SEATING & OCCASIONAL TABLES

Price and Specification Guide **USA**



krug

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GENERAL INFORMATION

Terms and Conditions

Net 30 days on approved credit. A late payment charge of 1% per month will be applied on overdue invoices. This charge will be pro-rated to the number of days past 30 days that the invoice is overdue. All applicable sales taxes are extra. Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Krug dealers. Acceptance of any order and terms of sale may be established at the discretion of Krug. Deposits are required on orders received from new accounts as well as on large or special orders. Krug reserves the right to discontinue designs, or to change designs, construction, prices, or materials without notice.

Customer Service Hours

Please note customer service hours are: 8:30 am to 5:00 pm est 1.888.578.KRUG 1.519.748.5177 fax

Order Acknowledgements

Each order will be acknowledged via e-mail or fax. This acknowledgement is the final agreement between Krug and the customer, superseding all previous communications regarding the purchase order. Where there is a discrepancy on a purchase order between a product code and a description, Krug will make every effort to resolve the discrepancy, but will be ruled by the product code ordered. Please check all acknowledgements for accuracy, and advise Krug of any discrepancies with a purchase order.

Cancellation

A cancellation can be made only by expressed agreement with Krug. A cancellation fee may be incurred for restocking.

Dimensions

Dimensions are in inches and approximate, and subject to change without notice. Contact Customer Service if dimensions are critical.

Blanket Wrapping

Krug will blanket wrap larger seating orders at customer's request. Please indicate on your purchase order and contact Customer Service.

Storage Charges

Krug reserves the right to assess a nominal storage charge if a customer does not accept shipment of an order within a week of the ship date.

Contact Information

Phone: 1.888.578.KRUG (5784)

Fax: 1.519.748.5177

Purchase Order Fax: 1.888.236.4783 Purchase Order E-mail: orders@krug.ca

Web: www.krug.ca E-mail: solutions@krug.ca

Installation Support

For assistance please contact Technical Support at 1-888-578-5784 x216 or e-mail installationhelp@krug.ca and you will be directed to the appropriate installation support person.

Pricing

Krug endeavors to ensure that all prices in this price list reflect accurately our current prices. However, errors do occur and will be rectified through notices to the field. Krug reserves the right to acknowledge pricing that may be different from the price list.

Warranty

Krug warrants the construction and the finish of all our products to be free from defects in materials and workmanship for a period of 10 years from the date of purchase. This warranty is applicable to products in use by their original purchaser. This warranty does not apply to components and materials not manufactured by Krug: these are subject to the specific warranties of their manufacturers (if any). Textile (fabric, leather, vinyl, or any other covering material) suppliers do not guarantee their products for durability and color fastness, and nor does Krug. Casters, mechanical and electrical components have a warranty of five years from the date of purchase. The Krug warranty does not apply to COM-specified materials, damage caused by a carrier other than Krug, or variation in wood finishes due to natural wood color variation. Krug cannot be held responsible for variations in fabric dye lots from order to order. All fabric is carefully inspected when it is received, but a degree of variation in color should be expected. Repairs or replacement of any defect covered under this warranty by Krug will be made, at our option and method, at no charge to the original purchaser during the warranty period. Krug's judgement is final and binding with respect to the nature or cause of defects or damage, and the necessity or manner of repair or replacement.

This warranty does not apply to defects or damage resulting from:

- normal wear and tear occurring with the use of the product
- negligence, misuse, excessive use, alteration, improper cleaning or repair
- substitution or use of incorrect or unauthorized components or material
- handling or installation that is incorrect, or that causes damage or defect
- · damage incurred by a freight carrier other than Krug
- wearing of finishes and fabrics, and normal variations in materials (including dye lot variations)
- properties of natural materials, including wood and leather
- exposure to environments with uncontrolled temperature and humidity (products must be transported, stored and used in climate-controlled conditions)

Export Packaging

Krug is pleased to provide the option for export packaging on all our products, to provide additional protection from damage.

Export packaging is provided at an upcharge of 5% of the net selling price per item.

Export Packaging is STRONGLY RECOMMENDED for:

(A) all shipments outside of the lower 48 states and Canada.(B) all shipments that will be held in storage for an extended period prior to installation.

Important: Please note that Krug will not be responsible for damage claims on product shipped or stored in the above conditions but where export packaging has not been utilized.

Please contact Customer Service for specifications or any other assistance regarding export packaging.

Freight Terms and Conditions

- 1. All product is shipped FOB the Krug factory. Freight is either pre-paid to the destination (dealer's dock or territorial warehouse, where available) or not pre-paid, depending on established customer specific freight terms.
- 2. Docks at the selected delivery location must be equipped to handle a 53' trailer. If a dock is inadequate for delivery by Krug, Krug will re-deliver to another local location and any additional costs will be charged to the customer.
- 3. When a Krug territorial warehouse (where available) is selected as the default delivery location, it is understood that Krug pays freight cost to the territorial warehouse only, and no further. The Customer is responsible for all charges from this point.

GENERAL INFORMATION

Freight Terms and Conditions, con't.

4. For all deliveries, it is understood that Krug or its agent is making a dock delivery only (equipped to handle a 53' trailer), and any further work of truck unloading, delivery beyond the dock, installation, and removal of packaging is not authorized or paid for by Krug.

5. Drop shipments to the installation site, and timed deliveries, are available on larger shipments (full truckloads or slightly less) at no additional charge. Drop shipments or timed deliveries for smaller shipments may not be available, or if available will require a surcharge. Deliveries on an after hours basis, or on weekends, or any other special requirements, may be subject to a surcharge. Location and contact information, and the requested time of delivery, is required at least one week prior to the acknowledged shipment date. If this information is not provided one week in advance, or if the location or time of the drop shipment is changed less than one week in advance, a surcharge may be applied, and/or the drop shipment may not be scheduled. For deliveries requested Monday to Thursday after 5:00 pm, please apply a surcharge of \$250/shipment. For deliveries requested Monday to Friday before 7:00 am, please apply a surcharge of \$250/shipment. For deliveries requested Friday (after 3:00 pm) or weekends, please apply a surcharge of \$500/shipment. (local times).

6. For all deliveries - whether to the Customer location or drop shipment - any circumstances that result in the delay of our carrier (including unsuitable receiving facilities, or facilities not open or available), service charges will be applied at the rate of \$75/hour. Where re-delivery is necessary because of these circumstances, the full cost of re-delivery will be charged. If Less Than Truck Load is delivering, one hour is allocated to unload. Any additional time required to unload after the first hour is \$75/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$75/hour. Direct deliveries to site for large orders are possible, (must exceed \$60,000 net), and accommodate 48 - 53' trailers. Krug is responsible for delivery to the approved delivery address. If an address change is required, this must be authorized by Krug 5 business days prior to ship date. Any additional delivery costs incurred after this time will be charged to the customer.

Product Strength and Durability Testing

All management seating meets or exceeds the testing requirements of ANSI/BIFMA X5.1-2011. All lounge seating meets or exceeds the testing requirements of FNAE-80-214A. Specific test results and documentation are available on request.



Customer Satisfaction

It is the primary goal of Krug and our staff to ensure the complete satisfaction of our customers with our products and performance. If a problem arises with a Krug product after the expiration of the limited warranty period, Krug will exercise its best efforts to achieve the satisfaction of the customer in a manner that is fair to all concerned.

Damaged Shipments

All Krug product is well engineered, carefully inspected, and expertly loaded onto our trucks at our Distribution Center. If you receive any damaged freight, we ask that you do not refuse the shipment. Krug is not responsible for damage to goods that occurs in transit or storage. It is the purchaser and/or receiver's responsibility to examine the goods upon receipt and to notify Krug of any damages, overages or shortages. Any discrepancies should be noted on the Bill of Lading. The delivering carrier will not accept responsibility for shortages or

damages if signed "clear". Notification of concealed damage claims must be made to Krug Distribution within 5 days of delivery, along with digital pictures if available. All product and packaging must be available for inspection. Krug liability ceases after 5 business days and Krug will not be responsible for concealed damages if shipments are left unopened. Krug is not responsible for the condition of product that is stored or installed in an environment where temperature and humidity are not controlled.

Field Product Report Authorization

Krug's written authorization, in the form of an FPR number, must be obtained prior to incurring charges of any kind if Krug is expected to pay these charges. This includes authorization for field repairs and replacements, installation and delivery charges. Krug reserves the right to have its representative inspect product related to any request for such authorizations, prior to that authorization being provided. Deductions from invoices paid for any charges to Krug, without prior written authorization in the form of an FPR, will not be accepted. Digital photographs may be required to complete the FPR process.

Returns

No merchandise may be returned without Krug's prior written consent. In the event of an authorized return, a Field Product Report (FPR) number will be issued, and a restocking charge will apply. Return transportation charges must be prepaid. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packaged in its original or comparable replacement packaging to ensure protection of the product during handling and transportation. Returns on orders duplicated by the customer must be received in their original packaging to be accepted. Product being returned where Krug has authorized its liability for replacement or repair will be thoroughly inspected on its return, and the results compared to the reason for the return stated on the FPR. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

Custom Capabilities

Over 15% of our orders involve some type of custom work, and we invite our customers to make use of our extensive capabilities.

These include:

- 1) Dimensional customization of standard size products
- 2) Custom finishes
- 3) For larger orders, completely custom-designed products, as well as non-standard wood species can be specified.

Custom orders may require additional production lead times. Contact Engineering at the e-mail address engquotes@krug.ca.

Care and Maintenance Leather

Leather is a natural product and requires very little care during use. Most stains can be removed with a clean dry cloth. For stubborn spots and stains, use a mild non-detergent cleaner, rinse well and let air dry naturally. Do not use saddle soap, cleaning solvents, furniture polish, oils, varnish, abrasive cleaners, soaps or ammonia waters.

Fabric Upholstery

Professional upholstery cleaning is recommended.

Flammability Standards for Krug Fabric Program

 Passes State of California Technical Bulletin CAL 117-2013

FINISHES & LAMINATES

WOOD FINISHES

Standard wood finishes are:

Finishes on Beech

Appalachian Cherry American Cherry Imperial Cherry Light Cherry Medium Cherry Natural Cherry Sable Cherry Standard Cherry Light Oak Harvest Oak Mahogany Mellow Oak Espresso Cordovan Walnut Natural Walnut Regular Walnut Dark Walnut Clear Beech Medium Anigre

Finishes on Maple

Clear Maple Honey Maple Wheat Maple

Natural Characteristics of Wood

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

Custom Wood Finishes

Add 10% list to your order for special finishes a minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to order.)

Special finish upcharges on seating products are calculated on a grade 1 value. For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

Dual Finishes

Add 10% list per item if specifying dual finish.

Standard Wood Finishes

No upcharge will be applied when specifying a finish available as standard on one species onto maple seating and occasional tables. Clear finishes are not available on other species since they are a clear finish on top of the natural veneer color.

LAMINATES

Krug's in-stock Laminates are available in 25 different laminate selections. Please note that 4 of the colors (Gingerbread, Portobello, Ash and Willow) have textured finishes and may not be appropriate for use in patient areas due to infection control concerns. Minimum order quantities and extended lead times may apply for exotic laminate colors, please check with customer service. Polymer Edge will be selected to match the worksurface. Krug's previous laminate in-stock program will be phased out as in-stock supply depletes. Please contact customer service for availability.

IN-STOCK LAMINATES

Wood Grain Laminates	High Pressure Laminate Supplier	Textured Wood Grain Laminates	High Pressure Laminate Supplier
Champagne	Arborite T492KR	Gingerbread	Arborite T556UR
Hardrock Maple	Formica 86992-58	Portobello	Arborite T557UR
Dune	Arborite T491KR	Ash	Arborite T535AT
Copper	Arborite T521KR	Willow	Arborite T543AT
Shiraz Cherry	Arborite T472CA	Calid Laminatas	
Chestnut	Arborite T484KR	Solid Laminates	
Chocolate	Arborite T498KR	Designer White	Wilsonart D354-60
Nutmeg	Arborite T477KR	Platinum	Arborite T202KR
Dark Walnut	Arborite T469KR	Earth	Arborite T767KR
		Charcoal	Arborite T228KR

PHASE OUT LAMINATES

Wood Grain Laminates	Solid Laminates	Exotic Laminates
Mocha Cherry	Almond	Edgewood Sycamore
Candlelight	Black	Gunstock Walnut
ound on grid	Shadows	
	Antique White	

Non-Stocked Laminates

For specific lead time and application questions, please contact Krug Customer Service for your requirement. Upcharges will be applicable for non-stocked laminates, depending on their cost. Non-stock laminates may require a minimum order quantity, please contact customer service. Stocked polymer edges only can be specified for use with non-stocked laminates or tops will be self-edged.

METAL FINISHES

Silver Metallic Standard - No Upcharge Silver Metallic frames are available with an anti-microbial finish for an upcharge of \$46 list per chair or table. Additional Frame Finishes are available for an upcharge of \$46 list per seat/ table.

Available colors are: • White • Parchment • Sand • Taupe • Warm Grey • Cool Grey • Black

For all metal finishes other than Silver Metallic Standard, there is a minimum order quantity of 30 units per color. The anti-microbial finish is included in the additional finish up-charge. Upcharges for order quantities less than 30 units per color or custom metal finishes, please contact Customer Service to obtain a quote.



KRUG TEXTILES - UPHOLSTERY FABRICS | LEATHER

Krug Textiles - Fabric Program

Krug Grade 1, 2 and 3 fabrics are also available on a cut yardage basis.

Grade 1

Perk	Vox	Fuse	Expo	
Auburn	Bark	Azurean	Festive	
Cabana	Black	Carmine	Fog	
Cedar	Cocoa	Cress	Latte	
Crimson	Downpour	Ginger	Leaf	
Dijon	Eco	Iris	Lemon	
Ebony	Frothe	Lunar	Oasis	
Flint	Goldenrod	Malted	Raspberry	
Patriot	Honest	Morel	Sky	
Pewter	Hot	Pepper	Spirit	
Regal	Limelight	Pimento	Sprout	
Sesame	Morel	Pristine	Tuxedo	
Walnut	Mystic	Saffron	Viola	
	Navy	Walnut	Zest	
	Oat			
	Par			
	Ruby			
	Snap			
	Turquoise			

Grade 2

Epic	Knack	Bangle	Lineup	
Azure	Berry	Baltic	Baltic	
Capri	Brisk	Cork	Fern	
Espresso	Carbon	Granite	Pewter	
Flare	Dark Roast	Orchid	Sandstone	
Granite	Filament	Sable	Shadow	
Jute	Fresco	Suede	Spice	
Kiwi	Glaze	Teak	Tranquil	
Limestone	Reed		·	
Pearl	Sax			
Porcini	Teak			
Regal	Wave			
Slice	Zest			
Steel	Zing			

Grade 3

Solace	Current	Clang	Kinney	
Solace	Ourrent	Glang	Killiey	
Almond	Birch	Amber	Coffee	
Azul	Cadet	Claret	Frappe	
Blaze	Eclipse	Clove	Glacier	
Carmine	Espresso	Cress	Mineral	
Celadon	Moss	Flint	Nectar	
Cinder	Pecan	Malt	Steel	
Earth	Plum	Raven	Valentine	
Ebony				
Fossil				
Gilded				
Indigo				
Ivory				
Mineral				
Pear				
Peony				

Krug Textiles - Leather Program

Grade 8			
Black	K13.1000	Graphite	K13.4000
Stone	K13.3000	Espresso	K13.8000
Sand	K13 5000	White	K13 9000

Please contact Customer Service for specific information on leathers, available colors and lead times.

KRUG TEXTILES | LUXE | FAUX LEATHER



Krug Textiles - Faux Leather Program

Grade 2

White Bisque Sprig Chocolate Chinchilla Cream Parchment Black Steel Sandstone Earth Grey **Brick** Vanilla Lagoon Wine Pacific Blue Taupe Mocha Garnet Navy Tan Rust Plum Chestnut Citron

GRADED-IN UPHOLSTERY PROGRAMS

Krug has partnered with several textile brands to grade in their offerings, designed to provide a wide range of upholstery selections for our seating products.

Upholstery pricing and availability is subject to change without notice. We grade this upholstery according to the pricing of the fabric suppliers - when their pricing changes, the Krug grade may change.

When placing an order, a Krug customer must specify the complete upholstery number, along with the appropriate Krug model number and finish. Krug will supply the complete product at the prices listed. Orders specifying graded-in upholstery cannot be cancelled once the upholstery has been ordered.

Upholstery Grades

To determine the price of a product for graded-in upholstery, use the reference lists located on Krug's website under - Products - Textiles, to view the upholstery grade (1-9). Krug is not responsible for the discontinuation of this upholstery. Please contact Customer Service for information on upholstery not listed.

When two upholstery selections are specified for use on seating, the higher grade upholstery price will apply to the order.

High Performance upholstery; Polyurethane, Vinyl or Crypton, is particularly suitable for healthcare and other intensive-use environments.

Upholstery Samples

If you require additional samples or memos for presentation, please contact fabric supplier directly.

Flammability Standards

- Tunnel Test Surface Ratings Class A rating
- Class 1 UFAC
- Passes State of California Technical Bulletin CAL 117-2013

Please contact fabric supplier directly for further flammability information pertaining to specific upholstery.

Special Conditions

Acknowledgements will give the estimated delivery date of the finished product. Some upholstery is imported, and availability may affect estimated delivery time. For large projects, please contact fabric supplier directly for availability of yardage.

CUSTOMER'S OWN MATERIAL - C.O.M.

Customer's Own Material (COM/COL)

COM/COL must be received three weeks prior to the acknowledged ship date. Orders with COM/COL not received by the required deadline will be delayed.

A description of the upholstery cover, including supplier name, pattern name, upholstery cover name and color number must be included with the purchase order.

COM/COL testing requires 3 business days and samples are to be directed to Customer Service. The customer has the option of providing the sample COM/COL before, at time of order, or once the sample COM/COL is received. If the customer does not send a sample for approval in advance of sending actual material, Krug will not be responsible for the cost of any upholstery cover or other material that it determines to be unsuitable for the product or our process.

When the COM/COL upholstery cover is received at Krug, it must be clearly identified with the upholstery cover name and color, and tagged with name of the Krug customer and purchase order number. Krug will inspect all COM/COL upholstery covers when received to determine if it will be suitable for upholstery. Where Krug feels that the upholstery cover or leather specified will compromise the quality or integrity of our products, customers will be contacted to direct these concerns. Further, Krug reserves the right to refuse to accept and use any COM upholstery covers or leathers that will compromise our products in any way that is unacceptable to Krug. Krug cannot assume responsibility for the durability or tailoring quality of customer's own material.

Yardage specified in this price guide is approximate. In the case of multiple product orders, multiply the number of items by the COM yardage specified to determine upholstery cover required, unless otherwise indicated. Additional yardage may be needed if the material is less than 54" wide, or patterned or striped and requires matching. All COMs are cut "up the roll" unless otherwise stated by the customer. All striped upholstery covers will be applied vertically unless otherwise stated by the customer and after approval by Krug. Krug will not be responsible for directional or positional problems with its application of COM material, unless it has been provided with explicit instructions by the customer. Special instructions should be sent to Krug Customer Service, including a sample (or photocopy) of the upholstery cover. Krug is not responsible for instructions sent with the upholstery cover rolls, or for the method of upholstery if no instructions have been provided.

Price increases and freight charges to COM/COL acquired on the customer's behalf will be passed onto the customer.

Application of Directional Upholstery cover

Some COM upholstery covers will be considered directional by Krug even though they are not considered directional by the supplier. All COMs are automatically cut "up the roll" unless otherwise stated by the customer (please see below).





Standard-Cut

"up the roll"



Non-Standard-Cut across the roll "railroad"

COM/COL Shipping Procedures

For seating COM/COL upholstery covers, please send upholstery covers to:

Krug Inc. 111 Ahrens Street Kitchener, Ontario Canada N2H 4C2 Attention: RECEIVER COM/COL orders cannot be scheduled into production until the upholstery cover has arrived and inspection is complete.

All packages must be clearly marked "For Customs Clearance by Willson International Custom Brokers".

According to the North American Free Trade Agreement (NAFTA), goods shipped between the United States and Canada can qualify for exemption from all duties, or for a reduction in duties, if the goods can be proven to originate in either the United States, Canada or Mexico.

Canada Customs requires that a NAFTA Certificate of Origin and a Commercial Invoice be completed and sent with the upholstery cover shipment. The Commercial Invoice must clearly state the description of the upholstery cover, the selling price, the make-up or content, and the purchaser. The absence of these two documents will delay the shipments at the U.S./Canada border, thereby potentially delaying the customer order. If the total value of the shipment is less than \$1200 U.S., Customs will accept a Low Value Statement of Origin in place of the NAFTA Certificate of Origin. The Low Value Statement must be signed by a representative of the exporting company. This statement may either be included on the commercial invoice or attached to the invoice.

Krug is happy to answer any questions or concerns about COM/COL shipping procedures and the required documents. Please contact our Customs Specialist at 1.888.578.5784.

CAL 133 & Moisture Barrier

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

C.O.L. Yardage

To calculate C.O.L. yardage required, please use the following conversions based on COM yardage: Leather must be ordered in square footage.

- 17 square feet in a yard
- Approx. 3 yards in a hide
- Approx. 51 square feet in a hide
- Please use grade 3 pricing for COL

COM APPROVAL PROCESS:

The approval process is as follows:

- 1. A sample of the COM fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric will be inspected when received at the factory to identify any further concerns with its suitability.

CUSTOMER'S OWN MATERIAL - C.O.M.

Upholstery Cover Yardage Calculation

To calculate yardage required for COM and other non-standard upholstery cover orders, please contact Krug Customer Service at 1.888.578.5784.

Unless otherwise stated, upholstery cover rolls are assumed to be a minimum 54" wide. Please use the guide below to calculate the percentage of extra upholstery cover required to cover large repeats. The repeat is calculated by adding both the vertical and horizontal measurements together and then referring to the chart below for extra yardage required.

		2"-14"	15"-19"	20"-27"	28"-36"
FABRIC	Plain	Repeat	Repeat	Repeat	Repeat
54	0%	10%	15%	20%	25%
53-50	16%	20%	25%	30%	35%
48	16%	25%	30%	35%	40%
45	40%	50%	55%	60%	65%
36	50%	60%	65%	70%	75%

KRUG EXPRESS PROGRAM

PROGRAM DETAILS

KrugExpress orders are ready to ship by the date acknowledged. Delivery and shipping schedules may result in actual shipping of orders at a later date. Statutory holidays and scheduled factory vacations may add to acknowledged lead times of KrugExpress orders. Unless otherwise specified on the order, the customer's standard method of shipping Krug products will be utilized.

Available factory capacity for *KrugExpress* is filled by orders received on a "first serve" basis. If the normal KrugExpress lead time is not available for your order because available capacity has been filled, you will be immediately advised of the earliest available ready-to-ship date. Please consult your Customer Service representative in advance if you wish to confirm the specific lead time availability for a *KrugExpress* order.

Orders must be received by midnight of a given day for that day to be considered the official day the order is received. Order lead times are acknowledged from the date the order is received, but not including the date the order is received.

KrugExpress orders must be "clean" when received in order to be considered officially received on a given day, and lead times will be acknowledged from the date orders are determined to be "clean".

Changes to KrugExpress orders are not allowed under any circumstances.

Orders for product on KrugExpress must clearly state: "KrugExpress".

COM and graded-in upholstery is available on Krug Express. Orders are scheduled on Krug Express, and given the best available date, when the upholstery is received at Krug. Some conditions apply.

SEATING & OCCASIONAL TABLES PROGRAM

Orders for seating products on the KrugExpress program may be subject to quantity maximums. Please contact Krug Customer Service for more information.

Quantity maximums are dependent upon available capacity, in order to insure that we ship all orders on time. Please note that the CAL 133 option is not available on KrugExpress.

Only standard wood finishes are available for KrugExpress orders. Laminates are not available on KrugExpress.

Krug Express includes all Krug seating and occasional tables as well as Krug conference and casegood products to complement this seating offering.

Base Styles	Description
Black Nylon	5 blade glass reinforced molded nylon base with 2 1/4" hooded dual wheel casters.
Polished Aluminum	5 blade polished cast aluminum base with 2 1/4" dual wheel casters (upcharge of \$115 applies.)
Seat Slider	Seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's left side and is activated by a simple twist of the knob.
Wood	5 blade steel bar stock base with finished wood caps and 2" black hooded dual wheel casters.
Chrome	5 blade polished chrome base with 2 1/4" dual wheel casters.
Jury Bases	Jury Bases assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floor. Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available.

Jury Bases

Pan Am Pan1-M11<u>J</u>



Bank of England 177-<u>J</u> 178-<u>J</u> 179-<u>J</u>



Dorso D0S1-H2011<u>J</u> Cadence CAD1-HW12<u>J</u>



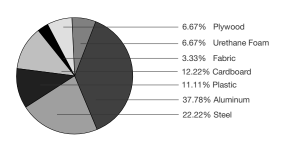
MANAGEMENT & TASK SEATING

- 11 Callisto
- 15 C5
- 24 Aqua
- 30 Dorso E
- 37 Dorso T
- 42 Dorso Weave
- 48 Dorso
- 55 Me
- 61 Pan Am
- 66 Cadence

CALLISTO



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 28.83%

POST-CONSUMER
RECYCLED CONTENT = 21.67%

Up to 70.56% of this Callisto product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Callisto products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Callisto products are supplied air-emissions certified. Contact customer service for information.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CALLISTO | FEATURES



BREATHABLE MESH

Mesh Seats and Backs are available in 2 colors: Black and Grey.



UPHOLSTERED CUSHIONING

Upholstered Seats and Backs are available in a wide range of textiles, and seat features molded foam that is supportive for extended periods of sitting.



ADJUSTABLE LUMBAR SUPPORT

This optional feature provides enhanced support in the lower lumbar area of the back with 3" of adjustment range.



FIXED CANTILEVER ARM

This arm features Polished Aluminum with an integrated urethane pad surface.



ADJUSTABLE ARM

Height adjustment range of 2.5". Arm pad forward/backward adjustment of 1.5". Arm pad has a 3 position swivel of 20 degrees inward and 15 degrees outwards.



ARMLESS

Callisto models are available armless.



SELF-ADJUSTING SYNCHRO MECHANISM

The tilt feature adjusts automatically to the user's weight. It includes a standard seat slider feature adding an adjustment range of 2", and 4 position tilt lock with anti-kickback, and height adjustability.



BASES

Base options include Polished Aluminum and Black Polymer, and a soft wheel caster option.



STOOL BASE

A stool version is available on all Callisto models. It has a standard height adjustment range of 7.5". Foot ring is Polished Chrome, and standard gas lift is Black.

The Seat Slider and Seat Slider Plus option is not available with the Stool base. Stool base is only available with a swivel mechanism.

WEIGHT CAPACITIES

Callisto has been tested and complies with ANSI/BIFMA x5.1-2011 standards.
Callisto has been load tested to 300lbs

OPTIONS



ADJUSTABLE ARMS PLUS

Height adjustment range of 2.5". Arm pad forward/backward adjustment of 1.5". Arm pad has a 3 position swivel of 20 degrees inward and 15 degrees outwards. Adjustable Arms Plus provides a width adjustment range of 3". The upcharge for this option is \$68 list.

SEAT SLIDER PLUS

The optional enhanced seat slider, has an adjustment range of 3". When the 3" seat slider option is selected a larger chair base is included. This option is priced at an upcharge of \$52 list.

Seat Slider Plus option is not available with the Stool base.

REPLACEABLE COMPONENTS

Callisto is uniquely designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with nonflammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$46 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

CALLISTO | DIMENSIONS & COM REQUIREMENTS

							Height	Height					
				Overall	Seat	Seat	Arms From	Arms From	Width				
	Overall	Overall	Overall	Height	Height	Height -Stool	Floor	Floor-Stool	Between	Seat	Shipping		COM
	Width	Depth	Height	-Stool	Min/Max	Min/Max	Min/Max	Min/Max	Arms	Depth	Weight	Cubes	YRD
CAL1M10	20	26	38.75	44.75	17-21	23-30.5	n/a	n/a	n/a	19	39	14.5	-
CAL1M11	25	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	21	19	45	14.5	-
CAL1M12	24	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	17	19	45	14.5	-
CAL1M20	20	26	38.75	44.75	17-21	23-30.5	n/a	n/a	n/a	19	39	14.5	.85
CAL1M21	27	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	21	19	45	14.5	.85
CAL1M22	26	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	19	19	45	14.5	.85
CAL1M30	20	26	38.75	44.75	17-21	23-30.5	n/a	n/a	n/a	19	39	14.5	1.68
CAL1M31	27	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	21	19	45	14.5	1.68
CAL1M32	26	26	38.75	44.75	17-21	23-30.5	25.5-30	31.5-39	19	19	45	14.5	1.68

CALLISTO

	COM		COL	FAB	RIC GRAI			LEATHER	
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9



Mesh Back & Seat, Armless with Black Base

CAL1M10B 627

Mesh Back & Seat, Armless with Polished Aluminum Base

CAL1M10P 645



Mesh Back & Seat, Adjustable T-Arm with Black Base

CAL1M12B 702

Mesh Back & Seat, Adjustable T-Arm with Polished Aluminum Base

CAL1M12P 72



Mesh Back & Seat, Fixed Cantilever Arm with Black Base

CAL1M11B 72

Mesh Back & Seat, Fixed Cantilever Arm with Polished Aluminum Base

CAL1M11P 738

ORDERING NOTES: When ordering Callisto Stool base option add \$78 list to above pricing. To add Adjustable Lumbar Support option add "L" to the model number above, "W" for Adjustable Arms Plus, "S" for Seat Slider Plus and upcharge below.

Callisto Option Upcharges \$ List CAL 133 & Moisture Barrier (per yard) 46 Soft Wheel Casters 46 Adjustable Lumbar Support (L) 42 Adjustable Arms Plus (W) 68 Stool Base 78 Seat Slider Plus (S) 52

PRODUCT CODE KEY

PRODUCT CODE	KEY					
Line	Series	Back Style	Chair Style	Arm Style	Base Style	
CAL	1	М	1	0	В	
Callisto	Management, Task & Conference Seating	Mid Back	Mesh Back & Seat	Armless	Black Polymer	
CAT			2	1	Р	
Callisto Stool			Mesh Back, Upholstered Seat	Fixed Cantilever Arm	Polished Aluminum	
			3	2		
			Fully Upholstered	Adjustable T-Arm		

CALLISTO

DESCRIPTION/MODEL		COM 1	2	COL 3	FABRI 4	C GRADES	S 6	7	LEATHER 8	9
	Mesh Back & Uphoste	red Seat.	. Armless w	ith Black E	Base					
	CAL1M20B	675	690	707	738	770	801	834	866	928
	Mesh Back & Uphoste	red Seat.	Armless w	ith Polishe	ed Aluminu	m Base				
	CAL1M20P	693	709	725	756	788	821	852	883	948
	Mesh back & Uphoste									
	CAL1M22B	752	767	783	815	846	878	911	942	1005
	Mesh back & Uphoste	red Seat,			h Polished	l Aluminum	Base			
	CAL1M22P	770	786	801	833	866	897	928	960	1024
	Mesh Back & Uphoste	red Seat,	, Fixed Car	tilever Arm	with Blac	k Base				
	CAL1M21B	770	785	801	833	865	897	928	960	1023
	Mesh Back & Uphoste	red Seat,	Fixed Car	itilever Arm	n with Polis	shed Alumi	num Base	;		
	CAL1M21P	788	804	820	852	883	915	947	978	1042
	Fully Upholstered Bac	k & Seat,		ith Black E	Base					
	CAL1M30B	707	739	771	833	896	960	1021	1085	1210
	Fully Upholstered Bac	k & Seat,	Armless w	ith Polishe	d Aluminu	m Base				
	CAL1M30P	727	757	788	852	915	977	1041	1103	1229
5										
	Fully Upholstered Bac	k & Seat,	Adjustable	T-Arm wit		ase				
	CAL1M32B	784	816	847	909	972	1036	1098	1161	1286
	Fully Upholstered Bac	k & Seat,	Adjustable	T-Arm wit	h Polished	l Aluminum	Base			
	CAL1M32P	803	834	866	928	992	1054	1117	1179	1305
	Fully Upholstered Bac	k & Seat,	Fixed Can	tilever Arm	with Black	k Base				
	CAL1M31B	802	834	866	928	991	1054	1117	1179	1305
7	Fully Upholstered Bac	k & Seat,	Fixed Can	tilever Arm	with Polis	hed Alumir	num Base			
	CAL1M31P	822	853	883	947	1010	1072	1135	1199	1324

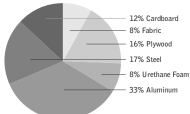
ORDERING NOTES: When ordering Callisto Stool base option add \$78 list to above pricing. To add Adjustable Lumbar Support option add "L" to the model number above, "W" for Adjustable Arms Plus, "S" for Seat Slider Plus and upcharge below.

Callisto Option Upcharges	\$ List	
CAL 133 & Moisture Barrier (per yard)	46	
Soft Wheel Casters	46	
Adjustable Lumbar Support (L)	42	
Adjustable Arms Plus (W)	68	
Stool Base	78	
Seat Slider Plus (S)	52	
PRODUCT CODE KEY		

PRODUCT CODE	KET					
Line	Series	Back Style	Chair Style	Arm Style	Base Style	
CAL Callisto	1 Management, Task	M Mid Back	1 Mesh Back	0 Armless	B Black Polymer	
Gallisto	& Conference Seating	WIIG BACK	& Seat	Anness	DIACK FOISITIE	
CAT			2	1	Р	
Callisto Stool			Mesh Back, Upholstered Seat	Fixed Cantilever Arm	Polished Aluminum	
			3	2		
			Fully Upholstered	Adjustable T-Arm		



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 24.5%

POST-CONSUMER RECYCLED CONTENT = 19.4%

Up to 60.1% of this C5 product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. C5 products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR EMISSIONS

All C5 products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

C5 | FEATURES & OPTIONS

ARM OPTIONS

C5 features four styles of fixed arms; polished aluminum with polymer pad, polished aluminum with upholstered pad, full black polymer arm, and fully upholstered arm.



Polished Aluminum Arm with Polymer Pad



Polished Aluminum Arm with Upholstered Pad



Black Polymer Arm



Fully Upholstered - Leather or Fabric wrapped upholstered arm with detailed top stitching.



MECHANISM OPTIONS

Swivel-Tilt - Provides excellent value, durability and simplicity: forward and backward tilt, tilt lock, and 360 degree swivel, as well as vertical adjustment. Right side activated tension control. Available in black only.



Knee Tilt - Right side activated tension control and vertical adjustment. Left side 4 position activated tilt lock. Available in black powdercoat or polished aluminum.

BASE STYLES

C5 seating is available in two base options. Choose from a black nylon, or a polished aluminum.



Polished Aluminum



Black Glass Reinforced Nylon



Jury Base

The C5 series is available with a jury base. Jury base assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floor. Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available.

SEAT

The seat has been carefully researched and shaped to provide extended sitting comfort, with a foam density that provides an optimal combination of softness and firmness.

REPLACEABLE COMPONENTS

C5 chairs are uniquely designed to allow virtually all major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs, mechanisms, arms, base and casters are field replaceable. Pricing and model numbers can be viewed online at www.krug.ca.

OPTIONS

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$46 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

C5 | DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height min/max	Height of Arms from Floor	Width between Arms	Seat Depth	Shippin Weight	g Cube	COM Yardage
Mid Back										
Polished Aluminum Arm with Polymer pad	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	1.7
Polished Aluminum Arm with Uph. Pad	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	1.9
Black Polymer Arm	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	1.7
Upholstered Arm	25	23.8	43.9	18.9 - 22.8	26.5 - 30.4	21	17.8	43	17.4	2.5
High Back										
Polished Aluminum Arm with Polymer Pad	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.1
Polished Aluminum Arm with Uph. Pad	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.3
Black Polymer Arm	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.1
Upholstered Arm	25	23.8	49.9	18.9 - 22.8	26.5 - 30.4	21	17.8	46	20.0	2.9

MULTIPLE YARDAGE REQUIREMENTS

	Yardage Seat & Back Rest	Yardage Seat only	Yardage Back rest only	Yardage Upholstered Arm Pad (2)	Yardage Full Upholstered Arm (2)
Mid Back					
1 Chair	1.7	.9	1.5	.19	.8
2 Chairs	3.3	1.14	2.4	.19	1.06
3 Chairs	5	2.04	3.2	.19	1.5
4 Chairs	6.6	2.28	4	.19	2.19
High Back					
1 Chair	2.1	.9	1.95	.19	.8
2 Chairs	3.4	1.14	3.1	.19	1.06
3 Chairs	5.5	2.04	4.2	.19	1.5
4 Chairs	7.4	2.28	5.8	.19	2.19

DIMENSIONS:

Height measurements of C5 tilter are taken with the pneumatic lift in the lowest position and with a standard height range gas lift. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

COM APPROVAL PROCESS:

The approval process is as follows:

- 1. A sample of the COM fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric will be inspected when received at the factory to identify any further concerns with its suitability.

WEIGHT CAPACITY:

C5 has been tested to ANSI BIFMA.

C5 is load rated to 300lbs

C5 EXECUTIVE | MID BACK

		COM		COL		RIC GRA			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTER	ED ARM								
	C5E1MB41A	1002	1050	1099	1166	1245	1313	1391	1488	1586
	Polished Aluminum I	knee tilt, P	olished A	luminum b	ase					
	C5E1MB42B	974	1023	1072	1139	1217	1286	1363	1461	1557
	Black Aluminum kne	e tilt, Blac	k base							
	POLISHED ALUMIN	UM ARM \	WITH POI	YMER PA	D					
	C5E1MB11A	874	917	959	1019	1087	1146	1215	1300	1385
	Polished Aluminum I	knee tilt, P	olished A	luminum b	ase					
	C5E1MB12B	847	890	932	991	1060	1118	1186	1271	1357
	Black Aluminum kne	e tilt, Blac	k base							
	BLACK POLYMER A	RM								
	C5E1MB32B	784	826	869	954	1039	1124	1209	1294	1464
	Black Aluminum kne	e tilt, Blac	k base							
	BLACK POLYMER A	RM								
	DEAOIN I OLIMEN A	u 11∀1								
	C5E1MB33C	754	796	839	899	967	1027	1095	1180	1265
	Black Swivel tilt, Pol	ished Alun	ninum ba	se						
	C5E1MB33D	734	776	818	877	946	1005	1074	1159	1244
	Black Swivel tilt, Bla	ck base								



ORDERING NOTES:

For jury base, please add a 'J' for the base style at the end of the model number and add **\$56 list**. Hard casters are the standard and soft wheel casters can be ordered for **\$46 list** per chair. For **Upholstered Arm Cap** on polished arm versions only select arm style 2 and add upcharge below.

1	2	3	4	5	6	7	8	9
82	87	91	98	106	112	119	128	138

PRODUCT CODE KEY

Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5E C5 Executive (Horizontal Ribbed)	1 Tilter	MB Mid Back	1 Polished Aluminum Arm with Polymer Pad	1 Polished Aluminum Knee Tilt	A Polished Aluminum Base for Knee Tilt
(Horizontal Ribbed)		HB High Back	Polished Aluminum Arm with Uph. Pad	2 Black Aluminum Knee Tilt	Black Base for Knee Tilt
			3 Black Polymer Arm	3 Black Swivel Tilt	C Polished Aluminum Base
			4 Fully Uph. Arm		for Swivel Tilt D Black Base for Swivel Tilt
			, ,		J

C5 EXECUTIVE | HIGH BACK

		COM		COL	FABF	RIC GRAD	ES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTEF	RED ARM								
	C5E1HB41A Polished Aluminum			1149 ninum bas	1225 se	1312	1390	1477	1586	1696
	C5E1HB42B Black Aluminum kne			1121	1198	1285	1361	1449	1558	1668
	POLISHED ALUMIN	IUM ARM WI	TH POLYN	/IER PAD						
	C5E1HB11A Polished Aluminum	912 knee tilt, Poli		1008 ninum bas	1076 se	1155	1222	1300	1398	1495
	C5E1HB12B Black Aluminum kne	883 ee tilt, Black b	932 pase	981	1049	1127	1195	1272	1370	1467
	BLACK POLYMER A	ARM								
	C5E1HB32B Black Aluminum kne	821 ee tilt, Black t	869 pase	918	985	1063	1132	1209	1307	1403
	BLACK POLYMER A	ARM								
	C5E1HB33C	791	840	889	957	1034	1102	1181	1279	1375
	Black Swivel tilt, Po			000	007	1001	1102	1101	1270	1070
	C5E1HB33D Black Swivel tilt, Bla	770 ack base	818	868	935	1013	1082	1159	1257	1354
	ORDERING NOTES: For jury base, please Hard casters are the For Upholstered Arr	add a 'J' for standard and	d soft whe	el casters	can be or	dered for	\$46 list pe	er chair.		
	1 2 3		5	6	7	8	9	_		
PRODUCT CODE KEY	82 87 9	1 98	106	112	119	128	138			
Line	Series	Back	Style		Arm Style		Mechanisi	m	Base S	Style
C5E C5 Executive (Horizontal Ribbed)	1 Tilter		Back		1 ned Aluminu th Polymer		1 Dlished Alum Knee Tilt		Polished Alum for Kne	
		H High	B Back		2 ned Aluminu with Uph. Pa		2 Black Alumir Knee Tilt		Black for Kne	
				Black	Polymer A	rm E	Black Swive	l Tilt	Polished Alum	

Fully Uph. Arm

J Jury Base

for Swivel Tilt

Black Base for Swivel Tilt

C5 CONTEMPORARY | MID BACK

		COM		COL	FΔF	BRIC GRAI	nes		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTERE	D ARM								
	C5C1MB41A Polished Aluminum kr	903 nee tilt, Po	953 olished Alu	1001 uminum ba	1070 ase	1148	1215	1293	1391	1488
	C5C1MB42B Black Aluminum knee	882 tilt, Black	931 k base	980	1048	1127	1194	1271	1369	1466
	POLISHED ALUMINU	M ARM V	VITH POL	YMER PAD)					
	C5C1MB11A Polished Aluminum kr	776 nee tilt, Po	818 olished Alu	861 uminum ba	921 ase	988	1049	1116	1202	1287
	C5C1MB12B Black Aluminum knee	756 tilt, Black	798 k base	840	899	968	1027	1096	1181	1266
	BLACK POLYMER AR	M								
	C5C1MB32B Black Aluminum knee	685 tilt, Black	727 k base	770	830	898	958	1026	1111	1196
	BLACK POLYMER AR	IM								
	C5C1MB33C Black Swivel tilt, Polis	657 hed Alum	699 ninum bas	742 e	801	870	929	998	1083	1167
	C5C1MB33D Black Swivel tilt, Black	635 k base	678	720	780	848	908	976	1061	1146
	ORDERING NOTES: For jury base, please Hard casters are the s For Upholstered Arm	standard ard on	and soft w polished a	/heel caste arm versio	ers can be ns only sel	ordered fo lect arm st	r \$46 list p yle 2 and a	er chair.		
0	1 2 3	4						_		
	82 87 91	98	3 10	06 11	2 11	9 12	8 138			
PRODUCT CODE KEY	0. '		-1- Ot 1		A Ot :		Marit			Ot- II-
Line	Series	Ва	ick Style		Arm Style		Mechanis	m	Base	
C5C C5 Contemporary	1 Tilter	_ M	MB id Back	Pol	1 ished Alumi	num F	1 Polished Alum	ninum P	Polished Alu	minum Base

DOO! CODE!KE!					
Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5C C5 Contemporary	1 Tilter	MB Mid Back	1 Polished Aluminum Arm with Polymer Pad	1 Polished Aluminum Knee Tilt	A Polished Aluminum Base for Knee Tilt
		HB High Back	2 Polished Aluminum Arm with Uph. Pad	2 Black Aluminum Knee Tilt	B Black Base for Knee Tilt
			3 Black Polymer Arm	3 Black Swivel Tilt	C Polished Aluminum Base
			4 Fully Uph. Arm		for Swivel Tilt D Black Base for Swivel Tilt
			- '		J Jury Base

C5 CONTEMPORARY | HIGH BACK

		COM		COL		RIC GRAD			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FULLY UPHOLSTEF C5C1HB41A	938	992	1047	1123	1211	1288	1375	1485	1594
	Polished Aluminum									
	C5C1HB42B Black Aluminum kne	916 e tilt, Black	970 base	1026	1102	1189	1266	1354	1464	1573
	POLISHED ALUMIN	UM ARM W	VITH POL	YMER PAD)					
	C5C1HB11A Polished Aluminum	810 knee tilt, Po	858 olished Alı	907 uminum ba	976 ase	1053	1121	1199	1296	1394
	C5C1HB12B Black Aluminum kne	788 e tilt, Black	837 base	887	954	1031	1100	1178	1274	1372
6 6	BLACK POLYMER A	RM								
	C5C1HB32B Black Aluminum kne	719 e tilt, Black	767 base	816	883	962	1030	1108	1205	1303
	BLACK POLYMER A	.RM								
			700	700	055	000	1000	4070	4477	1070
	C5C1HB33C Black Swivel tilt, Pol	690 ished Alum	739 inum bas	788 e	855	933	1002	1079	1177	1273
	C5C1HB33D Black Swivel tilt, Bla	669 ck base	717	766	834	913	980	1057	1155	1253
	ORDERING NOTES: For jury base, please Hard casters are the s For Upholstered Arm	standard an	nd soft wh	neel casters	s can be or	dered for	\$46 list per	chair.		
	1 2 3	4	5	6	7	8	9			
PRODUCT CODE KEY	82 87 91	98	106	112	119	128	138			
Line	Series	Back	k Style		Arm Style		Mechanism		Base S	tvle
C5C	1		MB		1		1			<u> </u>
C5 Contemporary	Tilter	Mid	Back		hed Aluminu		lished Alumir Knee Tilt	num Po	ished Alum	
			HB n Back		hed Aluminu with Uph. Pa		2 Black Aluminu Knee Tilt	ım	Black E for Kne	
				Blac	3 k Polymer Ar	m B	3 Black Swivel T	Γilt Po	ished Alum	
				-	4 July A was			C.	D D	

Fully Uph. Arm

Black Base for Swivel Tilt

J Jury Base

C5 PULLS | MID BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FABI 4	RIC GRAD	ES 6	7	LEATHER 8	9
	FULLY UPHOLSTERE	D ARM			<u> </u>			<u> </u>	_	
	C5P1MB41A Polished Aluminum kn	919 ee tilt, Po	968 lished Alu	1017 minum ba	1085 se	1162	1230	1309	1406	1503
	C5P1MB42B	892	940	988	1056	1135	1203	1281	1378	1476
	Black Aluminum knee	tilt, Black	base							
	POLISHED ALUMINUN	M ARM W	ITH POLY	MER PAD						
	C5P1MB11A Polished Aluminum kn	791 ee tilt, Po	834 lished Alu	876 minum ba	936 se	1004	1064	1132	1217	1303
	C5P1MB12B Black Aluminum knee	764 tilt, Black	806 base	849	909	977	1036	1105	1189	1274
	BLACK POLYMER ARI	M								
	C5P1MB32B Black Aluminum knee	700 tilt, Black	743 base	786	846	914	974	1042	1127	1211
	BLACK POLYMER ARI	M								
	C5P1MB33C Black Swivel tilt, Polish	672 ned Alumi	715 num base	758 e	816	886	944	1012	1098	1183
	C5P1MB33D Black Swivel tilt, Black	650 base	693	736	795	864	923	991	1076	1161
_										



ORDERING NOTES:

For jury base, please add a 'J' for the base style at the end of the model number and add **\$56 list**. Hard casters are the standard and soft wheel casters can be ordered for **\$46 list** per chair. For **Upholstered Arm Cap** on polished arm versions only select arm style 2 and add upcharge below.

1	2	3	4	5	6	7	8	9
82	87	91	98	106	112	119	128	138

PRODUCT CODE KEY

FRODUCT CODE RET					
Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5P C5 Pulls	1 Tilter	MB Mid Back	1 Polished Aluminum Arm with Polymer Pad	1 Polished Aluminum Knee Tilt	A Polished Aluminum Base for Knee Tilt
		HB High Back	2 Polished Aluminum Arm with Uph. Pad 3	Black Aluminum Knee Tilt	B Black Base for Knee Tilt C
			Black Polymer Arm 4 Fully Uph. Arm	Black Swivel Tilt	Polished Aluminum Base for Swivel Tilt D Black Base for Swivel Tilt

Jury Base

C5 PULLS | HIGH BACK

		сом со				BRIC GRA		LEATHER			
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9	
	FULLY UPHOLSTEREI C5P1HB41A	960	1014	1070	1146	1235	1311	1398	1507	1617	
	Polished Aluminum kn	ee tilt, P	olished Al	uminum ba	ase						
	C5P1HB42B Black Aluminum knee	933 tilt, Blac	987 k base	1043	1118	1206	1283	1371	1480	1590	
	POLISHED ALUMINUI	√ ARM \	WITH POL	YMER PAI)						
	C5P1HB11A Polished Aluminum kn	832 ee tilt, P	881 olished Al	930 uminum ba	998 ase	1076	1143	1221	1319	1417	
	C5P1HB12B Black Aluminum knee	805 tilt, Blac	853 k base	902	970	1048	1116	1194	1291	1389	
	BLACK POLYMER AR	М									
	C5P1HB32B Black Aluminum knee	742 tilt, Blac	790 k base	839	907	984	1053	1131	1228	1325	
	BLACK POLYMER AR	M									
	C5P1HB33C	699	747	796	865	943	1010	1088	1185	1284	
	Black Swivel tilt, Polish	ned Alun	ninum bas	e							
	C5P1HB33D Black Swivel tilt, Black	678 base	726	774	844	921	988	1068	1164	1262	
	ORDERING NOTES: For jury base, please a Hard casters are the st								56 list.		



For jury base, please add a 'J' for the base style at the end of the model number and add **\$56 list**. Hard casters are the standard and soft wheel casters can be ordered for **\$46 list** per chair. For **Upholstered Arm Cap** on polished arm versions only select arm style 2 and add upcharge below.

1	2	3	4	5	6	7	8	9
82	87	91	98	106	112	119	128	138

PRODUCT CODE KEY					
Line	Series	Back Style	Arm Style	Mechanism	Base Style
C5P C5 Pulls	1 Tilter	MB Mid Back	1 Polished Aluminum Arm with Polymer Pad	1 Polished Aluminum Knee Tilt	A Polished Aluminum Base for Knee Tilt
		HB High Back	2 Polished Aluminum Arm with Uph. Pad	Black Aluminum Knee Tilt	B Black Base for Knee Tilt
			Black Polymer Arm 4 Fully Uph. Arm	Black Swivel Tilt	Polished Aluminum Base for Swivel Tilt D Black Base for Swivel Tilt

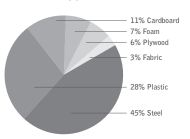
Jury Base

AQUA | LEED CI CREDIT SUMMARY

AQUA



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 11.5%

POST-CONSUMER
RECYCLE CONTENT = 21.91%

Up to 47.7% of Aqua product is recyclable at the end of its useful life.

CONTRIBUTES TO

Construction Waste Management	1-2 point(s)
Resource Reuse	1 point
Recycled Content	1 point
Recycled Content	1 point
Low Emitting Materials,	
Systems & Seating	1 point
Regional Materials*	1 point
Certified Wood (MUST BE REQUESTED)	1 point(s)
	Resource Reuse Recycled Content Recycled Content Low Emitting Materials, Systems & Seating Regional Materials* Certified Wood

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Aqua products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

All Agua products

All Aqua products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

AQUA | FEATURES & OPTIONS

ARM STYLE

Four arm styles are available on Aqua - Armless, T-Arm, Height Adjustable T-Arm and Fixed Cantilever Arm.



T-Arm - A comfortable and supportive urethane pad, 10" in length by 3.5" wide, which can be field replaced if damaged, as can the entire arm.



Height Adjustable T-Arm - In addition to the same features as the T-Arm version, the arm pad has a 3-position rotation horizontally: center, left and right. The arm pad also adjusts forward and rearward in 5 positions, and is height-adjustable in 9 positions ranging over 4".



Cantilever Arm - The top surface of this arm has been proportioned to provide comfortable arm support, with a resting surface of 10" x 2".



ARM WIDTH ADJUSTMENT

Width adjustment is a standard feature on Aqua arm styles. T-Arms, and Height Adjustable T-Arms, can be width adjusted, operated by the handwheel located under the seat. The T-Arms are width adjustable in a range of 1.5" per arm, or 3" per chair. Cantilever arms can be width adjusted with tools instead of a handwheel, with adjustment range of 1" per arm, or 2" per chair.



MECHANISM OPTIONS

Synchro-Tilt Mechanism - There are 5 recline/lock positions, in addition to a full range of free-flowing movement. The forward position of the pivot point allows the back and seat to adjust in a 2:1 ratio synchronously, providing comfortable recline of the back with minimal incline of the seat.



Swivel-Tilt Mechanism - Provides excellent value, durability and simplicity: forward and backward tilt, tilt lock, and 360 degree swivel, as well as vertical adjustment - ideal for short-term use environments, such as meeting rooms, where numerous adjustability features may not be desirable or necessary. Aqua Stools are only available with a Swivel Mechanism.



Seat-Slider Option - Available on the Synchro-Tilt Mechanism, this offers a 2" range of forward and rearward adjustment of the seat, with a locking feature. The addition of the seat slider adds 1/2" to the height of the seat and arms.



BASE STYLE

Aqua seating is available with Black five star base and black gas cylinder, or optional Polished Aluminum five star base and chrome cylinder for an upcharge of \$30 list. Both bases come standard with dual wheel black casters. Hard casters are the standard and soft wheel casters can be ordered for \$46 list per chair. Aqua bases are also available with a fixed height option for an upcharge of \$30 list per chair.



JURY BASE

The Aqua series is available with a jury base. Jury base assembly consists of a black 9" diameter conical/cast base for permanently mounting a chair to the floor. Into the base is inserted a black pneumatic gas cylinder with self returning action from rotation, and self returning height feature when exiting the chair. Allows for full 360 degree rotation. Limited degrees of rotation are not available.



MESH BACKS

Mesh Backs are made of breathable polyester elastomers, the Mesh Back has an ideal tension that provides comfortable lumbar and thoracic support for extended use and healthy sitting enhanced further with the air circulation provided by the mesh's unique design, and an easy-to-clean surface. The mesh back is also replaceable. Mesh colors available:

- White Warm Grey Black Sky• Clay Neo
- Sunset Cardinal

UPHOLSTERED BACKS

A unique construction with a mesh suspension core, combined with extensively-researched ergonomic curvature, gives the Aqua back a form-fitting comfort and a thin profile that is designed for healthy long-term sitting.



BACK TENSION

Back tension on the mechanism is controlled with an adjustment knob under the seat. It has been designed to provide a range of back tension adjustment suitable for users of varying sizes and preferences.

REPLACEABLE COMPONENTS

Aqua chairs are uniquely designed to allow virtually all major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs, mechanisms, arms, base and casters are field replaceable. Pricing and model numbers can be viewed online at www.krug.ca.

OPTIONS

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$46 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

AQUA | DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height min/max	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
Standard Height										
Mesh Back										
Armless	20	23	38.3	17.3-21.7	N/A	N/A	17.4	40	18	0.75
T-Arm	26.5	23	38.3	17.3-21.7	25.5-30	17-20	17.4	40	18	0.75
Height Adjustable T-Arm	26.5	23	38.3	17.3-21.7	25.5-30	17-20	17.4	40	18	0.75
Cantilever	25.8	23	38.3	17.3-21.7	25.5-30	21-23	17.4	40	18	0.75
Upholstered Back	00	00	00.0	47.0.04.7	N1/A	N1/A	47.4	4.4	40	4.4
Armless	20	23	38.3	17.3-21.7	N/A	N/A	17.4 17.4	41 41	18 18	1.4
T-Arm	26.5 26.5	23 23	38.3 38.3	17.3-21.7 17.3-21.7	25.5-30 25.5-30	17-20 17-20	17.4	41	18	1.4 1.4
Height Adjustable T-Arm Cantilever	26.5 25.8	23 23	38.3	17.3-21.7	25.5-30 25.5-30	21-23	17.4	41	18	1.4
Cantilevel	23.0	23	30.3	17.5-21.7	23.3-30	21-23	17.4	41	10	1.4
Stool Height										
Mesh Back										
Armless	20	23	43.8	24-31	N/A	N/A	17.4	40	20	0.75
T-Arm	26.5	23	43.8	24-31	32.5-36.75	17-20	17.4	40	20	0.75
Height Adjustable T-Arm	26.5	23	43.8	24-31	32.5-36.75	17-20	17.4	40	20	0.75
Cantilever	25.8	23	43.8	24-31	32.5-36.75	21-23	17.4	40	20	0.75
Upholstered Back	00	00	40.0	04.04	N1/A	N1/A	47.4	4.4	00	
Armless	20	23	43.8	24-31	N/A	N/A	17.4	41	20	1.4
T-Arm	26.5 26.5	23 23	43.8 43.8	24-31 24-31	32.5-36.75 32.5-36.75	17-20 17-20	17.4 17.4	41 41	20 20	1.4 1.4
Height Adjustable T-Arm Cantilever	26.5 25.8	23 23	43.8 43.8	24-31	32.5-36.75	21-23	17.4	41	20	1.4
Carillever	20.0	23	45.0	24-01	32.3-30.73	21-23	17.4	41	20	1.4

MULTIPLE YARDAGE REQUIREMENTS

	Yardage MESH BACK Seats Only	Yardage UPHOLSTERED BACK Back Only	Yardage UPHOLSTERED Full Chair		
1 Chair	.75	.94	1.28		
2 Chairs	.75	1.8	2.53		
3 Chairs	1.5	2.74	3.81		
4 Chairs	1.5	3.6	5.06		

Height measurements of Aqua tilter and teller chairs are taken with the pneumatic lift in the lowest position and with a standard height range gas lift.

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

The approval process is as follows:

- 1. A sample of the COM fabric must be provided to Krug Customer Service prior to or at time of order.
- $2. \ \mbox{The sample}$ will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric will be inspected when received at the factory to identify any further concerns with its suitability.

Aqua Standard Height





Fixed T- Arms



Adjustable T - Arms





WEIGHT CAPACITY:

Armless

Aqua has been tested to 300lbs.

AQUA | MESH BACK

DESCRIPTION/MC	DDEL		COM 1	2	COL 3	FAE 4	BRIC GRADES	S 6	LE 7	ATHER 8	9
	Aqua Mesh Back, A	\rmlooo wi	th Curing	al Tilt E oto	ar booo in	blook					
	AQU1M03B	MIIIIESS WI	601	611	620		661	682	702	723	763
	AGOTIVIOSE		601	011	620	640	001	002	702	123	703
	Aqua Mesh Back, A	Armless wi	th Syncl	hro Tilt. 5 s	star base	in black					
	AQU1M01B		618	629	639	660	681	700	720	741	783
	Aqua Mesh Back, A	Armless wi	th Syncl	hro Tilt/Sea	at Slider,	5 star base	e in black				
	AQU1M02B		653	663	673	694	715	735	754	775	817
	A Mark Dark T	- A ' - I-I		0 :	. 5 -11		-1-				
	Aqua Mesh Back, T	-Arm in bi	ack with	716	t, 5 star t 726	pase in biad 747	ск 768	788	809	828	870
	AQU1M13B		707	710	120	747	700	700	009	020	670
	Aqua Mesh Back, T	-Δrm in bl	ack with	Synchro -	Tilt 5 etai	r hase in hl	lack				
	AQU1M11B	AIIII III DI	725	736	746	765	786	806	827	848	888
	ACCHAILE		120	700	740	700	700	000	021	040	000
	Aqua Mesh Back, T	-Arm in bl	ack. witl	h Svnchro	Tilt/Seat	Slider. 5 st	ar base in bla	ack			
	AQU1M12B		760	770	780	799	820	841	862	882	922
				.	1 20	0 : 1 = 11	- · · ·				
	Aqua Mesh Back, F	Height Adji				Swivel Tilt, 782	, 5 star base i 802		842	863	904
	AQU1M23B		740	750	761	102	002	821	042	003	904
	Aqua Mesh Back, H	Joiaht Adii	uotoblo "	T Arm in bl	ook with	Cynobro T	ilt Eatarbas	o in blook			
	AQU1M21B	neigni Auji	759	769	779	799	820	841	862	881	922
	AQUINZIB		133	103	113	133	020	041	002	001	322
	Agua Mesh Back, F	-leiaht Δdir	ietahla ⁻	T-Δrm in hl	ack with	Synchro Ti	ilt/Spat Slider	5 star has	a in hlack		
	AQU1M22B	icigiit Aujt	793	803	814	835	854	875	896	916	956
	/ IQO IIIILLED										
	Aqua Mesh Back, C	Cantilever A	Arm in b								
	AQU1M33B		645	656	665	685	706	726	747	768	808
	Aqua Mesh Back, C	Cantilever A									
	AQU1M31B		663	673	684	705	725	745	765	786	827
الما											
5 8 0	Aqua Mesh Back, C	Cantilever I								000	000
W CB	AQU1M32B		697	708	718	739	760	779	799	820	862

ORDERING NOTES

For jury base version, please add a 'J' for the base style at the end of the model number and add \$56 list.

For Polished Aluminum base please change the last letter in the model number from "B" to a "C" and add \$30 list.

Hard casters are the standard and **soft wheel casters** can be ordered for **\$46 list** per chair.

Mesh Colors available are listed on page 25.









west Colors available are listed on page

PRODUCT CODE KEY

Line	Series	Back Style	Arm Style	Mechanism	Base Style
AQU	1	М	0	1	В
Aqua	Management, Task & Conference Seating	Mesh Back	Armless	Synchro Tilt	Black (5 Star Base)
		U	1	2	J
		Upholstered	T-Arm	Synchro Tilt/ Seat Slider	(Jury Base)
			2	3	С
			Height Adjustable T-Arm	Swivel Tilt	Polished Aluminum
			3		
			Cantilever		

AQUA | UPHOLSTERED BACK

		COM		COL	FABR	IC GRAD	ES	L	EATHER	
DESCRIPTION/M	ODEL	1	2	3	4	5	6	7	8	9
	Aqua Upholstered Back, Arı AQU1U03B	mless with 685	Swivel T 720	ïlt, 5 star ba 757	ase in black 828	899	971	1043	1114	1257
	Aqua Upholstered Back, Arr AQU1U01B	mless with 704	Synchro 739	Tilt, 5 star 775	base in bla 847	ck 918	990	1061	1132	1276
	Aqua Upholstered Back, Arr AQU1U02B	mless with 738	Synchro 773	Tilt/Seat S 810	lider, 5 star 881	base in b 952	lack 1025	1096	1166	1310
	Aqua Upholstered Back, T-A AQU1U13B	Arm in blac 792	k, with S 827	wivel Tilt, 5 863	star base i 933	n black 1006	1077	1150	1220	1364
	Aqua Upholstered Back, T-A AQU1U11B	Arm in blac 810	ck, with S 846	ynchro Tilt, 881	5 star base 953	e in black 1025	1097	1167	1239	1383
	Aqua Upholstered Back, T-A AQU1U12B	Arm in blac 844	ck, with S 880	ynchro Tilt/ 916	/Seat Slider 987	, 5 star ba 1059	ise in black 1131	1202	1273	1417
	Aqua Upholstered Back, He AQU1U23B	825	861	897	969	1039	1111	1162	1255	1397
	Aqua Upholstered Back, He AQU1U21B	ight Adjus 844	table T-A 880	rm in black 916	with Synch 986	1059 nro Tilt, 5	star base in 1130	black 1202	1273	1417
	Aqua Upholstered Back, He AQU1U22B	ight Adjus 879	table T-A 915	rm in black 950	, with Sync 1021	hro Tilt/Se 1094	eat Slider, 5 1164	star base 1236	in black 1308	1451
	Aqua Upholstered Back, Ca	ntilever Ar	m in blac	k with Swiv	vel Tilt. 5 sta	ar base in	black			
	AQU1U33B	730	765	801	873	944	1016	1087	1159	1302
	Aqua Upholstered Back, Ca AQU1U31B	ntilever Ar 748	m in blac 784	k with Synd 820	chro Tilt, 5 s 892	star base 962	in black 1034	1106	1177	1320
	Aqua Upholstered Back, Ca AQU1U32B	ntilever Ar 783	m in blac 818	k, with Syn 854	ichro Tilt/Se 926	eat Slider, 997	5 star base 1070	in black 1140	1211	1355
	TES sion, please add a 'J' for the b number and add \$56 list .	pase style :	at the				· F			

For Polished Aluminum base please change the last letter in the model number from "B" to a "C" and add \$30 list.

Hard casters are the standard and **soft wheel casters** can be ordered for **\$46 list** per chair.









PRODUCT CODE KEY

Line	Series	Back Style	Arm Style	Mechanism	Base Style
AQU	1	М	0	1	В
Aqua	Management, Task	Mesh Back	Armless	Synchro Tilt	Black
	& Conference Seating				(5 Star Base)
		U	1	2	J
		Upholstered	T-Arm	Synchro Tilt/ Seat Slider	(Jury Base)
			2	3	С
			Height Adjustable T-Arm	Swivel Tilt	Polished Aluminum
			3		
			Cantilever		

AQUA STOOL | MESH BACK

	СОМ		COL		BRIC GRA			LEATHE	
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
Aqua Stool Mesh	Back, Armle	ess, 5 star	in black w	ith glides	or casters				
AQT1M0G (glides	0-10	660	670	691	712	731	751	772	814
AQT1M0B (caster	S)								
Aqua Stool Uphol		, Armless		se in black	with glide				
AQT1U0G (glides)		770	806	877	949	1021	1092	1164	1307
AQT1U0B (casters	5)								
Aqua Stool Mesh		n in black, 766	with 5 sta 776	r base in b 797	olack with (817	glides or c 838	asters 858	879	920
AQT1M1G (glides) AQT1M1B (caster)	,	700	770	191	017	000	030	019	920
The state of the s	3)								
Aqua Stool Uphol		x, T-Arm in 876	black, 5 s 912	tar base ir 984	n black with 1055	n glides or 1128	casters 1199	1269	1413
AQT1U1G (glides) AQT1U1B (casters		0/0	912	904	1055	1120	1199	1209	1413
<u> </u>	,								
Aqua Stool Mesh	Pools Hoigh	at Adiusts	blo T Arm	in blook E	otor booo	in blook w	ith alidoo a	r contoro	
AQT1M2G (glides		799	810	830	851	872	893	912	953
AQT1M2B (caster									
Aqua Stool Uphol	stered Back	Height A	diustable	T-Arm in b	lack 5 sta	r hase in h	olack with o	ilides or d	asters
AQT1U2G (glides)		910	947	1018	1089	1161	1233	1305	1447
AQT1U2B (casters	s)								
Aqua Stool Mesh	Back, Canti	lever Arm	in black, 5	star base	in black w	ith glides	or casters		
AQT1M3G (glides)		705	715	736	757	775	796	817	858
AQT1M3B (caster	s)								
Aqua Stool Uphol									
AQT1U3G (glides)		815	851	922	994	1065	1137	1209	1351
AQT1U3B (casters	5)								

ORDERING NOTES

Hard casters are the standard and **soft wheel casters** can be ordered for **\$46 list** per chair.

Mesh Colors available are listed on page 25.

Aqua Stools are only available with a Swivel Mechanism.

PRODUCT CODE KEY

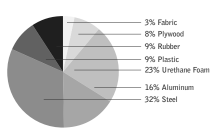
PRODUCT COD	E KEY				
Line	Series	Back Style	Arm Style	Base Style	
AQT	1	М	0	В	
Aqua	Management, Task	Mesh Back	Armless	Black	
Stool	& Conference Seating			(Casters)	
		U	1	G	
		Upholstered	T-Arm	(Glides)	
			2		
			Height Adjustable T-Arm		
			3		
			Cantilever		

LEED CI CREDIT SUMMARY | DORSO E-LINE

DORSO E-LINE



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 17.95%

POST-CONSUMER
RECYCLED CONTENT = 17.72%

Up to 61.36% of Dorso E product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

All Dorse product

All Dorso products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

DORSO E & T | FEATURES



ARM STYLES

Optional fixed cantilever or an adjustable black arm constructed of die cast metal with textured plastic arm pads. The adjustable arms feature seven height adjustment positions, with a total adjustment range of 2.75". All Dorso models are also available in armless versions.

E-LINE

Fixed cantilever and adjustable arms are available in Black, Silver Metallic or Polished Chrome accent finishes to match metal base. The fixed arm is also available in black textured plastic and upholstered fabric/leather version.

T-LINE

Fixed cantilever and adjustable arms are available in black textured plastic.



BASE STYLES

E-LINE & T-LINE

Dorso seating features optional Silver Metallic, polished Chrome or Black finish and dual wheel casters.



DORSO CONTROLS

All Dorso E-Line and T-Line come with synchro tilt mechanism. The tilt adjustment range offers five recline-lock positions, as well as free flowing movement. The forward pivot mechanism allows the back and the seat to articulate synchronously in a 2:1 ratio, so that upward tilt of the seat is minimized as the back reclines.

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of 4.5".

BACK TENSION

Back tension on the mechanism is controlled with an adjustment knob under the seat. It has been designed to provide a range of back tension adjustment suitable for users of varying sizes and preferences.

SEAT SLIDER

All Dorso tilters are available with an optional seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's right side and is activated by an upward pull of the lever.



BACK HEIGHT

Back height adjustment is an option on Dorso E & T Line. It offers an adjustment range of 11 positions, over a 2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand on the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered.

DORSO E-LINE | DIMENSIONS & COM REQUIREMENTS

Dorso E features a generous seat & back that provides unparalleled comfort and support.

Model Number		Overall Width		Overall Height	Seat Height Min/Max	Height of Arms from Floor		_		Shipping Weight	Cube	COM Yardage
DEC1-HB/DES1-HB	Fixed	25.25	25	50	17.5-22.125	25.6875-30.25	21	47-52	18	44	19	2.2
DEB1-HB	Fixed Upholstered	25.5	25	50	17.5-22.125	25.6875-30.25	20.5	47-52	18	44	19	2.2
	Adjustable	25.5	25	50	17.5-22.125	26-34	21	47-52	18	44	19	2.2
	Armless	20.5	25	50	17.5-22.125	N/A	N/A	47-52	18	40	19	2.2
DEC1-MB/DES1-ME	3 Fixed	25.25	25	43	17.5-22.125	25.6875-30.25	21	40-45	18	41	16	2
DEB1-MB	Fixed Upholstered	25.5	25	43	17.5-22.125	25.6875-30.25	20.5	40-45	18	41	16	2
	Adjustable	25.5	25	43	17.5-22.125	26-34	21	40-45	18	41	16	2
	Armless	20.5	25	43	17.5-22.125	N/A	N/A	40-45	18	37	16	2

DORSO | E-LINE



Note: Some vinyls, leathers and upholsteries are not suitable for application on Dorso E seating. For vinyls, please submit a sample to Customer Service for pre-approval process at time of order.

The pre-approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather itself will be inspected when received at the factory, to identify and further concerns with its suitability.

ORDERING NOTES:

Height measurements of Dorso E are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

DORSO T-LINE | DIMENSIONS & COM REQUIREMENTS

Dorso T - a strikingly modern chair design, provides a level of long term sitting comfort and support.

Model Number		Overall Width	Overall Depth	Overall Height	Seat Height Min/Max	Height of Arms from Floor	Width between Arms	Height Range		Shipping Weight	Cube	COM Yardage
DTC1-HB/DTS1-HB/		25.25	24	49	16.75-21.375		20	46-51	18	44	19	2
	Adjustable		24	49	16.75-21.375		20	46-51	18	44	19	2
	Armless	20.5	24	49	16.75-21.375	N/A	N/A	46-51	18	40	19	2
DTB1-HB	Fixed	25.25	24	49	16.75-21.375	27.5-30.25	20	46-51	18	44	19	2
	Adjustable	25.5	24	49	16.75-21.375	26-34	20	46-51	18	44	19	2
	Armless	20.5	24	49	16.75-21.375	N/A	N/A	46-51	18	37	19	2
DTC1-MB/DTS1-MB	Fixed	25.25	24	42	16.75-21.375	27.5-30.25	20	39-44	18	41	16	1.8
DTB1-MB	Adjustable	25.5	24	42	16.75-21.375	26-34	20	39-44	18	41	16	1.8
	Armless	20.5	24	49	16.75-21.375	N/A	N/A	39-44	18	37	16	1.8

DORSO | T-LINE



Note: Some vinyls, leathers and upholsteries are not suitable for application on Dorso T seating. For vinyls, please submit a sample to Customer Service for pre-approval process at time of order.

The pre-approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather itself will be inspected when received at the factory, to identify and further concerns with its suitability.

OPTIONS

Height measurements of Dorso T are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

DORSO E-LINE | MID BACK

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MODE	L	1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms -	Synchro								
_	DEC1-M111C	1044	1092	1139	1202	1276	1357	1458	1567	1688
	DES1-M111S	998	1044	1090	1152	1227	1316	1410	1519	1638
	DEB1-M111B	872	918	965	1026	1100	1189	1284	1392	1513
	Fixed Back; Fixed Arms -	Synchro/S	Seat Slide	r						
	DEC1-M112C	1101	1150	1196	1260	1333	1414	1515	1624	1746
	DES1-M112S	1055	1101	1149	1209	1284	1373	1467	1576	1697
o b	DEB1-M112B	929	975	1022	1083	1157	1246	1341	1450	1570
	Fixed Back; Adjustable A	rms - Sync	hro							
	DEC1-M121C	1193	1239	1287	1349	1423	1503	1604	1713	1836
	DES1-M121S	1112	1163	1207	1269	1344	1424	1526	1635	1757
	DEB1-M121B	986	1032	1079	1140	1215	1305	1398	1507	1627
					1140	1213	1303	1390	1307	1021
	Fixed Back; Adjustable A	rms - Sync	hro/Seat	Slider						
9	DEC1-M122C	1251	1296	1344	1407	1480	1562	1662	1771	1893
- u	DES1-M122S	1170	1220	1266	1328	1401	1481	1584	1693	1814
	DEB1-M122B	1044	1089	1137	1198	1272	1362	1455	1565	1685
	Fixed Back; Fixed Arms (I	_eather/Fa	bric Pad)	 Synchro 						
	DEC1-M131C	1205	1258	1311	1380	1459	1546	1653	1778	1900
	DES1-M131S	1159	1210	1263	1330	1410	1504	1604	1730	1850
	E' and Brade E' and Asses (1001	1001	1700	1000
	Fixed Back; Fixed Arms (I	_eatner/Fa	ibric Pad)	- Synchro	/Seat Slide	er				
	DEC1-M132C	1262	1316	1368	1437	1517	1603	1710	1835	1957
	DES1-M132S	1216	1267	1320	1387	1467	1563	1720	1787	1907
	Fixed Back; Armless - Syl	nchro								
	DEC1-M101C	975	1023	1071	1131	1206	1295	1389	1498	1620
	DES1-M101S	883	930	978	1038	1114	1201	1295	1406	1525
	DEB1-M101B	831	879	927	986	1062	1150	1243	1354	1474
				-				-		•
3	Fixed Back; Armless - Syl	nchro/Sea	t Slider							
	DEC1-M102C	1032	1081	1128	1188	1263	1352	1446	1555	1677
Q // .	DES1-M102S	941	987	1036	1096	1172	1258	1352	1463	1582
	DEB1-M102B	889	936	984	1044	1120	1207	1300	1411	1531

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only.

PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DEC	1	M	1	0	1	С
Dorso E-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DES		Н	2	1	2	S
Dorso E-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DEB				2		В
Dorso E-Line				Adjustable		Black Base
(Black)						

3 Fixed Cantilever (Upholstered)

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

DORSO E-LINE | MID BACK

DECODIDITION/MODEL		COM	0	COL 3		RIC GRAD		7	LEATHER	0
DESCRIPTION/MODEL		1	2	3	4	5	6	/	8	9
_	Adjustable Back; Fixed Ar	ms - Sync	hro							
	DEC1-M211C	1066	1115	1162	1225	1298	1380	1480	1590	1711
	DES1-M211S	1021	1066	1114	1175	1250	1339	1433	1542	1662
	DEB1-M211B	895	941	987	1049	1123	1212	1307	1415	1536
45)										
	Adjustable Back; Fixed Ar	ms - Sync	hro/Seat	Slider						
0 8/2	DEC1-M212C	1124	1173	1219	1283	1356	1437	1538	1647	1768
⊗ B	DES1-M212S	1078	1124	1172	1232	1307	1396	1490	1599	1720
	DEB1-M212B	952	998	1045	1106	1180	1269	1364	1473	1593
	Adjustable Back; Adjustab	ole Arms -	Synchro							
	DEC1-M221C	1216	1262	1310	1372	1446	1526	1627	1736	1859
	DES1-M221S	1135	1186	1232	1293	1367	1447	1549	1658	1780
	DEB1-M221B	1009	1055	1103	1163	1238	1328	1421	1530	1650
	Adjustable Back; Adjustat	ole Arms -	Synchro/	Seat Slide						
6 4	DEC1-M222C	1273	1319	1367	1429	1503	1584	1685	1793	1916
8 1	DES1-M222S	1193	1243	1289	1350	1424	1504	1607	1715	1837
	DEB1-M222B	1066	1112	1160	1220	1295	1385	1478	1588	1708
	Adjustable Back; Fixed Ar	ms (Leath	er/Fabric	Pad) - Syr	nchro					
	DEC1-M231C	1228	1281	1334	1402	1481	1569	1676	1801	1922
	DES1-M231S	1182	1233	1286	1352	1433	1528	1627	1753	1872
45)	Adjustable Back; Fixed Ar	ms (Leath	er/Fabric	Pad) - Syr	nchro/Seat	Slider				
	DEC1-M232C	1285	1339	1391	1460	1540	1626	1733	1858	1980
	DES1-M232S	1239	1290	1343	1410	1490	1585	1685	1810	1931
• в										
	Adjustable Back; Armless	- Synchro)							
	DEC1-M201C	998	1046	1094	1154	1229	1318	1412	1521	1643
	DES1-M201S	906	953	1001	1061	1137	1224	1318	1428	1548
	DEB1-M201B	854	902	950	1001	1085	1173	1266	1376	1497
		004	JUZ	550	1000	1000	1170	1200	1070	1701
	Adjustable Back; Armless	- Synchro	/Seat Slic	der						
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEC1-M202C	1055	1104	1151	1211	1286	1375	1469	1578	1700
ω A	DES1-M202S	964	1010	1059	1118	1194	1281	1375	1486	1606
	DEB1-M202B	912	959	1007	1066	1142	1230	1323	1434	1554

Each chair features the Synchro Tilt mechanism

*The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Optional soft wheel casters are available at an upcharge of \$46 list.

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DEC	1	М	1	0	1	С
Dorso E-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DES		Н	2	1	2	S
Dorso E-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DEB				2		В
Dorso E-Line				Adjustable		Black Base
(Black)						
				3		

DORSO E-LINE | HIGH BACK

		COM		COL	FAE	RIC GRAI	DES		LEATHER	ı
DESCRIPTION/MODEL	-	1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms -	Synchro								
	DEC1-H111C	1078	1138	1201	1283	1377	1493	1629	1783	1952
	DES1-H111S	1032	1090	1154	1235	1330	1444	1581	1735	1905
	DEB1-H111B	895	953	1017	1098	1191	1307	1444	1598	1767
45)	Fixed Back; Fixed Arms -	•								
	DEC1-H112C	1135	1195	1258	1340	1435	1551	1686	1841	2010
6 8 m	DES1-H112S	1089	1149	1211	1293	1387	1501	1638	1792	1962
β	DEB1-H112B	952	1010	1074	1155	1250	1364	1501	1655	1825
	Fixed Back; Adjustable A	rms - Synd	chro							
	DEC1-H121C	1228	1287	1349	1432	1525	1641	1776	1924	2101
	DES1-H121S	1182	1242	1305	1384	1479	1593	1728	1880	2056
	DEB1-H121B	1044	1105	1166	1245	1342	1455	1591	1742	1917
	Fixed Back; Adjustable A	•				.=				0.450
	DEC1-H122C	1285	1344	1407	1489	1582	1698	1833	1982	2158
	DES1-H122S	1239	1299	1362	1441	1537	1650	1786	1937	2113
o a	DEB1-H122B	1101	1162	1224	1303	1399	1513	1648	1800	1975
	Fixed Back; Fixed Arms (I	Leather/Fa	abric Pad)	- Synchro						
	DEC1-H131C	1239	1303	1373	1460	1562	1682	1824	1994	2163
	DES1-H131S	1193	1257	1325	1413	1513	1633	1777	1946	2116
	Fixed Back; Fixed Arms (I	Leather/Fa	abric Pad)	- Synchro	/Seat Slide	er				
	DEC1-H132C	1296	1361	1430	1518	1619	1739	1881	2051	2220
	DES1-H132S	1251	1314	1384	1470	1570	1690	1834	2004	2173

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Optional soft wheel casters are available at an upcharge of \$46 list.

PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DEC	1	М	1	0	1	С
Dorso E-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DES		Н	2	1	2	S
Dorso E-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DEB				2		В
Dorso E-Line				Adjustable		Black Base
(Black)						
				3		

Fixed Cantilever (Upholstered)

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

DORSO E-LINE | HIGH BACK

DESCRIPTION/MODE		COM	0	COL		BRIC GRA		7	LEATHER	
DESCRIPTION/MODEL		<u>'</u>	2	3	4	5	6	7	8	9
	Adjustable Back; Fixed A	-								
	DEC1-H211C	1101	1161	1224	1306	1400	1517	1652	1806	1975
	DES1-H211S	1055	1114	1177	1258	1352	1467	1604	1758	1928
	DEB1-H211B	918	976	1039	1121	1215	1330	1467	1621	1790
	Adrestable Dealer Cond A		(0	Oli al an						
	Adjustable Back; Fixed A	,			1000	4.450	4574	4700	1001	0000
	DEC1-H212C	1159	1218	1281	1363	1458	1574	1709	1864	2033
	DES1-H212S	1112	1172	1234	1316	1410	1524	1662	1815	1985
& <i>H</i> &	DEB1-H212B	975	1033	1097	1178	1272	1387	1524	1678	1848
	Adjustable Back; Adjusta	ble Arms -	- Synchro							
	DEC1-H221C	1251	1310	1372	1454	1548	1663	1799	1947	2124
	DES1-H221S	1205	1265	1328	1407	1502	1616	1752	1903	2078
	DEB1-H221B	1066	1128	1189	1268	1365	1478	1614	1765	1940
	Adjustable Back; Adjusta	ble Arms -	- Synchro/	Seat Slide	r					
	DEC1-H222C	1308	1367	1429	1512	1606	1721	1856	2005	2181
	DES1-H222S	1262	1322	1385	1464	1559	1674	1809	1960	2136
	DEB1-H222B	1124	1185	1246	1325	1422	1536	1671	1823	1998
	Adimetalala Daalu Firrad A	/1 + 1	/ C - li -	DI\ C						
	Adjustable Back; Fixed A DEC1-H231C	•		, ,		4504	4705	4040	0047	0400
		1262	1328	1396	1484	1584	1705	1846	2017	2186
	DES1-H231S	1216	1280	1349	1436	1536	1656	1800	1969	2139
	Adjustable Back; Fixed A	rms (l eath	ner/Fahric	Pad) - Syr	nchro/Seat	Slider				
	DEC1-H232C	1319	1385	1453	1541	1642	1763	1904	2074	2243
	DES1-H232S	1273	1338	1407	1493	1593	1763	1857	2074	2196
	DE01-112020	12/3	1330	1407	1493	1593	1713	1007	2020	2190

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Optional soft wheel casters are available at an upcharge of \$46 list.

PRODUCT CODE KEY

Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
1	М	1	0	1	С
Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
& Conference Seating					
	Н	2	1	2	S
	High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
				Seat Slider	Base
			2		В
			Adjustable		Black Base
			3		
	1 Management, Task	Management, Task Mid Back & Conference Seating	Management, Task Mid Back Fixed & Conference Seating	Management, Task & Mid Back & Fixed Armless & Conference Seating H 2 1 High Back Adjustable Fixed Cantilever	Management, Task & Mid Back Fixed Armless Synchro & Conference Seating H 2 1 2 1 High Back Adjustable Fixed Cantilever Synchro/ Seat Slider Adjustable

Fixed Cantilever (Upholstered)

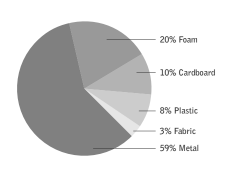
^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

DORSO T-LINE | LEED CI CREDIT SUMMARY

DORSO T-LINE

MATERIAL CONTENT:





PRE-CONSUMER
RECYCLED CONTENT = 7.91%

POST-CONSUMER RECYCLED CONTENT = 18.91%

Up to 63.75% of this Dorso T product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.

DORSO T-LINE | MID BACK

		COM		COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms	- Synchro								
	DTC1-M111C	960	1005	1049	1106	1174	1248	1341	1442	1553
	DTS1-M111S	918	960	1004	1060	1128	1210	1297	1397	1508
	DTB1-M111B	802	844	888	943	1011	1095	1180	1281	1391
	Fixed Back; Fixed Arms	- Synchro/	Seat Slide	r						
	DTC1-M112C	1018	1062	1106	1163	1231	1306	1398	1499	1610
	DTS1-M112S	975	1018	1061	1117	1185	1267	1355	1454	1566
6	DTB1-M112B	860	902	945	1000	1070	1152	1238	1339	1448
	Fixed Back; Adjustable A	rms - Syn	chro							
	DTC1-M121C	1098	1140	1184	1241	1310	1384	1476	1576	1689
	DTS1-M121S	1023	1071	1112	1167	1236	1311	1406	1504	1616
	DTB1-M121B	907	950	994	1049	1117	1200	1286	1387	1497
	Fixed Back; Adjustable A	rms - Syn	chro/Seat	Slider						
	DTC1-M122C	1155	1198	1241	1298	1367	1441	1533	1633	1747
8 B	DTS1-M122S	1081	1128	1170	1225	1294	1368	1463	1563	1674
	DTB1-M122B	965	1007	1051	1106	1175	1257	1343	1444	1554
	Fixed Back; Armless - Sy	nchro								
	DTC1-M101C	897	942	984	1040	1109	1191	1278	1378	1490
	DTS1-M101S	813	855	900	955	1025	1105	1191	1293	1403
	DTB1-M101B	765	809	852	907	977	1058	1143	1245	1356
	Fixed Back; Armless - Sy	nchro/Sea	t Slider							
	DTC1-M102C	954	999	1042	1098	1166	1250	1335	1436	1537
Q A	DTS1-M102S	870	914	958	1013	1082	1162	1250	1350	1462
	DTB1-M102B	822	866	909	965	1034	1115	1201	1303	1413

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of **\$46** list. See page 31 for features and options.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Upcharge for Fixed Cantilever Upholstered cap:

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
161	167	173	178	184	190	196	211	218

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DTC	1	М	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)				3		
				Fixed Cantilever		
				Upholstered		

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

DORSO T-LINE | MID BACK

COM COL FABRIC GRADES	3	LEATHER		
DESCRIPTION/MODEL 1 2 3 4 5	6 7	8 9		
Adjustable Back; Fixed Arms - Synchro				
DTC1-M211C 982 1026 1070 1128 1194	1269 1363	1463 1575		
DTS1-M211S 940 982 1025 1081 1150	1232 1318	1418 1529		
DTB1-M211B 824 865 908 965 1033	1115 1202	1302 1413		
Adjustable Back; Fixed Arms - Synchro/Seat Slider				
DTC1-M212C 1039 1083 1127 1185 1252	1328 1420	1520 1632		
DTS1-M212S 997 1039 1082 1138 1207	1289 1375	1475 1586		
DTB1-M212B 881 922 966 1022 1090	1173 1260	1359 1470		
Adjustable Back; Adjustable Arms - Synchro		_		
DTC1-M221C 1118 1161 1206 1262 1331	1406 1497	1598 1710		
DTS1-M221S 1045 1090 1133 1189 1258	1332 1425	1525 1637		
DTB1-M221B 929 971 1014 1071 1139	1220 1308	1408 1519		
Adjustable Back; Adjustable Arms - Synchro/Seat Slider				
	1463 1554	1655 1767		
₩	1389 1484	1582 1695		
DTB1-M222B 986 1028 1072 1128 1196	1278 1365	1465 1576		
Adjustable Back; Armless - Synchro				
DTC1-M201C 920 965 1007 1063 1132	1215 1300	1401 1513		
DTS1-M201S 836 879 924 978 1048	1128 1215	1316 1427		
DTB1-M201B 788 831 875 930 1000	1081 1166	1268 1378		
Adjustable Back; Armless - Synchro/Seat Slider				
DTC1-M202C 977 1022 1064 1121 1189	1272 1358	1459 1580		
DTS1-M202S 893 936 981 1036 1105	1185 1272	1373 1485		
DTB1-M202B 846 889 932 987 1058	1138 1224	1325 1436		

Each chair features the Synchro Tilt mechanism

*The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of **\$46** list. See page 31 for features and options.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Upcharge for Fixed Cantilever Upholstered cap:

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
161	167	173	178	184	190	196	211	218

PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DTC	1	M	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)						
				3		

Fixed Cantilever Upholstered

DORSO T-LINE | HIGH BACK

	COM			COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Fixed Back; Fixed Arms -	Synchro								
	DTC1-H111C	993	1048	1105	1180	1267	1374	1498	1642	1797
	DTS1-H111S	950	1004	1062	1137	1222	1329	1455	1597	1753
	DTB1-H111B	824	877	935	1009	1097	1202	1329	1470	1626
	Fixed Back; Fixed Arms -	•								
	DTC1-H112C	1050	1105	1162	1238	1324	1432	1555	1699	1854
	DTS1-H112S	1007	1061	1120	1194	1280	1386	1513	1654	1810
	DTB1-H112B	881	935	993	1066	1154	1260	1386	1528	1683
	Fixed Back; Adjustable A	rms - Svnc	chro							
	DTC1-H121C	1129	1184	1241	1317	1403	1510	1633	1771	1933
	DTS1-H121S	1087	1142	1200	1273	1362	1466	1590	1730	1891
	DTB1-H121B	960	1017	1074	1146	1234	1339	1464	1602	1764
	Fixed Back; Adjustable A									
	DTC1-H122C	1186	1241	1298	1374	1462	1567	1690	1828	1990
	DTS1-H122S	1144	1200	1257	1331	1419	1523	1647	1787	1948
	DTB1-H122B	1018	1074	1131	1204	1291	1396	1532	1659	1822
	Fixed Back; Armless - Sy	nchro								
	DTC1-H101C	924	978	1036	1111	1199	1306	1429	1573	1727
	DTS1-H101S	836	889	948	1022	1108	1213	1341	1481	1637
	DTB1-H101B	784	838	895	970	1056	1162	1288	1430	1586
	Fixed Back; Armless - Sy	mchro/Sea	t Slider							
	DTC1-H102C	981	1036	1094	1168	1256	1363	1487	1630	1784
6 8 m	DTS1-H102S	893	947	1005	1079	1165	1271	1398	1540	1695
8 1	DTB1-H102B	841	895	952	1079	1114	1219	1345	1488	1644
	= : = : : : : = =			-						

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of **\$46 list**. See page 31 for features and options.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Upcharge for Fixed Cantilever Upholstered cap:

GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
161	167	173	178	184	190	196	211	218

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
LITIC	OCITCS	Dack Otyle	Dack Adjustificht	Annotyle	MCGHariisiti	
DTC	1	М	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)				3		
				Fixed Cantilever		
				Unhalstered		

^{*}The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

DORSO T-LINE | HIGH BACK

		COM		COL		RIC GRAD			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	Adjustable Back; Fixed Ar	ms - Sync	hro							
	DTC1-H211C	1013	1068	1127	1201	1288	1395	1520	1662	1816
	DTS1-H211S	971	1025	1083	1157	1244	1350	1476	1618	1775
	DTB1-H211B	904	958	1016	1089	1177	1283	1409	1551	1707
	Adjustable Back; Fixed Ar	•								
	DTC1-H212C	1071	1126	1184	1258	1345	1452	1577	1720	1874
	DTS1-H212S	1028	1082	1140	1215	1302	1408	1533	1675	1832
8 1/2	DTB1-H212B	961	1016	1073	1148	1234	1340	1466	1608	1764
	Adjustable Back; Adjustable Arms - Synchro									
	DTC1-H221C	1151	1206	1262	1339	1424	1530	1655	1791	1955
	DTS1-H221S	1108	1164	1220	1294	1383	1487	1611	1750	1912
	DTB1-H221B	983	1039	1097	1168	1257	1362	1487	1625	1787
	Adjustable Back; Adjustab									
	DTC1-H222C	1208	1263	1319	1396	1481	1588	1712	1849	2012
	DTS1-H222S	1165	1221	1278	1351	1440	1544	1669	1808	1969
β	DTB1-H222B	1040	1097	1154	1227	1314	1419	1544	1682	1844
	Adjustable Back; Armless	- Synchro	1							
	DTC1-H201C	947	1001	1059	1134	1221	1329	1452	1596	1750
	DTS1-H201S	858	912	971	1045	1131	1236	1364	1504	1660
	DTB1-H201B	806	861	918	993	1079	1185	1311	1453	1609
	Adjustable Back; Armless	•								
	DTC1-H202C	1004	1059	1116	1191	1279	1386	1510	1653	1808
	DTS1-H202S	916	970	1028	1103	1188	1294	1421	1563	1719
& B &	DTB1-H202B	864	918	975	1050	1137	1242	1368	1511	1667

Each chair features the Synchro Tilt mechanism

*The finish applies to exposed metal elements specified for the chair: chair base, fixed and adjustable arm accents.

ORDERING NOTES

Dorso T-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Optional soft wheel casters are available at an upcharge of **\$46** list. See page 31 for features and options.

The upholstered cantilever arm is available for use with leather and upholstery in the polished chrome and silver metal arm only. Upcharge for Fixed Cantilever Upholstered cap:

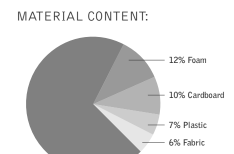
GR1/COM	GR2	GR3	GR4	GR5	GR6	GR7	GR8	GR9
161	167	173	178	184	190	196	211	218

Line	Series	Back Style	Back Adjustment	Arm Style	Mechanism	Base
DTC	1	М	1	0	1	С
Dorso T-Line	Management, Task	Mid Back	Fixed	Armless	Synchro	Chrome Base
(Polished Chrome)	& Conference Seating					
DTS		Н	2	1	2	S
Dorso T-Line		High Back	Adjustable	Fixed Cantilever	Synchro/	Silver Metallic
(Silver Metallic)					Seat Slider	Base
DTB				2		В
Dorso T-Line				Adjustable		Black Base
(Black)						
				3		
				Fired Castilaria		

DORSO WEAVE | LEED CI CREDIT SUMMARY

DORSO WEAVE





PRE-CONSUMER
RECYCLED CONTENT = 11.32%

POST-CONSUMER RECYCLED CONTENT = 21.48%

Up to 74.04% of this Dorso Weave product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

65% Metal

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

DORSO WEAVE | FEATURES



ARM STYLES

Optional fixed cantilever or an adjustable black arm constructed of die cast metal with textured plastic arm pads. The adjustable arms feature seven height adjustment positions, with a total adjustment range of 2.75". All Dorso models are also available in armless versions.

S-LINE

Fixed cantilever and adjustable arms are available in Silver Metallic or Polished Chrome accent finishes to match metal base. The fixed arm is also available in an upholstered leather version.

N-LINE

Fixed cantilever and adjustable arms are available in black textured plastic only.

BASE STYLES



Dorso seating features injection molded, glass reinforced black nylon bases with dual wheel casters. Dorso seating features optional Silver Metallic or Polished Chrome finish. S-Line models feature steel upper and lower seat back exposed frame rail available in Silver Metallic or Polished Chrome finish.

DORSO CONTROLS



All Dorso S-Line and N-Line tilters come with a synchro tilt mechanism. The tilt adjustment range offers five recline-lock positions, as well as free flowing movement. The forward pivot of the mechanism allows the back and the seat to articulate synchronously in a 2:1 ratio, so that upward tilt of the seat is minimized as the back reclines

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of 4.5".

BACK TENSION

Back tension on the mechanism is controlled with an adjustment knob under the seat. It has been designed to provide a range of back tension adjustment suitable for users of varying sizes and preferences.

SEAT SLIDER

All Dorso tilters are available with an optional seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's right side and is activated by an upward pull of the lever.

BACK HEIGHT



Back height adjustment is a standard feature on S-Line chairs, and an option on N-Line chairs. It offers an adjustment range of 11 positions, over a 2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand on the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered.

BACK COLOR OPTIONS

Black • Warm Grey • Tan • Soft Beige • Winter White

DIMENSIONS & COM REQUIREMENTS

		Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
S-LINE MID BACK	Fixed	24.5	22.5	42.5	18-22	27-30.5	20	18	51	15	0.75
	Adjustable	25	22.5	42.5	18-22	25.5-32	19.5	18	51	15	0.75
	Armless	19.5	22.5	42.5	18-22	N/A	N/A	18	46	15	0.75
S-LINE HIGH BACK	Fixed	24.5	22.5	47	18-22	27-30.5	20	18	52	18	0.75
	Adjustable	25	22.5	47	18-22	25.5-32	19.5	18	52	18	0.75
	Armless	19.5	22.5	47	18-22	N/A	N/A	18	47	18	0.75
S-LINE HIGH BACK	Fixed	24.5	22.5	50.5	18-22	27-30.5	20	18	54	18	0.75
with Headrest	Adjustable	25	22.5	50.5	18-22	25.5-32	19.5	18	54	18	0.75
N-LINE MID BACK	Fixed	24.5	21.5	41	18-22	27-30.5	20	18	50	15	0.75
	Adjustable	25	21.5	41	18-22	25.5-32	19.5	18	50	15	0.75
	Armless	19.5	21.5	41	18-22	N/A	N/A	18	45	15	0.75
N-LINE HIGH BACK	Fixed	24.5	21.5	45.5	18-22	27-30.5	20	18	51	18	0.75
	Adjustable	25	21.5	45.5	18-22	25.5-32	19.5	18	51	18	0.75
N-LINE HIGH BACK	Fixed	24.5	21.5	50.5	18-22	27-30.5	20	18	53	19.5	0.75
with Headrest	Adjustable	25	21.5	50.5	18-22	25.5-32	19.5	18	53	19.5	0.75

Note: Some vinyls, leathers and upholsteries are not suitable for application on Dorso seating. For information on COM approval process see page 7.

Height measurements of Dorso are taken with the pneumatic lift in the lowest position.

All dimensions are in inches and approximate and are subject to change without notice.

Contact Customer Service if dimensions are critical.

DORSO WEAVE S-LINE | MID BACK

		COM		COL	FAE	RIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black with	n metal acc	ent)							
(*************************************	DOS1-M2211M	1215	1227	1238	1256	1273	1291	1314	1339	1363
	Silver Metallic									
	DOS1-M2231M	1376	1394	1411	1434	1457	1481	1510	1550	1581
	Silver Metallic									
	DOC1-M2211M	1271	1284	1295	1312	1331	1347	1372	1395	1419
	Polished Chrome									
· ·	DOC1-M2231M	1432	1451	1468	1490	1515	1537	1568	1606	1637
	Polished Chrome									
	ADJUSTABLE ARMS (BI	ack with m	etal accen	nt)						
(*************************************	DOS1-M2221M	1166	1178	1189	1208	1225	1243	1266	1290	1313
W	Silver Metallic									
	DOC1-M2221M	1227	1238	1251	1267	1286	1303	1328	1350	1374
	Polished Chrome									
	ARMLESS									
(5.55)	DOS1-M2201M	1088	1100	1111	1130	1148	1165	1188	1212	1235
(*************************************	Silver Metallic	1000	1100		1100	1140	1100	1100	1212	1200
10002	DOC1-M2201M	1140	1152	1164	1182	1199	1217	1241	1264	1288
	Polished Chrome					-				

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

Clearly indicate on order fabric selection for seat and weave selection for back.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 list.



Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Mechanism	Base
DOS	1	М	2	2	0	1	М
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating	Н		Weave 3	1		J
Dorso T-Line (Polished Chromo	e)	High Back		Headrest (No trim) (High back only)	Fixed Cantilever		Jury Base
				Weave	2		
					Adjustable (Black)		
					3		

DORSO WEAVE S-LINE | HIGH BACK

		COM		COL	FAB	RIC GRAD	ES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black with	metal acc	ent)							
(0000)	DOS1-H2211M	1312	1324	1336	1354	1372	1389	1413	1436	1460
57	Silver Metallic	=-								
	DOS1-H2231M	1473	1491	1509	1532	1556	1579	1609	1647	1678
	DOC1-H2211M	1370	1383	1394	1412	1429	1447	1470	1495	1519
	Polished Chrome									
	DOC1-H2231M	1531	1550	1567	1590	1613	1637	1666	1706	1737
	ADJUSTABLE ARMS (Bla	ack with m	etal accen							
(*****\ (*****\	DOS1-H2221M	1266	1278	1290	1308	1325	1343	1367	1390	1414
** * * * * * * * * *	Silver Metallic	1005	1000	1040	1007	1005	1 400	1.405	1.450	1 170
	DOC1-H2221M Polished Chrome	1325	1338	1349	1367	1385	1402	1425	1450	1473
	Polistied Chrome									
	DORS	O WE	ΔVF S	-I INF	HIG	H RA	CK W	ІТН Н	FADR	FST
	DONO	O 11 L			-	יים ווו				_01
	FIXED ARMS (Black with									
	DOS1-H2311M	1445	1456	1468	1487	1503	1522	1545	1569	1592
<u>-</u>	Silver Metallic DOS1-H2331M	1606	1623	1641	1665	1687	1712	1741	1780	1810
2 5	Silver Metallic	1000	1020	10-11	1000	1001	1712	17-71	1700	1010
	DOC1-H2311M	1503	1515	1528	1545	1564	1580	1604	1627	1652
	Polished Chrome									
•	DOC1-H2331M	1664	1682	1701	1723	1748	1770	1800	1838	1870
	Polished Chrome									

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

1411

1469

1422

1481

1441

1499

1458

1518

1475

1534

1499

1558

1523

1581

1546

1606

Clearly indicate on order fabric selection for seat and weave selection for back.

DOS1-H2321M

Polished Chrome

Silver Metallic DOC1-H2321M

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 list.

ADJUSTABLE ARMS (Black with metal accent)

1399

1458



PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Mechanism	Base
DOS	1	М	2	2	0	1	M
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating			Weave			
DOC	_	Н		3	1		J
Dorso T-Line (Polished Chrome)	High Back		Headrest (No trim) (High back only)	Fixed Cantilever		Jury Base
				Weave	2		
					Adjustable (Black)		

3 Fixed Cantilever Upholstered

DORSO WEAVE N-LINE | MID BACK

	COM		COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
FIXED ARMS (Black) DON1-M1211B No back adjustment	1066	1078	1090	1108	1127	1143	1167	1190	1215
DON1-M2211B With back adjustment	1129	1140	1152	1170	1187	1206	1229	1253	1276
ő									
ADJUSTABLE ARMS (EDON1-M1221B) No back adjustment DON1-M2221B With back adjustment	Black) 1021 1081	1032 1094	1045 1105	1062 1123	1079 1140	1098 1157	1121 1182	1144 1206	1168 1229
ARMLESS									
DON1-M1201B No back adjustment DON1-M2201B	941 994	952 1006	964 1018	982 1034	999 1053	1018 1071	1040 1095	1064 1117	1088 1141
With back adjustment									

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional chrome base at an upcharge of \$144. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list. Clearly indicate on order fabric selection for seat. Only black weave is offered on Dorso N. For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price.



11100001 00	DEIXEI						
Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	M	1	2	0	1	В
Dorso N-Line	Management, Task & Conference Seating	Mid Back	No Adjustment	No Headrest Weave	Armless	Synchro	Black Base
	& Conference Seating	Н	2	3	1		J
		High Back	Adjustment	Headrest (No trim) (High back only) Weave	Fixed (Black) Cantilever		Jury Base
					Adjustable (Black)		

DORSO WEAVE N-LINE | HIGH BACK

DESCRIPTION/MODEL		COM 1	2	COL 3	FAE	RIC GRAI	DES 6	7	LEATHER 8	9
	FIXED ARMS (Black) DON1-H1211B No back adjustment DON1-H2211B With back adjustment	1193 1253	1206 1264	1217 1276	1234 1294	1253 1311	1269 1330	1294	1317 1376	1341
	ADJUSTABLE ARMS (BIDON1-H1221B No back adjustment DON1-H2221B With back adjustment	ack) 1148 1206	1159 1217	1172 1229	1188 1246	1207 1264	1224 1283	1248 1306	1271 1330	1295 1352
		RSO	WEAV	/E N-I	LINE	HIGH	BAC	K with	Head	lrest
	FIXED ARMS (Black) DON1-H1311B No back adjustment	1325	1338	1349	1367	1385	1402	1425	1450	1473
	DON1-H2311B With back adjustment	1386	1397	1410	1427	1445	1463	1487	1510	1533
	ADJUSTABLE ARMS (BI	ack) 1279	1291	1303	1321	1339	1356	1380	1403	1427
	No back adjustment DON1-H2321B With back adjustment	1339	1350	1363	1380	1397	1415	1440	1463	1487

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional chrome base at an upcharge of \$144. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list. Clearly indicate on order fabric selection for seat. Only black weave is offered on Dorso N.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price.



Line	Series	Back Style	Back Adjustmen	nt Back Details	Arm Style	Mechanism	Base
DON	1	М	1	2	0	1	В
Dorso N-Line	Management, Task	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black Base
	& Conference Seating			Weave			
		Н	2	3	1		J
		High Back	Adjustment	Headrest (No trim) (High back only)	Fixed (Black) Cantilever		Jury Base
				Weave	2		
					Adjustable (Black)		

DORSO | LEED CI CREDIT SUMMARY

DORSO





13% Aluminum 53% Steel PRE-CONSUMER
RECYCLED CONTENT = 21.68%

POST-CONSUMER
RECYCLED CONTENT = 20.03%

Up to 77.88% of Dorso S product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Dorso products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.

DORSO S-LINE & N-LINE | FEATURES



ARM STYLES

Optional fixed cantilever or an adjustable black arm constructed of die cast metal with textured plastic arm pads. The adjustable arms feature seven height adjustment positions, with a total adjustment range of 2.75". All Dorso models are also available in armless versions.

S-LINE

Fixed cantilever and adjustable arms are available in Silver Metallic or Polished Chrome accent finishes to match metal base. The fixed arm is also available in an upholstered leather version.

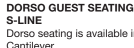
N-LINE

Fixed cantilever and adjustable arms are available in black textured plastic only.



BASE STYLES

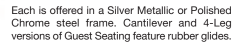
Dorso seating features injection molded, glass reinforced black nylon bases with dual wheel casters. Dorso seating features optional Silver Metallic or Polished Chrome finish. S-Line models feature steel upper and lower seat back exposed frame rail available in Silver Metallic or Polished Chrome finish.



Dorso seating is available in three base styles: Cantilever

4-Leg

4-Leg with twin wheel casters



N-LINE

Dorso seating is available in three base styles: Cantilever

4-Leg

4-Leg with twin wheel casters

Each is offered in a Silver Metallic steel frame.



DORSO CONTROLS

All Dorso S-Line and N-Line tilters come with a synchro tilt mechanism. One of the best engineered and most user-friendly chair controls, the synchro tilt mechanism is unique in providing a single, easy-accessed lever to adjust tilt lock positions and seat height. The tilt adjustment range offers five recline-lock positions, as well as free flowing movement. The forward pivot of the mechanism allows the back and the seat to articulate synchronously in a 2:1 ratio, so that upward tilt of the seat is minimized as the back reclines. The synchro tilt mechanism also features an anti-kickback lock release, providing a smooth transition from locked to unlocked tilt adjustment.

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of 4.5".

BACK TENSION

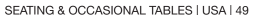
Back tension on the synchro tilt mechanism is controlled with an adjustment knob under the seat. It has been designed to provide a range of back tension adjustment suitable for users of varying sizes and preferences.

SEAT SLIDER

All Dorso tilters are available with an optional seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's right side and is activated by an upward pull of the lever.

BACK HEIGHT

Back height adjustment is a standard feature on S-Line chairs, and an option on N-Line chairs. It offers an adjustment range of 11 positions, over a 2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand on the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered.



DORSO S-LINE & N-LINE | DIMENSIONS & COM REQUIREMENTS

Presenting one of the world's most advanced seating concepts: new technology that offers outstanding ergonomics in a strikingly modern chair design, while providing a level of long-term sitting comfort and support that has been the hallmark of European seating. DORSO: Designed by Gabriel Teixidó

		Overall Width	Overall Depth	Overall Height	Seat Height	Height o		Width veen Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
S-LINE MID BACK	Fixed Adjustable Armless	24.5 25 19.5	22.5 22.5 22.5	42.5 42.5 42.5	18-22 18-22 18-22	27-30.5 25.5-32 N/A		20 19.5 N/A	18 18 18	51 51 46	15 15 15	1.7 1.7 1.7
S-LINE HIGH BACK	K Fixed Adjustable Armless	24.5 25 19.5	22.5 22.5 22.5	47 47 47	18-22 18-22 18-22	27-30.5 25.5-32 N/A		20 19.5 N/A	18 18 18	52 52 47	18 18 18	1.9 1.9 1.9
S-LINE HIGH BACK with Headrest	K Fixed Adjustable	24.5 25	22.5 22.5	50.5 50.5	18-22 18-22	27-30.5 25.5-32		20 19.5	18 18	54 54	18 18	1.9 1.9
N-LINE MID BACK	Fixed Adjustable Armless	24.5 25 19.5	21.5 21.5 21.5	41 41 41	18-22 18-22 18-22	27-30.5 25.5-32 N/A		20 19.5 N/A	18 18 18	50 50 45	15 15 15	1.7 1.7 1.7
N-LINE HIGH BACK	K Fixed Adjustable	24.5 25	21.5 21.5	45.5 45.5	18-22 18-22	27-30.5 25.5-32		20 19.5	18 18	51 51	18 18	1.9 1.9
N-LINE HIGH BACK with Headrest	K Fixed Adjustable	24.5 25	21.5 21.5	50.5 50.5	18-22 18-22	27-30.5 25.5-32		20 19.5	18 18	53 53	19.5 19.5	1.9 1.9
GUEST		Overall Width	Overall Depth	Seat Height	Heigh Arms from	nt of m Floor bet	Width ween Arm		Height Range	Shipping Weight	Cube	COM Yardage
S-LINE/4LEG	Armless Fixed	20.75 24.5	25.50 25.50	18.5 18.5	27. 27.		19.5 19.5	19.5 19.5	36 36	32 37	14 14	1.3 1.3
S-LINE/4LEG with Casters	Armless Fixed	20.75 24.5	24.75 24.75	18.5 18.5	27. 27.		19.5 19.5	19.5 19.5	36 36	33 38	14 14	1.3 1.3
S-LINE/ Cantilever Base	Armless Fixed	20.75 24.5	24.75 24.75	18.5 18.5	27. 27.		19.5 19.5	19.5 19.5	36 36	39 44	14 14	1.3 1.3
N-LINE/4LEG	Armless Fixed	20.75 24.5	25.50 25.50	18.5 18.5	27. 27.		19.5 19.5	19.5 19.5	34.75 34.75	31 36	14 14	1.3 1.3
N-LINE/4LEG with Casters	Armless Fixed	20.75 24.5	24.75 24.75	18.5 18.5	27. 27.		19.5 19.5	19.5 19.5	34.75 34.75	32 37	14 14	1.3 1.3
N-LINE/												

ORDERING NOTE

Add 0.5 yards for seating with leather wrapped arm option.

Note: Some vinyls are not suitable for application on Dorso seating. For vinyls other than Maharam's Lariat, or Momentum's Cashmere, please submit a sample to Customer Service for an approval process at time of order.

The approval process is as follows:

- 1. A sample of the COM vinyl fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM vinyl will be inspected when received at the factory to identify and further concerns with its suitability.

ORDERING NOTES

All Dorso swivel and tilter models are available with an optional seat slider mechanism at an upcharge of \$58 list.

Height measurements of Dorso are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

DORSO S-LINE | MID BACK

		COM		COL	FAB	RIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL	-	1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black wit	th metal acc	ent)							
	DOS1-M2011M	1278	1325	1374	1436	1513	1604	1702	1814	1938
	Silver Metallic									
	DOS1-M2031M	1439	1492	1547	1614	1697	1794	1898	2025	2156
	Silver Metallic									
	DOC1-M2011M	1339	1388	1436	1501	1577	1660	1765	1877	2002
	Polished Chrome									
	DOC1-M2031M	1500	1555	1609	1679	1761	1850	1961	2088	2220
	Polished Chrome									
	ADJUSTABLE ARMS (E	Black with m	etal accen	it)						
[DOS1-M2021M	1227	1278	1325	1388	1465	1548	1653	1765	1890
	Silver Metallic									
	DOC1-M2021M	1291	1339	1388	1451	1528	1611	1715	1827	1954
	Polished Chrome									
	ARMLESS			1010						
	DOS1-M2001M	1144	1193	1243	1305	1383	1473	1569	1682	1806
()	Silver Metallic	1000	1050	1007	1050	1400	1500	1005	1707	1000
	DOC1-M2001M	1200	1250	1297	1359	1436	1528	1625	1737	1862
	Polished Chrome									

ORDERING NOTES

Dorso S-Line versions are available without the back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

The upholstered leather cantilever arm is only available for use with Krug in-stock leathers.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price. See page 79 for Dorso Guest seating.



PRODUCT CODE KEY

FRODUCT COL	JL ILLI						
Line	Series	Back Style	Back Adjustmer	nt Back Details	Arm Style	Mechanism	Base
DOS	1	M	2	0	0	1	M
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating						
DOC		Н		1	1		J
Dorso S-Line		High Back		Headrest (No trim)	Fixed Cantilever		Jury Base
(Polished Chrome	e)			(High back only)			
					2		

Adjustable (Black)

3

Fixed Cantilever Upholstered

DORSO S-LINE | HIGH BACK

		COM		COL	FABRIC GRADES		DES	LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black with IDOS1-H2011M Silver Metallic DOS1-H2031M Silver Metallic DOC1-H2011M Polished Chrome DOC1-H2031M Polished Chrome	netal acce 1383 1544 1445 1606	ent) 1443 1610 1506 1673	1507 1680 1570 1743	1592 1770 1655 1833	1688 1872 1752 1936	1806 1996 1869 2059	1947 2143 2011 2207	2105 2316 2169 2380	2281 2499 2345 2563
	ADJUSTABLE ARMS (Blace DOS1-H2021M Silver Metallic DOC1-H2021M Polished Chrome	ck with me 1333 1396	etal accen 1396 1459	t) 1459 1521	1541 1604	1641 1702	1756 1822	1897 1960	2051 2114	2233 2295

DORSO S-LINE | HIGH BACK WITH HEADREST



FIXED ARMS (Black wit	h metal acc	ent)							
DOS1-H2111M	1521	1598	1668	1765	1877	2010	2162	2329	2517
Silver Metallic DOS1-H2131M									
Silver Metallic	1682	1765	1841	1943	2061	2200	2358	2540	2735
DOC1-H2111M	1582	1660	1731	1827	1938	2071	2225	2394	2582
Polished Chrome	1002	1000	1701	1027	1000	2071	LLLO	2001	2002
DOC1-H2131M	1743	1827	1904	2005	2122	2261	2421	2605	2800
Polished Chrome									
ADJUSTABLE ARMS (B	llack with m	atal accen	+)						
,			,						
DOS1-H2121M	1473	1541	1617	1715	1827	1960	2105	2281	2469
Silver Metallic									
DOC1-H2121M	1534	1604	1682	1779	1890	2023	2170	2343	2532



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ORDERING NOTES

Dorso S-Line versions are available without back metal accent detail. Please contact Customer Service for ordering information. Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

The upholstered leather cantilever arm is only available for use with Krug in-stock leathers.

Polished Chrome

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price.



PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Mechanism	Base
DOS	1	М	2	0	0	1	M
Dorso S-Line	Management, Task	Mid Back	Adjustment	No Headrest	Armless	Synchro	Metal Base
(Silver Metallic)	& Conference Seating						
DOC		Н		1	1		J
Dorso S-Line		High Back		Headrest (No trim)	Fixed Cantilever		Jury Base
(Polished Chrome	e)			(High back only)			
					2		

Adjustable (Black)

3

Fixed Cantilever Upholstered

DORSO N-LINE | MID BACK

		COM		COL	FAB	RIC GRAI	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black) DON1-M1011B No back adjustment	1123	1173	1228	1291	1359	1451	1548	1668	1792
	DON1-M2011B With back adjustment	1187	1234	1291	1354	1424	1513	1611	1731	1855
	ADJUSTABLE ARMS (BI DON1-M1021B No back adjustment	ack) 1075	1123	1173	1234	1311	1401	1501	1611	1737
	DON1-M2021B With back adjustment	1138	1187	1234	1297	1374	1465	1564	1674	1800
	ARMLESS DON1-M1001B No back adjustment	990	1039	1095	1157	1228	1319	1417	1534	1660
	DON1-M2001B With back adjustment	1046	1103	1152	1215	1291	1374	1478	1592	1715

Each chair features the Synchro Tilt mechanism

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional polished chrome base or silver metallic base at an upcharge of \$144.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price.



PRODUCT CODE KEY

PRODUCT CO	DEKET						
Line	Series	Back Style	Back Adjustmen	t Back Details	Arm Style	Mechanism	Base
DON	1	M	1	0	0	1	В
Dorso N-Line	Management, Task & Conference Seating	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black Nylon Base
		Н	2	1	1		J
		High Back	Adjustment	Headrest (No trim) (High back only)	Fixed (Black) Cantilever		Jury Base

Adjustable (Black)

DORSO N-LINE | HIGH BACK

		COM		COL		RIC GRAD			LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	FIXED ARMS (Black) DON1-H1011B No back adjustment	1255	1319	1383	1465	1564	1682	1822	1981	2156
	DON1-H2011B With back adjustment	1319	1383	1443	1528	1625	1745	1883	2045	2219
	ADJUSTABLE ARMS (Blad	ck)								
	DON1-H1021B No back adjustment	1207	1268	1333	1417	1513	1633	1772	1924	2105
	DON1-H2021B With back adjustment	1268	1333	1396	1478	1577	1695	1835	1988	2170
					_					

DORSO N-LINE | HIGH BACK WITH HEADREST



FIXED ARMS (Black) DON1-H1111B No back adjustment DON1-H2111B With back adjustment



ADJUSTABLE ARMS (Black) DON1-H1121B No back adjustment DON1-H2121B With back adjustment

ORDERING NOTES

Dorso N-Line tilter models feature black bases and are available with an optional polished chrome base or silver metallic base at an upcharge of \$144.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price. See page 79 for Dorso Guest seating.



PRODUCT CODE KEY

Line	Series	Back Style	Back Adjustment	t Back Details	Arm Style	Mechanism	Base
DON	1	M	1	0	0	1	В
Dorso N-Line	Management, Task & Conference Seating	Mid Back	No Adjustment	No Headrest	Armless	Synchro	Black Nylon Base
		Н	2	1	1		J
		High Back	Adjustment	Headrest (No trim) (High back only)	Fixed (Black) Cantilever		Jury Base
					2		

Adjustable (Black)

Me brings new meaning to custom seating. Your comfort. Your style. Your chair.

With Me, options, styling and versatility are virtually endless, and comfort is superior. With Me, Krug has created a chair that not only provides unprecedented comfort and natural posture support, but also exceptional styling. Me is an adaptable seating solution for any management, task and conference environment.

Think of Me as your fingerprint of seating. The search for the perfect chair is over. Me is here.

DIMENSIONS & COM REQUIREMENTS

		Overall Width	Overall Depth	Overall Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
LOW BACK	Armless	20	21.75 21.75	36.5	N/A	N/A	19 19	39 46	16 16	1.7
	Fixed Adjustable Urethane	23 24.75	21.75	36.5 36.5	27.13 24	19 17.25	19	46	16	1.7
MID BACK	Adjustable Upholstered	25.5	21.75	36.5	24.25	16.75	19	46	16	1.7
MID BACK	Armless Fixed	20 23	21.75 21.75	39 39	N/A 27.13	N/A 19	19 19	43 48	18 18	1.8 1.8
	Adjustable Urethane Adjustable Upholstered	24.75 25.5	21.75 21.75	39 39	24 24.25	17.25 16.75	19 19	48 48	18 18	1.8 1.8
HIGH BACK	Fixed	20 23	21.75 21.75	41.6 41.6	N/A 27.13	N/A 19	19 19	45 50	20 20	1.9 1.9
	Adjustable Urethane Adjustable Upholstered	24.75 25.5	21.75 21.75	41.6 41.6	24 24.25	17.25 16.75	19 19	50 50	20 20	1.9 1.9

Height measurements of Me are taken with the pneumatic lift in the lowest position and with a standard height range gas lift. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

OPTIONAL GAS LIFT HEIGHT RANGES

Me is available with two gas lift ranges. Unless clearly specified on order, Me seating will be provided with the standard gas lift. The gas lift ranges measured from the seat height are as follows:

Non Seat Slider Versions: Standard gas lifts give a seat height of no greater than 16" when lowered and no less than 20" when extended. Low gas lifts give a seat height of no greater than 15 1/8" when lowered and no less than 18 5/16" when extended. If dimensions are critical, please contact Customer Service.

Seat Slider Versions: Standard gas lifts give a seat height of no greater than 16 1/4" when lowered and no less than 20 5/16" when extended. Low gas lifts give a seat height of no greater than 15 3/8" when lowered and no less than 18 15/16" when extended. If dimensions are critical, please contact Customer Service.

Note: Some vinyls are not suitable for upholstery on Me seating. For vinyls other than Maharam's Lariat, or Momentum's Cashmere, please submit a sample to Customer Service.

The approval process is as follows:

- 1. A sample of the COM vinyl fabric must be provided to Krug Customer Service prior to or at time of order. For Maharam or Momentum fabric, Krug will obtain the fabric sample.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM vinyl will be inspected when received at the factory to identify and further concerns with its suitability.



ME | FEATURES



ARM STYLES

Four arm styles are available on Me. In addition to the armless version is the urethane over molded steel supported fixed cantilever arm. Also available are two adjustable pad arms: urethane pad arms, and upholstered pad arms. Both adjustable arm versions feature: pivoting arms that adjust 30 degrees inward or outward, 1 1/2" left and right width adjustment control, and a 6 stop position arm height range with a total of 2.6" of height adjustment.

When specifying leather on the upholstered arm pad version, the user has the option of a perforated arm pad (available when specifying Krug's stock leather only).

When specifying polished aluminum bases on Me, the arm upright will also be finished in polished aluminum (on adjustable arm versions only).



BASE STYLES

Me seating is available in two base options. Choose from an injection molded, glass reinforced black nylon base or polished cast aluminum base, both with 2 1/4" dual wheel casters.



Me CONTROLS

Me features a standard synchro tilt mechanism that allows the back and the seat to articulate synchronously in a 2:1 ratio. This feature insures that the upward tilt of the seat is minimized as the back reclines. The mechanism that also features a standard tilt lock mechanism that allows the user an infinite number of recline lock positions. Simply push the tilt lock lever downward to lock and upward to free-float the back.

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of:

Standard gas lift: 4.25" without seat slider and 4.0" with seat slider.

Low gas lift: 3.5" without seat slider and 3.5" with seat slider.

BACK TENSION

The back tension adjustment knob is located on the front underside of the seat. A simple turn of the knob provides a range of back tension adjustment suitable for users of varying sizes and preferences.

SEAT SLIDER

All Me adjustable arm versions are available with an optional seat slider mechanism featuring a 2" range of adjustment front to back when seated. The lever to activate this feature is located under the seat of the user's left side and is activated by a simple twist of the knob.

BACK HEIGHT

Me is available in three back heights: low, mid and high.

Back height adjustment is a standard feature on all Me models. This feature offers an adjustment range of 11 positions over a 2 1/2" range of movement. Back height adjustment is operated while in the seated position, by placing the right hand of the right bottom of the chair back, and the left hand on the left bottom of the chair back. The back is lifted and clicked into the desired height. Raising the back to the highest position releases the back height lock so it can be lowered to the first and lowest stop position.

UPHOLSTERY OPTIONS

With Me comes the ability to choose contrasting fabrics/leathers for the seat, upper and lower back sections, as well as the upholstered arm pads. This option allows for an endless possibility of custom designed seating options (see upcharges on the following pages).

When specifying leather from Krug's in-stock leather program, the option to perforate the leather on the lower back and upholstered pad arms is available (see pricing on the following pages).

		COM		COL	FAI	BRIC GRA	DES		LEATHER	
	DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
	FIXED ARMS MTH1 L2 11B Standard back upholster MTH1 L2 21B Perforated back upholste	•		990	1123	1187	1243	1347	1569 1695	1756
& # 0	MTH1 L2 11A	998	1046	1087	1220	1284	1333	1436	1668	1855
	Standard back upholster MTH1 L2 21A Perforated back upholste	•		e					1792	
	ADJUSTABLE URETHAN MTH1 L2 12B Standard back upholster MTH1 L2 22B Perforated back upholste	880 y, black ba	920 ase	964	1073	1144	1193	1297	1507 1633	1701
	MTH1 L2 12A Standard back upholster MTH1 L2 22A Perforated back upholste	•		1053	1173	1243	1291	1387	1604 1731	1800

CONTRASTING SEAT, BACK AND ARM PAD FABRIC

COM yardage requirements are shown below. The base price is determined using the higher grade fabric. Please note clearly on the purchase order which chair sections to upholster by using the chart below.

COM REQUIREMENTS PER CHAIR SECTION

Upper Back*	Lower Back*	Seat	Arm Pads
0.7	0.5	0.75	0.4

Measurements above are provided in yards.

ORDERING NOTES

The perforated leather option is not available on the KrugExpress program.

Perforated leather option is only available with the Krug in stock leather program.

Please specify clearly on purchase order if low gas lift is to be applied.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

UCT CO Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Base
MTH	1	L	2	1	0	В
Me	Management, Task	Low Back	Adjustable	Standard Back	Armless	Black Base
	& Conference Seating		•	Upholstery		
	-	M		2	1	А
		Mid Back		Perforated Back	Fixed Cantilever	Silver Metalli
				Upholstery		Base
		Н			2	J
		High Back			Adjustable Urethane	Jury Base
					Pad Arms	
					3	
					Adjustable Upholstered	d
					Pad Arms	

^{*}Upper and Lower Backs consist of both the inside and outside back.

ME | LOW BACK

		COM		COL	FAI	BRIC GRA	DES		LEATHER	
	DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
	UPHOLSTERED ADJUST, MTH1 L2 13B Standard back upholstery MTH1 L2 23B Perforated back upholster	920 , black ba	964 se	1010	1129	1200	1255	1354	1582 1709	1792
J	MTH1 L2 13A Standard back upholstery MTH1 L2 23A Perforated back upholster			1103	1228	1297	1354	1450	1674 1800	1883
	ARMLESS MTH1 L2 10B Standard back upholstery MTH1 L2 20B Perforated back upholster			914	1046	1103	1157	1262	1492 1618	1674
a 9	MTH1 L2 10A Standard back upholstery MTH1 L2 20A Perforated back upholster			1005	1137	1200	1250	1354	1582 1709	1772

ME | MID BACK



FIXED ARMS									
MTH1 M2 11B	977	1025	1068	1207	1278	1333	1443	1688	1890
Standard back uphol	stery, black ba	ase							
MTH1 M2 21B	•							1814	
Perforated back upho	olstery, black b	oase							
MTH1 M2 11A	1068	1116	1165	1297	1368	1424	1541	1786	1981
Standard back uphol	stery, silver m	etallic bas	е						
MTH1 M2 21A								1912	
Perforated back upho	olsterv. silver r	netallic ba	se						

ORDERING NOTES

The perforated leather option is not available on the KrugExpress program.

Perforated leather option is only available with the Krug in stock leather program.

Please specify clearly on purchase order if low gas lift is to be applied.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

RODUCT CO Line	DE KEY Series	Back Style	Back Adjustment	Back Details	Arm Style	Base
MTH	1	L	2	1	0	В
Me	Management, Task & Conference Seating	Low Back	Adjustable	Standard Back Upholstery	Armless	Black Base
		M		2	1	А
		Mid Back		Perforated Back	Fixed Cantilever	Silver Metallic
				Upholstery		Base
		Н			2	J
		High Back			Adjustable Urethane	Jury Base
					Pad Arms	
					3	
				A	Adjustable Upholstered	
					Pad Arms	

		COM		COL	FA	BRIC GRA	ADES		LEATHER	ł
	DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
	ADJUSTABLE URETHAN	IE PAD AF	RMS							
	MTH1 M2 12B	942	990	1033	1157	1228	1284	1387	1618	1827
	Standard back upholster	y, black b	ase							
ALL	MTH1 M2 22B								1745	
45	Perforated back upholste	ery, black	base							
	NATULA NAO 40A	1000	1000	4400	4055	1001	1000	4.470	4745	1001
6 1 0	MTH1 M2 12A	1039	1082	1123	1255	1324	1383	1478	1715	1924
	Standard back upholster MTH1 M2 22A	y, sliver m	etailic base	2					1934	
	Perforated back upholste	erv silver i	metallic ha	98					1304	
	r chorated back aphicies	ory, onvor	notanio ba	00						
	UPHOLSTERED ADJUST			1000	4045	1007	40.47	4.450	4704	1001
	MTH1 M2 13B	990	1039	1082	1215	1297	1347	1459	1701	1924
	Standard back upholster MTH1 M2 23B	y, black b	ase						1827	
45	Perforated back upholste	erv black	hase						1021	
	r orrorated back apricion	ory, black	baoo							
2 2	MTH1 M2 13A	1087	1129	1173	1305	1387	1436	1548	1800	2014
	Standard back upholster	y, silver m	etallic base	е						
	MTH1 M2 23A								1924	
	Perforated back upholste	ery, silver ı	metallic ba	se						
	ARMLESS									
	MTH1 M2 10B	886	935	977	1116	1187	1243	1354	1604	1800
	Standard back upholster	y, black b	ase							
	MTH1 M2 20B								1731	
	Perforated back upholste	ery, black	base							
	NATURA NAO 40A	977	1032	1073	1157	1284	1339	1450	1695	1897
9	MTH1 M2 10A				1137	1204	1339	1430	1095	1097
	Standard back upholster MTH1 M2 20A	y, Silver III	etallic base	5					1822	
	Perforated back upholste	erv. silver i	metallic ha	se					1022	
	. coratoa bacit apriolott	o. ,, o	bui							

ORDERING NOTES

The perforated leather option is not available on the $\mathit{KrugExpress}$ program.

Perforated leather option is only available with the Krug in stock leather program.

Please specify clearly on purchase order if low gas lift is to be applied.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

DUCT CO Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Base
MTH	1	L	2	1	0	В
Me	Management, Task	Low Back	Adjustable	Standard Back	Armless	Black Base
	& Conference Seating			Upholstery		
		М		2	1	Α
		Mid Back		Perforated Back	Fixed Cantilever	Silver Metall
				Upholstery		Base
		Н			2	J
		High Back			Adjustable Urethane	Jury Base
					Pad Arms	
					3	
					Adjustable Upholstered	t
					Pad Arms	

ME | HIGH BACK

	COM		COL	FA	BRIC GRA	ADES		LEATHER	
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
FIXED ARMS MTH1 H2 11B Standard back upholster MTH1 H2 21B Perforated back upholste			1173	1333	1410	1473	1604	1877 2002	2100
MTH1 H2 11A Standard back upholster MTH1 H2 21A Perforated back upholste				1417	1501	1564	1695	1975 2205	2191
ADJUSTABLE URETHAN MTH1 H2 12B Standard back upholster MTH1 H2 22B Perforated back upholste	1027 y, black ba	1082 ase	1129	1278	1354	1417	1541	1806 1938	2028
MTH1 H2 12A Standard back upholster MTH1 H2 22A Perforated back upholste				1368	1450	1507	1633	1905 2028	2119
UPHOLSTERED ADJUST MTH1 H2 13B Standard back upholster MTH1 H2 23B Perforated back upholste	1073 y, black ba	1137 ase	1187	1339	1424	1478	1618	1897 2023	2128
MTH1 H2 13A Standard back upholster MTH1 H2 23A Perforated back upholste				1430	1521	1577	1708	1995 2119	2225

ORDERING NOTES

The perforated leather option is not available on the $\mathit{KrugExpress}$ program.

Perforated leather option is only available with the Krug in stock leather program.

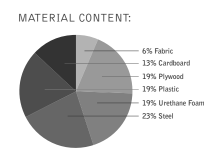
Please specify clearly on purchase order if low gas lift is to be applied.

Seat slider option is available on all armless and adjustable arm versions at an upcharge of \$58 list.

Line	Series	Back Style	Back Adjustment	Back Details	Arm Style	Base
MTH	1	L	2	1	0	В
Me	Management, Task	Low Back	Adjustable	Standard Back	Armless	Black Base
	& Conference Seating		•	Upholstery		
		M		2	1	Α
		Mid Back		Perforated Back	Fixed Cantilever	Silver Metalli
				Upholstery		Base
		Н			2	J
		High Back			Adjustable Urethane	Jury Base
					Pad Arms	
					3	
					Adjustable Upholstered	b
					Pad Arms	

PAN AM





PRE-CONSUMER
RECYCLED CONTENT = 6.29%

POST-CONSUMER
RECYCLE CONTENT = 18.32%

Up to 24.19% of Pan Am product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Pan Am products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Pan Am products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

PAN AM | FEATURES



ARM STYLES

Pan Am features three styles of fixed arms, including open urethane, closed upholstered and open upholstered versions.



BACK STYLES

Available with two different back options, Mid and High, Pan Am is perfect for desk and conference applications.



BASE STYLES

Featuring a five blade caster base with 2 1/4" hooded dual wheel casters, Pan Am bases are available in both Black Nylon, or Polished Aluminum.

SEAT HEIGHT

In the seated position, a pull upwards on the height adjustment lever located under the seat of the user's right side adjusts the height up or down with a total height range of:

Standard gas lift: 3.5" Low gas lift: 3.0"



PAN AM CONTROLS

Pam Am is available with either a Swivel Tilt of Knee Tilt mechanism. All Pan Am seating features an adjustable tilt tension knob, and height adjustment lever. On the Knee Tilt version of Pan Am, the height adjustment lever also operates a forward tilt lock.



TILT TENSION

A tilt tension knob is located under the seat for all versions of Pan Am. For Knee Tilt versions a push of the height adjustment lever toward the gas lift cylinder activates the tilt lock feature.

DIMENSIONS & COM REQUIREMENTS

Presenting Pan Am, a modern design for Management, Conference and Task seating applications. This exceptionally comfortable and versatile chair is without question one of the best values available in seating.

		Overall Width	Overall Depth	Overall Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
MID BACK	Open Urethane	24.5	24.5	34.5	25	18.5	19	31	15.03	1.8
	Closed Upholstered	27.25	24.5	34.5	26.75	19	19	33	15.03	2.7
	Open Upholstered	24.5	24.5	34.5	25	18.5	19	31	15.03	2.2
HIGH BACK	Open Urethane	24.5	24.5	40	25	18.5	19	35	17.06	1.9
	Closed Upholstered	27.25	24.5	40	26.75	19	19	37	17.06	2.8
	Open Upholstered	24.5	24.5	40	25	18.5	19	35	17.06	2.3
HIGH BACK	Open Urethane	24.5	24.5	46	25	18.5	19	37	18.75	2.5
with Headrest	Closed Upholstered	27.25	24.5	46	26.75	19	19	39	18.75	3.4
	Open Upholstered	24.5	24.5	46	25	18.5	19	37	18.75	2.9

OPTIONAL GAS LIFT HEIGHT RANGES

PAN AM is available with two gas lift ranges. Unless clearly specified on order, PAN AM seating will be provided with the standard gas lift. The gas lift ranges measured from the seat height are as follows:

Pan Am standard gas lift give a seat height no greater than 16.4" when lowered and no less that 20.2" when extended. Low gas lift give a seat height no greater that 15.04" when lowered and no less than 18" when extended.

Note: Some vinyls are not suitable for upholstery on Pan Am seating. For vinyls other than Maharam's Lariat, or Momentum's Cashmere, please submit a sample to Customer Service for a pre-approval process at time of order.

The pre-approval process is as follows:

- 1. A sample of the COM vinyl fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM vinyl will be inspected when received at the factory to identify and further concerns with its suitability.

OPTIONS

Please contact Customer Service for more information on options for the Pan Am series. Height measurements of Pan Am are taken with the pneumatic lift in the lowest position. All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

PAN AM | MID BACK

		COM		COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	OPEN URETHANE ARMS PAN1-M11B Black base, swivel tilt	792	860	940	1008	1087	1161	1234	1308	1435
	PAN1-M12B Black base, knee tilt	893	967	1039	1114	1194	1261	1342	1410	1536
	PAN1-M11A Polished aluminum base, s	893	967	1039	1108	1188	1261	1335	1410	1536
	PAN1-M12A Polished aluminum base, k	993	1066	1141	1215	1295	1362	1442	1510	1637
	CLOSED UPHOLSTERED / PAN1-M21B Black base, swivel tilt	ARMS 1161	1267	1383	1489	1597	1703	1817	1926	2052
	PAN1-M22B Black base, knee tilt	1267	1375	1489	1597	1703	1812	1918	2033	2160
A 9	PAN1-M21A Polished aluminum base, s	1261 wivel tilt	1369	1484	1590	1697	1804	1918	2025	2153
	PAN1-M22A Polished aluminum base, k	1369 nee tilt	1477	1590	1697	1804	1912	2018	2134	2260
	OPEN UPHOLSTERED ARI PAN1-M31B Black base, swivel tilt	MS 1242	1347	1456	1569	1678	1784	1891	2000	2127
	PAN1-M32B Black base, knee tilt	1342	1456	1564	1669	1778	1891	2000	2105	2234
a James	PAN1-M31A Polished aluminum base, s	1342 wivel tilt	1448	1557	1669	1778	1884	1979	2100	2228
	PAN1-M32A Polished aluminum base, k	1442 nee tilt	1557	1663	1771	1879	1993	2100	2206	2334

ORDERING NOTES

Please specify clearly on purchase order if low gas lift is to be applied.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price.



Line	Series	Back Style	Arm Style	Mechanism	Base
PAN	1	M	1	1	В
PAN AM	Management, Task & Conference Seating	Mid Back	Open Urethane Arm	Swivel Tilt	Black Base
	a comorones coaling	Н	2	2	Α
		High Back	Closed Upholstered Arm	Knee Tilt	Polished Aluminum Base
		HR	3		
		High Back with Headrest	Open Upholstered Arm		

PAN AM | HIGH BACK

		СОМ		COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	OPEN URETHANE ARMS PAN1-H11B Black base, swivel tilt PAN1-H12B Black base, knee tilt	798 899	873 981	952 1061	1033 1141	1108 1215	1188 1295	1261 1369	1342 1448	1468 1577
Barrier St.	PAN1-H11A Polished aluminum base, s	899 wivel tilt	973	1053	1134	1208	1288	1362	1442	1569
	PAN1-H12A Polished aluminum base, k	998 nee tilt	1079	1161	1242	1313	1355	1468	1551	1678
	CLOSED UPHOLSTERED A PAN1-H21B Black base, swivel tilt	1167	1283	1395	1510	1622	1731	1851	1959	2086
	PAN1-H22B Black base, knee tilt	1274	1388	1503	1616	1731	1838	1954	2065	2193
	PAN1-H21A Polished aluminum base, s		1383	1495	1610	1725	1832	1954	2059	2187
	PAN1-H22A Polished aluminum base, k	1375 nee tilt	1489	1604	1716	1832	1937	2052	2166	2293
	OPEN UPHOLSTERED ARI PAN1-H31B Black base, swivel tilt	MS 1248	1362	1477	1582	1697	1812	1926	2039	2166
	PAN1-H32B Black base, knee tilt	1355	1468	1582	1690	1804	1918	2033	2147	2274
	PAN1-H31A Polished aluminum base, s		1463	1577	1685	1798	1912	2025	2139	2268
	PAN1-H32A Polished aluminum base, k	1456 nee tilt	1569	1685	1790	1905	2018	2134	2247	2374

ORDERING NOTES

Please specify clearly on purchase order if low gas lift is to be applied.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price.



Line	e Series	Back Style	Arm Style	Mechanism	Base
PAN	1	M	1	1	В
PAN A	Management, Task & Conference Seating	Mid Back	Open Urethane Arm	Swivel Tilt	Black Base
	Ŭ	Н	2	2	Α
		High Back	Closed Upholstered Arm	Knee Tilt	Polished Aluminum Base
		HR	3		
		High Back with Headrest	Open Upholstered Arm		

PAN AM | HIGH BACK WITH HEADREST

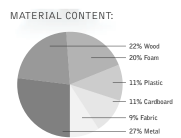
		COM		COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	OPEN URETHANE ARMS PAN1-HR-11B Black base, swivel tilt	846	920	999	1081	1155	1235	1308	1389	1515
	PAN1-HR-12B Black base, knee tilt	947	1028	1108	1188	1262	1342	1417	1496	1624
	PAN1-HR-11A Polished aluminum base, s	947 swivel tilt	1020	1100	1182	1255	1335	1409	1489	1616
	PAN1-HR-12A Polished aluminum base, k	1046 knee tilt	1128	1209	1289	1362	1402	1515	1599	1725
	CLOSED UPHOLSTERED									
	PAN1-HR-21B Black base, swivel tilt	1215	1330	1443	1557	1669	1778	1898	2006	2134
	PAN1-HR-22B Black base, knee tilt	1322	1435	1551	1663	1778	1886	2000	2113	2240
Ø - Ø	PAN1-HR-21A Polished aluminum base, s	1314 swivel tilt	1429	1542	1657	1772	1879	2000	2105	2234
	PAN1-HR-22A Polished aluminum base, k	1422 knee tilt	1536	1652	1764	1879	1984	2100	2213	2339
	OPEN UPHOLSTERED AR	MS								
	PAN1-HR-31B Black base, swivel tilt	1295	1409	1524	1630	1744	1859	1972	2086	2213
	PAN1-HR-32B Black base, knee tilt	1402	1515	1630	1737	1851	1966	2079	2194	2321
af - af	PAN1-HR-31A Polished aluminum base, s	1395 swivel tilt	1510	1624	1732	1844	1959	2073	2187	2314
	PAN1-HR-32A Polished aluminum base, k	1503	1616	1732	1838	1954	2066	2180	2294	2422

Line	Series	Back Style	Arm Style	Mechanism	Base
PAN	1	М	1	1	В
PAN AN	M Management, Task & Conference Seating	Mid Back	Open Urethane Arm	Swivel Tilt	Black Base
	& Conference Seating	Н	2	2	А
		High Back	Closed Upholstered Arm	Knee Tilt	Polished Aluminum Base
		HR	3		2000
		High Back with Headrest	Open Upholstered Arm		

CADENCE | LEED CI CREDIT SUMMARY

CADENCE





PRE-CONSUMER
RECYCLED CONTENT = 4.67%

POST-CONSUMER RECYCLED CONTENT = 17.3%

Up to 26.67% of this Cadence product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cadence products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

All Cadence products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CADENCE | FEATURES



RECLINE ADJUSTMENT

The recline adjustment on the Cadence series allows a 24 degree range of motion. The foremost lever located on the right-hand side (when you are in a seated position) engages a device to lock the back in any position within the chair's range of movement. Lowering the lever locks the back at any position within the range. Raising the lever releases the lock and the back will move freely through the entire range.



SEAT HEIGHT ADJUSTMENTS

The rear-most lever located in the right-hand side (when you are in the seated position) activates the seat height adjustment. Pull up on the lever to adjust seat height up or down through a range of adjustment of 3 inches.



BACK HEIGHT ADJUSTMENT

(on selected models only)

The back height is adjustable on selected models of Cadence series. The mechanism adjusts the back while in the seated position. The adjustable height back has a 4 inch range of movement with an 8 position stop mechanism. Place both hands on either side of the lower back cushion and lift and click to the desired height. Raise the back to the highest position to release the back height lock and lower to the first and lowest position.



BACK TENSION

A hand wheel centrally located near the front underside of the chair controls the amount of tension applied to the back. Turning the knob clockwise when you are in the seated position lessens the tension. Turning the knob counterclockwise increases the tension.



ARM HEIGHT

(on selected models only)

A trigger release button located outside and below the arm pad adjusts the arm height. Depress the trigger to raise arm through its height range of 3.5 inches and 8 settings. Depress the trigger to raise the arm, release when desired height is reached to lock in position.

DIMENSIONS & COM REQUIREMENTS

				Overall Height		Height of Arms from floo	Width r between Arms	Seat Depth	Height Range	Shipping Weight	Cube	COM Yardage
MID BACK	Urethane	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	2.3
Narrow Width	Adjustable	25	26	36.75	17.75	24.25-30.25	19.5	19.75	4	43	18	2.3
	Wood & Urethane	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	2.3
	Wood & Upholstered	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	2.8
	Completely Upholstered	24.5	26	36.75	17.75	26.75	19.5	19.75	4	43	18	3.0
	Armless	19.5	26	36.75	17.75	-	-	19.75	4	41	18	2.3
Wide Width	Urethane	26	26	36.75	17.75	26.75	21	19.75	4	45	18	2.3
	Adjustable	26.5	26	36.75	17.75	24.25-30.25	21	19.75	4	45	18	2.3
	Wood & Urethane	26	26	36.75	17.75	26.75	21	19.75	4	45	18	2.3
	Wood & Upholstered	26	26	36.75	17.75	26.75	21	19.75	4	45	18	2.8
	Completely Upholstered	26	26	36.75	17.75	26.75	21	19.75	4	45	18	3.0
	Armless	21	26	36.75	17.75	-	-	19.75	4	43	18	2.3
HIGH BACK	Urethane	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	2.5
Narrow Width	ı Adjustable	25	26	43	17.75	24.25-30.25	19.5	19.75	4	46	20	2.5
	Wood & Urethane	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	2.5
	Wood & Upholstered	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	3.0
	Completely Upholstered	24.5	26	43	17.75	26.75	19.5	19.75	4	46	20	3.2
Wide Width	Urethane	26	26	43	17.75	26.75	21	19.75	4	48	20	2.5
	Adjustable	26.5	26	43	17.75	24.25-30.25	21	19.75	4	48	20	2.5
	Wood & Urethane	26	26	43	17.75	26.75	21	19.75	4	48	20	2.5
	Wood & Upholstered	26	26	43	17.75	26.75	21	19.75	4	48	20	3.0
	Completely Upholstered	26	26	43	17.75	26.75	21	19.75	4	48	20	3.2
ARM CHAIR		27.25	27	36	18.25	26	18.75	18	-	23	18	1.7

Height measurements are taken with the pneumatic lift (and adjustable arm and back when applicable) in the lowest position.

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

Please specify wood species and finish when ordering. For a complete list of standard wood finishes please see page 4.

CADENCE | MID BACK

DESCRIPTION/	MODEL/FINISH	COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	7	LEATHER 8	9
	URETHANE ARMS CAD1-MW11B CAD1-MN11B CAD1-MW21B	1083	1139	1187	1338	1418	1489	1603	1874	2043
	CAD1-MN21B CAD1-MW11W Cherry, Maple, Walnut, Anigre CAD1-MN11W Cherry, Maple, Walnut, Anigre CAD1-MW21W Cherry, Maple, Walnut, Anigre CAD1-MN21W Cherry, Maple,	1287	1342	1388	1540	1623	1683	1806	2078	2239
	Walnut, Anigre									
	ADJUSTABLE ARMS CAD1-MW15B CAD1-MN15B CAD1-MW25B CAD1-MN25B	1042	1095	1141	1290	1366	1425	1544	1802	1975
	CAD1-MW15W Cherry, Maple, Walnut, Anigre CAD1-MN15W Cherry, Maple,	1246	1298	1344	1491	1568	1630	1748	2007	2171
	Walnut, Anigre CAD1-MW25W Cherry, Maple, Walnut, Anigre									
	CAD1-MN25W Cherry, Maple, Walnut, Anigre									
	ORDERING NOTES: CAD-MW2 Specifying seat slider option ma more information.									
	WOOD AND URETHANE ARMS CAD1-MW12B CAD1-MN12B CAD1-MW22B CAD1-MN22B	1152	1208	1300	1422	1507	1571	1704	1989	2155
	CAD1-MN12W Cherry, Maple, Walnut, Anigre CAD1-MN12W Cherry, Maple, Walnut, Anigre	1354	1412	1464	1626	1710	1778	1909	2193	2350



CAD1-MW22W Cherry, Maple, Walnut, Anigre CAD1-MN22W Cherry, Maple, Walnut, Anigre

ORDERING NOTES

Value Mechanism Option - for a price reduction of \$100 per chair, we offer a lower-function mechanism option, which includes full swivel and rearward tilt capability, tilt tension control, and gas lift height adjustment activator.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price. See page 88 for Cadence Guest seating.



Line	Series	Back Style	Back Adjustment	Arm Style	Base Style	
CAD	1	MW	1	1	W	
Cadence	Management Seating	Mid Back Wide	Fixed Back	Urethane	Wood	
		MN	2	2	В	
		Mid Back Narrow	Adjustable Back	Wood And Urethane	Black Nylon	
				5	J	
				Adjustable	Jury Base	

CADENCE | MID BACK

DESCRIPTION/	DESCRIPTION/MODEL/FINISH		COM 1	2	COL 3	FABF	RIC GRADE 5	ES 6	7	EATHER 8	9
-	WOOD AND UP	PHOLSTERED ARM									
\Box	CAD1-MW13B		1300	1358	1452	1571	1658	1724	1855	2140	2350
	CAD1-MN13B										
	CAD1-MW23B										
	CAD1-MN23B										
	CAD1-MW13W	Cherry, Maple,	1504	1564	1615	1778	1860	1928	2059	2345	2547
		Walnut, Anigre									
g g	CAD1-MN13W										
		Walnut, Anigre									
	CAD1-MW23W										
	0.0.	Walnut, Anigre									
	CAD1-MN23W										
		Walnut, Anigre									
	COMPLETELY I	JPHOLSTERED									
	CAD1-MW14B		1264	1322	1415	1534	1619	1686	1817	2102	2335
]/] _	CAD1-MN14B										
	CAD1-MW24B										
	CAD1-MN24B										
THE STATE OF THE S	CAD1-MW14W	Cherry, Maple,	1466	1525	1577	1739	1824	1890	2022	2308	2532
		Walnut, Anigre									
8 9	CAD1-MN14W										
		Walnut, Anigre									
	CAD1-MW24W										
	0.4.0.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	Walnut, Anigre									
	CAD1-MN24W										
		Walnut, Anigre									
	ARMLESS										
	CAD1-MW10B		971	1025	1073	1224	1305	1375	1490	1760	1948
7/ /	CAD1-MN10B										
	CAD1-MW20B										
	CAD1-MN20B										
	CAD1-MW10W	Cherry, Maple,	1174	1229	1277	1428	1510	1569	1694	1963	2130
		Walnut, Anigre									
	CAD1-MN10W										
		Walnut, Anigre									
	CAD1-MW20W										
		Walnut, Anigre									
	CAD1-MN20W										
		Walnut, Anigre									

ORDERING NOTES

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For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price. See page 88 for Cadence Guest seating.



Line	Series	Back Style	Back Adjustment	Arm Style	Base Style
CAD	1	MW	1	0	W
Cadence	Management Seating	Mid Back Wide	Fixed Back	Armless	Wood
		MN Mid Back Narrow	2 Adjustable Back	Wood And Upholstered	B Black Nylon
				4 Completely Upholstered	J Jury Base

CADENCE | HIGH BACK

		COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION	MODEL/FINISH	1	2	3	4	5	6	7	8	9
	URETHANE ARMS CAD1-HW11B CAD1-HW11B CAD1-HW21B CAD1-HW21B	1177	1250	1303	1465	1564	1631	1778	2085	2268
	CAD1-HW11W Cherry, Maple, Walnut, Anigre CAD1-HN11W Cherry, Maple, Walnut, Anigre	1383	1452	1507	1670	1767	1835	1981	2287	2463
	CAD1-HW21W Cherry, Maple, Walnut, Anigre CAD1-HN21W Cherry, Maple,									
	Walnut, Anigre									
	ADJUSTABLE ARMS CAD1-HW15B CAD1-HN15B CAD1-HW25B CAD1-HW25B	1131	1200	1254	1412	1503	1569	1710	2007	2192
	CAD1-HW15W Cherry, Maple, Walnut, Anigre CAD1-HN15W Cherry, Maple,	1336	1403	1458	1615	1708	1776	1915	2208	2386
3	Walnut, Anigre CAD1-HW25W Cherry, Maple, Walnut, Anigre									
	CAD1-HN25W Cherry, Maple, Walnut, Anigre									
	ORDERING NOTES: CAD-MW2 Specifying seat slider option ma more information.									
	WOOD AND URETHANE ARM CAD1-HW12B CAD1-HN12B CAD1-HW22B CAD1-HW22B	1251	1328	1385	1562	1662	1734	1887	2214	2391



WOOD AND URETHANE ARM									
CAD1-HW12B	1251	1328	1385	1562	1662	1734	1887	2214	2391
CAD1-HN12B									
CAD1-HW22B									
CAD1-HN22B									
CAD1-HW12W Cherry, Maple,	1455	1529	1590	1764	1864	1936	2091	2418	2587
Walnut, Anigre									
CAD1-HN12W Cherry, Maple,									
Walnut, Anigre									
CAD1-HW22W Cherry, Maple,									
Walnut, Anigre									
CAD1-HN22W Cherry, Maple,									
Walnut, Anigre									

ORDERING NOTES

Value Mechanism Option - for a price reduction of \$100 per chair, we offer a lower-function mechanism option, which includes full swivel and rearward tilt capability, tilt tension control, and gas lift height adjustment activator.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price. See page 88 for Cadence Guest seating.



Lir	ie Series	Back Style	Back Adjustment	Arm Style	Base Style	
CA Cade		HW High Back Wide	1 Fixed Back	1 Urethane	Wood	
		HN High Back Narrow	2 Adjustable Back	2 Wood And Urethane	B Black Nylon	
				5 Adjustable	J Jury Base	

CADENCE | HIGH BACK

			COM		COL FABRIC GRAI		DES LE		LEATHER		
DESCRIPTION/	MODEL/FINISH		1	2	3	4	5	6	7	8	9
	WOOD AND UP	PHOLSTERED ARM	Л								
	CAD1-HW13B		1401	1477	1534	1710	1813	1883	2038	2364	2587
	CAD1-HN13B										
	CAD1-HW23B										
	CAD1-HN23B	Observe March	1001	4000	4700	1015	0015	0000	00.44	0570	0705
411	CAD1-HW13W	Walnut, Anigre	1604	1680	1739	1915	2015	2089	2241	2570	2785
	CAD1-HN13W	Cherry, Maple,									
	OAD I-III IOW	Walnut, Anigre									
	CAD1-HW23W										
		Walnut, Anigre									
	CAD1-HN23W	Cherry, Maple,									
		Walnut, Anigre									
		UPHOLSTERED A		4.440	4.400	1070	1770	1045	0000	0007	0570
1	CAD1-HW14B CAD1-HN14B		1365	1440	1496	1672	1776	1845	2000	2327	2573
	CAD1-HN14B										
	CAD1-HW24B										
	CAD1-HW14W	Cherry, Maple.	1567	1643	1702	1877	1979	2051	2204	2532	2768
HO	0.12	Walnut, Anigre									
	CAD1-HN14W										
Q Q ,		Walnut, Anigre									
	CAD1-HW24W	Cherry, Maple,									
		Walnut, Anigre									
	CAD1-HN24W	Cherry, Maple,									
		Walnut, Anigre									

ORDERING NOTES

Value Mechanism Option - for a price reduction of \$100 per chair, we offer a lower-function mechanism option, which includes full swivel and rearward tilt capability, tilt tension control, and gas lift height adjustment activator.

For jury base version of this chair, please add a 'J' for the base style at the end of the model number and add \$56 to the list price. See page 88 for Cadence Guest seating.



HODOOT CODE KET					
Line	Series	Back Style	Back Adjustmer	nt Arm Style	Base Style
CAD Cadence	1 Management Seating	HW High Back Wide	1 Fixed Back	Wood and Upholstered	Wood
	2 Guest Seating	HN High Back Narrow	2 Adjustable Back	Completely Upholstered	Black Nylon
		A Arm Chair			J Jury Base

GUEST SEATING

73 Addison Blake

76 79 Dorso 82 Bali

84 Kita

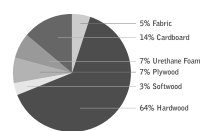
86 88 Spence

. Cadence

ADDISON



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = .69%

POST-CONSUMER RECYCLED CONTENT = 13.10%

Up to 13.79% of this Addison product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Addison products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR EMISSIONS

All Addison products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



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ADDISON

			COM		COL	FABI	RIC GRAD	ES	L	EATHER	
DESCRIPTION/	MODEL/FINISI	Н	1	2	3	4	5	6	7	8	9
	OPEN ARM, (ADD-2-A-1	OPEN BACK Cherry, Oak,Walnut, Anigre, Beech Maple	680 733	698 751	717 771	754 809	793 846	830 883	869 921	906 959	982
	OPEN ARM, I ADD-2-A-2	FULLY UPHOLSTERE Cherry, Oak,Walnut, Anigre, Beech Maple	D BACK 715 762	748 795	782 828	846 894	910 958	976 1023	1040 1088	1106 1153	1235 1284
	OPEN ARM, I ADD-2-A-3	UPPER UPHOLSTER Cherry, Oak,Walnut, Anigre, Beech Maple	ED BACK 704 757	727 782	752 805	801 854	850 903	898 951	947 999	995 1049	1094 1146

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
ADD-2-A-1	23.5	24.5	33	18.5	26	20	19	28	13.7	0.7
ADD-2-A-2	23.5	24.5	33	18.5	26	20	19	28	13.7	1.2
ADD-2-A-3	23.5	24.5	33	18.5	26	20	19	29	13.7	0.9
ADD-2-A-4	23.5	24.5	33	18.5	26	20	19	29	13.7	0.7
ADD-2-A-5	23.5	24.5	33	18.5	26	20	19	29	13.7	0.7

ORDERING NOTES

Addison Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

Line	Series	Chair Type	Chair Style
ADD	2	А	1
Addison	Guest Seating	Arm Chair	Open Arm, Open Back
			2
			Open Arm, Fully Upholstered Back
			3
			Open Arm, Upper Upholstered Back
			4
			Open Arm, Horizontal Slat Back
			5
			Open Arm, Solid Wood Back

ADDISON

			COM		COL	FAE	BRIC GRA	DES	LEATHER		
DESCRIPTION	DESCRIPTION/MODEL/FINISH		1	2	3	4	5	6	7	8	9
	OPEN ARM, ADD-2-A-4	HORIZONTAL SLAT B Cherry, Oak,Walnut, Anigre, Beech Maple		710 758	730 776	766 825	804 852	842 891	880 928	918 966	994 1040
	OPEN ARM, ADD-2-A-5	SOLID WOOD BACK Cherry, Oak,Walnut,	697	716	736	773	811	849	887	924	999
		Anigre, Beech Maple	745	763	783	820	858	896	933	972	1048

ORDERING NOTES

Addison Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Select a finish for the chair frame
- 3. Select a textile or leather

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

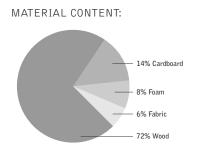
GANGING

Ganging is optional on all wood arm and side chairs at an upcharge of \$58 list per chair. Please specify at time of order.

BLAKE | LEED CI CREDIT SUMMARY

BLAKE





PRE-CONSUMER
RECYCLED CONTENT = 14%

POST-CONSUMER RECYCLED CONTENT = 86%

Up to 86% of this Blake product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

AIR EMISSIONS

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The mark of responsible forestry

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FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

			COM		COL	FAB	RIC GRAD	DES	LEATHER		
DESCRIPTION/	MODEL/FINIS	HES	1	2	3	4	5	6	7	8	9
	OPEN ARM, BLA-2-A-1	OPEN BACK Cherry, Oak,Walnut, Anigre, Beech	620	639	659	696	735	772	810	848	922
		Maple	668	686	706	743	782	819	857	895	971
	OPEN ARM,	FULLY UPHOLSTERE	D BACK								
	BLA-2-A-2	Cherry, Oak, Walnut, Anigre, Beech	650	683	716	782	846	910	976	1040	1172
		Maple	697	731	763	828	894	958	1023	1088	1218
	OPEN ARM,	UPPER UPHOLSTER	ED BACK								
	BLA-2-A-3	Cherry, Oak, Walnut, Anigre, Beech	644	669	694	742	791	839	888	936	1033
		Maple	692	716	741	790	838	887	935	983	1081
	OPEN ARM,	VERTICAL SLAT BACI	K								
	BLA-2-A-4	Cherry, Oak, Walnut, Anigre, Beech	671	691	709	747	785	822	861	898	974
		Maple	715	735	752	791	828	866	904	942	1018

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
BLA-2-A-1	23	24	32	18.5	26	19.75	19	25	12.5	0.7
BLA-2-A-2	23	24	32	18.5	26	19.75	19	29	12.5	1.2
BLA-2-A-3	23	24	32	18.5	26	19.75	19	27	12.5	0.9
BLA-2-A-4	23	24	32	18.5	26	19.75	19	25	12.5	0.7
BLA-2-A-5	23	24	32	18.5	26	19.75	19	26	12.5	1.0
BLA-2-A-6	23	24	32	18.5	26	19.75	19	39	12.5	1.7
BLA-2-A-7	23	24	32	18.5	26	19.75	19	36	12.5	1.8

ORDERING NOTES

Blake Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

PRODUCT CODE KEY

Line	Series	Chair Type	Chair Style
BLA	2	А	1
Blake	Guest Seating	Arm Chair	Open Arm, Open Back
			2
			Open Arm, Fully Upholstered Back
			3
			Open Arm, Upper Upholstered Back
			4
			Open Arm, Vertical Slat Back
			5
			Open Arm, Lower Upholstered Back
			6
			Closed Arm, Lower Upholstered Back
			7
			Closed Arm, Fully Upholstered Back

SEATING & OCCASIONAL TABLES | USA | 77

BLAKE

			COM		COL FABRIC		BRIC GRAD	DES		LEATHER	
DESCRIPTION	MODEL/FINIS	SHES	1	2	3	4	5	6	7	8	9
	OPEN ARM, BLA-2-A-5	LOWER UPHOLSTER Cherry, Oak,Walnut,		697	724	779	832	888	942	996	1105
		Anigre, Beech Maple	720	748	775	829	883	939	993	1048	1155
	CLOSED AR	M, LOWER UPHOLST	ERED BA	CK							
	BLA-2-A-6	Cherry, Oak, Walnut, Anigre, Beech	697	743	790	881	974	1065	1157	1251	1434
		Maple	750	796	842	935	1027	1118	1211	1303	1488
	CLOSED AR	M, FULLY UPHOLSTE	RED BAC	K							
	BLA-2-A-7	Cherry, Oak, Walnut, Anigre, Beech	715	763	813	909	1008	1106	1205	1302	1498
		Maple	762	811	860	956	1055	1153	1252	1349	1545

ORDERING NOTES

Blake Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Select a finish for the chair frame
- 3. Select a textile or leather

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

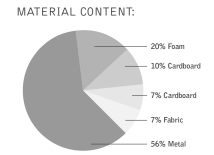
GANGING

Ganging is optional on all wood arm and side chairs at an upcharge of **\$58 list** per chair. Please specify at time of order.

DORSO GUEST | LEED CI CREDIT SUMMARY

DORSO GUEST





PRE-CONSUMER
RECYCLED CONTENT = 9.82%

POST-CONSUMER RECYCLED CONTENT = 19.98%

Up to 73.17% of this Dorso product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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AIR EMISSIONS

All Dorso products are supplied air-emissions certified. Contact customer service for information.



DORSO S-LINE

	(COM		COL	FABF	RIC GRADE	ES	L	EATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	4 LEG BASE DOS2-10 Silver metallic base, armless	766 s	803	843	894	955	1033	1116	1220	1333
	DOC2-10 Polished chrome base, arm	843 less	880	914	971	1033	1103	1193	1291	1410
/	DOS2-11 Silver metallic base, fixed a	873 rms	914	948	998	1061	1138	1228	1325	1436
	· ·	964	998	1039	1087	1152	1228	1311	1417	1528
	4 LEG BASE with Casters DOS2-20 Silver metallic base, armless	831	865	907	955	1019	1095	1178	1284	1396
		865	907	942	990	1053	1129	1220	1319	1430
9 9 9	DOS2-21 Silver metallic base, fixed a	935	977	1013	1061	1123	1200	1291	1388	1501
		1025	1061	1103	1152	1215	1291	1374	1478	1592
	Tollottod officiallo base, fixed	a arrio								
	CANTILEVER BASE DOS2-30 Silver metallic base, armless	851	886	920	977	1039	1110	1200	1297	1417
	· ·	929	971	1005	1053	1116	1193	1284	1383	1492
	DOS2-31 Silver metallic base, fixed a	1061 rms	1103	1138	1187	1250	1325	1417	1513	1625
		1103	1144	1178	1228	1291	1368	1459	1556	1668

ORDERING NOTES

Dorso Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

PRODUCT CODE KEY

Line Series Base Arm Style DOS 2 1 0 Dorso S-Line **Guest Seating** Four Leg Armless (Silver Metallic) DOC 2 1 Four Leg Dorso S-Line Fixed (Polished Chrome) with Casters Cantilever 3 Cantilever

Line	Series	Base	Arm Style
DON Dorso N-Line (Silver Metallic)	2 Guest Seating	1 Four Leg	0 Armless
Base		2 Four Leg with Casters	1 Fixed Cantilever
		3 Cantilever	

DORSO N-LINE

		COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	4 LEG BASE DON2-10 Silver metallic base, armle DON2-11	663 ess 740	698 780	732 816	790 865	851 929	920 1005	1013 1095	1110 1193	1228 1305
	Silver metallic base, fixed		760	010	600	929	1005	1095	1193	1303
	4 LEG BASE with Casters DON2-20 Silver metallic base, armle	726	761	796	851	914	984	1075	1173	1291
	DON2-21 Silver metallic base, fixed	804 arms	841	880	929	990	1068	1157	1255	1368
	CANTILEVER BASE									
	DON2-30 Silver metallic base, armle	740	780	816	865	929	1005	1095	1193	1305
	DON2-31 Silver metallic base, fixed	873	914	948	998	1061	1138	1228	1325	1436

ORDERING NOTES

Dorso Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

DIMENSIONS & COM REQUIREMENTS

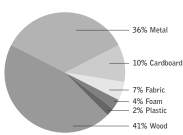
		Overall Width	Overall Depth	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Height Range	Shipping Weight	Cube	COM Yardage
S-LINE/4LEG	Armless	20.75	25.50	18.5	27.5	19.5	19.5	36	32	14	1.3
	Fixed	24.5	25.50	18.5	27.5	19.5	19.5	36	37	14	1.3
S-LINE/4LEG with Casters	Armless	20.75	24.75	18.5	27.5	19.5	19.5	36	33	14	1.3
	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	36	38	14	1.3
S-LINE/	Armless	20.75	24.75	18.5	27.5	19.5	19.5	36	39	14	1.3
Cantilever Base	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	36	44	14	1.3
N-LINE/4LEG	Armless	20.75	25.50	18.5	27.5	19.5	19.5	34.75	31	14	1.3
	Fixed	24.5	25.50	18.5	27.5	19.5	19.5	34.75	36	14	1.3
N-LINE/4LEG with Casters	Armless	20.75	24.75	18.5	27.5	19.5	19.5	34.75	32	14	1.3
	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	34.75	37	14	1.3
N-LINE/	Armless	20.75	24.75	18.5	27.5	19.5	19.5	34.75	38	14	1.3
Cantilever Base	Fixed	24.5	24.75	18.5	27.5	19.5	19.5	34.75	43	14	1.3

BALI | LEED CI CREDIT SUMMARY

BALI







PRE-CONSUMER
RECYCLED CONTENT = 4.68%

POST-CONSUMER
RECYCLED CONTENT = 16.42%

Up to 74.19% of this Bali product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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The mark of responsible forestry

All Bali products are supplied air-emissions certified. Contact customer service for information.

FSC®

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Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

	COM		COL		RIC GRAD			LEATHER	
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
WOOD SHELL BAL2A1B Cherry, Beecl Black BAL2A1C Cherry, Beecl Chrome									
UPHOLSTERED FRONT BAL2A2B Cherry, Beecl Black BAL2A2C Cherry, Beecl Chrome		848 935	887 970	928 1009	970 1050	1017 1105	1071 1157	1124 1219	1213 1313
UPHOLSTERED SEAT/WO BAL2A3B Cherry, Beech Black	h 786	813	840	874	902	935	970	1022	1077
BAL2A3C Cherry, Beecl Chrome	h 840	874	902	935	975	1030	1071	1130	1186

DIMENSIONS & COM REQUIREMENTS

					Height of Arms from Floor	Width between Arms		Shipping Weight	Cube	COM Yardage
WOOD SHELL	23.25	23	34.25	17.25	26	19.5	18	30	15.3	-
UPHOLSTERED FRONT	23.25	23	34.25	18.11	26	19.5	17	30	15.3	8.0
UPHOLSTERED SEAT/WOOD BACK	23.25	23	34.25	18.25	26	19.5	18	30	15.3	0.4

ORDERING NOTES

Bali Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair. Bali Guest Chairs are available with a removable upholstered back cover at an upcharge of \$35 list per chair.

Ganging is optional on all wood arm and side chairs at an upcharge of \$58 list per chair. Please specify at time of order.

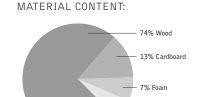
When used with Caddie (stacking cart), Bali stacks to a maximum of 10 chairs high, and 6 high without Caddie. Caddie is available at \$608 list. Please contact Customer Service for more information.

Line	Series	Style	Chair Style	Back Leg Style
BAL	2	А	1	В
Bali	Guest Seating	Arm Chair	Wood	Black
			2	С
			Upholstered Front	Chrome
			3	
			Upholstered Seat Cushion	

KITA | LEED CI CREDIT SUMMARY

KITA





PRE-CONSUMER
RECYCLED CONTENT = .80%

POST-CONSUMER
RECYCLED CONTENT = 15.28%

Up to 16% of this Kita product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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The mark of responsible forestry

AIR EMISSIONS

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FSC®

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DESCRIPTION/MODE	:L		COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	7	LEATHER 8	9
	ODENI ADM	ELIL MUSTILLI	NIOI OTE		17						
	1320-OA	FULL WIDTH UF Oak Cherry, Maple, Walnut, Anigre	894	931 995	960 1023	1027 1089	1071 1131	1105 1166	1166 1228	1307 1370	1412 1475
	CLOSED AR	M, FULL WIDTH	UPHOLS	STERED B	ACK						
	1320-CA	Oak Cherry, Maple, Walnut, Anigre	1161 1244	1213 1295	1248 1330	1335 1418	1391 1475	1435 1517	1513 1597	1700 1780	1887 1968
	3/4 WIDTH U	JPHOLSTERED B Oak Cherry, Maple, Walnut, Anigre	894	931 995	960 1023	1027 1089	1071 1131	1105 1166	1166 1228	1307 1370	1412 1475
	SLAT BACK 1322-A	Oak Cherry, Maple, Walnut, Anigre	914 995	948 1032	975 1053	1034 1115	1070 1151	1092 1174	1144 1224	1257 1336	1340 1421
	SHOJI BACH 1323-A	Oak Cherry, Maple, Walnut, Anigre	857 944	893 978	928 1000	964 1060	1000 1095	1039 1115	1086 1172	1170 1283	1253 1366

DIMENSIONS & COM REQUIREMENTS

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
1320-OA	22	24	32	18.5	26	18.75	19	25	12	1
1320-CA	22	24	32	18.5	26	18.75	19	25	12	1.8
1321-A	22	24	32	18.5	26	18.75	19	25	12	1
1322-A	22	24	32	18.5	26	18.75	19	26	12	0.8*
1323-A	22	24	32	18.5	26	18.75	19	26	12	0.8*

ORDERING NOTES

Kita Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Fabric name and number
- 3. Wood finish

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 4.

GANGING

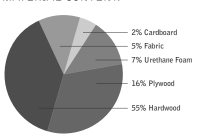
Ganging is optional on all wood arm and side chairs at an upcharge of \$58 list per chair. Please specify at time of order.

SPENCE | LEED CI CREDIT SUMMARY

SPENCE



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = .45%

POST-CONSUMER RECYCLED CONTENT = 17.27%

Up to 18.18% of this Spence product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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The mark of responsible forestry

All Spence products are supplied air-emissions certified. Contact customer service for information.

FSC®

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Contact customer service for further information, pricing and leadtimes.



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			COM		COL		RIC GRAD			EATHER	
DESCRIPTION/MODE	_		1	2	3	4	5	6	7	8	9
	SLAT BACK										
	1400	Oak	864	912	975	1038	1112	1194	1278	1385	1459
		Cherry, Maple,	969	1018	1079	1142	1213	1295	1380	1484	1556
		Walnut, Anigre									
	SLAT & UPH	OLSTERED BAG	CK								
	1401	Oak	892	941	1005	1068	1146	1231	1313	1427	1531
		Cherry, Maple,	995	1048	1112	1176	1250	1334	1421	1528	1633
		Walnut, Anigre									
	SPLIT UPHO	DLSTERED BAC	K								
	1402	Oak	907	956	1023	1089	1166	1254	1340	1455	1584
		Cherry, Maple, Walnut, Anigre	1016	1068	1131	1199	1276	1358	1448	1557	1688
	FULL UPHO	LSTERED BACK	ζ								
	1403	Oak	915	970	1033	1100	1177	1265	1354	1466	1624
		Cherry, Maple, Walnut, Anigre	1023	1078	1146	1209	1285	1373	1462	1570	1730

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
1400	22	24	33	18	27	18	20	21	13	0.7
1401	22	24	33	18	27	18	20	22	13	1.0
1402	22	24	33	18	27	18	20	22	13	1.25
1403	22	24	33	18	27	18	20	23	13	1.5

ORDERING NOTES

Spence Guest Chairs are available with a removable upholstered seat cover at an upcharge of \$58 list per chair.

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Select a finish for the chair frame
- 3. Select a textile or leather

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 4.

GANGING

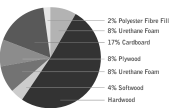
Ganging is optional on all wood arm and side chairs at an upcharge of **\$58 list** per chair. Please specify at time of order.

CADENCE | LEED CI CREDIT SUMMARY

CADENCE



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = .43%

POST-CONSUMER
RECYCLED CONTENT = 16.46%

Up to 16.91% of this Cadence product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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The mark of responsible forestry

AIR EMISSIONS

All Cadence products are supplied air-emissions certified. Contact customer service for information.

FSC®

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Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

	COM		COL	FAB	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL/FINISHES	1	2	3	4	5	6	7	8	9
CAD2A	Cherry, Maple, 1100 Walnut, Anigre	1151	1200	1281	1362	1443	1526	1626	1805



DIMENSIONS & COM REQUIREMENTS

			Overall Height		Height of Arms from Floor	Width between Arms		Shipping Weight		COM Yardage
CAD2A	22.75	27	36	18.25	26	18.75	18	23	18	1.7

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Fabric name and number

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 4.

MULTI-PURPOSE SEATING

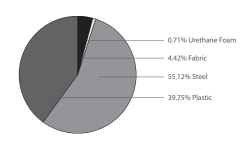
91 Mobi 95 Karma 102 Corfu 108 Capri

110 Bank of England

MOBI



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 13.78%

POST-CONSUMER RECYCLED CONTENT = 14.33%

Up to 55.11% of this Mobi product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Mobi products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Mobi products are supplied with air emissions-certified materials. Contact customer service for specific test results.

MOBI | FEATURES, OPTIONS, DIMENSIONS & COM REQUIREMENTS



ARMS

Arms are available in the full range of polymer colors: Black, White, Grey, Taupe, Yellow, Red, Blue, Green. Please specify when ordering.



CADDIE

The Mobi caddie provides enhanced stackability, along with the ease of movement and storage. It has a durable tubular construction and 4 soft-wheel swivel, locking casters. Its design allows for the stacking and storage of all Krug stackable chairs.



ARMLESS



COMBINATION COLORS

More than one polymer color can be selected in any combination for seats, backs and arms. Please specify when ordering.



POLYMER SEATS & BACKS

Available Polymer colors: Black, White, Grey, Taupe, Yellow, Red, Blue, Green.



UPHOLSTERED SEATS & BACKS

Optional Removable covers can be quickly installed on Mobi products that were originally ordered with the removable cover option.



MESH BACKS

Available mesh colors: Grey, Black & White. Please specify when ordering.



STACKABILITY

Mobi chairs are stackable to a maximum of 8 chairs high on the floor as well as dolly.



LEGS & GLIDES

Mobi legs are structural steel legs in Polished Chrome with non-marring glides.



Mobi has been tested and complies with ANSI/BIFMA x5.1-2011 standards. Mobi has been load tested up to 300lbs.

OPTIONS

REPLACEMENT **AND REMOVABLE** COMPONENTS

Mobi is designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product. Mobi Chairs are available with Removable Seat and Removable Back Covers, see page 93 for upcharges.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$46 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Arms From Floor	Between Arms	Seat Depth	Shipping Weight	Cubes	COM YRD
MOB210P	18	21	31	17	n/a	n/a	18.75	21	14	-
MOB211P	21.25	21	31	17	27	20.5	18.75	21	14	-
MOB220P	18	21	31	17	n/a	n/a	18.75	21	14	.63
MOB221P	21.25	21	31	17	27	20.5	18.75	21	14	.63
MOB230P	18	21	31	17	n/a	n/a	18.75	21	14	.63
MOB231P	21.25	21	31	17	27	20.5	18.75	21	14	.63
MOB240P	18	21	31	17	n/a	n/a	18.75	21	14	-
MOB241P	21.25	21	31	17	27	20.5	18.75	21	14	-
MOB250P	18	21	31	17	n/a	n/a	18.75	21	14	1.22
MOB251P	21.25	21	31	17	27	20.5	18.75	21	14	1.22

Description	Model	COM 1	2	COL 3	FAB 4	RIC GRA	ADES 6	7	LEATHEF 8	R 9
	Polymer Seat and Back, Armless MOB210P	278								
	Polymer Seat and Back, with Arms MOB211P	306								
	Polymer Back and Upholstered Sea MOB220P	at, Armless 365	s 382	400	434	469	503	537	572	641
	Polymer Back and Upholstered Sea MOB221P	it, with Ari 401	ms 418	435	470	504	539	573	607	676
	Mesh Back and Upholstered Seat, A MOB230P	Armless 372	389	407	441	476	510	545	579	648
Mobi Option Upcharges	s \$List									
CAL 133 & Moisture Barr Removable Seat Covers Removeable Back Cover	52									
PRODUCT CODE KEY Line	Series	Chair Sty	yle		Ar	m Style			Metal Fini	 sh
MOB Mobi		Polymer S & Back 2 Polymer Ba	c] ack &			0 Armless 1 Armed		P	P olished Chr	rome
		Mesh Bac Jpholsterec 4 Mesh Bac Polymer S 5 Fully Uphols	I Seat							
	r	Seat & Ba	ack							

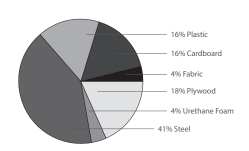
MOBI

Description	Model	COM 1	2	COL 3	FABI 4	RIC GRA 5	DES 6	7	LEATHER 8	9
	Mesh Back and Upholstered Seat, MOB231P	with Arms 408	425	442	477	511	546	580	615	684
	Mesh Back and Polymer Seat, Arm MOB240P	less 285								
	Mesh Back and Polymer Seat, with MOB241P	Arms 320								
	Fully Upholstered Seat and Back, A MOB250P	armless 442	470	497	552	608	663	718	773	884
	Fully Upholstered Seat and Back, v MOB251P	vith Arms 471	498	526	581	636	692	747	802	912
	Caddie DOL6	608								
Mobi Option Upcharges	\$ List									
CAL 133 & Moisture Barri Removable Seat Covers Removeable Back Covers PRODUCT CODE KEY	er (per yard) 46 52									
Line	Series	Chair St	yle		Aı	rm Style			Metal Fini	sh
MOB Mobi	2 Multi-Purpose	1 Polymer \$ & Bac			[0 Armless		Р	P olished Ch	rome
		Polymer B Upholstered				1 Armed				
		Mesh Bad Upholstered	ck & d Seat							
		4 Mesh Bac Polymer								
		5 Fully Uphol Seat & B	stered ack							

KARMA



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 5.51%

POST-CONSUMER RECYCLED CONTENT = 24.98%

Up to 73.47% of this Karma product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Karma products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

All Karma products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

KARMA | FEATURES & OPTIONS



DESIGNED FOR COMFORT

The seat features an enhanced standard foam thickness, combined with our proprietary webbing suspension system, to provide superior comfort and a longer life cycle. The back is contoured and angled to provide supportive sitting.



WALL SAVER

The angle of the back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the facility.



STACKING

Karma stacks 7 high on the floor, and 12 chairs on the dolly. The optional Underseat Cover can be specified to help prevent indenting of seat upholstery on chairs that will be stacked. Karma chairs with the Sled Base option do not stack.



GLIDES

Karma's black nylon glides are non-adjustable, non-marring, and field-replaceable if damaged or degraded.



POLYMER ARM

Karma arms are durable, comfortable, and long lasting. They are made with injected polymer that is a solid color throughout the arm and are available in three color options: Black, Grey and Taupe.



REPLACEABLE COMPONENTS

Karma is designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product.



TANDEM SEATING

Karma chairs, and in-line tables, are designed to be instantly converted to (or ordered as) tandem seating. Armed and armless chairs can be connected - when joining arm chairs the positioning prevents a pinch point between the arms. In-line tables can be configured between chairs or as end tables. And the tandem components can be easily removed to convert to freestanding.

WEIGHT CAPACITIES

Karma has been laboratory tested to meet a weight capacity of 500 lbs, in all versions: arm and armless, and all widths (including the bariatric size).

ANTI-MICROBIAL FINISH

Karma wood surfaces come with an anti-microbial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria.

OPTIONS

UNDERSEAT COVER

As an alternative to the standard dust cover under the seat, this option, in black polymer, closes off the underside of the chair, functioning as a cleanable Splashguard to protect the interior from moisture. It also assists in chair stacking, by distributing the weight to eliminate any indentations in the seat upholstery.



SLED BASE OPTION

Optional Sled Base frames are available in Silver Metallic and Matte Black. The integrated steel rail spans between the front and rear legs which are fitted with black nylon glides. Karma chairs with the Sled Base option do not stack.



CASTERS OPTION

Karma features durable low profile 1 ½" diameter casters in black nylon offering an impressive 500lb load rating.

REMOVABLE COVERS & REPLACEMENT COMPONENTS

Optional Removeable covers can be quickly installed on Karma products that were originally ordered with the Removable cover option. Replacement covers can also be installed on Karma products that were not originally ordered with the Removable cover option, with some simple staple removal.

COMBINATION UPHOLSTERY COVERS

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$46 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

KARMA | DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Arms From Floor	Between Arms	Seat Depth	Shipping Weight	COM YRD	Cubes
Leg Base Stac	king Chair l	Jpholstered								
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	22.5	1	18
KAR2C-22	23.7	21.9	33.9	18	n/a	n/a	17	24	1	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	25.5	1.7	21
With Arms										
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	1	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	27	1.7	21
Leg Base Stac	king Chair \	Wood Back								
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	22.5	0.7	18
KAR2C-22	23.7	21.9	33.9	18	n/a	n/a	17	24	0.7	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	25.5	0.7	21
With Arms										
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	0.7	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	0.7	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	27	0.7	21
Caster Base S	tacking Cha	air I Inholstere	d							
With Arms	Laoning One	opnostere	-							
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	1	18
Caster Base S With Arms	tacking Cha	air Wood Back	(
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	24	0.7	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	25.5	0.7	18
Sled Base Cha Armless	air Upholste	red								
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	25.5	1	18
KAR2C-22	23.7	21.9	33.9	18	n/a	n/a	17	27	1	18
KAR2C-26	27.7	21.9	33.9	18	n/a	n/a	17	28.5	1.7	21
With Arms										
KAR2C-18.5	24.5	21.9	33.9	18	26.8	18.5	17	27	1	18
KAR2C-22	28	21.9	33.9	18	26.8	22	17	28.5	1	18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	30	1.7	21
Sled Base Cha Armless										
KAR2C-18.5	20.2	21.9	33.9	18	n/a	n/a	17	25.5	0.7	18
KAR2C-22 KAR2C-26	23.7 27.7	21.9 21.9	33.9 33.9	18 18	n/a n/a	n/a n/a	17 17	27 28.5	0.7 0.7	18 21
	21.1	21.9	33.9	10	n/a	n/a	17	26.3	0.7	21
With Arms	24.5	21.0	22.0	10	26.9	10 5	17	97	0.7	10
KAR2C-18.5 KAR2C-22	24.5 28	21.9 21.9	33.9 33.9	18 18	26.8 26.8	18.5 22	17 17	27 28 5	0.7 0.7	18 18
KAR2C-26	32	21.9	33.9	18	26.8	26	17	28.5 30	0.7	21
							.,			
Counter Seat I	Upholstered									
Armless KAR2C-18.5	20.2	21.9	39.9	24	n/a	n/a	17	43	1	20
	20.2	21.9	39.9	24	11/a	n/a	17	43	ı	20
with Arms KAR2C-18.5	24.5	21.9	39.9	24	32.8	18.5	17	44.5	1	20
10.5	۷4.5	۵۱.۵	53.5	4	02.0	10.5	1 /	44.0	1	20
Counter Seat \ Armless	Wood Back									
KAR2C-18.5	20.2	21.9	39.9	24	n/a	n/a	17	43	1	20
with Arms KAR2C-18.5	24.5	21.9	39.9	24	32.8	18.5	17	44.5	1	20
			23.0		02.0	. 5.0	.,		'	_0

DIMENSIONS:

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

KARMA

		COM		COL	FAB	RIC GRAD	DES	l	LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	18.5" Leg Frame, Matte	Black or S	Silver Met	allic - Fully	Upholster	ed, No Arr	n with Sta	ndard Dust	t Cover	
	KAR2C-18.5L	352	372	390	418	449	476	506	544	583
	18.5" Leg Frame, Polish	ed Chrom	e - Fully	Upholstere	ed, No Arm	, and Stan	dard Dust	Cover		
	KAR2C-18.5LC	432	452	471	498	529	556	586	624	663
	18.5" Leg Frame, Matte B	Black or Si	ilver Metal	llic - Uphol	stered Seat	: & Wood b	ack, No Ar	m with Sta	ndard Dus	t Cover
	KAR2C-18.5L	377	387	397	410	426	439	455	475	494
	18.5" Leg Frame, Polish	ed Chrom	e - Upho	Istered Se	at & Wood	back, No	Arm with S	Standard D	ust Cover	
	KAR2C-18.5LC	457	467	477	490	506	519	535	555	575
	18.5" Leg Frame, Matte	Black or \$	Silver Met	allic - Fully	Upholster	ed, with A	rm and Sta	andard Dus	st Cover	
	KAR2C-18.5L	380	399	419	446	476	503	534	572	611
	18.5" Leg Frame, Polish	ed Chrom	e - Fully	Upholstere	ed, with Arr	n and Star	ndard Dus	t Cover		
	KAR2C-18.5LC	460	479	499	526	556	583	614	653	691
	18.5" Leg Frame, Matte E	Black or Si	lver Metal	lic - Uphols	stered Seat	& Wood ba	ack, with A	rm and Sta	ındard Dus	st Cover
	KAR2C-18.5L	398	408	418	431	447	460	476	496	515
	18.5" Leg Frame, Polish	ed Chrom	e - Upho	Istered Se	at & Wood	back, with	Arm and	Standard [Dust Cove	r
	KAR2C-18.5LC	478	488	498	511	527	540	556	576	595

ORDERING NOTES: When selecting Frame Color and Arm Style please see Product Code Key below. Karma chairs all include the Standard Dust Cover (select "D" below), for optional Polymer Shroud change "D" to "S" and add upcharge listed below.

Karma Option Upcharges	\$ List	
CAL 133 & Moisture Barrier (per yard)	46	
Removable Seat Covers	52	
Removable Back Covers	52	
Polymer Underseat Shroud 18.5"	34	
Polymer Underseat Shroud 22"	45	
Polymer Underseat Shroud 26"	58	
Sled Base Matte Black or Silver Metallic	93	
Sled Base Polished Chrome	158	

Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR Karma	2C Stacking Chair	18.5L 18.5" 22L 22" 26L 26" 18.5S 18.5" Sled Base	B Matte Black S Silver Metallic C Polished Chrome	U Fully Upholstered W Beech Wood Back	AB Black AG Grey AT Taupe NB No Arm (Matte Black)	Polymer Shroud D Standard Dust Cover
		22S 22" Sled Base 26S 26" Sled Base			NS No Arm (Silver Metallic) NC No Arm (Polished Chrome)	
		18.5E 18.5" Easy Access Chair 18.5C 18.5" Counter Height Stool				

DESCRIPTION/MODEL		COM 1	2	COL 3	FAI 4	BRIC GRA	DES 6	7	LEATHE 8	R 9
	22" Leg Frame,	Matte Black or S			Inholstere			idard Dust (Cover	
	KAR2C-22L	382		421	448	478	505		575	613
	22" Leg Frame, KAR2C-22LC	Polished Chrom 480			I, No Arm, 545	and Stand 576	dard Dust (603		672	711
	22" Leg Frame, I KAR2C-22L	Matte Black or S 411		c - Uphols 431	tered Seat 445	& Wood b	ack, No Ai 474		ndard Di 508	ust Cover 528
	22" Leg Frame, KAR2C-22LC	Polished Chrom 509		tered Seat 529	t & Wood b 542	oack, No <i>A</i> 558	Arm with St 571		st Cover 606	626
	22" Leg Frame, KAR2C-22L	Matte Black or \$ 409			Jpholstere 475	ed, with Ar 506	m and Sta		Cover 602	640
	22" Leg Frame, KAR2C-22LC	Polished Chrom 507	, ,	oholstered 545	l, with Arm 572	and Stan 604	dard Dust 630		699	738
	22" Leg Frame, I KAR2C-22L	Matte Black or S 432		c- Upholst 452	tered Seat 465	& Wood b 481	ack, with A		andard D 529	ust Cover 549
	22" Leg Frame, KAR2C-22LC	Polished Chrom 530		tered Seat 550	t & Wood k 563	ack, with 579	Arm and S 592		ust Cove 627	er 646
l	ORDERING NO Karma chairs all "S" and add upo	include the Sta	ndard Dust							
Karma Option Upcharg	ges	\$	List							
CAL 133 & Moisture Bar Removable Seat Covers Removable Back Covers	3		46 52 52							
Polymer Underseat Shro Polymer Underseat Shro Polymer Underseat Shro Sled Base Matte Black or Sled Base Polished Chr	oud 18.5" oud 22" oud 26" r Silver Metallic		34 45 58 93 158							
Polymer Underseat Shro Polymer Underseat Shro Polymer Underseat Shro Sled Base Matte Black or	oud 18.5" oud 22" oud 26" r Silver Metallic		34 45 58 93							
Polymer Underseat Shro Polymer Underseat Shro Polymer Underseat Shro Sled Base Matte Black of Sled Base Polished Chro PRODUCT CODE KEY	oud 18.5" oud 22" oud 26" r Silver Metallic	Frame Size	34 45 58 93	Color	St	yle	Arr	n Style	Unde	rseat Shroud
Polymer Underseat Shro Polymer Underseat Shro Polymer Underseat Shro Sled Base Matte Black of Sled Base Polished Chro PRODUCT CODE KEY Line	oud 18.5" oud 22" oud 26" r Silver Metallic rome Series 2C cking Chair		34 45 58 93 158	Black Metallic	Style Land Land Land Land Land Land Land Land	J nolstered	E C T No Arm (n Style AB Black AG Grey AT aupe NB Matte Black)	Poly S Di	mer Shroud D Standard ust Cover

18.5" Easy Access Chair

18.5C

18.5" Counter Height Stool

KARMA

KANWA										
		COM		COL	FABF	RIC GRAD	DES		LEATHER	
DESCRIPTION/MODEL		1	2	3	4	5	6	7	8	9
	26" Leg Frame KAR2C-26L	, Matte Black or S 458	ilver Metalli 494	ic - Fully 532	Upholstered, 584	Armless 643	with Stand 695	dard Dust 754	Cover 828	902
	26" Leg Frame KAR2C-26LC	, Polished Chrome 557	e - Fully Up 593	oholstered 631	d, Armless, w 683	vith Stand 742	dard Dust (794	Cover 853	927	1001
	26" Leg Frame KAR2C-26L	, Matte Black or Sil 472	ver Metallic 489	- Uphols 506	tered Seat & 531	Wood ba 558	ack, Armles 583	ss, with Sta	andard Du 645	st Cover 680
	26" Leg Frame KAR2C-26LC	, Polished Chrome 570	e - Upholst 588	ered Sea 605	t & Wood ba	ck, Armle 657	ess, with Si 682	tandard Di 710	ust Cover 744	778
	26" Leg Frame KAR2C-26L	, Matte Black or S 485	ilver Metalli 523	ic - Fully 559	Upholstered, 611	with Arn 670	n and Stan 722	dard Dust 782	Cover 855	930
	26" Leg Frame KAR2C-26LC	, Polished Chrome 584	e - Fully Up 621	oholstered 658	d,with Arm ar 710	nd Stand 769	ard Dust C 821	over 880	954	1029
	26" Leg Frame KAR2C-26L	, Matte Black or Sil 492	lver Metallio 510	c- Uphols 527	tered Seat & 552	Wood ba 579	ick, with Ar 604	m and Sta 632	indard Dus	st Cover 700
	26" Leg Frame KAR2C-26LC	, Polished Chrome 591	e - Upholst 609	ered Sea 626	t & Wood ba	ck, with A 678	Arm and St 702	tandard Di 731	ust Cover 765	799
	Karma chairs a	OTES: When selected include the Standarge listed below	dard Dust (Color ar Cover (se	nd Arm Style lect "D" belo	please so w), for op	ee Product ptional Pol	t Code Key ymer Shro	y below. oud chang	e "D" to
Karma Option Upcharg	jes	\$ L	ist							
CAL 133 & Moisture Bar Removable Seat Covers Removable Back Covers Polymer Underseat Shro Polymer Underseat Shro Polymer Underseat Shro Sled Base Matte Black or Sled Base Polished Chro	s oud 18.5" oud 22" oud 26" Silver Metallic		46 52 52 34 45 58 93 58							
PRODUCT CODE KEY										
Line	Series	Frame Size	Frame	Color	Style		Arm	Style	Unders	eat Shroud
KAR Stac	2C king Chair	18.5L 18.5" 22L 22"	Matte I S Silver M	Black	Fully Uphol W Beech Wood		Bl	AB ack AG rey		S er Shroud D andard
		261	0					AT		t Cover

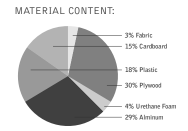
Line	Series	Frame Size	Frame Color	Style	Arm Style	Underseat Shroud
KAR	2C	18.5L	В	U	AB	S
Karma	Stacking Chair	18.5"	Matte Black	Fully Upholstered	Black	Polymer Shroud
		22L	S	W	AG	D
		22"	Silver Metallic	Beech Wood Back	Grey	Standard
		26L	С		AT	Dust Cover
		26"	Polished Chrome		Taupe	
		18.5S			NB	
		18.5" Sled Base			No Arm (Matte Black)	
		228			NS	
		22" Sled Base			No Arm (Silver Metallic)	
		26S			NC	
		26" Sled Base			No Arm (Polished Chrome)	
		18.5E				
		18.5" Easy Access Chair				
		18.5C				
	•	18.5" Counter Height Stool				

Description	Model		Price
		randem Seating Bracket -Matte Black KAR2C-GB BA	(for armed chair) 58
9	THE	andem Seating Bracket- Silver Metall AR2C-GB BSA	ic (for armed chair) 58
8		andem Seating Bracket- Polished Ch (AR2C-GB BCA	rome (for armed chair) 65
		andem Seating Bracket-Matte Black (AR2C-GB BNA	(for chairs without arms) 52
		andem Seating Bracket- Silver Metall AR2C-GB BSNA	ic (for chairs without arms) 52
		andem Seating Bracket- Polished Ch	rome (for chairs without arms) 59

CORFU | LEED CI CREDIT SUMMARY

CORFU





PRE-CONSUMER RECYCLED CONTENT = 14.47%

POST-CONSUMER RECYCLED CONTENT = 22.19%

Up to 17.02% of this Corfu product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Corfu products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



All Corfu products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CORFU | FEATURES & OPTIONS

SUSTAINABLE DESIGN

Corfu is made with recycled materials, with an overall recycled content of 40%. Many of these same materials are also recyclable. Corfu is air emissions certified.



OUTDOOR SEATING

Corfu has been designed for outdoor use, with UV-resistant polypropylene components, a rust-resistant aluminum frame, and the option of drainage holes in the seat. Please specify outdoor usage when ordering.



UNDER SEAT COVER

Each indoor version of Corfu includes an underseat system for stacking: a grey polypropylene seat pan that nests into the seat below and protects it from the frame above. It also provides for easy cleaning and maintenance by covering the underside of the chair. All outdoor versions of Corfu do not include the underseat pan, to allow for drainage, but include stacking bumpers.



WOOD FINISH

Krug's Enduraguard™ finish is a catalyzed conversion varnish topcoat, combined with a vinyl polymer-based sealer, that in independent testing has been shown to have exceptional durability characteristics in its resistance to scratching, marring, and degradation from cleaning materials and other substances.



Wood seats and backs are made with European Beech hardwood veneers, featuring nine (9) plys of cross grain for added strength and durability.



STACKING

Corfu chairs are stackable, to a maximum of 13 chairs for the wood or plastic versions, and 10 chairs for the upholstered version, when stacked on the Corfu caddie. Corfu chairs are stackable to a maximum of 9 chairs for the wood or plastic versions and 6 chairs for the upholstered version when stacked on the floor. The upholstered versions stack to a height of 74" in the armless version, and 76" with arms. The non-upholstered versions stack to a height of 70" in the armless version and 72" in the version with arms.

CADDIE

The Corfu caddie provides enhanced stackability, along with the ease of movement and storage. Its design allows for the stacking and storage of all Krug stackable chairs. It has a durable tubular construction and 4 soft-wheel swivel, locking casters. This caddie is designed to stack and transport Krug's other stacking chairs.

GANGING

Corfu can be ordered with the option of ganging for the upcharge of \$23 list per chair. Please specify ganging when ordering.

PACKAGING

Corfu packaging features recycled, recyclable cardboard. The arm and armless chairs are shipped 4 units per carton.

ALUMINUM FRAME

Corfu seating is built with high strength aluminum castings and extrusions. Aluminum is an ideal material for creating a structurally superior chair frame: it eliminates any potential for corrosion, and provides excellent fit and the tightest of tolerances in the transition between components. Finish options are Silver Metallic Powder Coat, and Polished Aluminum.



PLASTIC COMPONENTS

Polypropylene seats, backs and other components are injection molded, with pigment diffused throughout the mold, and featuring a compound that provides UV resistance to fading and brittleness from exposure to light. Seats and backs have a minimum wall thickness of 5 mm, providing excellent strength and shock resistance. Corfu (Plastic Seat & Back) is available in six different colors. Please specify a color when ordering.

Color Selection:

White, Black, Grey, Red, Blue, Sand

OPTIONS

COMBINATION UPHOLSTERY COVERS

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit. When graded in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture . Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$46 list per yard. The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width Between Arms	Seat Depth	Shipping Weight	Cube
COR2-10S	20.87	20.87	32.28	17.5	n/a	n/a	17	40.8	14.4
COR2-10C	20.87	20.87	32.28	17.5	n/a	n/a	17	40.8	14.4
COR2-11S	23.23	20.87	32.28	17.5	26.75	21.25	17	50.4	14.4
COR2-11C	23.23	20.87	32.28	17.5	26.75	21.25	17	50.4	14.4
COR2-20S	20.87	20.87	32.28	17.5	n/a	n/a	17	53.6	14.4
COR2-20C	20.87	20.87	32.28	17.5	n/a	n/a	17	53.6	14.4
COR2-21S	23.23	20.87	32.28	17.5	26.75	21.25	17	63.2	14.4
COR2-21C	23.23	20.87	32.28	17.5	26.75	21.25	17	63.2	14.4
COR2-30S	20.87	20.87	32.28	17.5	n/a	n/a	17	63.2	14.4
COR2-30C	20.87	20.87	32.28	17.5	n/a	n/a	17	63.2	14.4
COR2-31S	23.23	20.87	32.28	17.5	26.75	21.25	17	71.2	14.4
COR2-31C	23.23	20.87	32.28	17.5	26.75	21.25	17	71.2	14.4
COR2-40S	20.87	20.87	32.28	17.5	n/a	n/a	17	71.2	14.4
CORS-40C	20.87	20.87	32.28	17.5	n/a	n/a	17	71.2	14.4
COR2-41S	23.23	20.87	32.28	17.5	26.75	21.25	17	80.8	14.4
COR2-41C	23.23	20.87	32.28	17.5	26.75	21.25	17	80.8	14.4
COR2-50S	20.87	20.87	32.28	17.5	n/a	n/a	17	48	14.4
COR2-50C	20.87	20.87	32.28	17.5	n/a	n/a	17	48	14.4
COR2-51S	23.23	20.87	32.28	17.5	26.75	21.25	17	57.6	14.4
COR2-51C	23.23	20.87	32.28	17.5	26.75	21.25	17	57.6	14.4
COR2-60S	20.87	20.87	32.28	17.5	n/a	n/a	17	69.2	14.4
COR2-60C	20.87	20.87	32.28	17.5	n/a	n/a	17	69.2	14.4
COR2-61S	23.23	20.87	32.28	17.5	26.75	21.25	17	78.8	14.4
COR2-61C	23.23	20.87	32.28	17.5	26.75	21.25	17	78.8	14.4
COR6	24	31	15.75						

COM REQUIREMENTS

	COM Yardage Seat Pad Only	Yardage Per Chair - Seat Pad Only	COM Yardage Fully Upholstered Seat Only	Yardage Per Chair - Fully Upholstered Seat Only	COM Yardage Seat & Back Pads	Yardage Per Chair - Seat & Back Pads	COM Yardage Fully Upholstered Seat & Back	Yardage Per Chair - Fully Upholstered Seat & Back
One Chair	0.7	0.7	0.7	0.7	0.7	0.7	1	1
Two Chair	0.7	0.35	0.7	0.35	1.1	0.55	1.7	0.85
Three Chair	1.4	0.47	1.4	0.47	1.8	0.6	2.7	0.9
Four Chair	1.4	0.35	1.4	0.35	2.2	0.55	3.4	0.85

Note: Some vinyls, leathers & upholsteries are not suitable on Corfu seating.

The approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at the time of order.
- 2. The sample will be reviewed and the customer advised if the upholstery cover is unsuitable.
- 3. The COM upholstery cover or leather will be inspected when received at the factory, to identify any further concerns with its suitability.

WEIGHT CAPACITY

Corfu has been tested and complies with ANSI/BIFMA x5.1-2011 standards. Corfu has been load tested up to 300lbs.

	COM		COL	FAE	BRIC GRA	DES	LEATHER			
DESCRIPTION/MO	DEL	1	2	3	4	5	6	7	8	9
	Plastic Seat & Back, Armles with Silver Metallic frame COR2-10S Plastic Seat & Back, Armles with Polished Aluminum fra COR2-10C	356 ss,								
	Plastic Seat & Back, Plastic with Silver Metallic frame COR2-11S Plastic Seat & Back, Polish with Polished Aluminum fra COR2-11C	413 ed Aluminum	Arms							
	Plastic Seat & Back with Up Armless, with Silver Metallic COR2-20S Plastic Seat & Back with Up Armless, with Polished Alur COR2-20C	c frame 477 oholstered Pa	502	527 572	552 597	578 623	603 648	628 673	653 698	679 724
	Plastic Seat & Back with Up Plastic Arms, with Silver Mc COR2-21S Plastic Seat & Back with Up Polished Aluminum Arms, v COR2-21C	etallic frame 534 oholstered Pa	559 ads,	584 m frame 624	609	635 674	660 700	685 725	710 750	736 775

ORDERING NOTES:

When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back.

When ordering the Polished Aluminum frame, arms are Polished Aluminum.

Corfu chairs are stackable, to a maximum of 13 chairs for the wood or plastic versions, and 10 chairs for the upholstered version, when stacked on the Corfu caddie. Corfu chairs are stackable to a maximum of 9 chairs for the wood or plastic versions and 6 chairs for the upholstered version when stacked on the floor. The upholstered versions stack to a height of 74" in the armless version, and 76" with arms. The non-upholstered versions stack to a height of 70" in the armless version and 72" in the version with arms.

Ganging is optional on all Corfu Multi-purpose seating for an upcharge of \$23 list per chair, please specify on order.

For the outdoor version of the plastic seat & back Corfu Multi-purpose chair, please specify on order.

Line	Series	Chair Style	Arm Style	Metal Finish	
COR	2 Multi-Purpose	1 Plastic Seat & Back	0 Armless	Silver Metallic	
		Plastic with Upholstered Seat & Back Pads	1 Armed	C Polished Aluminum	
		3 Wood Seat & Back			
		4 Fully Upholstered Seat & Back			
		Flastic Back, Plastic Seat with Upholstered Pad			
		6 Wood Back, Fully Upholstered Seat			

		COM			FAB	RIC GRAI	GRADES		LEATHER	
DESCRIPTION/MODE	L SPECIES	1	2	3	4	5	6	7	8	9
	Plastic Back, Plastic Seat Armless, with Silver Meta COR2-50S	•	tered pad, 459	477	493	511	528	545	562	580
	Plastic Back, Plastic Seat Armless, with Polished Al COR2-50C	•		523	539	557	574	591	608	626
	Plastic Back, Plastic Seat Plastic Arms with Silver M COR2-51S			534	551	568	585	603	619	637
	Plastic Back, Plastic Seat Polished Aluminum arms, COR2-51C	•		m frame 574	591	608	626	642	660	676
	Wood Seat & Back, Armle with Silver Metallic frame COR2-30S Beech	ess, 516								
	Wood Seat & Back, Armle with Polished Aluminum t COR2-30C Beech									
	Wood Seat & Back, Silver	Metallic Arr	ms,							



Wood Seat & Back, Silver Metallic Arms, with Silver Metallic frame

COR2-31S Beech 619

Wood Seat & Back, Polished Aluminum Arms, with Polished Aluminum frame

With Polished Aluminum frame COR2-31C Beech 683

ORDERING NOTES:

When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back.

When ordering the Polished Aluminum frame, arms are Polished Aluminum.

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Line	Series	Chair Style	Arm Style	Metal Finish	
COR	2 Multi-Purpose	1 Plastic Seat & Back	0 Armless	Silver Metallic	
		Plastic with Upholstered Seat & Back Pads	1 Armed	C Polished Aluminum	
		3 Wood Seat & Back			
		4 Fully Upholstered Seat & Back			
		Plastic Back, Plastic Seat with Upholstered Pad			
		6 Wood Back, Fully Upholstered Seat			

DESCRIPTION/MODEL		SPECIES	COM 1	2	COL 3	4	FABRIC 5	GRADES 6	7	EATHER 8	9
	Wood Back, Fully Armless, with Silv COR2-60S			587	613	638	663	689	714	739	764
	Wood Back, Fully Armless, with Poli COR2-60C	•		639	664	690	715	740	765	791	816
	Wood Back, Fully Silver Metallic Arn COR2-61S			frame 691	716	741	766	792	817	842	867
	Wood Back, Fully Polished Aluminul COR2-61C			Aluminum 753	ı frame 779	804	829	854	880	905	930
	Fully Upholstered with Silver Metalli COR2-40S		ck, Armless, 585	619	654	689	723	758	792	826	861
	Fully Upholstered Seat & Back, Armless, with Polished Aluminum frame COR2-40C 637 671 706 740 774 809 843 877 912										
	Fully Upholstered Seat & Back, Silver Metallic Arms, with Silver Metallic frame COR2-41S 689 723 758 792 826 861 895 929 964										
	Fully Upholstered Seat & Back, Polished Aluminum Arms, with Polished Aluminum frame COR2-41C 751 786 820 854 889 924 958 993 1027									1027	
	Caddie DOL6		608								

ORDERING NOTES:

When ordering the Silver Metallic frame with Plastic Seat and Back, the arm color matches the seat and back.

When ordering the Polished Aluminum frame, arms are Polished Aluminum.

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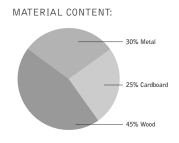
For the outdoor version of the plastic seat & back Corfu Multi-purpose chair, please specify on order.

	Line	Series	Chair Style	Arm Style	Metal Finish	
_	COR	2 Multi-Purpose	1 Plastic Seat & Back	0 Armless	Silver Metallic	
			Plastic with Upholstered Seat & Back Pads	1 Armed	C Polished Aluminum	
			3 Wood Seat & Back			
			4 Fully Upholstered Seat & Back			
			5 Plastic Back, Plastic Seat with Upholstered Pad			
			6 Wood Back, Fully Upholstered Seat			
					OF ATIMO O OOO A OLOMA	1 TADLEO LUOA 1407

CAPRI | LEED CI CREDIT SUMMARY

CAPRI





PRE-CONSUMER
RECYCLED CONTENT = 15.13%

POST-CONSUMER RECYCLED CONTENT = 30.97%

Up to 66.28% of this Capri product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Capri products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR EMISSIONS All Capri products

All Capri products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

					COL FABRIC GRADES			ADES	LEATHER		
DESCRIPTION/MODE	EL/FINISHES	3	1	2	3	4	5	6	7	8	9
	ARM CHAI	R									
	CAP2A1	Cherry, Beech	735								
	CAP2A2		893	927	956	999	1042	1089	1143	1206	1310
	CAP2A3	Cherry, Beech	810	841	874	910	948	986	1023	1086	1151
	CAP2A4	Cherry, Beech	830								
/ / (CAP2A5	Cherry, Beech	904	938	969	1005	1042	1079	1117	1180	1244
,											
	SIDE CHAI	IR									
	CAP2S1	Cherry, Beech	676								
4 1	CAP2S2	•	830	864	899	942	986	1031	1075	1138	1243
	CAP2S3	Cherry, Beech	754	787	816	853	893	930	969	1031	1092
/ / / /	CAP2S4	Cherry, Beech	773								
	CAP2S5	Cherry, Beech	849	866	910	948	986	1023	1062	1124	1188
ŭ											
	CADDIE										
	DOL6		608								
5 5 5											
9											

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube (2)	COM Yardage
ARM CHAIR										
Wood with arms	22	22.75	33.75	18.5	27	20.5	17.25	12	13	-
Fully Upholstered with arms	22	22.75	34	19	27	20.5	17.75	14	13	1.0
Upholstered seat with arms	22	22.75	33.75	19	27	20.5	17.75	13	13	0.6
SIDE CHAIR										
Wood with arms	19.75	22.75	33.75	18.5	-	-	17.25	12	13	-
Fully Upholstered	19.75	22.75	34	19	-	-	17.75	14	13	1.0
Upholstered seat	19.75	22.75	33.75	19	-	-	17.75	13	13	0.6
ARM CHAIR										
Wood with arms	22	22.75	43.75	29	38.5	20.5	17.25	15	18	_
Fully Upholstered with arms	22	22.75	44	29.5	38.5	20.5	17.75	17	18	1.0
Upholstered seat with arms	22	22.75	43.75	29.5	38.5	20.5	17.75	16	18	0.6
CADDIE	25.5	41	43.75	-	-	-	-	20	17	-

PRODUCT CODE KEY

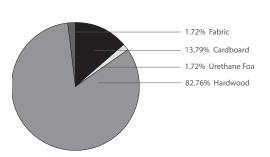
Line	Series	Chair Type	Chair Style	CADDIE
CAP	2	А	1	When used with Caddie, Capri stacks to a maximum of 15 chairs hig
Capri	Guest Seating	Arm Chair	Wood	(10 high for upholstered versions). Barstool versions cannot be stacked with Caddie.
	5 Barstool	S Side Chair	Fully Upholstered 3 Upholstered Seat Cushion	REMOVABLE UPHOLSTERED BACK COVER Capri Chairs are available with removable upholstered back cover an upcharge of \$35 list per chair.
			Wood With Holes	
			5 Upholstered Seat, Back with Holes	

BANK OF ENGLAND | LEED CI CREDIT SUMMARY

BANK OF ENGLAND



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = .34%

POST-CONSUMER
RECYCLED CONTENT = 13.10%

Up to 96.55% of this Bank of England product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Bank of England products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EINISSIONS

All Bank of England products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.

Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

BANK OF ENGLAND

			COM COL FABRIC GRADES						LEATHER		
DESCRIPTION/MODE	EL/FINISHES	8	1	2	3	4	5	6	7	8	9
	WOOD SI 177-A 177-J	EAT Oak, Cherry Oak, Cherry Jury Base	899 1018								
	REMOVAI	BLE CUSHION									
	178-A	Oak, Cherry	1097	1149	1199	1248	1296	1345	1391	1442	1521
	178-J	Oak, Cherry Jury Base	1224	1279	1331	1384	1434	1487	1534	1586	1670
	UPHOLS	TERED SEAT									
	179-A	Oak, Cherry	1097	1149	1199	1248	1296	1345	1391	1442	1521
	179-J	Oak, Cherry Jury Base	1224	1279	1331	1384	1434	1487	1534	1586	1670

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
177-A	23.5	24.5	31.5	18.5	28.5	19	17	29	11	-
178-A	23.5	24.5	31.5	18.5	28.5	19	17	29	11	0.75
179-A	23.5	24.5	31.5	18.5	28.5	19	17	29	11	0.75

ORDERING NOTES

For jury base version of this chair, please select model number '177-J' for Wood Seat, '178-J' for Removable Cushion, or '179-J' for Removable Cushion Upholstered Seat.



ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Fabric name and number
- 3. Wood finish

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

BANK OF ENGLAND

For a complete list of standard wood finishes please see page 4.

BARSTOOL & COUNTER HEIGHT SEATING

113 Manolo

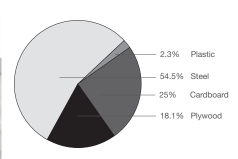
117 Karma 119 Capri

MANOLO | LEED CI CREDIT SUMMARY

MANOLO STOOL



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 14.89%

POST-CONSUMER RECYCLED CONTENT = 34.84%

Up to 69.20% of this Manolo product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

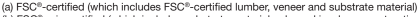
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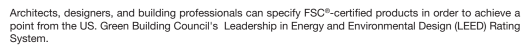
All Manolo products are supplied air-emissions certified. Contact customer service for information.

FSC®





(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.





The mark of responsible forestry

MANOLO | VENEERS & FINISHES

WOOD FINISHES

Standard wood finishes are:

SPECIES FINISH

BEECH

Appalachian Cherry
American Cherry
Imperial Cherry
Light Cherry
Medium Cherry
Natural Cherry
Sable Cherry
Standard Cherry
Light Oak
Harvest Oak
Mahogany
Mellow Oak
Espresso

Cordovan Walnut Natural Walnut Regular Walnut Dark Walnut Clear Beech Medium Anigre

WALNUT

Natural Walnut SilverGrey on Walnut Regular Walnut Dark Walnut

PALETTE FINISHES

White Sand Soft Green Steel Blue Slate

Black

VENEERS

Manolo veneers are guarter cut with a horizontal grain direction.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

FINISH

Manolo features the Krug finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

MANOLO | DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Width	Seat Depth	Seat Height	Shipping Weight	Cube	COM Yardage
Barstool									
Backless Seat	19	22.5	36	15.75	16	31	19.5	12	1
Low Back Seat	19	22.5	41	15.75	16	31	20	13	1
Counter Stool									
Backless Seat	19	22.5	30	15.75	16	25	18.5	10	1
Low Back Seat	19	22.5	35	15.75	16	25	19	11	1

DIMENSIONS:

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

MANOLO | FEATURES & OPTIONS



SFATS

Manolo seats are available, with two back heights; Backless Seat and Low Back Seat, in Upholstered, Beech and Walnut veneers and Palette finishes.

BASES

Manolo Stool bases feature Polished Chrome structural steel base frames with non-marring polycarbonate glides. Manolo Stool bases are available in two heights; Counter Height or Bar Height.

WEIGHT CAPACITY

Manolo complies with ANSI/BIFMA x5.1-2011 test standards. Manolo has been load tested up to 300lbs.

FINISH DURABILITY

The Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.

OPTIONS

CAL 133 & Moisture Barrier

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$44 list.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

MANOLO | BARSTOOL & COUNTER STOOL

December 1	NAl - l	Outsiles	СОМ	0	COL		RIC GRA			LEATHE	
Description	Model	Species	1	2	3	4	5	6	7	8	9
	Barstool, Wo	ood, Backless Seat									
	MAN5B01	Beech	588								
/ // \		Walnut	617								
	MAN5B03	Palette	565								
	Counter Sto	ol, Wood Seat, Backle	ess Seat								
	MAN5C01	Beech	569								
		Walnut	598								
	MAN5C03	Palette	548								
		lly Upholstered, backl									
	MAN5B02		619	642	665	711	757	803	849	895	987
/ / [\											
	Counter Sto	ol, Fully Upholstered,	Backless S	Seat							
	MAN5C02	, , , , , ,	600	623	646	692	738	784	830	876	968
		ood, Low Back Seat	000								
	MAN5B11	Beech Walnut	600 630								
	MAN5B13	Palette	575								
/ // \	MANODIO	i alette	373								
	0 . 0										
	MAN5C11	ol, Wood, Low Back S Beech	580 580								
i t	MANSOTT	Walnut	610								
	MAN5C13	Palette	558								
		ly Upholstered, Low B									
	MAN5B12		657	681	706	754	802	850	899	947	1043
/ // \	Counter Sto	ol Fully Upholstered, I	_ow Back S	Seat							
	MAN5C12		637	662	686	734	782	831	879	927	1024
		or rully opinoistered, i			686	734	782	831	879	927	1024

Manolo Option Upcharges	\$ List
CAL 133 & Moisture Barrier (per vard)	44

PRODUCT CODE KEY

Line	Series	Base Height	Seat Style	Seat Type	
MAN Manolo	5 Stool	B Bar Height	0 Backless Seat	1 Wood	
		C Counter Height	1 Low Back Seat	2 Fully Upholstered	

3

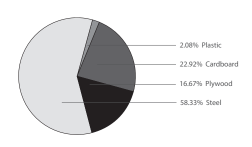
Palette

KARMA | LEED CI CREDIT SUMMARY

KARMA COUNTER SEAT



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 7.86%

POST-CONSUMER
RECYCLED CONTENT = 33.6%

Up to 70.10% of this Capri product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Karma products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Karma products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

KARMA | COUNTER SEAT

		COM		COL	FABRIC GF	DADES		LEATHER	
DESCRIPTION/MODE	EL	1	2	3	4 5	6	7	8	9
	18.5" Leg Frame, N KAR2C-18.5C	Matte Black or Silve 491	er Metallic 511	- Fully Up 530	pholstered, No Arn 557 588	n, with Stand 615	dard Dust 645	Cover 684	722
	18.5" Leg Frame, F KAR2C-18.5CC	Polished Chrome - 529	Fully Uph 549	olstered, 567	No Arm, with Stan 594 626	dard Dust C 653	over 683	721	760
	18.5" Leg Frame, N KAR2C-18.5C	Matte Black or Silve	er Metallic	- Upholsto	ered Seat & Wood 550 565	back, No Ar 579	m, with St	tandard Dus	st Cove
	18.5" Leg Frame, F KAR2C-18.5CC	Polished Chrome - 554	Upholster 564	ed Seat 8 574	Wood back, No A 587 603	Arm, with Sta	andard Du 632	st Cover 652	671
	ORDERING NOTE Karma chairs all ind and add upcharge	clude the Standard	Dust Cov	er (select	"D" below), for op	tional Polym			" to "S
	18.5" Leg Frame, N	Matte Black or Silve	er Metallic	- Fully Up	holstered, with Ar	m, with Star	ndard Dus	t Cover	
	KAR2C-18.5C	519	534	558	585 615	642	673	712	750
	18.5" Leg Frame, F KAR2C-18.5CC	olished Chrome - 557	Fully Uph 576	olstered, 595	with Arm, with Sta 622 653	ndard Dust (680	Cover 711	749	788
	18.5" Leg Frame, M KAR2C-18.5C 18.5" Leg Frame, F KAR2C-18.5CC	537	548	557	570 586	600	615	635	over 655 692
	ORDERING NOTE Karma chairs all ind and add upcharge	clude the Standard	Dust Cov	er (select	"D" below), for op	tional Polym			" to "S'
Karma Option Upch	arges	\$ Li	st						
CAL 133 & Moisture E	Barrier (per yard)		14						
Removable Seat Cover Removable Back Cover Removable Back Cover Removable Back Cover Removable Seat Cover Removable			50 50						
Polymer Underseat S			32						
Polymer Underseat S			13						
Polymer Underseat S	nroud 26		55						
PRODUCT CODE KEY									
Line	Series	Frame Size	Frame	Color	Style	Arr	n Style	Underse	eat Shrou
KAR	2C	18.5L	В		U		AB		S
Karma S	tacking Chair	18.5"	Matte		Fully Upholstered	E	Black	Polyme	er Shrou
		22L 22"	Silver M		W Beech Wood Back	L	AG Grey	Sta	D ndard
		26L	C		Becom Wood Back	Ĺ	AT		Cover
		26"	Polished	Chrome		Т	aupe		
		18.5C					NB		
	18.5"	Counter Height Stool				No Arm (Matte Blac	k)	
							NS NS Notell		

No Arm (Silver Metallic)

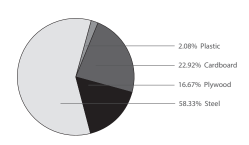
NC

No Arm (Polished Chrome)

CAPRI



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 7.86%

POST-CONSUMER
RECYCLED CONTENT = 33.6%

Up to 70.10% of this Capri product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

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The mark of responsible forestry

AIR EMISSIONS

All Capri products are supplied air-emissions certified. Contact customer service for information.

FSC®

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Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CAPRI | BARSTOOL

			COM		COL	FA	BRIC GRA	DES		LEATHER	?
DESCRIPTION/MODEL	/FINISHES		1	2	3	4	5	6	7	8	9
\mathcal{M}	BARSTOOL	-									
	CAP5A1	Cherry, Beech	882								
	CAP5A2		1071	1111	1149	1199	1251	1307	1372	1446	1552
	CAP5A3	Cherry, Beech	973	1010	1048	1094	1139	1183	1229	1305	1368
	CAP5A4	Cherry, Beech	995								
	CAP5A5	Cherry, Beech	1085	1123	1160	1206	1251	1296	1340	1417	1478

DIMENSIONS & COM REQUIREMENTS

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
BARSTOOL Wood with arms Fully Upholstered with arms	22 22	22.75 22.75	43.75 44	29 29.5	38.5 38.5	20.5 20.5	17.25 17.75	15 17	18 18	- 1.0
Upholstered seat with arms		22.75	43.75	29.5	38.5	20.5	17.75	16	18	0.6

PRODUCT CODE KEY

Line	Series	Chair Type	Chair Style	BARSTOOL
CAP	5 Barstool	Arm Chair	1 Wood	The Capri barstoo versions are suitab
			2 Fully	REMOVABLE UP Capri Chairs are a an upcharge of \$3
			Upholstered	
			3	
			Upholstered	
			Seat Cushion	
			4 Wood With Holes	
			5 Upholstered Seat, Back with Holes	

The Capri barstool version is available with arms only. Capri barstool versions are suitable for use with bar heights in the range of 40" to 42".

REMOVABLE UPHOLSTERED BACK COVER

Capri Chairs are available with removable upholstered back cover at an upcharge of \$35 list per chair.

LOUNGE SEATING

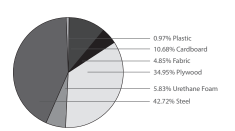
122 Avatar
126 Cressida
136 Leyton
147 Zola
165 Zola Privacy
209 Sutton
211 Carlyle
213 Brio
215 Sloane

LEED CI CREDIT SUMMARY

AVATAR LOUNGE



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 11.21%

POST-CONSUMER
RECYCLED CONTENT = 18.77%

Up to 45.10% of this Avatar product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

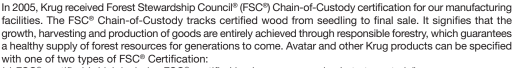
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AIR EMISSIONS

All Avatar products are supplied with air emissions-certified materials. Contact customer service for specific test results.

FSC®





(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



AVATAR | VENEERS & FINISHES

WOOD FINISHES

Standard wood finishes are:

Finishes on Rift Oak

Light Oak
Harvest Oak
SilverGrey on Oak
Mahogany Oak
Medium Cherry on Oak
Mellow Oak
Walnut on Oak
Espresso on Oak

VENEERS

Avatar veneers are rift cut White Oak, which provides a straight grain appearance.

NON-STANDARD VENEER SPECIES

In addition to range of standard wood species, Avatar can be made with virtually any commercially available veneers. Please contact customer service for information and pricing on wood species not included in Avatar's standard offering.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

FINISH

Avatar features the Krug's finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

AVATAR | FEATURES



STYLE FIXED ARM



ARMLESS



LEGS

Avatar legs feature Polished Chrome aluminum foot with nylon glides.

REPLACEABLE COMPONENTS

Avatar is uniquely designed to allow major components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Chair legs, arms, table tops and bases are field replaceable.

FINISH DURABILITY

The Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.

WEIGHT CAPACITIES

Avatar complies with ANSI/BIFMA x5.1-2011 test standards. Avatar has a load tested up to 300lbs.

OPTIONS

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$44 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

AVATAR | DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Width Between Arms	Arm Height	Shipping Weight	Cube	COM Yardage
AVA3-1	29	28	30.5	16	18.5	27.5	22	49	17.5	2.65
AVA3-0	26.5	28	30.5	16	18.5	n/a	n/a	46	17.5	2.65

DIMENSIONS

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

AVATAR | LOUNGE

Description	Model	COM 1	2	COL 3	FAB 4	RIC GRA	ADES 6	7	LEATHEI 8	R 9
	Armless AVA3-0	1366	1417	1469	1542	1624	1697	1780	1883	1986
	Fixed Arm AVA3-1	1523	1575	1626	1699	1782	1854	1937	2040	2144

Avatar Option Upcharges

CAL 133 & Moisture Barrier (per yard)

Line	Series	Arm Style
AVA	3	1
Avatar	Soft Seating	Fixed Arm
		0
		Armless

\$ List

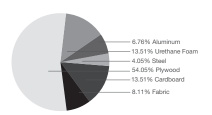
44

CRESSIDA | LEED CI CREDIT SUMMARY

CRESSIDA LOUNGE



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT - 4.22%

POST-CONSUMER **RECYCLED CONTENT - 14.49%**

Up to 24.32% of this Cressida product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cressida products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR EMISSIONS

All Cressida products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.





Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CRESSIDA | LOUNGE FEATURES & OPTIONS



CLEAN OUT

Cressida lounge seating models have a builtoresida lounge seating models have a built-in clean out feature: a space at the back of the seat that allows dirt, debris and liquid to fall to the floor for easy clean up and maintenance -designed so that it does not detract from the comfort or appearance of the product.



ANTI-MICROBIAL FINISH

Cressida wood surfaces come with an antimicrobial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria



ARMS AND ARMLESS

Cressida features five arm options; Armless, Open Arm, Open Arm Polymer Arm Cap, Closed Arm, Closed Arm Polymer Arm Cap. Polymer arm cap is available in Black or Grev.



POLYMER ARM CAP

Available in Grey and Black colors, the Arm Cap is field- replaceable if necessary.



GLIDES

Cressida Lounge arm and armless versions are standard with non-marring nylon glides.

Krug products are made with latex-free materials to prevent the allergic reaction that latex causes in some people.

WEIGHT CAPACITIES

Cressida weight capacities are as follows: One-Seat-350 lbs One-Seat (Bariatric) -750 lbs

One-Seat Plus (Bariatric) - 750lbs Two-Seat - 525 lbs

Two-Seat (Bariatric) - 975lbs

Three-Seat - 850 lbs

Three-Seat (Bariatric) - 1200 lbs

REMOVABLE AND REPLACEABLE COVERS

Cressida Lounge Chairs are available with Removable Seat and Removable Back Covers, see page 128 for upcharges.

FINISH DURABILITY

The Krug Enduraguard finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of healthcare environments.

REPLACEABLE COMPONENTS

Cressida Lounge chairs are uniquely designed to allow virtually all components to be field replaced, providing a very cost effective means to significantly extend the life of the product. Seats, backs and arms are field replaceable.

OPTIONS

CASTERS

Cressida Lounge is available with the option of casters. Caster option comes with the two rear casters locking as standard.



PUSH BAR

This is a option on Cressida lounge when ordered with casters, ergonomically designed to assist care-giving staff in the movement and operation of the chair, and reduce back strain on the caregiver. The push bar is powder-coated steel in Silver Metallic finish.

TABLETS

Optional Tablets are available on the Cressida Lounge & Modular in veneer, glass, high pressure laminate, solid surface and palette finishes. The Cressida tablet can be fastened to the Cressida Lounge & Modular chairs by the Universal Tablet Mount (mounted left or right), to existing legs and features an elliptical shape of 16 1/2" x 11 1/2" x 3/4" in size. The Cressida Tablet has a turning radius of 360 degrees, which accommodates any worksurface angle.

COMBINATION UPHOLSTERY

More than one upholstery cover within the same unit, is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and **\$46 list** per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring uphostered components - unersuly contenting sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent strong transfer of the testing is typically 4-8 weeks. Moisture Barrier & CAL 133 is available for an upcharge of **\$46** list per yard.

REMOVABLE AND REPLACEABLE COVERS

Cressida Lounge Chairs are available with removable seat and back covers. See page 128 for upcharges.

DIMENSIONS & COM REQUIREMENTS

					Height of	Width		Shipping Weight	Shipping Weight	
	Overall	Overall	Overall	Seat	Arms from	Between	Seat	Open	Closed	
	Width	Depth	Height	Height	Floor	Arms	Depth	Arm	Arm	Cube
WITH ARMS										
One-Seat	29.5	30.5	32.5	17.25	25.75	23	19.75	52	74	22
One-Seat Plus	36.5	30.5	32.5	17.25	25.75	30	19.75	62	84	34
Two-Seat	52.25	30.5	32.5	17.25	25.75	45.75	19.75	81	103	34
Three-Seat	75	30.5	32.5	17.25	25.75	68.5	19.75	104	126	49
ARMLESS										
One-Seat	23	30.5	32.5	17.25	-	-	19.75	47	-	22
One-Seat Plus	30	30.5	32.5	17.25	-	-	19.75	57	-	34
Two-Seat	45.75	30.5	32.5	17.25	-	-	19.75	76	-	34
Three-Seat	68.75	30.5	32.5	17.25	-	-	19.75	99	-	49

Note: Cressida bariatric one-seat, two-seat and three-seat units have the same dimensions as the regular one-seat, two-seat and three-seat units.

	COM Yardage Seat, Back & Arms	COM Yardage Seat & Back	COM Yardage Seat Only	COM Yardage Back Only	COM Yardage Closed Arms (2) Only
One-Seat - One Chair	5	2.7	1.27	1.83	2.9
One-Seat - Two Chairs	9.7	5	2.03	2.7	5.8
One-Seat - Three Chairs	14.7	7.75	3.57	4.53	8.7
One-Seat - Four Chairs	15.4	10	4.06	5.4	11.6
One-Seat Plus - One Chair	6.4	3.5	1.64	1.9	2.9
One-Seat Plus - Two Chairs	12.8	7	3.28	3.8	5.8
One-Seat Plus - Three Chairs	19.2	10.5	4.92	5.7	8.7
One-Seat Plus - Four Chairs	25.6	14	6.56	7.6	11.6
Two-Seat - One Chair	6.4	4	1.7	2.7	2.9
Two-Seat - Two Chairs	12.8	8	3.4	4.6	5.8
Two-Seat - Three Chairs	19.2	12	5.1	7.3	8.7
Two-Seat - Four Chairs	25.6	16	6.8	9.2	11.6
Three-Seat - One Chair	7.6	5.5	2.6	3.4	2.9
Three-Seat - Two Chairs	15.2	11	4.6	6.4	5.8
Three-Seat - Three Chairs	22.8	16.5	7.2	9.8	8.7
Three-Seat - Four Chairs	30.4	22	9.2	12.8	11.6

 $Note: Some \ vinyls, leathers \& \ upholsteries \ are \ not \ suitable \ for \ application \ on \ Cressida \ seating. \ Please \ refer \ to \ page \ 7 \ for \ C.O.M \ approval \ process.$

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote - please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

Cressida Lounge Option Upcharges	\$ List		\$ List	
Moisture Barrier (per yard)	46	One-Seat Removable Back Covers	110	
Push Bar	46	One-Seat Plus Removable Back Covers	165	
Caster Combination (2 legs & 2 rear casters)	110	Two-Seat Removable Back Covers	219	
Casters (set of 4)	165	Three-Seat Removable Back Covers	328	
One-Seat Removable Seat Covers	110	One-Seat - Bariatric Upgrade	66	
One-Seat Plus Removable Seat Covers	165	One-Seat Plus - Bariatric Upgrade	88	
Two-Seat Removable Seat Covers	219	Two-Seat - Bariatric Upgrade	144	
Three-Seat Removable Seat Covers	328	Three-Seat - Bariatric Upgrade	165	

NOTE: Bariatric Lounge is not available with caster options

		C	ОМ		COL	FABR	RIC GRADE	RADES		EATHER	
DESCRIPTION/MOD	DEL/SPECIES		1	2	3	4	5	6	7	8	9
	One-Seat, Armless CRE3-F1ALS1 n/	,	1136	1196	1267	1360	1464	1556	1660	1791	1922
	One-Seat, Open A CRE3-F1OPP1 B	Seech, Maple Palette		1376 1432	1442 1497	1524 1578	1633 1687	1737 1791	1840 1895	1961 2015	2097
		l Arm Seech, Maple	1830	1949	2070	2240	2436	2605	2801	3048	3288
		l Arm with arm Seech, Maple · alette		2005	2124	2294	2490	2660	2856	3102	3342

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Bariatric weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Bariatric add a "B" = CRE3-FB10PS1

Cressida Lounge Option Upcharges	\$ List		\$ List	
Moisture Barrier (per yard)	46	One-Seat Removable Back Covers	110	
Push Bar	46	One-Seat Plus Removable Back Covers	165	
Caster Combination (2 legs & 2 rear casters)	110	Two-Seat Removable Back Covers	219	
Casters (set of 4)	165	Three-Seat Removable Back Covers	328	
One-Seat Removable Seat Covers	110	One-Seat - Bariatric Upgrade	66	
One-Seat Plus Removable Seat Covers	165	Two-Seat - Bariatric Upgrade	144	
Two-Seat Removable Seat Covers	219	Three-Seat - Bariatric Upgrade	165	
Three-Seat Removable Seat Covers	328			

NOTE: Bariatric Lounge is not available with caster options

PRODUCT CODE KEY

Line	Series	Chair Style	Size	Arm Style	Leg Style
CRE Cressida	3 Lounge	F Freestanding	1 One-Seat	ALS Armless	1 Legs
		FB Freestanding Bariatric	1.5 One-Seat Plus 2 Two-Seat	OPS Open Arm OPP Open Arm Polymer Arm Cap	Casters 3 Caster Combination 2 legs & 2 Rear Caste
			3 Three-Seat	CLS Closed Arm	
				CLP Closed Arm Polymer Arm Cap	

		COM		COL		BRIC GRA		LEATHE		
DESCRIPTION/MODE	L/SPECIES	1	2	3	4	5	6	7	8	9
	One-Seat Plus, Armless CRE3-FB1.5ALS1 n/a	1201	1280	1359	1469	1596	1706	1833	1991	2149
	One-Seat Plus, Open Arm CRE3-FB1.5OPS1 Beech, Maple Palette One-Seat Plus, Open Arm with arm CRE3-FB1.5OPP1 Beech, Maple Palette	cap	1473 1528	1553 1608	1663 1719	1790 1844	1901 1962	2027	2186 2241	2344
	One-Seat Plus, Closed Arm CRE3-FB1.5CLS1 Beech, Maple Palette One-Seat Plus, Closed Arm with arr CRE3-FB1.5CLP1 Beech, Maple Palette	n cap	2049	2184 2240	2374 2428	2590 2644	2778 2833	2994 3049	3260 3315	3742 3798

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote-please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Bariatric weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Bariatric add a "B" = CRE3-FB10PS1

Cressida Lounge Option Upcharges	\$ List		\$ List	
Moisture Barrier (per yard)	46	One-Seat Removable Back Covers	110	
Push Bar	46	One-Seat Plus Removable Back Covers	165	
Caster Combination (2 legs & 2 rear casters)	110	Two-Seat Removable Back Covers	219	
Casters (set of 4)	165	Three-Seat Removable Back Covers	328	
One-Seat Removable Seat Covers	110	One-Seat - Bariatric Upgrade	66	
One-Seat Plus Removable Seat Covers	165	Two-Seat - Bariatric Upgrade	144	
Two-Seat Removable Seat Covers	219	Three-Seat - Bariatric Upgrade	165	
Three-Seat Removable Seat Covers	328			

NOTE: Bariatric Lounge is not available with caster options

PRODUCT CODE KEY

Line	Series	Chair Style	Size	Arm Style	Leg Style
CRE Cressida	3 Lounge	Freestanding	1 One-Seat	ALS Armless	1 Legs
		FB Freestanding Bariatric	1.5 One-Seat Plus 2 Two-Seat	OPS Open Arm OPP Open Arm Polymer Arm Cap	Casters 3 Caster Combination 2 legs & 2 Rear Caster
			3 Three-Seat	CLS Closed Arm	
				CLP Closed Arm Polymer Arm Cap	

DESCRIPTION/MODEL/SPECII	FS	COM	2	COL 3	FAB 4	RIC GRA	DES 6	LEATHE 7	R 8	9
Two	o-Seat, Armless E3-F2ALS1 n/a	1879	1978	2070	2212	2364	2501	2660	2851	3048
CRE	o-Seat, Open Arm E3-F2OPS1 Beech, Maple Palette o-Seat, Open Arm with arm ca E3-F2OPP1 Beech, Maple Palette	р	2146 2201	2245 2299	2381 2436	2539 2594	2676 2730	2829 2883	3026 3080	3222
CRE	o-Seat, Closed Arm E3-F2CLS1 Beech, Maple Palette o-Seat, Closed Arm with arm c E3-F2CLP1 Beech, Maple Palette	ap	2725 2779	2878 2932	3091 3145	3337 3391	3550 3604	3795 3850	4106 4162	4412

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Bariatric weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Bariatric add a "B" = CRE3-FB10PS1

Cressida Lounge Option Upcharges	\$ List		\$ List	
Moisture Barrier (per yard)	46	One-Seat Removable Back Covers	110	
Push Bar	46	One-Seat Plus Removable Back Covers	165	
Caster Combination (2 legs & 2 rear casters)	110	Two-Seat Removable Back Covers	219	
Casters (set of 4)	165	Three-Seat Removable Back Covers	328	
One-Seat Removable Seat Covers	110	One-Seat - Bariatric Upgrade	66	
One-Seat Plus Removable Seat Covers	165	Two-Seat - Bariatric Upgrade	144	
Two-Seat Removable Seat Covers	219	Three-Seat - Bariatric Upgrade	165	
Three-Seat Removable Seat Covers	328			

NOTE: Bariatric Lounge is not available with caster options

PRODUCT CODE KEY

Line	Series	Chair Style	Size	Arm Style	Leg Style
CRE Cressida	3 Lounge	F Freestanding	1 One-Seat	ALS Armless	1 Legs
		FB Freestanding	1.5 One-Seat Plus	OPS Open Arm	2 Casters
		Bariatric	2 Two-Seat	OPP Open Arm	3 Caster Combination
			iwo ocat	Polymer Arm Cap	2 legs & 2 Rear Caste
			3	CLS	
			Three-Seat	Closed Arm	
				CLP	
				Closed Arm	

Polymer Arm Cap

DESCRIPTION/MODEL/S	PECIES	COM	2	COL 3		RIC GRA		LEATHE 7		0
DESCRIPTION/MODEL/S	Three-Seat, Armless CRE3-F3ALS1 n/a	2551	2687	2818	3004	3222	3408	3621	3888	9 4155
	Three-Seat, Open Arm CRE3-F3OPS1 Beech, Maple Palette Three-Seat, Open Arm with arm of CRE3-F3OPP1 Beech, Maple Palette	cap	2856 2910	2993 3048	3179 3179	3391 3446	3582 3637	3795 3850	4063 4118	4330 4385
	Three-Seat, Closed Arm CRE3-F3CLS1 Beech, Maple Palette Three-Seat, Closed Arm with arm CRE3-F3CLP1 Beech, Maple Palette	n cap	3435 3490	3626 3681	3888 3943	4194 4249	4461 4516	4762 4817	5144 5198	5521 5575

ORDERING NOTES:

Combination upholstery (more than one upholstery cover within the same unit) is an option on all Cressida upholstered products. When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics. When graded in combination upholstery is selected, use the highest grade upholstery selected or contact Customer Service for a quote -please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote.

All Cressida lounge are capable of being upgraded to Bariatric weight capacity. To order please add a "B" after the 4th digit / before the size, and add appropriate upcharge below.

Example: One-Seat – Open Arm = CRE3-F10PS1, to upgrade to Bariatric add a "B" = CRE3-FB10PS1

Cressida Lounge Option Upcharges	\$ List		\$ List
Moisture Barrier (per yard)	46	One-Seat Removable Back Covers	110
Push Bar	46	One-Seat Plus Removable Back Covers	165
Caster Combination (2 legs & 2 rear casters)	110	Two-Seat Removable Back Covers	219
Casters (set of 4)	165	Three-Seat Removable Back Covers	328
One-Seat Removable Seat Covers	110	One-Seat - Bariatric Upgrade	66
One-Seat Plus Removable Seat Covers	165	Two-Seat - Bariatric Upgrade	144
Two-Seat Removable Seat Covers	219	Three-Seat - Bariatric Upgrade	165
Three-Seat Removable Seat Covers	328	1.0	

NOTE: Three-Seat Lounge is not available with caster options

PRODUCT CODE KEY

Line	Series	Chair Style	Size	Arm Style	Leg Style
CRE Cressida	3 Lounge	F Freestanding	1 One-Seat	ALS Armless	1 Legs
Orcoolda	Lounge	FB	1.5	OPS	2
		Freestanding Bariatric	One-Seat Plus 2 Two-Seat	Open Arm OPP Open Arm Polymer Arm Cap	Casters 3 Caster Combination 2 legs & 2 Rear Cast
			3 Three-Seat	CLS Closed Arm	
				CLP Closed Arm Polymer Arm Cap	

CRESSIDA | TABLET

DESCRIPTION	MODEL	SPECIES	PRICE	WEIGHT	CUBE
	Wood Tablet CRE3 T1	Beech/Maple	427	12	2
	Tablet with Palette Fini	sh			
	CRE3 T2	n/a	318	12	2
	Solid Surface - Desigr CRE3 T3	ner White Table n/a	t 514	15	2
	Laminate Tablet CRE3 T4	n/a	427	12	2
	ORDERING NOTES: ¹ be specified right or le		blet comes standard with a polymer edge. Pleas ng.	se note Cressida Table	ets need to

CRESSIDA | REPLACEMENT LOUNGE COMPONENTS

DESCRIPTION	MODEL	COM 1	2	COL 3	FAI 4	BRIC GF 5	RADES 6	7	LEATHE 8		WEIGHT	CUBE
LOUNGE	One-Seat Replacement Back CRE3-RB1	518	563	607	669	741	803	874	964	1052	23	4.2
	One-Seat Plus Replacement Ba CRE3-RB1.5B	ack 586	633	679	743	817	881	956	1049	1140	28	5.7
	Two-Seat Replacement Back CRE3-RB2	766	831	897	990	1095	1186	1291	1423	1554	38	8.8
	Three-Seat Replacement Back CRE3-RB3	1025	1108	1191	1307	1439	1554	1686	1853	2017	52	12
	One-Seat Replacement Back C CRE3-RBC1	over 210	253	298	359	431	493	565	654	743	2.0	1.0
	One-Seat Plus Replacement Ba CRE3-RBC1.5	ack Cov 219	er 265	310	376	450	515	588	681	773	2.5	1.2
	Two-Seat Replacement Back C CRE3-RBC2	over 291	357	423	515	619	712	817	948	1079	3.5	1.8
	Three-Seat Replacement Back CRE3-RBC3	Cover 335	419	502	617	749	866	998	1163	1329	5.0	2.5
	One-Seat Replacement Seat CRE3-RS1	438	471	502	545	595	640	691	754	817	28	9.5
	One-Seat Plus Replacement Se CRE3-RS1.5	eat 567	608	647	704	768	824	889	968	1049	35	12.0
	Two-Seat Replacement Seat CRE3-RS2	681	722	764	822	888	945	1011	1095	1177	53	18
	Three-Seat Replacement Seat CRE3-RS3	912	975	1038	1127	1227	1315	1417	1544	1670	79	24
	One-Seat Replacement Seat Co	over 151	182	215	258	309	353	405	467	530	0.0	4.0
	CRE3-RSC1 One-Seat Plus Replacement Se			213	256	309	333	405	407	550	2.0	1.0
	CRE3-RSC1.5	188	227	268	324	388	444	508	589	669	2.5	1.2
	Two-Seat Replacement Seat Co CRE3-RSC2	over 200	242	283	342	407	464	531	614	696	3.5	1.8
	Three-Seat Replacement Seat CCRE3-RSC3	Cover 255	319	381	471	570	659	761	888	1013	5.0	2.5
	Replacement Lounge Front Arm	n & Leg										
	Open Arm CRE3-LROPS Beech, Maple Palette	134									4.0	1.3
	Open Arm Polymer Cap CRE3-LROPP Beech, Maple Palette	161										
	Replacement Closed Arm Pane CRE3-RCA Beech, Maple	294	329	364	413	471	519	576	647	717	20	3.8
6	Lounge Replacement Push-Bar CRE3-RPB	44									2	0.3

CRESSIDA | LOUNGE & TABLE REPLACEMENT COMPONENTS

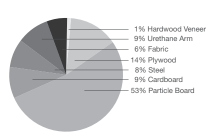
DESCRIPTION	MODEL	WEIGHT	CUBE	
	Replacement Polymer Arm Cap Black CRE3-RACB	28	1.0	0.5
	Replacement Polymer Arm Cap Grey CRE3-RACB	28		
*	Lounge Replacement Front Leg (for ar CRE3-RLAF*	mless version) 42	0.5	0.5
8**	Lounge Replacement Front Leg (for ar CRE3-RGAF**	mless version) Glide 14	0.1	0.2
*	Lounge Replacement Bariatric Center CRE3-RLC*	Leg 39	0.5	0.5
**	Lounge Replacement Bariatric Center CRE3-RCG**	Leg Glide 17	0.5	0.5
*	Lounge Replacement Back Leg CRE3-RLB*	57	1.8	0.5
**	Lounge Replacement Glide CRE3-RGB**	15	0.1	0.2
0	Lounge Replacement Front Leg (for ca CRE3-RLCF*	ster version) 39	0.5	0.5
**	Lounge Replacement Back Leg (for ca CRE3-RLCB**	ster version) 39	0.5	0.5
* 1.**	Replacement Casters Non-Locking CRE3-RC1*	54	.75	0.3
	Replacement Casters Locking CRE3-RC2**	54	.75	0.3
	Wood Tablet & Mounting Plate Only CRE3 RT1 Beech/Maple	288	5	0.32
	Tablet with Palette finish & Mounting P CRE3 RT2 n/a	ate Only 201	5	0.32
	Solid Surface - Designer White Tablet CRE3 RT3 n/a	& Mounting Plate Only 259	7	0.32
	Laminate Tablet & Mounting Plate Only CRE3 RT4 n/a	288	5	0.32

LEYTON | LEED CI CREDIT SUMMARY

LEYTON



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 28.61%

POST-CONSUMER
RECYCLED CONTENT = 9.91%

Up to 8.81% of this Leyton product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Leyton products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR EMISSIONS

All Leyton products are supplied air-emissions certified. Contact customer service for information and upcharges.



FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.

The mark of responsible forestry

In addition, architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



LEYTON | FINISHES & FEATURES

WOOD FINISHES

Standard wood finishes are:

SPECIES FINISH

OAK Light Oak

SilverGrey on Oak Espresso Oak Harvest Oak Mahogany

MAPLE Clear Maple

Honey Maple Wheat Maple

Mellow oak

WALNUT Natural Walnut

SilverGrey on Walnut Regular Walnut Dark Walnut Cordovan Walnut

CHERRY Appalachian Cherry

American Cherry Imperial Cherry Sable Cherry Light Cherry Medium Cherry Natural Cherry Standard Cherry

ANIGRE Clear Anigre Medium Anigre

SYCAMORE Clear Sycamore

Please note Cherry, Anigre and Sycamore species require a minimum quantity order, of 5 units for seating and 5 units for tables, per species.

PALETTE Black

White Sand Soft Green Steel Blue Slate

VENEERS

Leyton veneers are quarter cut, except for White Oak, which is rift cut - both quarter cut and rift cut veneers provide a straight grain appearance. The grain direction of the veneers on vertical faces is horizontal.

NON-STANDARD VENEER SPECIES

In addition to range of standard wood species, Leyton can be made with virtually any commercially available veneers. Please contact customer service for information and pricing on wood species not included in Leyton's standard offering.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules.

ENDURAGUARD FINISH

Leyton features the Krug finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

IN-STOCK LAMINATE

Krug's in-stock laminates are available on Leyton Table surfaces in 4 solid laminate selections. Laminate surfaces are self-edged.

SOLID LAMINATES

Designer White - Platinum - Earth - Charcoal

LEYTON | FEATURES



ARM STYLE

Leyton features four design styles Upholstered Armless, Upholstered Full Arm, Wood Surround Armless and Wood Surround Full Arm.

Upholstered Armless



Upholstered Full Arm



Wood Surround Armless



Wood Surround Full Arm



LEGS

Leyton Lounge and Tables feature Polished Chrome structural steel legs with non-marring glides.

REPLACEABLE COMPONENTS

Leyton chairs are uniquely designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product. Seats, backs, arms and frames are field replaceable, with the only exceptions being the Upholstered Armless, Upholstered Full Arm and Upholstered Front Panel as it is one piece.

BARIATRIC WEIGHT CAPACITIES

All Leyton seating feature Bariatric Weight capacities.

One-Seat - 750lbs One & Half-Seat - 750lbs Two-Seat - 975lbs Three-Seat - 1200lbs

Leyton has been tested to ANSI / BIFMA.

LEYTON | OPTIONS



OPTIONS

Designer White -D354SL Solid Surface Arm Cap

Leyton Lounge Full Arm version is available with an optional Solid surface arm cap for an up charge of \$274 list per chair. The Solid Surface Arm Cap is field replaceable.



TABLET

Leyton Solid Surface tablet can be specified left or right as seated. The tablet can be used alone or with solid surface arm cap and is 1/2" thick.



CUP HOLDER

Durable and convenient, Leyton lounge is available with a solid surface cup holder. Cup holder option can be specified left or right as seated, alone or integrated with solid surface arm cap. Outside diameter is 4" and inside bottom diameter is 3 1/4".



PUSH BAR

This is an optional feature on Leyton One Seat lounge chairs, designed to assist caregiving staff in the movement and relocation of the chair. It is Silver Metallic in color and retractable for ease of use. The Push bar is field replaceable if necessary.



CASTERS

Optional on Leyton lounge chairs are four - 4" diameter soft wheel swivel locking casters, featuring a large, easy-access foot activation and release lever. The caster locks both directionally and rotationally, keeping the chair securely in place when locked. Note: lounge chairs with casters are not designed or intended as patient transport devices.



CLEAN OUT

Leyton lounge seating models have an optional built-in clean out feature: a space at the back of the seat that allows dirt debris and liquid to fall to the floor for easy clean up and maintenance - designed so that it does not detract from the comfort or appearance of the product. Clean Out option is available for an upcharge,



UNDER-MOUNT POWER

The Under-mount Power unit provides dual power/USB outlets for multiple devices. It can be located below seats and tables.

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit. When graded-in combination upholstery is selected, use the highest upholstery grade or contact customer service for a quote. Please provide the fabric specified and a description of where each fabric is to be applied on the product in order to obtain a quote. Please note the Upholstered Arm and front panel are one piece and must be specified in the same fabric.

REMOVABLE COVERS & REPLACEMENT COMPONENTS

Optional Removeable covers (with the exception of the Upholstered Armless, Upholstered Full Arm and Front panel) can be quickly installed on Leyton products that were originally ordered with the Removable cover option. Replacement covers (with the exception of the Upholstered Armless, Full Upholstered Arm and front panel) can also be installed on Leyton products that were not originally ordered with the Removable cover option, with some simple staple removal. Please see page 139 for Removable covers upcharge.

CAL 133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge, please see page 139.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

LEYTON | DIMENSIONS, COM REQUIREMENTS, MOISTURE BARRIER & OPTION UPCHARGES

DIMENSIONS									
	Overall	Overall	Overall	Seat Height	Height of	Width			
	Width	Depth	Height	min/max	Arms from	between	Seat	Shipping	
					Floor	Arms	Depth	Weight	Cube
LEY31UF	28.5	29.25	31	17.75	26.25	23.25	19.25	82	18.5
LEY31.5UF	35.5	29.25	31	17.75	26.25	30.25	19.25	107	25.2
LEY32UF	52	29.25	31	17.75	26.25	47	19.25	131	32.5
LEY33UF	75.75	29.25	31	17.75	26.25	70.5	19.25	179	46.5
LEY31UN	28.5	29.25	31	17.75	n/a	23.25	19.25	78	18.5
LEY31.5UN	35.5	29.25	31	17.75	n/a	30.25	19.25	103	25.2
LEY32UN	52	29.25	31	17.75	n/a	47	19.25	127	32.5
LEY33UN	75.75	29.25	31	17.75	n/a	70.5	19.25	175	46.5
LEY31WF	28.25	29.25	31	17.75	26.25	23.75	19.25	79	18.5
LEY31.5WF	35.25	29.25	31	17.75	26.25	30.25	19.25	104	25.2
LEY32WF	51.75	29.25	31	17.75	26.25	47.25	19.25	128	32.5
LEY33WF	75.5	29.25	31	17.75	26.25	71	19.25	176	46.5
LEY31WN	28.25	29.25	31	17.75	n/a	23.75	19.25	75	18.5
LEY31.5WN	35.25	29.25	31	17.75	n/a	30.25	19.25	100	25.2
LEY32WN	51.75	29.25	31	17.75	n/a	47.25	19.25	124	32.5
LEY33WN	75.5	29.25	31	17.75	n/a	71	19.25	172	46.5

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

COM YARDAGE REQUIREMENTS

	Fully	Wood		·		Armless		Full body
	Upholstered (Complete Unit)	Surround (Seat and Back only)	Seat Cushion only (Wood or Full Uph)	Back Cushion only (Wood or Full Uph)	Full Arm & front panel (Pair)	panel & front panel (pair)	Back Panel only	with arm, Front panel & Back panel
One-Seat - O	ne Chair							
Armless	3.75	1.6	0.9	0.8		1.75	.75	2.5
Full Arm	4.6	1.6	0.9	0.8	2.6		.75	3.35
One & Half-Se	eat - One Chair							
Armless	5.2	2.3	1.3	1		2.1	.75	2.85
Full Arm	5.7	2.3	1.3	1	2.6		.75	3.35
Two-Seat - O	ne Chair							
Armless	5.7	3	1.5	1.5		2	.75	2.75
Full Arm	6.3	3	1.5	1.5	2.6		.75	3.35
Three-Seat -	One Chair							
Armless	8	4.6	2.4	2.2		2.3	1.5	3.8
Full Arm	8.7	4.6	2.4	2.2	3		1.5	4.5

COM APPROVAL PROCESS:

The approval process is as follows:

- 1. A sample of the COM fabric must be provided to Krug Customer Service prior to or at time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric will be inspected when received at the factory to identify any further concerns with its suitability.

CAL 133 MOISTURE BARRIER

Model	Upcharge	Model	Upcharge	Model	Upcharge	Model	Upcharge	
LEY31UN	\$215	LEY32UN	\$317	LEY31.5UN	\$279	LEY33UN	\$537	
LEY31UF	267	LEY32UF	371	LEY31.5UF	346	LEY33UF	588	
LEY31WN	98	LEY32WN	151	LEY31.5WN	127	LEY33WN	332	
LEY31WF	98	LEY32WF	151	LEY31.5WF	127	LEY33WF	332	

Leyton Option Upcharges	\$ List	Seat & Back Cover Upcharges	\$ List
Solid Surface Arm Cap	274	One-Seat Removable Seat Covers	110
One-Seat Clean out	34	One & Half-Seat Removable Seat Covers	153
One & Half-Seat Clean out	49	Two-Seat Removable Seat Covers	219
Two-Seat Clean out	66	Three-Seat Removable Seat Cover	328
Three-Seat Clean out	99	Seat or Back Cover only Upcharges	
Solid surface tablet & arm cap	702	One-Seat	56
Solid surface tablet	442	One & Half-Seat	77
Casters	130	Two-Seat	110
Casters with Pushbar	338	Three-Seat	165

LEYTON

DESCRIPTION/MODEL/S	SPECIES		COM 1	2	COL 3	. FA	ABRIC GI 5	RADES 6	7	LEATH 8	ER 9
	One-seat, Upho LEY31NUN	olstered, Armless N/A	1491	1584	1672	1797	1944	2070	2212	2392	2572
	One-seat, Upho LEY31NUF	olstered, Full Arm N/A	1584	1737	1879	2087	2321	2529	2764	3053	3353
	ORDERING NOTE: Leyton Lounge is available with an optional Solid Surface Arm Cap for an upcharge o \$274 list per chair and add an "S" to the end of the model number following the Arm Style. eg. LEY31NU										
	One-seat, Woo	d Surround, Arml	ess								
	LEY31NPN LEY31NWN	Palette Oak, Maple Walnut,	1846 1846	1884 1884	1928 1928	1983 1983	2043 2043	2097 2097	2157 2157	2240 2240	2316 2316
		Cherry, Anigre Sycamore,	2228	2267	2310	2364	2425	2480	2539	2621	2698
	ORDERING NO units per specie	OTE: Please note es.	Cherry	, Anigre a	and Sycar	more spe	ecies requ	uire a min	imum qu	antity ord	er of 5
	One-seat, Woo	d Surround, Full /	Arm								
	LEY31NWF	Palette Oak, Maple Walnut, Palette	1830 1830	1868 1868	1906 1906	1961 1961	2023 2023	2080 2080	2141 2141	2218 2218	2294 2294
		Cherry, Anigre Sycamore,	2212	2250	2288	2343	2405	2463	2524	2599	2676

ORDERING NOTE: Leyton Lounge is available with an optional Solid Surface Arm Cap for an upcharge of \$274 list per chair and add an "S" to the end of the model number following the Arm Style. eg. LEY31NUFS Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge of; \$34 for 1 seat, \$49 for 1 1/2 seat, \$66 for 2 seat and \$99 for 3 seat. (eg. LEY31<u>N</u>WN changes to LEY31<u>C</u>WN). See page 138 for additional Leyton options.

LEYTON LOUNGE PRODUCT CODE KEY

Line	Series	Seat Count	Clean Out	Arm Style	Arm Cap Option (Full Arm Only)
LEY Leyton	3 Soft Seating	1 One-Seat	N No Clean Out	UF Upholstered Full Arm	Solid Surface
		1.5	С	UN	Full Arm Cap
		One & Half-Seat	Clean Out	Upholstered Armless	
		2		WF	
		Two-Seat		Wood Surround Full Arm	
		3		WN	
		Three-Seat		Wood Surround Armless	
				PF	
			P	allet Finish Surround Full Arm	
				PN	
			P	allet Finish Surround Armless	

DECODIDE ON A ODE		ODEOLEO	COM		COL 3		BRIC GR			LEATHER	
DESCRIPTION/MODEL		SPECIES	1	2	3	4	5	6	7	8	9
	One & Half-sea LEY31.5NUN	at, Upholstered, A N/A	rmless 1915	2047	2179	2364	2577	2762	2974	3238	3503
		at, Upholstered, F N/A	ull Arm 2011	2143	2275	2461	2672	2858	3071	3335	3600
		e: Leyton Lounge add an "S" to the									\$274 list
	One & Half-sea LEY31.5NPN LEY31.5NWN	at, Wood Surround Palette Oak, Maple Walnut, Palette	d Armle: 2194 2194	2266	2336 2336	2434 2434	2547 2547	2646 2646	2759 2759	2900 2900	3041 3041
		Cherry, Anigre Sycamore	2576	2645	2716	2815	2928	3027	3140	3281	3422
	Ordering Note per species.	e: Please note Cho	erry, Ani	gre and S	Sycamore	e species	require a	a minimu	m quantii	ty order o	f 5 units
	One & Half-sea LEY31.5NPF LEY31.5NWF	at, Wood Surround Palette Oak, Maple Walnut, Palette	d Full Ar 2177 2177	rm 2248 2248	2319 2319	2417 2417	2530 2530	2629 2629	2742 2742	2882 2882	3024 3024
		Cherry, Anigre Sycamore	2559	2628	2699	2797	2910	3009	3123	3263	3404

Ordering Note: Leyton Lounge is available with an optional Solid Surface Arm Cap for an upcharge of **\$274 list** per chair and add an "S" to the end of the model number following the Arm Style. eg. LEY31NUF<u>S</u> Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge of; \$34 for 1 seat, \$49 for 1 1/2 seat, \$66 for 2 seat and \$99 for 3 seat. (eg. LEY31<u>N</u>WN changes to LEY31<u>C</u>WN). See page 138 for additional Leyton options.

LEYTON LOUNGE PRODUCT CODE KEY

Line	Series	Seat Count	Clean Out	Arm Style	Arm Cap Optior (Full Arm Only)
LEY Leyton	3 Soft Seating	1 One-Seat	N No Clean Out	UF Upholstered Full Arm	S Solid Surface
		1.5	С	UN	Full Arm Cap
		One & Half-Seat	Clean Out	Upholstered Armless	
		2		WF	
		Two-Seat		Wood Surround Full Arm	
		3		WN	
		Three-Seat		Wood Surround Armless	
				PF	
			P	allet Finish Surround Full Arm	
				PN	
			P	allet Finish Surround Armless	

LEYTON

DESCRIPTION/MODEL		SPECIES	COM 1	2	COL 3	FABF	RIC GRAI 5	DES 6	7	_EATHER 8	9
	Two-seat, Uph LEY32NUN	noistered, Armiess N/A	2392	2529	2660	2845	3053	3244	3451	3718	3981
	LEY32NUF Ordering Note	nolstered, Full Arm N/A e: Leyton Lounge i add an "S" to the e									4652 274 list
	Two-seat, Woo LEY32NPN LEY32NWN	od Surround Armle Palette Oak, Maple Walnut, Palette Cherry, Anigre Sycamore	sss 2611 2611 3048	2682 2682 3118	2758 2758 3194	2856 2856 3293	2976 2976 3413	3080 3080 3517	3194 3194 3631	3342 3342 3779	3484 3484 3921
	Ordering Notespecies.	e: Please note Che	erry, Anigi	e and Sy	/camore s	species re	equire a ı	minimum	quantity	order of 5	units per
	Two-seat, Woo	od Surround Full A	rm 2594	2665	2742	2840	2966	3063	3194	3320	3468

Ordering Note: Leyton Lounge is available with an optional Solid Surface Arm Cap for an upcharge of \$274 list per chair and add an "S" to the end of the model number following the Arm Style. eg. LEY31NUF\$ Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

2742

3179

2840

3276

2966

3402

3063

3500

3194

3631

3320

3757

3468

3905

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge of; \$34 for 1 seat, \$49 for 1 1/2 seat, \$66 for 2 seat and \$99 for 3 seat. (eg. LEY31 NWN changes to LEY31 WN). See page 138 for additional Leyton options.

2665

3102

2594

3031

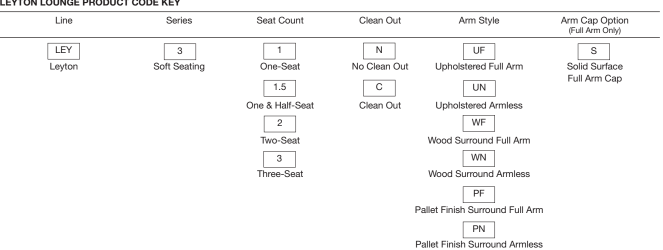
LEYTON LOUNGE PRODUCT CODE KEY

LEY32NWF

Oak, Maple

Walnut, Palette

Cherry, Anigre, Sycamore



			СОМ		COL	_	ABRIC G	DADEC		LEATHE	:D
DESCRIPTION/MODEL		SPECIES	1	2	3	4	46110 G	6	7	8	-n 9
	Three-seat, Up LEY33NUN	oholstered, Armles N/A	3179	3342	3490	3718	3975	4199	4451	4767	5084
	Three-seat, Up LEY33NUF	oholstered, Full Ar N/A	m 3255	3451	3643	3915	4227	4500	4810	5198	5586
		e: Leyton Lounge add an "S" to the									\$274 list
	Three-seat, W LEY3NPN LEY33NWN	ood Surround, Arr Palette Oak, Maple Walnut, Palette	mless 3408 3408	3522 3522	3626 3626	3790 3790	3965 3965	4123 4123	4303 4303	4527 4527	4751 4751
		Cherry, Anigre Sycamore	3899	4014	4118	4281	4456	4614	4795	5018	5242
T	Ordering Note per species.	e: Please note Ch	erry, Ani	igre and	Sycamore	e species	require	a minimu	m quanti	ty order o	f 5 units
	Three-seat, W	ood Surround, Ful Palette	II Arm 3391	3506	3621	3774	3954	4106	4286	4511	4735
	LEY33NWF	Oak, Maple Walnut, Palette	3391	3506	3621	3774	3954	4106	4286	4511	4735
		Cherry, Anigre, Sycamore	3883	3997	4112	4264	4445	4598	4778	5002	5225

Ordering Note: Leyton Lounge is available with an optional Solid Surface Arm Cap for an upcharge of \$274 list per chair and add an "S" to the end of the model number following the Arm Style. eg. LEY31NUF<u>S</u> Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 units per species.

ORDERING NOTES: Leyton Lounge is available with clean out option, to add this option change the first "N" to "C" and add an upcharge of; \$34 for 1 seat, \$49 for 1 1/2 seat, \$66 for 2 seat and \$99 for 3 seat. (eg. LEY31<u>N</u>WN changes to LEY31<u>C</u>WN). See page 138 for additional Leyton options.

LEYTON LOUNGE PRODUCT CODE KEY

Line	Series	Seat Count	Clean Out	Arm Style	Arm Cap Option (Full Arm Only)
LEY Leyton	3 Soft Seating	1 One-Seat 1.5 One & Half-Seat	N No Clean Out C Clean Out	UF Upholstered Full Arm UN Upholstered Armless	S Solid Surface Full Arm Cap
		Z Two-Seat		WF Wood Surround Full Arm WN	
		Three-Seat	P	Wood Surround Armless PF allet Finish Surround Full Arm	
			P	PN allet Finish Surround Armless	

LEYTON | REPLACEMENT COMPONENTS

DESCRIPTION	MODEL	COM 1	2	COL 3	FABI 4	RIC GR. 5	ADES 6	7	EATHEF 8	9	WEIGHTS	CUBES
	Replacement Back LEY3RB	351	370	387	413	441	467	498	533	569	12	3.5
0 0	One & Half-Seat Re LEY3R1.5B	placem 381	ent Back 406	430	462	500	533	570	617	665	15	4.5
	Replacement Seat LEY3RS	504	526	548	578	613	643	679	722	766	11	2.5
	One & Half-Seat Re LEY3R1.5S	placem 580	ent Seat 611	643	689	741	786	838	902	967	14	4
	Replacement Back LEY3RBC	Cover 181	201	219	245	275	300	329	366	402	1	0.75
	One & Half-Seat Re LEY3R1.5BC	placem 206	ent Back 231	Cover 254	288	325	358	396	442	490	1.25	1
	Replacement Seat	Cover 182	203	224	254	286	316	349	390	432	1.25	0.75
	One & Half-Seat Re LEY3R1.5SC	placem 231	ent Seat 263	Cover 296	341	393	437	485	554	618	1.5	1
	One-Seat - Replace LEY3R1OBPU	ement U 178	lpholstere 197	ed Outsi 215	ide Back 241	Panel 270	296	325	361	398	10	1.5
	One-Seat - Replace LEY3R1OBPUPB	ement U 188	Ipholstere 204	ed Outsi 223	ide Back 248	Panel 278	for Pusl 303	h bar op 332	otion 370	406	10	1.5
	One & Half-Seat - F LEY3R1.5OBPU	Replacei 198	ment Upł 217	nolstered 233	d Outsid 260	le Back 290	Panel 315	345	380	416	13	2.5
	One & Half-Seat - F LEY3R1.5OBPUPB		ment Upł 224	nolstered 243	d Outsid 268	le Back 298	Panel f	or Push 352	bar op 388	tion 425	13	2.5
	Two-Seat - Replace LEY3R2OBPU	ement U 228	pholstere 247	ed Outsi 265	de Back 291	Panel 319	346	375	411	447	19	3.5
	Three-Seat - Replace LEY3R3OBPU	cement 301	Upholste 336	ered Out 374	side Ba 424	ck Pane 483	el 534	592	665	739	28	5

LEYTON | REPLACEMENT COMPONENTS

DESCRIPTION	MODEL	OAK MAPLE WALNUT PALETTE	CHERRY ANIGRE SYCAMORE	WEIGHTS	CUBES
	One-Seat - Replacement Wood Outside Back LEY3R10BPW	Panel 242	288	10	1.5
	One-Seat - Replacement Wood Outside Back LEY3R1OBPWPB	Panel for P	ush bar option 301	10	1.5
	One & Half-Seat - Replacement Wood Outsid LEY3R1.50BPW	e Back Pane 298	el 367	13	2.5
	One & Half-Seat - Replacement Wood Outsid LEY3R1.50BPWPB	e Back Pane 310	el for Push bar option 379	13	2.5
	Two-Seat - Replacement Wood Outside Back LEY3R2OBPW	Panel 333	423	19	3.5
	Three-Seat - Replacement Wood Outside Bac LEY3R3OBPW	ck Panel 363	499	28	5
	One-Seat - Replacement Wood Front Panel LEY3R1FP	163	187	4	0.75
	One & Half-Seat - Replacement Wood Front F LEY3R1.5FP	Panel 187	201	5	1
	Two-Seat - Replacement Wood Front Panel LEY3R2FP	208	254	6	1.25
	Three-Seat - Replacement Wood Front Panel LEY3R3FP	231	300	8	2
	Replacement Wood Surround Full Arm with an LEY3RWFLL LEY3RWFLR	rm cap (Left	, right specified as seated) 596	30	1.5
	Replacement Wood Surround Full Arm with ca LEY3RWFCL LEY3RWFCR	aster (Left, ri 558	ight specified as seated) 713	30	1.5
	Replacement Wood Surround Full Arm with content of LEY3RWFCHL LEY3RWFCHR	up holder (Le 572	eft, right specified as seate 727	ed) 30	1.5
	Replacement Wood Surround Full Arm with In LEY3RWFICHL LEY3RWFICHR	ntegrated cu 594	p holder (Left, right specific 749	ed as seated) 30	1.5
	Replacement Wood Surround Full Arm Tablet LEY3RWFTL	(Left, right s 637	specified as seated) 792	30	1.5
	LEY3RWFTR Replacement Wood Surround Full Arm Integra LEY3RWFITL LEY3RWFITR	ated Tablet (l 714	Left, right specified as sea 869	ted) 30	1.5
	Replacement Wood Surround Armless (Left, r LEY3RWNLL LEY3RWNLR	ight specifie 450	d as seated) 604	26	1.5
	Replacement Wood Surround Armless with ca LEY3RWNCL LEY3RWNCR	asters (Left, 565	right specified as seated) 719	26	1.5

LEYTON | REPLACEMENT COMPONENTS

DESCRIPTION	MODEL	PRICE	WEIGHTS	CUBES
	One-Seat Replacement Leg set (pa LEY3R1L	air) 130	8	1.25
	One & Half-Seat Replacement Leg LEY3R1.5L	set (pair) 155	10	1.5
	Two-Seat Replacement Leg set (pa LEY3R2L	ir) 172	13	2.5
Ų	Three-Seat Replacement Leg set (pLEY3R3L	pair) 259	22	3
	Push bar - One-Seat LEY3RPB-1	51	2.0	1.8
	Push bar - One & Half-Seat LEY3RPB-1.5	57	2.5	2.0
	Push bar Grommet (pair) LEY3RPBG	7	.2	.1
U	Note: Pushbar option is available of	on One-Seat and One & Half-Seat only.		
	Replacement Tablet with Mounting LEY3RT	Plate - Designer White - D354SL Solid Surf 396	ace 5.0	.7
	Replacement Arm Cap - Designer \ LEY3TAC	White - D354SL Solid Surface (to be used v 71	vith tablet)	.3
	Replacement Arm Cap Designer W LEY3RAC	hite - D354SL Solid Surface 126	1	.25
	Ordering Note: Please note Replace the Solid Surface Arm Cap option.	cement Arm Cap can only be installed on pr	oduct orignally o	rdered with
	Replacement Integrated cup holder LEY3RICH	r with Arm Cap - Designer White - D354SL 9 274	Solid Surface 1.2	.4
	Replacement Cup Holder - Designe LEY3RCH	er White - D354SL Solid Surface 143	.5	.2
	Caster LEY3RC	59	3.4	0.2
9				
	Replacement Glides - Lounge & Ta LEY3RG	ble (set of four) 14	1	.25
	LEY3-POWERDOC - Undermount	414	3	0.375
D o o o		side of Seats and Tables as a replacement oc. Standard with 2 Power and 2 USB outle		on units not



8% Fabric 8% Cardboard 20% Urethane Foam 9% Aluminum 18% Steel 37% Plywood

PRE-CONSUMER
RECYCLED CONTENT = 6%

POST-CONSUMER
RECYCLED CONTENT = 12.12%

Up to 35.11% of Zola Modular product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR EMISSIONS

All Zola products are supplied air-emissions certified. Contact customer service for information.

FSC[®]

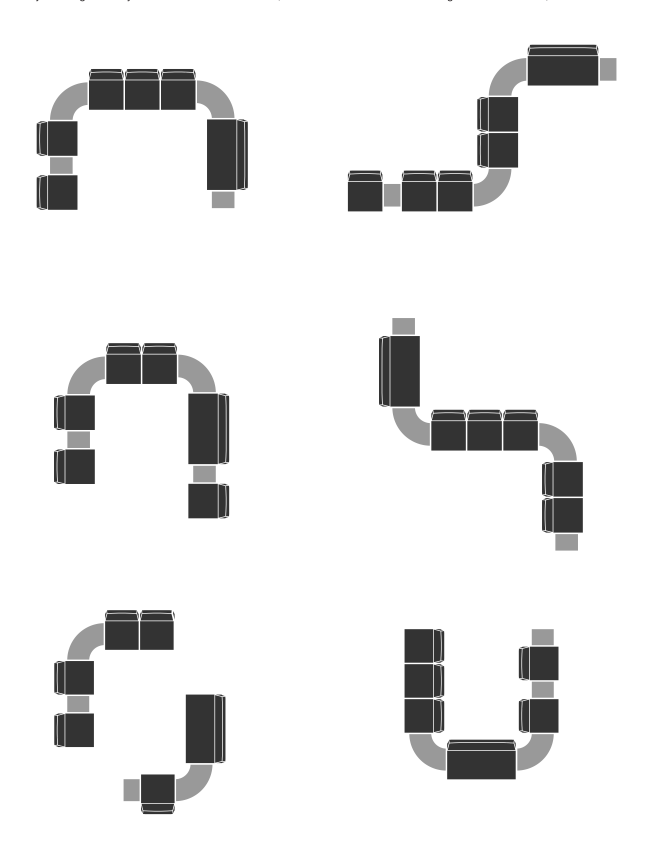
In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



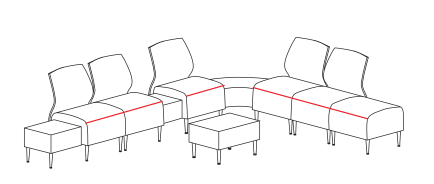
Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

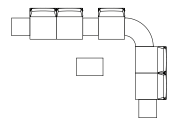
ZOLA'S RECONFIGURABILITY

Zola is designed to enable change: components are inter-changeable, reconfigurable, and replaceable. Metal to metal bracketry and frames are designed for fast, easy reconfiguring, and new components can be added at any time. Its unique leveller provides exceptional levelling capability over large spans, and on uneven floors. Heavy duty casters provide seating with mobility. Each of the 6 sample configurations shown here use exactly the same components - highlighting Zola Modular has the ability to reconfigure again and again, in a myriad of different ways. Joining bracketry is underneath seats and backs, so no surfaces are marred or damaged when connected, and re-connected.

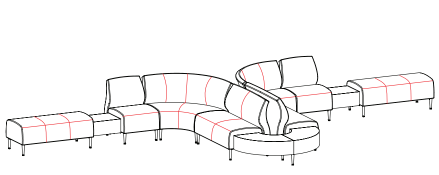


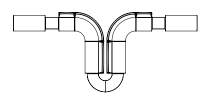
SAMPLE CONFIGURATIONS & PRICING





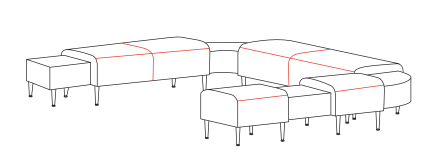
Model	Qty	Price (\$) Beech	
ZOL3 M1201	5	999	
ZOL3 MS11	1	632	
ZOL4 LKM12	1	717	
ZOL4 LKE18	1	798	
ZOL4 LKC90	1	930	
ZOL4 241815	1	861	
Total List	:	\$8.933	

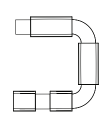




Model	Qty.	Price (\$)	
ZOL3 MS2F1	2	1030	
ZOL4 LKM18	2	758	
ZOL3 M1101	2	1101	
ZOL3 MCIS90D	2	2529	
ZOL3 M2101	2	1927	
ZOL4 LKC90X2	1	1848	

Total	List		\$1	6,538
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Model	Qty.	Price (\$)	
ZOL3 MS11	2	632	
ZOL3 MS21	2	883	
ZOL4 LKC90	2	930	
ZOL4 LKM18	2	758	
Total List	,	\$6,406	

ZOLA SEAM LOCATIONS

Due to the curved geometry of the upholstered backs, vertical seams are necessary for quality tailoring of the unit. Patterned Fabrics with "Distinctive details" - such as stripes, squares, straight lines and/or large details, will have noticeable changes in regards to the alignment of the patterns. 90 Degree units -both inside and outside curves are most noticeable. 60, 45 and 30 degree are also subject to this.

Approximate Dimensional Distortions on Patterns:

	Inside Curve	Outside Curve
30 Deg	1 1/2"	1"
45 Deg	2"	1 1/2"
60 Deg	2 1/2"	2"
90 Deg	3"	2 1/2"

Inside Curve

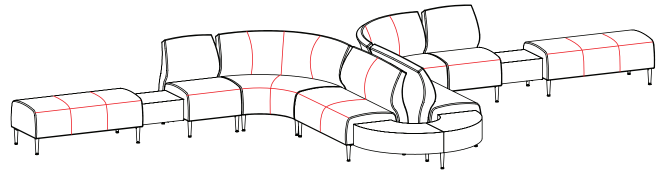
Showing colliding stripes at the lumbar portion of the back, and opening stripes at the top and bottom.



Outside Curve

Showing colliding stripes at the upper and lower portion of the back, with opening stripes at the lumbar.







Above photo indicates location of seam.

ZOLA | FEATURES



REPLACEABILITY

Zola is built to last: its heavy-duty structure is designed for intensive use environments. When any component is damaged or degraded, it can be easily changed out on its own, instead of having to replace or repair an entire unit. Along with its use of recycled and recyclable materials, the replaceability of components means Zola can provide exceptional long term value, and be an investment in sustainability.



RECONFIGURABILITY

Zola is designed to enable change: components are inter-changeable, reconfigurable, and replaceable. Metal to metal bracketry is designed for fast, easy reconfiguring, that does not damage or degrade the product, and new components can be added and added with ease. Both backs and arms can be reconfigured to either side of the unit. Its unique leveller provides exceptional leveling capability over large spans, and on uneven floors. Heavy duty casters provide seating with mobility.



INTENSIVE USE ENVIRONMENTS

Zola has been designed for healthcare and other intensive use environments, with some important features: removable and replaceable upholstery covers, an anti-microbial finish, the option of a urethane arm cap and a standard clean-out between the seat and back. Modular construction allows for complete cleaning and disinfecting of the entire unit, and air emissions certification, make Zola an excellent solution for healthy spaces and caregiving environments. Bariatric sizes are included in the offering.



ZOLA LOUNGE & ZOLA MODULAR COMPARISON

Zola Lounge chairs are pre-assembled at Krug and cannot be reconfigured into Modular units. Arms and backs cannot be removed from the seat. Please see page 157 for Modular offering. Zola Lounge chairs cannot be used in conjunction with Zola Linking Tables.



WALL SAVER

The angle of the Zola Lounge back is designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the room. Zola upholstered chairs are built with a 1/2" clearance between the top of the back and the wall for the wall saver design. Please note wall saver is not a feature on the wood back versions.



CLEAN OUT

Zola Lounge chairs have a built-in clean out feature: a space at the back of the seat that allows dirt and debris to fall to the floor for easy clean up and maintenance. The clean out feature was designed so that it does not detract from the comfort or appearance of the product.



The legs offered on Zola Lounge are silver metallic and come standard with glides that are adjustable up to 1.25", which provide leveling capability over longer spans.



CASTERS

Optional on the Zola Lounge are the choice of: a) Four - 3 1/4" dia hard wheel casters, consisting of two non braking on the front, and two braking on the back. Braking casters have a large, easy access foot activation lever.

b) Two non braking casters on the back, and two legs on the front. Casters are NOT available on the Bariatric product(s)



LINKING BRACKET

Seat-to-Seat

The Zola seat-to-seat linking bracket is made of sturdy, powder-coated steel construction in a black finish. This linking bracket is fastened with metal to metal connections from the seat to another seat with hardened steel bolts to ensure exceptional durability and strength. Brackets mount underneath, and do not mar or damage the tables or seats. This feature is not available on the Lounge version.



URETHANE ARM CAP

The optional urethane arm cap provides enhanced durability and protection for the arms. Urethane arm caps are available in two color options; Grey and Taupe. The urethane arm cap is field replaceable if damaged or degraded with the assistance of a skilled upholsterer.



ANTI-MICROBIAL FINISH

Zola wood backs & tables wood surfaces come with an anti-microbial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria



FINISH DURABILITY

The Krug Enduraguard finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.



COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics will be applied. When graded-in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)



FULL DEPTH BENCHES

Modular Curved Benches are offered in two depths. For a flush edge when joining a Modular Curved Bench to Modular seat with back choose the Full Depth.



Zola weight capacities are as follows:

One-seat (Straight or curved) - 300 lbs One-seat bariatric - 750 lbs Two-seat (Straight or curved) - 525lbs Two-seat bariatric - 975 lbs Three-seat - 750 lbs Three-seat bariatric - 1150 lbs

ZOLA | FEATURES



TABLETS

Optional Tablets are available on the Zola Lounge & Modular in veneer, glass, high pressure laminate and palette finishes. The Zola tablet can be fastened to the Zola Lounge & Modular chairs by the Universal Tablet Mount (mounted left or right), to existing legs and features an elliptical shape of 16 1/2" x 11 1/2" x 3/4" in size. The Zola Tablet has a turning radius of 360 degrees, which accommodates any worksurface angle. See page 232.



LINKING BRACKETS Table to Seat Bracket

The Zola table to seat bracket is made of sturdy, powder-coated steel construction in a silver metallic finish to match the legs and casters. This linking bracket is fastened with metal to metal connections from the seat to the table with hardened steel bolts to ensure exceptional durability and strength. Brackets mount underneath, and do not mar or damage the tables or seats. This feature is not available on the Lounge version.



TABLES MATERIALS OPTION

Tables are available in veneer, plastic laminate, and Palette finishes - and an optional solid surface top. Tables feature leveling glides on every leg. See page 248.



SOLID SURFACE TOPS

The Solid Surface Top option features Solid Surface material: composed of minerals, acrylic resins and colors, it is a non-porous, scratch and dent-resistant material that does not stain, and does not allow microbes and bacteria to penetrate the surface. Color is throughout the material, so surface scratches are not as visible.



LINKING TABLES

Zola Linking Tables can be fastened in the field to Zola Modular and Zola Benches with the table to seat bracket without compromising the upholstery. Zola Middle tables have the ability to be easily reconfigured, as they are universal and non-handed. They can be moved to a reverse position in almost any configuration to provide a high level of flexibility when specifying.



POWER

The flush-mounted Power unit provides dual power/USB outlets for multiple devices. It can be located on either side of the seat, seat front, as well as on the front face of tables as standard. (not available on curved fronts) See page 166 for locations and page 208 for pricing.



UNDER-MOUNT POWER

The Under-mount Power unit provides dual power/USB outlets for multiple devices. It can be located below seats and tables. See page 208 for pricing.

REPLACEMENT UPHOLSTERY COVERS

Replacement upholstery covers can be easily fitted onto Zola Modular components (with the exception of Zola Curve backs) originally ordered with Removable Upholstery Covers. It is possible to use replacement covers on modular components originally ordered with standard upholstery covers, but this requires some removal of staples and other basic upholstery. Please note that the tailoring of replacement upholstery covers can be less exact and refined in appearance as original upholstery.

REMOVABLE UPHOLSTERY COVERS

Removable Upholstery Covers are available on most Zola Modular upholstered components, (with the exception of Zola Curve backs) at an upcharge. This feature allows for upholstery covers to be cleaned and disinfected, and allows them to be field-replaced with replacement upholstery covers. Please note that the tailoring of Removable Upholstery Covers can be less exact and refined in appearance than standard upholstery. Please see page 155 for the Removable Upholstery Covers upcharges.

Replacement and removeable covers, (supplied with Velcro) will tailor differently than the permanently stapled upholstery. Overall form and fit is identical, however minor dimensional build up due to the thickness of the velcro can occur. The velcro fastening build up is directed to the least noticeable face (usually the bottom edge of a component) where ever possible.

MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks.

Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information. CAL 133 and Moisture Barrier is available for \$46 list per yard.

DIMENSIONS

					Height of	Width			
	Overall	Overall	Overall	Seat	Arms From	Between	Seat	Shipping	
	Width	Depth	Height	Height	Floor	Arms	Depth	Weight	Cubes
One-seat	29.25	27	34	18.5	26.75	23	19.25	67	21.5
Two-seat	52.25	27	34	18.5	26.75	46	19.25	90	38
Three-seat	75.25	27	34	18.5	26.75	69	19.25	116	54.5
One-seat (Bariatric)	36.25	27	34	18.5	26.75	30	19.25	72	22.6

COM YARDAGES (Lounge Product Only Available with Arms)

	COM	COM	COM	COM
	Entire	2 Entire	3 Entire	4 Entire
	Unit	Units	Units	Units
One-seat	4	7.25	11.5	14.5
Two-seat	5.5	11	16	21.70
Three-seat	7.1	13.25	19	28
One-seat (Bariatric)	4.5	9	13.5	18

COM YARDAGES (Individual Components)

COM INIDAGEO	illaiviaaai O	inponenta,					
	COM	COM	COM	COM	COM	COM	COM
	Yardage	Yardage Per	Yardage Per	Yardage Per	Yardage	Yardage Per	Yardage Per
	Per Seat	2 Seats	3 Seats	4 Seats	Per Back	2 Backs	3 Backs
One-seat	1.25	2.1	3.35	4.2	1.75	2.75	3.5
Two-seat	1.75	3.4	5.1	6.5	2.5	4.54	6.08
Three-seat	2.5	4.6	7	9	3.5	6.25	9
One-seat (Bariatric)	1.25	2.5	3.75	5	1.75	3.5	5.25

COM YARDAGES (Individual Components)

00111 17111071010	(a.v.aaa. 00	.pononto,			
	COM	COM	COM	COM	COM
	Yardage Per	Yardage	Yardage Per	Yardage Per	Yardage Per
	4 Backs	Per Arm	2 Arms	3 Arms	4 Arms
One-seat	5.25	1.5	1.90	2.61	3.3
Two-seat	8.5	1.5	1.90	2.61	3.3
Three-seat	12.5	1.5	1.90	2.61	3.3
One-seat (Bariatric)) 7	1.5	1.90	2.61	3.3

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

- 5 Units = Take the yardage for 4 units and add the yardage for 1 unit
- 6 Units = Take the yardage for 4 units and add the yardage for 2 units
- 7 Units = Take the yardage for 4 units and add the yardage for 3 units
- 8 Units = Take the yardage for 4 units and multiple by 2
- 9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit
- 10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units
- 20 Units = Take the yardage for 4 units, multiply by 5
- 67 Units = Take the yardage for 4 units, multiply by 16, add yardage for 3 units

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)

ORDERING NOTES:

Please note, Zola Lounge chairs are pre-assembled at Krug and cannot be reconfigured into Modular units. Arms and backs cannot be removed from the seat. Please see page 155 for Modular offering. Zola Lounge chairs cannot be used in conjunction with Zola Linking Tables. Zola Bariatric Lounge Two-Seats and Three-Seats units have the same dimensions as the Regular Lounge Two-Seats and Three-seats. Zola Lounge chairs are not available with replacement components or covers. These options are only available on the Modular product.

FEATURES: For a complete listing of features see page 151.

ZOLA | LOUNGE

DESCRIPTION/MOD	EL	COM COL 1 2 3 4			FA 4	FABRIC GRADES 4 5 6			LEATHER 7 8 9		
	One-Seat ZOL3 F1111	1582	1669	1755	1904	2053	2202	2352	2381	2718	
	Two-Seat ZOL3 F2111	2339	2449	2552	2712	2873	3033	3193	3354	3606	
	Three-seat ZOL3 F3111	3177	3338	3498	3819	4141	4461	4782	5104	5654	

ZOLA | BARIATRIC LOUNGE

		COM		COL	F	ABRIC GR	ADES		LEATHE	R
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9
	One-seat Bariatric ZOL3 FB1111	1755	1840	1927	2076	2225	2375	2524	2672	2890
	NOTE: One-seat Bariatric is	30" wide	e between	arms.						
	Two-Seat Bariatric ZOL3 FB2111	2403	2512	2615	2775	2935	3097	3257	3417	3670
	NOTE: The Two-Seat Bariat	ric come	s standard	d with a fift	th leg for e	extra supp	ort.			
	Three-Seat Bariatric ZOL3 FB3111	3252	3412	3573	3893	4215	4536	4856	5178	5728

NOTE: The Three-Seater Bariatric comes standard with a fifth leg for extra support.

ORDERING NOTES

Zola Lounge Seating is available with 4 casters, for an upcharge of \$77 list per chair. Please add a '2' at the end of the model number for casters ie; ZOL3 F1112. Zola Lounge Seating is available with 2 legs and 2 casters version, for an upcharge of \$56 list per chair. Please add a '3' at the end of the model number for leg/caster version ie; ZOL3 F1113. Please note, bariatric versions are not available with either of these options. All units are shipped with legs detached.

Zola Lounge Seating is available with the option of Urethane arm caps please select "2" for Urethane and add an upcharge of \$175 list, for two arms.

PRODUCT CODE KEY

Line	Series	Chair Type	Seat Count	Back Type	Arm Type	Leg Type
ZOL Zola	3 Soft Seating	Freestanding	1 One Seat	1 Fully Uph Back	1 Uph Arm	1 Standard Leg + Glide
		FB	2	2	2	2
		Freestanding Bariatric	Two Seat	Wood Back	Urethane Arm Cap	Casters
			3	3		3
			Three Seat	Wood Back with Uph Pad		Combination 2 Front Standard Legs & 2 Rear Casters

DIMENSIONS - ARMLESS UNITS

	Overall Width	Overall Depth Uph. Back	Overall Depth Wood Back	Overall Height	Seat Height	Seat Depth	Shipping Weight	Cubes
One-seat	23	27	24	34	18.5	19.25	57	9.75
Two-seat	46	27	24	34	18.5	19.25	89	17.6
Three-seat	69	27	24	34	18.5	19.25	122	26.3
One-seat (Bariatric)	30	27	24	34	18.5	19.25	62	11.5

DIMENSIONS - WITH ARMS

	Overall	Overall	Overall	Seat	Seat	Shipping		
	Width	Depth	Height	Height	Depth	Weight	Cubes	
One-seat	29	27	34	18.5	19.25	88	9.75	
Two-seat	52	27	34	18.5	19.25	120	17.6	
Three-seat	75	27	34	18.5	19.25	154	26.3	
One-seat (Bariatric)	36	27	34	18.5	19.25	96	11.5	

COM YARDAGES - ARMLESS UNITS

	COM Yardage	COM Yardage	COM Yardage	COM Yardage
	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units
	wo/ Arms	wo/ Arms	wo/ Arms	wo/ Arms
One-seat	2.2	4.6	6.38	8.8
Two-seat	3.8	7.9	10.75	14.5
Three-seat	5.75	11	16	22
One-seat (Bariatri	c) 3.0	6.3	9.5	13.86

COM YARDAGES - WITH ARMS

COM Yardage	COM Yardage	COM Yardage	COM Yardage
Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units
w/ Arms	w/ Arms	w/ Arms	w/ Arms
4	7.25	11.5	14.5
5.5	11	16	21.7
7.1	13.25	19	28
) 4.5	9	13.5	18.3
	Entire Unit w/ Arms 4 5.5 7.1	Entire Unit w/ Arms 2 Entire Units w/ Arms 4 7.25 5.5 11 7.1 13.25	Entire Unit 2 Entire Units 3 Entire Units w/ Arms w/ Arms w/ Arms 4 7.25 11.5 5.5 11 16 7.1 13.25 19

COM YARDAGES - Individual Components

COM IAMBAG	LO IIIaiviaa	ai Compoi	icito						
	COM	COM	COM	COM	COM	COM	COM	COM	COM
	Arms	Yardage	Yardage Per	Yardage Per	Yardage Per	Yardage	Yardage Per	Yardage Per	Yardage Per
	(Left & Right)	Per Back	2 Backs	3 Backs	4 Backs	Per Seat	2 Seats	3 Seats	4 Seats
One-seat	1.90	1.75	2.75	3.5	5.25	1.25	2.1	3.4	4.2
Two-seat	1.90	2.5	4.5	6.08	8.5	1.7	3.4	5.1	6.5
Three-seat	1.90	3.5	6.25	9	12.5	2.5	4.6	7	9
One-seat (Baria	tric) 1.90	1.8	3.5	5.25	7	1.25	2.6	3.75	5.5

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

same dimensions as the Regular Modular Two-Seats and Three-seats.

- 5 Units = Take the yardage for 4 units and add the yardage for 1 unit 6 Units = Take the yardage for 4 units and add the yardage for 2 units
- 7 Units = Take the yardage for 4 units and add the yardage for 3 units 8 Units = Take the yardage for 4 units and multiple by 2
- 9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit
- 10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units
- 20 Units = Take the yardage for 4 units, multiply by 5
- 67 Units = Take the yardage for 4 units, multiply by 16, add yardage for 3 units

COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote)

Zola Modular Bariatric Two-Seats and Three-Seats units have the

PACKAGING

All Modular Units, and tables will be shipped KD (Knocked Down)

Upcharge for Removable Upholstery Covers:

Option Upcharge	\$ List	Option Upcharge	\$ List
Arms (Right or Left)	56	One-seat seat	34
Interim Arm	44	Two-seat seat	49
One-seat back	49	Three-seat seat	61
Two-seat back	71	One-seat bariatric seat	44
Three-seat back	88		
One-seat bariatric back	56		

FEATURES: For a complete listing of features see page 151.

For pricing information on Zola Tables see page 248, Zola Benches see page 224 and Zola Tablets see page 232.

ZOLA | MODULAR WOOD BACK & MODULAR

			СОМ		COL	FA	BRIC GRA	DES		LEATHER	}
DESCRIPTION/MODE	EL/SPECIES		1	2	3	4	5	6	7	8	9
	One-Seat, Wood	l or Palette Ba	ack, Arn	nless							
	ZOL3 MW1201	Beech	999	1022	1045	1090	1136	1182	1228	1273	1342
		Maple/	1027	1050	1073	1118	1164	1210	1257	1303	1371
		Cherry									
171		Palette	999	1022	1045	1090	1136	1182	1228	1273	1342
	One-Seat, Wood			Jph Pad,	Armless						
	ZOL3 MW1301	Beech	1159	1193	1216	1273	1319	1366	1412	1458	1549
		Maple/	1187	1221	1244	1303	1348	1394	1440	1486	1577
		Cherry Palette	4450	4400	1010	4070	4040	4000	4.440	4.450	4540
Ц		raiette	1159	1193	1216	1273	1319	1366	1412	1458	1549
	ORDERING NO	TE: Zola Mod	lular sea	ating with	wood bac	ks are des	signed to b	e Armless	. Zola Mod	dular Arms	can be
	specified on unit	s wood back	only as	a special	, please c	ontact cus	stomer ser	vice for ass	sistance.		
	One-Seat, Uph E										
\\ <u>\</u>	ZOL3 M1101	n/a	1101	1159	1216	1319	1422	1526	1629	1732	1916
	One-Seat, Uph E						0.150				
	ZOL3 M1111	n/a	1686	1772	1853	2001	2150	2299	2449	2597	2821
	Tive Cook Unit F) · A									
	Two-Seat, Uph E ZOL3 M2101	n/a	1927	2036	2139	2299	2460	2620	2780	2942	3193
	ZOL3 IVIZ 101	II/a	1921	2030	2139	2299	2400	2020	2100	2342	3193
	Two-Seat, Uph E			0000	0704	0004	0045	0000	0000	0500	0770
	ZOL3 M2111	n/a	2512	2620	2724	2884	3045	3206	3366	3526	3779
ш											
	Three-Seat, Uph			0005	0005	0.400	0700	40.40	4070	4004	E0.44
	ZOL3 M3101	n/a	2765	2925	3085	3406	3728	4048	4370	4691	5241
* T											

ORDERING NOTES: Zola Modular Seating is available with 4 casters, for an upcharge of \$77 list per chair. Please add a '2' at the end of the model number for casters ie; ZOL3 F1112. Zola Modular Seating is available with 2 legs and 2 casters version, for an upcharge of \$53 list per chair. Please add a '3' at the end of the model number for leg/caster version ie; ZOL3 F1113. Please note, bariatric versions are not available with either of these options. Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

Zola Lounge Seating is available with the option of Urethane arm caps please select "2" for Urethane add an upcharge of \$174 list, for two arms.

PRODUCT CODE KEY

Line	Series	Chair Type	Seat Count	Back Type	Arm Type	Leg Type
ZOL Zola	3 Soft Seating	M Modular	1 One Seat	1 Fully Uph Back	0 Armless	1 Standard Leg + Glide
		MW	2	2	1	2
		Modular Wood Back	Two Seat	Wood Back	Uph Arm	Casters
			3	3	2	3
			Three Seat	Wood Back with Uph Pad	Urethane Arm Cap	Combination 2 Front Standard Legs & 2 Rear Casters

ZOLA | MODULAR & MODULAR BARIATRIC

DESCRIPTION/MOD	EL		COM 1	2	COL 3	F <i>A</i> 4	ABRIC GRA	ADES 6	7	LEATHE 8	R 9		
		D 1 / A											
	Three-Seat, Uph ZOL3 M3111	i Back w/ Ar n/a	rms 3348	3509	3670	3991	4311	4633	4954	5275	5826		
	One-Seat, Bariat	tric LIPH Ra	ack Arml	222									
	ZOL3 MB1101		1193	1228	1285	1389	1491	1595	1698	1801	1985		
	ORDERING NOTES: One-seat Bariatric seat is 30" wide.												
	One-Seat, Bariat ZOL3 MB1111	tric, UPH Ba n/a	ack, Arms 1778	1863	1944	2093	2243	2390	2540	2689	2912		
	ORDERING NOTES: One-seat Bariatric seat is 30" wide between the arms.												
	Two-Seat, Bariat ZOL3 MB2101	tric, UPH Ba n/a	ack, Armle 1990	ess 2099	2202	2362	2522	2684	2844	3005	3257		
	ORDERING NOTES: The Two-Seat Bariatric comes standard with a fifth leg for extra support.												
	Two-Seat, Bariat ZOL3 MB2111	tric, UPH Ba n/a	ack, Arms 2574	2684	2787	2948	3108	3268	3429	3590	3842		
	ORDERING NO	TES: The Tv	wo-Seat E	Bariatric c	omes stan	dard with	a fifth leg	for extra su	ıpport.				
	Three-Seat, Bari ZOL3 MB3101	atric UPH B n/a	Back, Arm 2839	lless 2999	3160	3480	3802	4123	4443	4765	5315		
	ORDERING NO	TES: The Th	nree-Seat	Bariatric	comes sta	andard wit	h a fifth leç	g for extra	support.				
	Three-Seat, Bari	atric UPH B	Back, Arm	ıs									
	ZOL3 MB3111	n/a	3423	3583	3743	4065	4386	4708	5028	5349	5899		
	ODDEDING NO	TEO. The Th	0	Daviatoia		المناسبة المسا	la - 4:44la la .						

ORDERING NOTES: The Three-Seat Bariatric comes standard with a fifth leg for extra support.

ORDERING NOTES: Zola Modular Seating is available with 4 casters, for an upcharge of \$77 list per chair. Please add a '2' at the end of the model number for casters ie; ZOL3 F1112. Zola Modular Seating is available with 2 legs and 2 casters version, for an upcharge of \$53 list per chair. Please add a '3' at the end of the model number for leg/caster version ie; ZOL3 F1113. Please note, bariatric versions are not available with either of these options. Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

Zola Lounge Seating is available with the option of Urethane arm caps please select "2" for Urethane add an upcharge of \$174 list, for two arms.

PRODUCT CODE KEY

Line	Series	Chair Type	Seat Count	Back Type	Arm Type	Leg Type
ZOL Zola	3 Soft Seating	M Modular	1 One Seat	1 Fully Uph Back	0 Armless	1 Standard Leg + Glide
		MB	2	2	1	2
		Modular Bariatric	Two Seat	Wood Back	Uph Arm	Casters
			3	3	2	3
			Three Seat	Wood Back with Uph Pad	Urethane Arm Cap	Combination 2 Front Standard Legs & 2 Rear Casters

ZOLA | MODULAR BACKS & ARMS

			СОМ		COL	FA	BRIC	GRADI	ES I	EATHE	R	COM	SHIPPING	à
DESCRIPTION/MC	DEL	SPECIES	1	2	3	4	5	6	7	8	9	YARDAGE		
	Left, Right,or ZOL3 MAL ZOL3 MAR	Interim Arm	356	385	413	472	528	586	642	700	780	1.5	19	3.1
	ZOL3 MAI		253	265	276	299	322	345	368	390	425	0.33	13	1.8
2 0	Left, Right,or	Interim Arm	- Uret	hane C	ар									
	ZOL3 MALU ZOL3 MARU		449	477	505	563	619	678	735	792	872	1.5	20.5	3
	ZOL3 MAIU		321	332	344	361	389	412	435	458	492	0.33	13	1.8
	ordering Notes that the between arms Zola Arms (left	by 1" per	seating e specif	unit. T fied wh	he inte en seat	erim Arı ted. Z0	m does DL3MA	s not c LU & Z	ompron OL3 M/	nise the ARU are	overall the mo	width of the c	ombined	benches.
	UPH Back		568 746	614 809	660 872	751	844 1124	935	1141 1376	1233 1503		1.75	00	5.2
// (ZOL3 MB11* ZOL3 MB21		907	986	1068		1388		1709	1870		2.5	23 39	5.∠ 9.4
	ZOL3 MB31		632	678	723	815	907	999	1090	1182		3.5	54	14
	ZOL3 MBB11											2	28	6.1
	ORDERING N units as well.						•			are used	d for the	Two-Seat & T	hree-seat	Bariatric
	One-Seat Wo	od/Palette I	Back w	/ UPH	Pad									
	ZOL3 MB13	Beech Maple /Cherry	449 482	459 494	471 505	494 528	517 551	540 574	563 586	586 609	619 655	0.6 0.6	21 21	3.1 3.1
		Palette	449	459	471	494	517	540	563	586	619	0.6	25	3.1
	One-Seat Wo	nd/Palette !	Back											
ELM)	ZOL3 MB12	Beech	310									-	19	3.1
		Maple /Cherry	340									-	19	3.1
		Palette	310									-	23	3.1

ZOLA | MODULAR - REPLACEMENT COMPONENTS

			COM		COL	FΑ	BRIC	GRAD	ES L	EATHE	R	COM	SHIPPING	í
DESCRIPTION/MO	DEL	SPECIES	1	2	3	4	5	6	7	8	9	YARDAGE	WEIGHT	CUBES
	Modular One-S	Seat Wood	Back											
$I(I_{i,j}\backslash I)$	ZOL3 RBM12	Beech	265									-	19	3.1
		Maple /Cherry	293									-	19	3.1
		Palette	265									-	23	3.1
	Modular One-S	Seat Wood	Back v	v/ Uph	olstere	d Pad								
	ZOL3 RBM13	Beech	402	413	425	449	472	494	517	540	574	0.6	21	3.1
		Maple /Cherry	436	449	459	482	505	528	540	563	609	0.6	21	3.1
		Palette	402	413	425	449	472	494	517	540	574	0.6	25	3.1
	Upholstered B	ack												
Λ)	ZOL3 RBM11*	•	523	568	614	706	798	890	1096	1187	1296	1.75	23	5.2
	ZOL3 RBM21		700	763	826	953	1078	1205	1331	1458	1606	2.5	39	9.4
	ZOL3 RBM31		861	941	1022	1182	1342	1503	1663	1825	2018	3.5	54	14
	ZOL3 RBBM1	1	586	632	678	769	861	953	1045	1136	1257	2	28	6.1

ORDERING NOTE: The Two-Seat & Three-Seat Upholstered Backs are used for the Two-Seat & Three-Seat Bariatric units as well. Only Upholstered Backs can be used. Modular Upholstered Replacement Backs are supplied with velcro upholstery that allows for assembly of existing "L" brackets on site prior to assembly to the bench. Replacement Backs do not include mounting brackets and legs and Replacement Seat/Benches do not include legs and joining brackets. The hardware can be transferred from the original component to the replacement component. If new hardware is required, Modular Arms/Backs/Benches should be ordered.

ZOLA | MODULAR - REPLACEMENT COMPONENTS

		COM		COL	FAE	BRIC GE	RADES	l	_EATHE	R	COM		
DESCRIPTION/MO	ODEL	1	2	3	4	5	6	7	8	9	YARDAGE	WEIGHT	CUBE
	Right or Left Upholste	ered Arm	1										
	ZOL3 RAMR	316	345	373	431	487	545	603	660	740	1.5	14	3
	ZOL3 RAML												
	ZOL3 RAMRU	408	436	464	523	580	637	694	751	831	1.5	15.5	3
	ZOL3 RAMLU												
	ORDERING NOTES:												
	Zola Replacement arr												
	hardware. Replaceme												
	with urethane cap. Wo wood back units only										mis. Amis ca	in be spec	illed on
	WOOD DACK UTILS OTHY	as a spe	cciai - p	nease c	ontact	Ouston	iei Sei	vice ioi a	issisiaii				
	LIDILO												
	UPH Seat ZOL3 RSM1*	563	596	632	694	758	821	883	946	1075	1.33	25	5.2
	ZOL3 RSM2	815	854	895	981	1068	1153	1239	1325	1468	1.75	39	9.4
	ZOL3 RSM3	1061	1118	1176	1296	1417	1537	1657	1778	1927	2.5	50	9.4 14
	ZOL3 RSMB1	728	763	798	867	935	1004	1073	1141	1244	2.5 1.75	26	6.1
	ZOL3 RSMB2	872	918	964	1050	1136	1221	1308	1394	1537	1.75	39	9.4
	ZOL3 RSMB3		1331	1389	1491		1698	1801		2065	2.5	50	14
	ZOLO HOMBO	1210	1001	1000	1 10 1	1000	1000	1001	1001	2000	2.0	50	17
	D 10												
	Back Cover	210	265	210	400	404	E06	670	760	010	0	0.0	17
)))	ZOL3 RCB1*	219 299	265 368	310 436	402 574	494 712	586 849	678 986	769 1124	918 1296	2	2.8	1.7
	ZOL3 RCB2 ZOL3 RCB3	368	459	551	735	918	1101	1285	1468	1698	3 3.75	3.6 4.3	1.7 1.7
	ZOL3 RCBB1	243	288	333	425	517	609	700	792	930	2	4.3 2.8	1.7
	ZOLO NOBBI	240	200	000	420	317	000	700	132	500	2	2.0	1.7
	Seat Cover												
	ZOL3 RCS1*	196	230	265	333	402	472	540	609	712	1.33	2.3	1.7
	ZOL3 RCS2	253	299	345	436	528	619	712	803	953	1.75	2.6	1.7
	ZOL3 RCS3	322	379	436	494	551	609	665	723	815	2.5	3.8	1.7
	ZOL3 RCSB1	299	340	379	459	540	619	700	780	895	1.75	2.6	1.7
	Back Pad												
	OL3 RP	161	173	184	206	230	253	276	299	333	0.6	1.6	2
	Arm Covers Right, Le			005	000	400	470	E 40	600	700		0.5	4 -
	ZOL3 RCAR	196	230	265	333	402	472	540	609	700	1.5	2.5	1.7
	ZOL3 RCAL	127	138	150	173	196	219	242	265	293	0.00	4.5	4 7
	ZOL3 RCAPU	196	230	265	333	402	472	540	609	700	0.33	1.5	1.7
	ZOL3 RCALU	190	230	203	333	402	412	340	009	700	1.5	2.5	1./
	ZOL3 RCALU												
	ORDERING NOTES:	Replace	ment A	rm Cov	ers (lef	t or riah	it) are s	pecified	as seate	ed. ZOL	3 RCARU &	ZOL3 RC	ALU are
	arm covers for arms v				,	_	, 0						
	Urethane Arm Cap												
	ZOL3 AUR	92										1.5	0.3
	ZOL3 AUL	02										1.5	0.3
													0.0
- v													
	Urethane Arm Cap - I	nterim A	rm										
	ZOL3 AIU	68										1.0	0.3

ZOLA | MODULAR CURVE

DIMENSIONS IN	DIMENSIONS INSIDE CURVE											
	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Shipping Weight	Cubes					
Single seat												
30°	36	28.5	34	18.5	22.5	50	18					
45°	42	29	34	18.5	22.5	54	19					
60°	48	29	34	18.5	22.5	57	22					
90°	59	31	34	18.5	22.5	69	26					
Double seat												
30°	58	30	34	18.5	22.5	90	32					
45°	64	31	34	18.5	22.5	97.2	33					
60°	70	33	34	18.5	22.5	102.6	39					
90°	81	36	34	18.5	22.5	124.2	46					

COM Yardages

	COM Yardage Entire Unit	COM Yardage 2 Entire Units	COM Yardage 3 Entire Units	COM Yardage 4 Entire Units	
Single seat					
30°	3.70	7.4	11.1	14.8	
45°	4.40	8.8	13.2	17.6	
60°	4.40	8.8	13.2	17.6	
90°	4.61	9.2	13.83	18.44	
Double seat					
30°	6.3	12.6	18.9	25.2	
45°	6.4	12.8	19.2	25.6	
60°	8.2	16.4	24.6	32.8	
90°	8.2	16.4	24.6	32.8	

COM Yardages - Individual Components

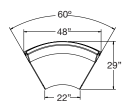
	COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats
Single seat								
30°	1.9	3.8	5.7	7.6	1.8	3.6	5.4	7.2
45°	2.6	5.2	7.8	10.4	1.8	3.6	5.4	7.2
60°	2.6	5.2	7.8	10.4	1.8	3.6	5.4	7.2
90°	2.8	5.6	8.4	11.2	1.8	3.6	5.4	7.2
Double seat								
30°	2.9	5.8	8.7	11.6	3.4	6.8	10.2	13.6
45°	3	6.0	9.0	12.0	3.4	6.8	10.2	13.6
60°	4.8	8.8	13.5	17.4	3.4	6.8	10.2	13.6
90°	4.8	8.8	13.5	17.4	3.4	6.8	10.2	13.6



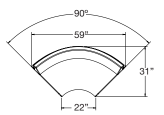
Single Seat, Uph 30° Inside Curve



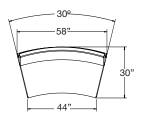
Single Seat, Uph 45° Inside



Single Seat, Uph 60° Inside Curve



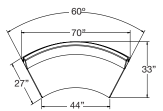
Single Seat, Uph 90° Inside Curve



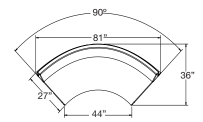
Double Seat, Uph 30° Inside Curve



Double Seat, Uph 45° Inside



Double Seat, Uph 60° Inside Curve



Double Seat, Uph 90° Inside Curve

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Single-seat curve 30° seat	44	Double-seat curve 30° seat	67
Single-seat curve 45° seat	46	Double-seat curve 45° seat	74
Single-seat curve 60° seat	62	Double-seat curve 60° seat	90
Single-seat curve 90° seat	81	Double-seat curve 90° seat	92

DIMENSIONS OUTSIDE CURVE

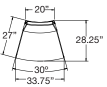
	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Shipping Weight	Cubes
Single seat 30° 45° 60° 90°	33.75 38.75 43.5 52	28.25 28.75 29.25 29.75	34 34 34 34	18.5 18.5 18.5 18.5	22.5 22.5 22.5 22.5 22.5	48 49 50 51	23 24 29 34
Double seat 30° 45° 60° 90°	55.75 60.75 65.75 74	29.75 31 32.25 34.5	34 34 34 34	18.5 18.5 18.5 18.5	22.5 22.5 22.5 22.5 22.5	83 84 86 96	36 40 45 56

COM Yardages

	COM Yardage	COM Yardage	COM Yardage	COM Yardage	
	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units	
Single seat					
30°	3.32	6.14	9.46	12.28	
45°	3.32	6.14	9.46	12.28	
60°	3.32	6.14	9.46	12.28	
90°	3.32	6.14	9.46	12.28	
Double seat					
30°	6.50	13.0	19.5	26.0	
45°	6.50	13.0	19.5	26.0	
60°	6.50	13.0	19.5	26.0	
90°	6.50	13.0	19.5	26.0	

COM Yardages - Individual Components

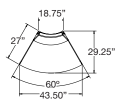
OOM Tardages	iiidividdai Oc	,ponenta						
	COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats
Single seat								
30°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
45°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
60°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
90°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2
Double seat								
30°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6
45°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6
60°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6
90°	3.1	6.2	9.3	12 4	3.4	6.8	10.2	13.6



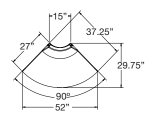
Single Seat, Uph 30° Outside Curve



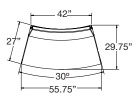
Single Seat, Uph 45° Outside



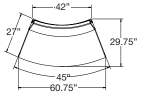
Single Seat, Uph 60° Outside Curve



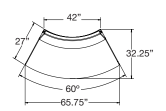
Single Seat, Uph 90° Outside Curve



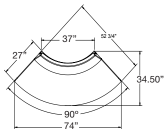
Double Seat, Uph 30° Outside Curve



Double Seat, Uph 45° Outside Curve



Double Seat, Uph 60° Outside Curve



Double Seat, Uph 90° Outside Curve

Upcharge for Removable Upholstery Covers:

-	-		
Option	\$ List	Option	\$ List
Single-seat curve 30° seat	44	Double-seat curve 30° seat	67
Single-seat curve 45° seat	46	Double-seat curve 45° seat	74
Single-seat curve 60° seat	62	Double-seat curve 60° seat	90
Single-seat curve 90° seat	81	Double-seat curve 90° seat	92

ZOLA | MODULAR CURVE

DESCRIPTION/MODI		COM 1	2	COL 3	FA 4	BRIC GRA	DES 6	7	LEATHER 8	9
	Single-Seat, 30° Inside Curve ZOL3 MCIS30D1	1670	1764	1857	1988	2139	2270	2420	2607	2794
	Single-Seat, 45° Inside Curve ZOL3 MCIS45D1	1964	2084	2204	2374	2567	2735	2928	3169	3411
	Single-Seat, 60° Inside Curve ZOL3 MCIS60D1	2226	2346	2466	2636	2829	2997	3190	3431	3673
	Single-Seat, 90° Inside Curve ZOL3 MCIS90D1	2529	2681	2832	3044	3286	3498	3740	4044	4348
	Single-Seat, 30° Outside Curv ZOL3 MCOS30D1	e 1503	1588	1672	1789	1924	2043	2177	2346	2514
	Single-Seat, 45° Outside Curv ZOL3 MCOS45D1	e 1767	1876	1985	2137	2310	2462	2636	2854	3070
	Single-Seat, 60° Outside Curv ZOL3 MCOS60D1	e 2004	2112	2221	2373	2546	2698	2871	3088	3305
	Single-Seat, 90° Outside Curv ZOL3 MCOS90D1	e 2276	2411	2548	2739	2957	3149	3367	3640	3913

ORDERING NOTES: Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

PRODUCT CODE KEY

RODUCT CODE K	<u></u>					
Line	Series	Chair Type	Curve Style	Seat Count	Seat Degree	Leg Type
ZOL Zola	3 Soft Seating	MC Modular	I Inside Curve	S Single	30D 30 Degree	1 Standard Leg + Glide
		MCB Modular Bariatric	Outside Curve	D Double	45D 45 Degree 60D 60 Degree	
					90D 90 Degree	

ZOLA | MODULAR CURVE

DESCRIPTION/MOD	EL	COM 1	2	COL 3	FA 4	BRIC GRA	DES 6	7	LEATHEF 8	R 9
	Double-Seat, 30° Inside Curve ZOL3 MCID30D1	2922	3085	3250	3479	3741	3971	4234	4562	4890
	Double-Seat, 45° Inside Curve ZOL3 MCID45D1	3436	3647	3858	4152	4490	4786	5124	5545	5967
	Double-Seat, 60° Inside Curve ZOL3 MCID60D1	3894	4105	4316	4611	4949	5244	5582	6003	6426
	Double-Seat, 90° Inside Curve ZOL3 MCID90D1	4425	4690	4955	5326	5750	6121	6545	7077	7606
	Double-Seat, 30° Outside Curv ZOL3 MCOD30D1	/e 2630	2777	2925	3131	3368	3575	3810	4105	4402
	Double-Seat, 45° Outside Curv ZOL3 MCOD45D1	/e 3092	3282	3472	3737	4041	4307	4611	4991	5370
	Double-Seat, 60° Outside Curv ZOL3 MCOD60D1	/e 3504	3695	3885	4150	4454	4720	5024	5403	5783
	Double-Seat, 90° Outside Cun ZOL3 MCOD90D1	/e 3981	4221	4459	4793	5176	5509	5892	6369	6846

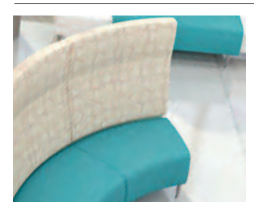
ORDERING NOTES: Please note when Zola Modular Chairs are ordered, each chair is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down).

PRODUCT CODE KEY

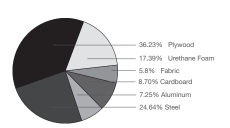
OUI OUBLIK						
Line	Series	Chair Type	Curve Style	Seat Count	Seat Degree	Leg Type
ZOL	3	MC	I	S	30D	1
Zola	Soft Seating	Modular	Inside Curve	Single	30 Degree	Standard Leg + Glide
		MCB	0	D	45D	
		Modular	Outside Curve	Double	45 Degree	
		Bariatric			60D	
					60 Degree	
					90D	
					90 Degree	

ZOLA | REPLACEMENT COMPONENTS & ELECTRICAL

DESCRIPTION/I	MODEL PRICE	WEIGHT	CUBE
	Wood Tablet & Mounting Plate Only ZOL3 RT1 Beech 276 Maple 293 /Cherry	5 5	0.32 0.32
	Painted Tablet & Mounting Plate Only ZOL3 RT2 n/a 201	5	0.32
	Glass Tablet & Mounting Plate Only ZOL3 RT3 n/a 472	6	0.32
	Laminate Tablet & Mounting Plate Only ZOL3 RT4 n/a 288	5	0.32
J	ORDERING NOTES: The Zola replacement tablets on this page include the top with mount when Zola Modular Seats are ordered, each seat is automatically supplied with two seat to		
	Leg ZOL3 RLS 41	1	0.125
	Leg Glide (4) ZOL3 RLG 18	0.2	0.01
	Caster Leg ZOL3 RLC 29	0.4	0.125
	Caster Without Brake ZOL3 RC1 41 ORDERING NOTE: Casters cannot be ordered as replacement items for bariatric units.	0.4	0125
	Caster With Brake ZOL3 RC2 51	0.4	0.125
~	ORDERING NOTE: Casters cannot be ordered as replacement items for bariatric units.		
	Seat to Seat Bracket ZOL3 RLKB2 69	1	0.125
	Table to Seat Bracket ZOL3 RLKB1 82	3	0.125
	Wire Manager Shroud ZOL3 WM10 87 ORDERING NOTES: Comes in a 10' length when ordered. Can be cut to size on site.	1	0.375



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT = 6.34%

POST-CONSUMER RECYCLED CONTENT = 14.09%

Up to 40.58% of this Zola product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener. Ontario.

level® CERTIFICATION & AIR EMISSIONS CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola Privacy products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Zola Privacy products are supplied air-emissions certified. Contact customer service for information.

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Zola Privacy products can be specified with one of two types of FSC® Certification:

(a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)

(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



ZOLA PRIVACY | POWER LOCATIONS



Seat Power

When ordering Seat Power clearly indicate required location using:

A - for front center of seat (not available on curved fronts)



Shelf Power

Located mid-position on the shelf



B - for left side of seat (facing)



Table Power

Located on the front face of the table as standard.



C - for right side of seat (facing)

D - for both left and right of seat



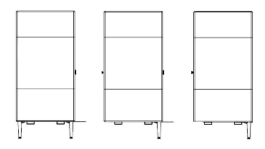
Under-mount Power

Can be located below seats, tables and under shelves.

ZOLA PRIVACY | CONNECTING MULTIPLE UNITS

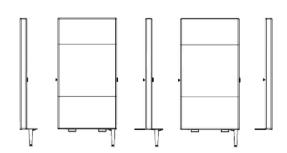
SEATING

Start, Center and End multiple units are used to configure continuous runs of seating. Units are specified from left to right (facing). Configurations must include one Start Unit and one End Unit and can be connected to any number of Center Units. Back connecting hardware is concealed once joined to the neighboring unit.

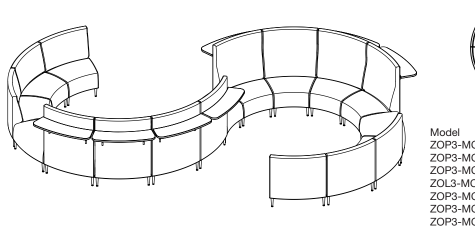


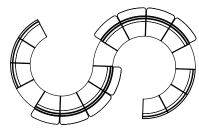
SIDE PANELS

Start, Center and End Panels are configured in combination with Center Seating only. Start and Center Panel kits contain additional legs which connect to the Center Seat Unit.



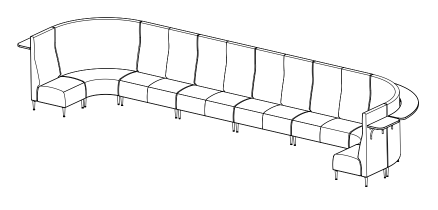
ZOLA PRIVACY | SAMPLE CONFIGURATIONS & PRICING

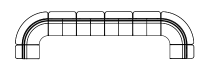




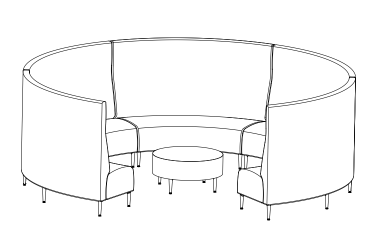
Model ZOP3-MCIS30DM0E	Qty	Price (ea) 2375
ZOP3-MCIS30DM0C	2	2375
ZOP3-MCIS30DM0S ZOL3-MCS30DF1	2 3	2375 998
ZOP3-MCIS30DF1E	2	2936
ZOP3-MCIS30DF1C ZOP3-MCIS30DF1S	4 2	2936 2936

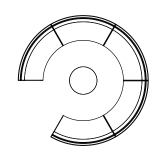
TOTAL \$40,732





Model ZOP3-M1F1S ZOP3-MCIS90DF1C ZOP3-M2F1C ZOP3-M1F1S	Qty 1 2 4 1	Price (ea) 1715 4255 2585 1715
TOTAL	1	22,280

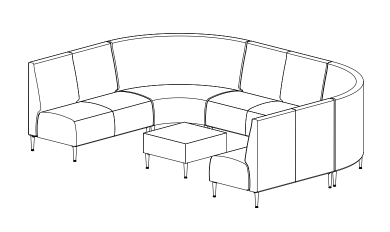


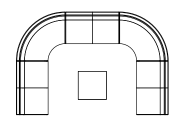


ZOL4-30D15	1	1009
ZOP3-MCID60DF0E	1	4286
ZOP3-MCID60DF0C	3	4286
ZOP3-MCID60DF0S	1	4286
Model	Qty	Price (ea)

TOTAL 22,439

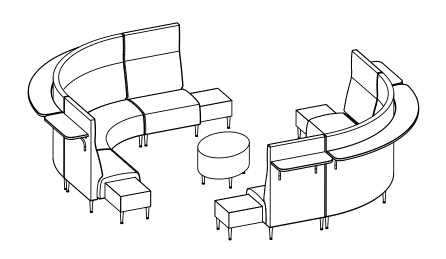
ZOLA PRIVACY | SAMPLE CONFIGURATIONS & PRICING

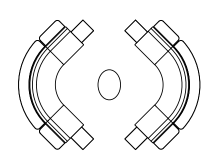




Model	Qtv	Price (\$)
ZOP3-M2M0S	1	1883
ZOP3-MCIS90DM0C	2	3316
ZOP3-M2M0C	1	1883
ZOP3-M2M0E	1	1883
ZOL4-242415	1	861

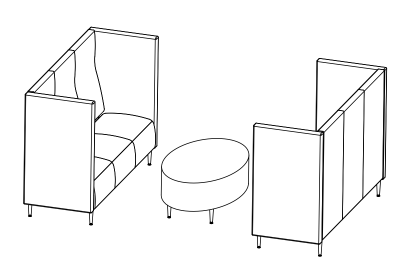
TOTAL 12,633

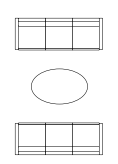




Model	Qty	Price (\$)
ZOL4-LKE18	4	798
ZOP3-MB1F1S	2	2079
ZOP3-MCID90DF1C	2	5712
ZOP3-MB1F1E	2	2079
ZOL4 E482915	1	1462

TOTAL 24,394





ZOP4-E482915	1	1462
ZOP3-MPF0E ZOP4-E482915	2 1	687 1462
ZOP3-M3F0C	2	2890
ZOP3-MPF0S	2	687
Model	Qty	Price (\$)

ZOLA PRIVACY | FEATURES



REPLACEABILITY

Zola is built to last: its heavy-duty structure is designed for intensive use environments. When any component is damaged or degraded, it can be easily changed out on its own, instead of having to replace or repair an entire unit. Along with its use of recycled and recyclable materials, the replaceability of components means Zola can provide exceptional long-term value, and be an investment in sustainability.



RECONFIGURABILITY

Zola is designed to enable change: components are inter-changeable, reconfigurable, and replaceable. Metal-to-metal brackets are designed for fast, easy reconfiguring, that does not damage or degrade the product, and new components can be added and added with ease. Arms can be added and reconfigured to either side of the unit. Its unique leveler provides exceptional leveling capability over large spans, and on uneven floors.



INTENSIVE USE ENVIRONMENTS

Zola has been designed for healthcare and other intensive use environments, with some important features: removable and replaceable upholstery covers, an anti-microbial finish, the option of a urethane arm cap and a standard clean-out between the seat and back. Modular construction allows for complete cleaning and disinfecting of the entire unit, and air emissions certification, make Zola an excellent solution for healthy spaces and care-giving environments. Bariatric sizes are included in the offering.



CLEAN OUT

Zola Lounge chairs have a built-in clean out feature: a space at the back of the seat that allows liquid, dirt and debris to fall to the floor for easy clean up and maintenance. The clean out feature was designed so that it does not detract from the comfort or appearance of the product



BACK CONNECTION

The Zola Privacy back linking connectors are made of sturdy steel construction. It is a two part bracket fastened with metal-to-metal connections. Brackets are not visible when units are linked. Linked backs can only be reconfigured in the same start/center/end positions.



Seat-to-Seat

The Zola seat-to-seat linking bracket is powder-coated steel construction in a black finish. This linking bracket is fastened with metal-to-metal connections from the seat to another seat with hardened steel bolts to ensure exceptional durability and strength. Brackets mount underneath, and do not mar or damage the tables or seats.



Table-to-Seat

The Zola table-to-seat bracket is powder-coated steel in a Silver Metallic finish to match the legs and casters. This linking bracket is fastened with metal-to-metal connections from the seat to the table.



LEGS

The legs offered on Zola Lounge are silver metallic and come standard with glides that are adjustable up to 1.25", which provide leveling capability over longer spans. Caster leg is not available.



TWIN BACK

Zola Privacy is available in unique Twin Back models for both straight and curves styles. The one piece back-to-back design provides a clean, minimal solution for space division and maximizing seating.



COMBINATION UPHOLSTERY

When combination upholstery is with upholstery of the same grade or COM, an upcharge for dual fabrics is \$23 list per unit and \$46 list per unit for three fabrics will be applied. When graded-in combination upholstery is selected, use the highest upholstery selected or contact Customer Service for a quote (please provide the fabrics specified and a description of where each fabric is to be applied on the product in order to obtain a quote).



ANTI-MICROBIAL FINISH

Zola wood surfaces come with an anti-microbial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria.

FINISH DURABILITY

Krug's finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.

WEIGHT CAPACITIES

Zola weight capacities are as follows:

One-seat (Straight or curved) - 300 lbs
One-seat bariatric - 750 lbs
Two-seat (Straight or curved) - 525lbs
Two-seat bariatric - 975 lbs
Three-seat - 750 lbs
Three-seat bariatric - 1150 lbs

ZOLA PRIVACY | OPTIONS



PRIVACY SCREEN

Zola Privacy Screens are made of durable frosted acrylic and can be mounted to both mid and full height backs. Steel mounting hardware enables screens to be replaced in the field.



TABLET

Optional Tablets are available in veneer, glass, laminate and palette finishes. The Zola can be fastened by the Universal Tablet Mount (mounted left or right), to the single Zola leg, it is not able to mount on the Zola dual leg. The Zola Tablet has a turning radius of 360 degrees. Solid surface is available, contact Customer Service for pricing.



TABLES

Tables are available in veneer, high pressure laminate or Palette finishes - and an optional solid surface top. An optional flush-mounted Table PowerDoc provides dual power/USB outlets for multiple devices can be located on the front face of Middle or End Tables (not available on curvilinear models). To specify, clearly mark on the order and add \$427 list.



URETHANE ARM CAP

The optional urethane arm cap provides enhanced durability and protection for the arms. Urethane arm caps are available in two color options; Grey and Taupe. The urethane arm cap is field replaceable if damaged or degraded with the assistance of a skilled upholsterer.



SHELVES & POWER

Back-mounted shelves can be specified in either 30", 36" or 42" and are available in veneer, laminate and Palette finishes (Solid surface overlay also available – contact customer service) The surface-mounted Shelf PowerDoc provides dual power/USB outlets for multiple devices.



SEAT POWER

The flush-mounted power unit provides dual power/USB outlets for multiple devices. It can be located on either side of the seat, or on the seat front. (not available on curved fronts) See page 166 for more information and page 208 for pricing. Power unit color is white.



UNDER-MOUNT POWER

Can be located below seats, tables and under shelves.



SIDE PANELS

An alternative to arm panels, Side Panels can be specified (in either of two heights) as Start, Center and End locations of configurations to provide an additional degree of privacy and enclosure, and a resting corner position for users - a beneficial element in study, work and waiting area settings. Side Panels will only connect to Center seating units

REPLACEMENT UPHOLSTERY COVERS

Replacement upholstery covers can be easily fitted onto Zola Modular components (with the exception of Zola Curve backs) originally ordered with Removable Upholstery Covers. It is possible to use replacement covers on modular components originally ordered with standard upholstery covers, but this requires some removal of staples and other basic upholstery. Please note that the tailoring of replacement upholstery covers can be less exact and refined in appearance than original upholstery.

REMOVABLE UPHOLSTERY COVERS

Removable Upholstery Covers are available on most Zola Modular upholstered components, (with the exception of Zola Curve backs) at an upcharge. This feature allows for upholstery covers to be cleaned and disinfected, and allows them to be field-replaced with replacement upholstery covers. Please note that the tailoring of Removable Upholstery Covers can be less exact and refined in appearance than standard upholstery. Please see page 175 for the Removable Upholstery Covers upcharges.

Replacement and removeable covers, (supplied with Velcro) will tailor differently than the permanently stapled upholstery. Overall form and fit is identical, however minor dimensional build up due to the thickness of the Velcro can occur. The Velcro fastening build up is directed to the least noticeable face (usually the bottom edge of a component) where ever possible.

MOISTURE BARRIER & CAL 133

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks.

Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information. CAL 133 and Moisture Barrier is available for \$46 list per yard.

ZOLA PRIVACY | DIMENSIONS & COM REQUIREMENTS

DIMENSIONS												
	Overall	Width with	Overall	Depth	Overall	Overall Height	Seat	Seat	Shipping			
	Width	Arms	Depth	w/ Shelf	Height	w/Screen	Height	Depth	Weight	Cubes		
Full Height Back												
One-seat	23	29	27	39	50	62.5	18.5	20.25	69	10.6		
Two-seat	46	52 75	27	39	50 50	62.5	18.5	20.25	114	20.8		
Three-seat One-seat (Bariatric)	69 30	75 36	27 27	39 39	50 50	62.5 62.5	18.5 18.5	20.25 20.25	165 81	31.0 13.8		
One-seat (Danatho)	30	30	21	39	30	02.5	10.5	20.23	01	13.0		
Mid Height Back												
One-seat	23	29	27	39	37.5	50	18.5	20.25	65	9.8		
Two-seat	46	52	27	39	37.5	50	18.5	20.25	107	19.1		
Three-seat	69	75	27	39	37.5	50	18.5	20.25	154	28.5		
One-seat (Bariatric)	30	36	27	39	37.5	50	18.5	20.25	76	12.6		
Twin Full Height Ba	ck											
One-seat	23	29	52	n/a	50	62.5	18.5	20.25	102	21.0		
Two-seat	46	52	52	n/a	50	62.5	18.5	20.25	171	41.2		
Three-seat	69	75	52	n/a	50	62.5	18.5	20.25	241	61.3		
One-seat (Bariatric)	30	36	52	n/a	50	62.5	18.5	20.25	128	27.1		
Twin Mid Height Ba												
One-seat	23	29	52	n/a	37.5	50	18.5	20.25	99	15.1		
Two-seat	46	52	52	n/a	37.5	50	18.5	20.25	166	29.6		
Three-seat	69	75	52	n/a	37.5	50	18.5	20.25	234	44.1		
One-seat (Bariatric)	30	36	52	n/a	37.5	50	18.5	20.25	124	19.5		
COM VARDAGES												
COM YARDAGES	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage
COM YARDAGES		Yardage 2 Entire		Yardage 4 Entire	Yardage per	-	Yardage per 3	Yardage per 4	Yardage per	Yardage	-	•
COM YARDAGES		Yardage 2 Entire Units	Yardage 3 Entire Units	Yardage 4 Entire Units	Yardage per Back	Yardage per 2 Backs	Yardage per 3 Backs	Yardage per 4 Backs	Yardage per Seat	Yardage per 2 Seats	Yardage per 3 Seats	Yardage per 4 Seats
COM YARDAGES Full Height Back	Entire	2 Entire	3 Entire	4 Entire	per	per 2	per 3	per 4	per	per 2	per 3	per 4
	Entire	2 Entire	3 Entire	4 Entire	per	per 2	per 3	per 4	per	per 2	per 3	per 4
Full Height Back	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units	per Back	per 2 Backs	per 3 Backs	per 4 Backs	per Seat	per 2 Seats	per 3 Seats	per 4 Seats
Full Height Back One-seat	Entire Unit 4.1	2 Entire Units 6.45 10.73 15.92	3 Entire Units 9.2 15.43 23.98	4 Entire Units 12.9 21.16 31.64	per Back 2.85 4.33 5.66	per 2 Backs 4.35 7.33 11.32	per 3 Backs 5.85 10.33 16.98	per 4 Backs 8.7 14.66 22.64	per Seat 1.25 1.75 2.5	per 2 Seats 2.1 3.4 4.6	per 3 Seats	per 4 Seats 4.2
Full Height Back One-seat Two-seat	Entire Unit 4.1 6.08	2 Entire Units 6.45 10.73	3 Entire Units 9.2 15.43	4 Entire Units 12.9 21.16	per Back 2.85 4.33	per 2 Backs 4.35 7.33	per 3 Backs 5.85 10.33	per 4 Backs 8.7 14.66	per Seat 1.25 1.75	per 2 Seats 2.1 3.4	per 3 Seats 3.35 5.1	per 4 Seats 4.2 6.5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back	4.1 6.08 8.16 4.19	2 Entire Units 6.45 10.73 15.92 8.38	9.2 15.43 23.98 12.57	12.9 21.16 31.64 16.76	per Back 2.85 4.33 5.66 2.94	per 2 Backs 4.35 7.33 11.32 5.88	per 3 Backs 5.85 10.33 16.98 8.82	per 4 Backs 8.7 14.66 22.64 11.76	per Seat 1.25 1.75 2.5 1.25	per 2 Seats 2.1 3.4 4.6 2.5	per 3 Seats 3.35 5.1 7 3.75	per 4 Seats 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat	4.1 6.08 8.16 4.19	2 Entire Units 6.45 10.73 15.92 8.38 5.2	9.2 15.43 23.98 12.57	4 Entire Units 12.9 21.16 31.64 16.76	per Back 2.85 4.33 5.66 2.94	per 2 Backs 4.35 7.33 11.32 5.88	per 3 Backs 5.85 10.33 16.98 8.82	per 4 Backs 8.7 14.66 22.64 11.76	per Seat 1.25 1.75 2.5 1.25	per 2 Seats 2.1 3.4 4.6 2.5	per 3 Seats 3.35 5.1 7 3.75	per 4 Seats 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat	4.1 6.08 8.16 4.19	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56	9.2 15.43 23.98 12.57 7.55 13.06	4 Entire Units 12.9 21.16 31.64 16.76	per Back 2.85 4.33 5.66 2.94	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16	per 3 Backs 5.85 10.33 16.98 8.82 4.2 7.96	9 per 4 Backs 8.7 14.66 22.64 11.76	per Seat 1.25 1.75 2.5 1.25 1.25 1.75	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1	per 4 Seats 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04	9.2 15.43 23.98 12.57 7.55 13.06 19.66	4 Entire Units 12.9 21.16 31.64 16.76 10.4 17.54 25.88	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44	per 3 Backs 5.85 10.33 16.98 8.82 4.2 7.96 12.66	9 per 4 Backs 8.7 14.66 22.64 11.76 6.2 11.04 16.88	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 2.5 1.75 2.5	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat	4.1 6.08 8.16 4.19	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56	9.2 15.43 23.98 12.57 7.55 13.06	4 Entire Units 12.9 21.16 31.64 16.76	per Back 2.85 4.33 5.66 2.94	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16	per 3 Backs 5.85 10.33 16.98 8.82 4.2 7.96	9 per 4 Backs 8.7 14.66 22.64 11.76	per Seat 1.25 1.75 2.5 1.25 1.25 1.75	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1	per 4 Seats 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Two-seat Three-seat One-seat (Bariatric)	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04	9.2 15.43 23.98 12.57 7.55 13.06 19.66	4 Entire Units 12.9 21.16 31.64 16.76 10.4 17.54 25.88	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44	per 3 Backs 5.85 10.33 16.98 8.82 4.2 7.96 12.66	9 per 4 Backs 8.7 14.66 22.64 11.76 6.2 11.04 16.88	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 2.5 1.75 2.5	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Back	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3	9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95	12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8	per 3 Backs 5.85 10.33 16.98 8.82 4.2 7.96 12.66 7.2	9.6 per 4 Backs 8.7 14.66 22.64 11.76 6.2 11.04 16.88 9.6	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 1.25 1.25	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Bac One-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3	9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95	4 Entire Units 12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8	per 3 Backs 5.85 10.33 16.98 8.82 7.96 12.66 7.2	9.06	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 1.25 2.1	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Back One-seat Two-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3 8.73 12.63	3 Entire Units 9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95 13.78 18.96	4 Entire Units 12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4 2.93 4.53	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8	per 3 Backs 5.85 10.33 16.98 8.82 7.96 12.66 7.2	9.06 12.26	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 2.1 3.4	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5 4.2 6.5	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5 4.1 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Bac One-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3	9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95	4 Entire Units 12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8	per 3 Backs 5.85 10.33 16.98 8.82 7.96 12.66 7.2	9.06	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 1.25 2.1	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Back One-seat Two-seat Two-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3 8.73 12.63 19.16	3 Entire Units 9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95	4 Entire Units 12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6 17.46 25.26 38.33	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4 2.93 4.53 5.58	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8	per 3 Backs 5.85 10.33 16.98 8.82 7.96 12.66 7.2 7.48 9.06 15.74	9.06 12.26 20.33	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 2.5 1.25 2.1 3.4 4.6	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5 4.2 6.5 9	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75 6.3 9.9 13.6	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Ba One-seat Two-seat Three-seat One-seat One-seat One-seat One-seat (Bariatric)	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3 8.73 12.63 19.16	3 Entire Units 9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95	4 Entire Units 12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6 17.46 25.26 38.33	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4 2.93 4.53 5.58	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8	per 3 Backs 5.85 10.33 16.98 8.82 7.96 12.66 7.2 7.48 9.06 15.74	9.06 12.26 20.33	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 2.5 1.25 2.1 3.4 4.6	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5 4.2 6.5 9	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75 6.3 9.9 13.6	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Ba One-seat Two-seat Three-seat One-seat (Bariatric) Twin Mid Height Ba One-seat Two-seat Two-seat Two-seat Two-seat Two-seat Two-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65 6.84 4.3 6.84	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3 8.73 12.63 19.16 11.2 7.52 12.38	3 Entire Units 9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95 13.78 18.96 29.34 16.8 10.7 18.78	12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6 17.46 25.26 38.33 22.4	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4 2.93 4.53 5.58 3.1	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8 4.53 6.13 10.16 6.2	per 3 Backs 5.85 10.33 16.98 8.82 7.96 12.66 7.2 7.48 9.06 15.74 9.3	9.06 12.26 20.33 12.4 6.65 11.76	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 1.25 2.1 3.4 4.6 2.5 2.1 3.4	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5 4.2 6.5 9 5 4.2 6.5	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75 6.3 9.9 13.6 7.5	Seats 4.2 6.5 9 5 4.2 6.5 9 5 4.1 13 18 10 8.4 13
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Ba One-seat Two-seat Three-seat One-seat (Bariatric) Twin Mid Height Ba One-seat Two-seat Two-seat Two-seat Two-seat Two-seat Two-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65 6ck 5.03 7.93 10.18 5.6 6ck 4.3 6.84 8.9	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3 8.73 12.63 19.16 11.2 7.52 12.38 16.63	3 Entire Units 9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95 13.78 18.96 29.34 16.8 10.7 18.78 25.2	12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6 17.46 25.26 38.33 22.4 15.05 24.76 33.26	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4 2.93 4.53 5.58 3.1 2.2 3.44 4.3	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8 4.53 6.13 10.16 6.2 3.32 5.88 7.63	per 3 Backs 5.85 10.33 16.98 8.82 4.2 7.96 12.66 7.2 7.48 9.06 15.74 9.3 4.4 8.88 11.6	9.06 12.26 20.33 12.4 6.65 11.76	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 1.25 2.1 3.4 4.6 2.5	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5 4.2 6.5 9 5 4.2 6.5 9	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75 6.3 9.9 13.6 7.5	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5 4.1 13 18 10
Full Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Mid Height Back One-seat Two-seat Three-seat One-seat (Bariatric) Twin Full Height Ba One-seat Two-seat Three-seat One-seat (Bariatric) Twin Mid Height Ba One-seat Two-seat Two-seat Two-seat	4.1 6.08 8.16 4.19 3.25 4.83 6.72 3.65 6.84 4.3 6.84	2 Entire Units 6.45 10.73 15.92 8.38 5.2 8.56 13.04 7.3 8.73 12.63 19.16 11.2 7.52 12.38	3 Entire Units 9.2 15.43 23.98 12.57 7.55 13.06 19.66 10.95 13.78 18.96 29.34 16.8 10.7 18.78	12.9 21.16 31.64 16.76 10.4 17.54 25.88 14.6 17.46 25.26 38.33 22.4	per Back 2.85 4.33 5.66 2.94 2 3.08 4.22 2.4 2.93 4.53 5.58 3.1	per 2 Backs 4.35 7.33 11.32 5.88 3.1 5.16 8.44 4.8 4.53 6.13 10.16 6.2	per 3 Backs 5.85 10.33 16.98 8.82 4.2 7.96 12.66 7.2 7.48 9.06 15.74 9.3	9.06 12.26 20.33 12.4 6.65 11.76	per Seat 1.25 1.75 2.5 1.25 1.25 1.25 1.25 2.1 3.4 4.6 2.5 2.1 3.4	per 2 Seats 2.1 3.4 4.6 2.5 2.1 3.4 4.6 2.5 4.2 6.5 9 5 4.2 6.5	per 3 Seats 3.35 5.1 7 3.75 3.35 5.1 7 3.75 6.3 9.9 13.6 7.5	per 4 Seats 4.2 6.5 9 5 4.2 6.5 9 5 4.1 13 18 10 8.4 13

ZOLA PRIVACY | CURVED - DIMENSIONS & COM REQUIREMENTS

DI	M	E١	ISI	0	NS
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		Width				Overall						
	Overall Width	with Arms	Overall Depth	Depth w/ Shelf	Overall Height	Height w/Screer	Seat n Height	Seat Depth	Shipping Weight	Cubes		
Curved Single-Sea	t - Full H	eight Bacl	k									
30° Inside Curve	36	42	28.5	40.5	50	62.5	18.5	20.25	73	15		
45° Inside Curve	42.5	48.5	29	41	50	62.5	18.5	20.25	81	19		
60° Inside Curve	48.5	54.5	30	42	50	62.5	18.5	20.25	89	24		
90° Inside Curve	59	65	31.5	43.5	50	62.5	18.5	20.25	111	36		
30° Outside Curve	33.5	39.5	28.5	40.5	50	62.5	18.5	20.25	65	12		
45° Outside Curve	39	45	29	41	50	62.5	18.5	20.25	67	13		
60° Outside Curve	43.5	49.5	29	41	50	62.5	18.5	20.25	70	15		
90° Outside Curve	52	58	30	42	50	62.5	18.5	20.25	75	16		
Curved Single-Sea	t - Mid H	•										
30° Inside Curve	36	42	28.5	40.5	37.5	50	18.5	20.25	68	13		
45° Inside Curve	42.5	48.5	29	41	37.5	50	18.5	20.25	76	16		
60° Inside Curve	48.5	54.5	30	42	37.5	50	18.5	20.25	83	20		
90° Inside Curve	59	65	31.5	43.5	37.5	50	18.5	20.25	103	28		
30° Outside Curve	33.5	39.5	28.5	40.5	37.5	50	18.5	20.25	62	10		
45° Outside Curve	39	45	29	41	37.5	50	18.5	20.25	64	12		
60° Outside Curve	43.5	49.5	29	42	37.5	50	18.5	20.25	67	13		
90° Outside Curve	52	58	30	43.5	37.5	50	18.5	20.25	73	14		
Curved Double-Se		•										
30° Inside Curve	58	64	30	42	50	62.5	18.5	20.25	117	28		
45° Inside Curve	64.5	70.5	31.5	43.5	50	62.5	18.5	20.25	124	37		
60° Inside Curve	70.5	76.5	33	45	50	62.5	18.5	20.25	132	46		
90° Inside Curve	81	87	36	48	50	62.5	18.5	20.25	151	65		
30° Outside Curve	55.5	61.5	29.5	41.5	50	62.5	18.5	20.25	101	24		
45° Outside Curve	61	67	31	43	50	62.5	18.5	20.25	104	28		
60° Outside Curve	65.5	71.5	32	44	50	62.5	18.5	20.25	110	32		
90° Outside Curve	74.5	80.5	34.5	46.5	50	62.5	18.5	20.25	121	37		
Curved Double-Se	at - Mid k	Jeight Rag	-k									
30° Inside Curve	58	64	30	42	37.5	50	18.5	20.25	110	24		
45° Inside Curve	64.5	70.5	31.5	43.5	37.5	50	18.5	20.25	116	31		
60° Inside Curve	70.5	76.5	33	45	37.5	50	18.5	20.25	123	38		
90° Inside Curve	81	87	36	48	37.5	50	18.5	20.25	141	52		
30° Outside Curve	55.5	61.5	29.5	41.5	37.5	50	18.5	20.25	96	21		
45° Outside Curve	61	67	31	43	37.5	50	18.5	20.25	99	25		
60° Outside Curve	65.5	71.5	32	44	37.5	50	18.5	20.25	105	28		
90° Outside Curve	74.5	80.5	34.5	46.5	37.5	50	18.5	20.25	115	32		
COM YARDAGES												
	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage
	Entire	2 Entire	3 Entire	4 Entire	per	per 2	per 3	per 4	per	per 2	per 3	per 4
	Unit	Units	Units	Units	Back	Backs	Backs	Backs	Seat	Seats	Seats	Seats
Curved Single-Sea		•						4				
30° Inside Curve	5.2	10.4	15.6	20.8	3.4	6.8	10.2	13.6	1.8	3.6	5.4	7.2
45° Inside Curve	6.3	11.1	15.9	22.2	4.5	7.5	10.5	15	1.8	3.6	5.4	7.2
60° Inside Curve	6.7	12.2	17.67	24.37	4.9	8.6	12.27	17.17	1.8	3.6	5.4	7.2
90° Inside Curve	8.3	16.6	24.9	33.2	6.5	13	19.5	26	1.8	3.6	5.4	7.2
30° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2
45° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2
60° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2
90° Outside Curve	5.3	9.2	13.1	18.4	3.5	5.6	7.7	11.2	1.8	3.6	5.4	7.2

ZOLA PRIVACY | CURVED - COM REQUIREMENTS

COM YARDAGES CONTINUED

	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage	Yardage
	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units	per Back	per 2 Backs	per 3 Backs	per 4 Backs	per Seat	per 2 Seats	per 3 Seats	per 4 Seats
Curved Single-Sea	t - Mid H	eight Bac	k									
30° Inside Curve	4.6	9.2	13.8	18.4	2.8	5.6	8.4	11.2	1.8	3.6	5.4	7.2
45° Inside Curve	5.1	9.1	13.15	18.7	3.3	5.5	7.75	11.5	1.8	3.6	5.4	7.2
60° Inside Curve	5.68	10.5	15.2	20.91	3.88	6.9	9.8	13.71	1.8	3.6	5.4	7.2
90° Inside Curve	6.5	13	19.5	26	4.7	9.4	14.1	18.8	1.8	3.6	5.4	7.2
30° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
45° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
60° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
90° Outside Curve	4.7	8.5	12.3	17	2.9	4.9	6.9	9.8	1.8	3.6	5.4	7.2
Curved Double-Se	at - Full H	leight Bac	ck									
30° Inside Curve	8.67	17.34	26.01	34.68	5.27	10.54	15.81	21.08	3.4	6.8	10.2	13.6
45° Inside Curve	9.37	18.74	28.11	37.48	5.97	11.94	17.91	23.88	3.4	6.8	10.2	13.6
60° Inside Curve	10.73	20.13	29.53	40.26	7.33	13.33	19.33	26.66	3.4	6.8	10.2	13.6
90° Inside Curve	11.15	20.93	30.73	41.88	7.75	14.13	20.53	28.28	3.4	6.8	10.2	13.6
30° Outside Curve	8.15	14.88	21.61	29.76	4.75	8.08	11.41	16.16	3.4	6.8	10.2	13.6
45° Outside Curve	8.15	14.88	21.61	29.76	4.75	8.08	11.41	16.16	3.4	6.8	10.2	13.6
60° Outside Curve	8.15	14.88	21.45	29.6	4.75	8.08	11.25	16	3.4	6.8	10.2	13.6
90° Outside Curve	8.15	14.88	21.61	29.76	4.75	8.08	11.41	16.16	3.4	6.8	10.2	13.6
Curved Double-Se	at - Mid I	leight Ba	ck									
30° Inside Curve	7.8	15.6	23.4	31.2	4.4	8.8	13.2	17.6	3.4	6.8	10.2	13.6
45° Inside Curve	8.09	16.18	24.27	32.36	4.69	9.38	14.07	18.76	3.4	6.8	10.2	13.6
60° Inside Curve	8.9	16.8	24.7	33.6	5.5	10	14.5	20	3.4	6.8	10.2	13.6
90° Inside Curve	8.9	16.8	24.7	33.6	5.5	10	14.5	20	3.4	6.8	10.2	13.6
30° Outside Curve	7.15	13.25	19.7	26.5	3.75	6.45	9.5	12.9	3.4	6.8	10.2	13.6
45° Outside Curve	7.15	13.25	19.7	26.5	3.75	6.45	9.5	12.9	3.4	6.8	10.2	13.6
60° Outside Curve	6.8	12.6	18.4	25.2	3.4	5.8	8.2	11.6	3.4	6.8	10.2	13.6
90° Outside Curve	7.15	13.25	19.7	26.5	3.75	6.45	9.5	12.9	3.4	6.8	10.2	13.6

ZOLA PRIVACY | TWIN CURVED - DIMENSIONS

DIMENSIONS

DIMENTOION									
		Width				Overall			
	Overall	with	Overall	Overall	Height	Seat	Seat	Shipping	
	Width	Arms	Depth	Height	w/Screen	Height	Depth	Weight	Cubes
Twin Curved Sin	gle-Seat - Ful	ll Height Ba	ck						
30° Curve	49	55	53.5	50	62.5	18.5	20.25	127	31
45° Curve	61.5	67.5	54	50	62.5	18.5	20.25	146	42
60° Curve	73.5	79.5	55	50	62.5	18.5	20.25	164	55
90° Curve	94.5	100.5	56.5	50	62.5	18.5	20.25	207	79
Twin Curved Sin	gle-Seat - Mic	d Height Ba	ck						
30° Curve	49	55	53.5	37.5	50	18.5	20.25	122	27
45° Curve	61.5	67.5	54	37.5	50	18.5	20.25	140	37
60° Curve	73.5	79.5	55	37.5	50	18.5	20.25	158	48
90° Curve	94.5	100.5	56.5	37.5	50	18.5	20.25	200	68
Twin Curved Do	uble-Seat - Fu	ıll Height B	ack						
30° Curve	71	77	55	50	62.5	18.5	20.25	199	55
45° Curve	83.5	89.5	56	50	62.5	18.5	20.25	215	73
60° Curve	95.5	101.5	58	50	62.5	18.5	20.25	237	92
Twin Curved Do	uble-Seat - M	id Height B	ack						
30° Curve	71	77	55	37.5	50	18.5	20.25	199	48
45° Curve	83.5	89.5	56	37.5	50	18.5	20.25	215	64
60° Curve	95.5	101.5	58	37.5	50	18.5	20.25	237	81

ZOLA PRIVACY | TWIN CURVED - COM REQUIREMENTS

COM YARDAGES

	Yardage Entire Unit	Yardage 2 Entire Units	Yardage 3 Entire Units	Yardage 4 Entire Units	Yardage per Back	Yardage per 2 Backs	Yardage per 3 Backs	Yardage per 4 Backs
Curved Since	gle-Seat - Full H	leight Back						
30° Curve	8.6	15.6	24.2	31.2	4.8	8	12.8	16
45° Curve	9.6	17.6	27.2	35.2	4.8	8	12.8	16
60° Curve	11.53	20.8	31.2	41.6	6.33	10.4	15.6	20.8
90° Curve	11.83	24.50	36.75	48.70	6.33	13.5	20.25	27
Curved Sing	gle-Seat - Mid H	leight Back						
30° Curve	7.63	13.85	21.48	27.7	3.83	6.25	10.08	12.5
45° Curve	8.63	15.85	24.48	31.7	3.83	6.25	10.08	12.5
60° Curve	10.2	18.4	27.6	36.8	5	8	12	16
90° Curve	10.5	21	31.5	41.7	5	10	15	20
Curved Dou	ble-Seat - Full	Height Back						
30° Curve	12.96	27.1	40.65	54.2	6.16	13.5	20.25	27
45° Curve	13.13	27.1	40.65	54.2	6.33	13.5	20.25	27
60° Curve 90° Curve	13.23	27.3	40.95	54.6	6.33	13.5	20.25	27
Curved Dou	ble-Seat - Mid	Height Back						
30° Curve	11.63	23.60	35.4	47.2	4.83	10	15	20
45° Curve	11.8	23.6	35.4	47.2	5	10	15	20
60° Curve	11.9	23.8	35.7	47.6	5	10	15	20
	V 1		V 1	V .			V 1	V 1
	Yardage 1 Seat-Small Seat	Yardage 2 Seat-Small Seats	Yardage 3 Seat-Small Seats	Yardage 4 Seat-Small Seats	Yardage 1 Seat-Large Seat	Yardage 2 Seat-Large Seats	Yardage 3 Seat-Large Seats	Yardage 4 Seat-Large Seats
Curved Sing	gle-Seat - Full H	leight Back						
30° Curve	1.8	3.6	5.4	7.2	2	4	6	8
45° Curve	1.8	3.6	5.4	7.2	3	6	9	12
60° Curve	1.8	3.6	5.4	7.2	3.4	6.8	10.2	13.6
90° Curve	1.8	3.6	5.4	7.2	3.7	7.4	11.10	14.5
•	gle-Seat - Mid I	•						
30° Curve	1.8	3.6	5.4	7.2	2	4	6	8
45° Curve	1.8	3.6	5.4	7.2	3	6	9	12
60° Curve	1.8	3.6	5.4	7.2	3.4	6.8	10.2	13.6
90° Curve	1.8	3.6	5.4	7.2	3.7	7.4	11.1	14.5
	ble-Seat - Full	-	10.0	10.0	0.4	0.0	10.0	10.0
30° Curve	3.4	6.8	10.2	13.6	3.4	6.8	10.2	13.6
45° Curve	3.4	6.8 6.8	10.2 10.2	13.6 13.6	3.4 3.5	6.8 7	10.2 10.5	13.6 14
60° Curve	3.4		10.2	13.6	0.0		10.5	
Curved Dou 30° Curve	ble-Seat - Mid 3.4	Height Back 6.8	10.2	13.6	3.4	6.8	10.2	13.6
45° Curve	3.4	6.8	10.2	13.6	3.4	6.8	10.2	13.6
60° Curve	3.4	6.8	10.2	13.6	3.4	7	10.5	14
Zola Privac	y Bariatric Opti	on Upcharges	\$ List				\$ List	
Bariatric Two	o-Seat		94	Twin Baria	tric Two-Seat		188	
Bariatric Thr	ee-Seat		141	Twin Baria	tric Three-Seat		281	
	ve Single 30°		73		tric Curve Single		208	
	ve Single 45°		84		tric Curve Single		250	
	ve Single 60°		94		tric Curve Single		292	
	ve Single 90°		125		tric Curve Single		375	
	ve Double 30°		115		tric Curve Doubl		292	
	ve Double 45°		136		tric Curve Doubl		333	
	ve Double 60° ve Double 90°		146 167	Iwin Baria	tric Curve Doubl	е 60°	395	

DESCRIPTION/N	MODEL/SPECIES		COM 1	2	COL 3	FAI 4	BRIC GF 5	RADES 6	7	LEATHE 8	ER 9
	One-Seat, Full He ZOP3-M1F0F	eight Back	1396	1494	1593	1733	1893	2034	2194	2390	2598
	One-Seat, Full He ZOP3-M1F1_	eight Back with Shelf Optio Beech/Laminate Maple/Palette	n 1715 1784	1813 1882	1912 1981	2052 2121	2213 2281	2353 2422	2513 2582	2710 2778	2918 2986
	Height - 42", 36'	E: When ordering a back or 30" and chose requirallance weight added to each	ed leg ty	pe belo	w. Freest	anding,	Start an	id End u	nits with		
	One-Seat, Full He ZOP3-M1F2F	eight Back with Privacy Scr	een Opti 1601	on 1699	1798	1938	2098	2239	2399	2595	2803
	One-Seat, Mid He ZOP3-M1M0F	eight Back	1314	1391	1469	1579	1704	1814	1940	2095	2255
	One-Seat, Mid He ZOP3-M1M1_	eight Back with Shelf Optio Beech/Laminate Maple/Palette	n 1633 1702	1710 1779	1788 1857	1898 1967	2023 2092	2134 2202	2259 2328	2414 2483	2574 2643
	- 36" or 30" and	E: When ordering a back words chose required leg typoreight added to each seat up	e below.	. Freest	anding, S	tart and	End ur	nits with			
	One-Seat, Mid He ZOP3-M1M2F	eight Back with Privacy Scr	reen Opti 1519	ion 1596	1674	1784	1909	2019	2145	2300	2460
Zola Privacy Op	otion Upcharges	\$ List						,	List		
Seat Power Shelf Power Table Power Dual Leg (for Mu	& CAL 133(per yar all tiple unit configurate and ariatric Option KEY	464 435 427 ations) 58	F F F	Removab Removab Removab Removab	ole Back Cole Back Cole Back Cole Seat Cole	Covers Tv Covers Th overs Or overs Tw	vo-Seat nree-Sea ne-Seat ro-Seat		49 71 88 34 49 61		
Line	Series	Chair Type	Seat C	ount	Bacl	k Type	I	Leg Type			
ZOP Zola	3 Lounge	M Modular	1 One S	Seat		ight Back	Frees	F standing l	Jnit		
		MB Modular Bariatric	Two S	Seat	Full Heigh Shelf		ith S	Start Unit			
			Three	Seat	Full Heigh Privacy Sc	nt Back w		C enter Unit			
					Mid He	0 ight Back		End Unit			
					Mid Heigh Shelf		ith				
					Mid Heigh Privacy Sc	nt Back w					
					CI		0 000	ACIONI	AL TADI	EC LUC	:Λ I 175

DESCRIPTION/	MODEL/SPECIES		COM 1	2	COL 3	FAI 4	BRIC GR 5	ADES 6	7	LEATHER 8	9
	One-Seat Bariatric, Fo ZOP3-MB1F0F	ull Height Back	1751	1849	1947	2088	2248	2388	2548	2745	2953
	Map	ch/Laminate ble/Palette When ordering a bac	2079 2149 ck with Sh	2177 2247 nelf opti							
	Height - 42", 36" or require counterbalance	e weight added to ea	ach seat ur	nit, pleas	se add \$2					n the shelf	option
	One-Seat Bariatric, Fi ZOP3-MB1F2F	ull Height Back with F	Privacy Scr 2010	reen Opt 2108	ion 2206	2347	2507	2647	2807	3004	3212
	One-Seat Bariatric, M ZOP3-MB1M0F	id Height Back	1672	1749	1827	1937	2062	2172	2298	2453	2613
	One-Seat Bariatric, M ZOP3-MB1M1_ Bee Map		Shelf Optio 2000 2070	2077 2147	2155 2225	2266 2335	2390 2460	2501 2570	2626 2696	2781 2851	2942 3011
	ORDERING NOTE: Neight - 36" or 30" a counterbalance weight One-Seat Bariatric, MZOP3-MB1M2F	nd chose required le nt added to each seat	g type be unit, plea	low. Fre se add \$	estanding S220 List	g, Start a	ind End	units wit			
Zola Privacy O	ption Upcharges	\$ List							\$ List		
Moisture Barrier Seat Power Shelf Power Table Power Dual Leg (for Mi	r & CAL 133(per yard) ultiple unit configuration for Bariatric Option upo	46 464 435 427 s) 58	R R R R	emovab emovab emovab emovab	le Back C le Back C le Back C le Seat C le Seat C	Covers To Covers The overs Or overs Tw	vo-Seat nree-Sea ne-Seat vo-Seat	t	49 71 88 34 49 61		
Line	Series	Chair Type	Seat C	ount	Bac	k Type	I	Leg Type			
ZOPZola	Lounge	M Modular MB Modular Bariatric	Three S	Seat	Full Heigl Shelf Full Heigl Privacy Sr Mid Heigl Shelf Shelf	ight Back w to Aption The Back w to Option The Back w to Creen Option The Back w to Creen Option The Back w to Option The Back w to Option	ith Sith Control	F standing U S STart Unit C C START Unit E START UNIT UNIT E START UNIT UNIT UNIT UNIT UNIT UNIT UNIT UNI			

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DESCRIPTION/M	IODEL/SPECIES		COM 1	2	COL 3	FAE 4	BRIC GF 5	RADES 6	7	LEATHER 8	9
	Two-Seat, Full He ZOP3-M2F0F	ight Back	2197	2343	2488	2697	2934	3143	3379	3671	3982
	ZOP3-M2F1_	ight Back Shelf Option Beech/Laminate Maple/Palette E: When ordering a back	2585 2657 with She	2730 2802 If option	2876 2948 please c	3085 3157 learly spe	3322 3394 ecify on	3531 3603 your orde	3767 3839	4059 4130 guired Shelf	4370 4441 f Height
		and chose required legreight added to each sea							h the s	helf option	require
	Two-Seat, Full He ZOP3-M2F2F	ight Back with Privacy S	creen Opt 2553	ion 2698	2844	3052	3290	3499	3631	4026	4337
	Two-Seat, Mid He ZOP3-M2M0F	eight Back	1883	1998	2114	2279	2466	2632	2819	3050	3292
	ZOP3-M2M1_ ORDERING NOT - 36" or 30" and	eight Back with Shelf Opt Beech/Laminate Maple/Palette E: When ordering a back d chose required leg ty eight added to each sea	2271 2343 with Shel	v. Frees	tanding,	Start and	d Énd i	units with	3207 3279 r the rec the sl	3438 3509 quired Shelf nelf option	3680 3752 f Heigh require
	Two-Seat, Mid He ZOP3-M2M2F	ight Back with Privacy S	creen Opt 2239	tion 2354	2469	2635	2822	2987	3175	3405	3648
Zola Privacy Op		\$ List						\$	List		
Seat Power Shelf Power Table Power Dual Leg (for Mul	& CAL 133(per yard tiple unit configurat r Bariatric Option	464 435 427 ions) 58	R R R R	emovab emovab emovab emovab	le Back C le Back C le Seat C le Seat C	Covers Or Covers Tw Covers Th overs On overs Two	ro-Seat ree-Sea e-Seat o-Seat		49 71 88 34 49 61		
Line	Series	Chair Type	Seat C	Count	Bad	ck Type		Leg Type			
ZOP	Lounge	M Modular MB Modular Bariatric	One S Z Two S 3 Three	Seat	Full Heig Shel Full Heig Shel Full Heig Privacy S Mid He	eight Back with Back with Back with Option and the Back with Option	ith (ith (ion	End Unit	nit		

DESCRIPTION/M	MODEL/SPECIES		COM 1	2	COL 3	FAE	BRIC GRA	ADES 6	7	LEATHER 8	9
	Three-Seat, Full F ZOP3-M3F0F	leight Back	2890	3085	3281	3560	3878	4157	4474	4865	5276
	ZOP3-M3F1_ ORDERING NOT Height - 42", 36"	leight Back Shelf Option Beech/Laminate Maple/Palette E: When ordering a back or 30" and chose require	ed leg typ	oe belov	v. Freesta	anding, S	Start and	I End un			
		lance weight added to eac			3788	4068	4385	4665	4981	5372	5784
	Three-Seat, Mid F ZOP3-M3M0F	leight Back	2720	2881	3041	3272	3534	3765	4027	4349	4691
	ZOP3-M3M1_ ORDERING NOT Height - 36" or 30"	Height Back Shelf Option Beech/Laminate Maple/Palette E: When ordering a back D" and chose required leg eight added to each seat u	type belo	ow. Free	estanding,	Start a	nd End u	ınits with	4482 4558 order th	4803 4879 e required elf option re	5145 5221 Shelf equire
	Three-Seat, Mid F ZOP3-M3M2F	leight Back with Privacy S	creen Opt 3228	tion 3389	3549	3780	4042	4273	4535	4856	5198
Zola Privacy Op	tion Upcharges	\$ List						\$	List		
Seat Power Shelf Power Table Power Dual Leg (for Mul	& CAL 133(per yard tiple unit configura r Bariatric Option KEY	464 435 427 tions) 58	Re Re Re	emovable emovable emovable emovable	e Back Co e Back Co e Back Co e Seat Co e Seat Co e Seat Co	overs Twovers The vers One vers Two	o-Seat ree-Seat e-Seat o-Seat		49 71 88 34 49 61		
Line	Series	Chair Type	Seat Co	unt	Back	Туре	Le	eg Type			
ZOP Zola	3 Lounge	M Modular MB Modular Bariatric	1 One Se 2 Two Se 3 Three Se	at] eat !	Full Height Shelf (F2 Full Height Privacy Scr M0 Mid Height Shelf (M2 Mid Height Shelf (M2 Mid Height Privacy Scr	Back wit Doption Back witeen Option	th St	F anding Ur S cart Unit C nter Unit E nd Unit	nit		

ZOLA PRIVACY | SIDE PANELS

	COM		COL	FAE	BRIC GR	ADES		LEATHE	3	
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9	
Side Panel, Single, Full Height N	lo Screen									
ZOP3-MPF0S Start	687	751	816	945	1074	1203	1332	1462	1720	
ZOP3-MPF0C Centre	886	950	1014	1143	1272	1401	1530	1659	1918	
ZOP3-MPF0E End	687	751	816	945	1074	1203	1332	1462	1720	
Side Panel, Single, Full Height w	ith Screen									
ZOP3-MPF2S Start	901	966	1030	1159	1288	1417	1546	1676	1934	
ZOP3-MPF2C Centre	1100	1164	1229	1358	1487	1616	1745	1874	2132	
ZOP3-MPF2E End	901	966	1030	1159	1288	1417	1546	1676	1934	
Side Panel, Single, Mid Height N	lo Screen									
ZOP3-MPM0S Start	557	601	644	733	820	907	995	1082	1257	
ZOP3-MPM0C Centre	762	805	849	936	1024	1111	1199	1286	1462	
ZOP3-MPM0E End	557	601	644	733	820	907	995	1082	1257	
Side Panel, Single, Mid Height w	vith Screen									
ZOP3-MPM2S Start	771	815	858	947	1034	1122	1209	1296	1471	
ZOP3-MPM2C Centre	976	1020	1063	1151	1238	1325	1413	1500	1676	
ZOP3-MPM2E End	771	815	858	947	1034	1122	1209	1296	1471	
ORDERING NOTE: Side Panels	will only co	nnoot to	Contor	ooting	-:+-					

DIMENSIONS & COM REQUIREMENTS

		Overall Width	Overall Depth	Overall Height	Shipping Weight	Cubes	СОМ	
Side Panel, Single	e, Full Height No Screen							
ZOP3-MPF0S	Start	3	27	43.75	38	3	2.7	
ZOP3-MPF0C	Centre	3	27	43.75	38	3	2.7	
ZOP3-MPF0E	End	3	27	43.75	38	3	2.7	
Side Panel, Single	e, Full Height with Screen							
ZOP3-MPF2S	Start	3	27	56.5	40	3	2.7	
ZOP3-MPF2C	Centre	3	27	56.5	40	3	2.7	
ZOP3-MPF2E	End	3	27	56.5	40	3	2.7	
Side Panel, Single	e, Mid Height No Screen							
ZOP3-MPM0S	Start	3	27	31.5	38	3	1.83	
ZOP3-MPM0C	Centre	3	27	31.5	38	3	1.83	
ZOP3-MPM0E	End	3	27	31.5	38	3	1.83	
Side Panel, Single	e, Mid Height with Screen							
ZOP3-MPM2S	Start	3	27	43.88	40	3	1.83	
ZOP3-MPM2C	Centre	3	27	43.88	40	3	1.83	
ZOP3-MPM2E	End	3	27	43.88	40	3	1.83	
PRODUCT CODE I	KEY							
Line	Series	Chair Type	Height		Position			

ZOP 3 MP F0 S Zola Lounge Modular Side Panel Full Height Start F2 С Full Height with Center Privacy Screen Option Е M0 Mid Height End M2

Mid Height with Privacy Screen Option

ZOLA PRIVACY | TWIN SEATS

DECODIDEION/MODI	-,	СОМ	0	COL		BRIC GR		7	LEATHE	
DESCRIPTION/MODE		1	2	3	4	5	6	7	8	9
	Twin One-Seat, Full Heig ZOP3-MT1F0F	ht Back 2068	2189	2309	2483	2678	2852	3048	3289	3546
	Twin One-Seat, Full Heig ZOP3-MT1F2F	ht Back with 2273	Privacy S 2394	creen O 2514	ption 2688	2883	3057	3253	3494	3751
	Twin One-Seat, Mid Heig ZOP3-MT1M0F	ht Back 1967	2070	2173	2321	2488	2637	2804	3010	3230
	Twin One-Seat, Mid Heig ZOP3-MT1M2F	ht Back with 2172	Privacy S 2275	Screen O 2378	eption 2526	2693	2842	3009	3215	3435
	Twin One-Seat Bariatric, ZOP3-MBT1F0F	Full Height E 2768	3ack 2889	3009	3183	3378	3552	3748	3989	4246
	Twin One-Seat Bariatric, ZOP3-MBT1F2F	Full Height E 3027	Back with I 3148	Privacy 9 3268	Screen Optic 3442	on 3637	3811	4007	4248	4505
	Twin One-Seat Bariatric, ZOP3-MBT1M0F	Mid Height E 2658	3ack 2761	2864	3011	3179	3327	3495	3701	3920
	Twin One-Seat Bariatric, ZOP3-MBT1M2F	Mid Height E 2917	Back with 3020	Privacy 3123	Screen Optio	on 3438	3586	3754	3960	4179
PRODUCT CODE KEY Line	Series Cha	air Type	Seat C	Count	Back T	vne	Leg Ty	ne		
ZOP Zola	3 Lounge Mod	MT ular Twin MTB Twin Bariatric	1 One S 2 Two S 3 Three	Seat Seat	Full Height Full Height E Privacy Scree M0 Mid Height	at Back Back with en Option	Freestandir S Start U C Center U	g Unit		
					Mid Height E Privacy Screen	 Back with	End Ur	nit		

ZOLA PRIVACY | TWIN SEATS

		COM	_	COL		BRIC GR		_	LEATHE	
DESCRIPTION/MOD	<u>EL</u>	1	2	3	4	5	6	7	8	9
	Twin Two-Seat, Full Heig ZOP3-MT2F0F	ht Back 3072	3261	3450	3732	4046	4328	4642	5021	5453
	Twin Two-Seat, Full Heig ZOP3-MT2F2F	ht Back Priva 3427	cy Screen 3617	Option 3806	4088	4402	4684	4998	5376	5809
	Twin Two-Seat, Mid Heig ZOP3-MT2M0F	ht Back 2923	3086	3249	3487	3754	3991	4257	4584	4939
	Twin Two-Seat, Mid Heig ZOP3-MT2M2F	ht Back with 3279	Privacy So 3442	creen Op 3605	otion 3842	4110	4347	4613	4939	5295
	Twin Three-Seat, Full Hei ZOP3-MT3F0F	ight Back 4221	4464	4706	5051	5443	5787	6178	6664	7165
	Twin Three-Seat, Full Hei ZOP3-MT3F2F	ight Back Priv 4728	vacy Scree 4972	en Option 5214	n 5558	5950	6295	6686	7171	7673
	Twin Three-Seat, Mid He ZOP3-MT3M0F	ight Back 3885	4098	4310	4616	4961	5267	5612	6039	6489
PRODUCT CODE KEY	Twin Three-Seat, Mid He ZOP3-MT3M2F	ight Back wit 4392	h Privacy : 4606	Screen (4818	Option 5124	5469	5775	6120	6546	6997
Line	Series Ch	air Type	Seat C	ount	Back 1	 Туре	Leg Typ	oe		
ZOP Zola	3	MT dular Twin MTB Twin Bariatric	Three	Seat	Full Height Full Height I Privacy Scre	Back with en Option	Freestandin S Start Un C Center L	g Unit		
					Mid Height I Privacy Scre	 Back with	End Ur	iit		

ZOLA PRIVACY | TWIN SIDE PANELS

	COM		COL	FAB	RIC GRAD	ES	1	EATHER	
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
Side Panel, Twin, Full Height No S	creen								
ZOP3-MPTF0U Universal End	1035	1131	1227	1418	1609	1801	1992	2183	2565
ZOP3-MPTF0C Centre	1552	1648	1744	1935	2126	2317	2508	2699	3082
Side Panel, Twin, Full Height with	Screen								
ZOP3-MPTF2U Universal End	1455	1551	1647	1838	2030	2221	2412	2604	2985
ZOP3-MPTF2C Centre	1972	2068	2164	2355	2546	2737	2928	3119	3502
Side Panel, Twin, Med. Height No	Screen -								
ZOP3-MPTM0U Universal End	861	925	990	1120	1248	1377	1506	1635	1893
ZOP3-MPTM0C Centre	1376	1442	1506	1635	1764	1893	2022	2151	2410
Side Panel, Twin, Med. Height wit	h Screen								
ZOP3-MPTM2U Universal End	1281	1345	1410	1540	1669	1798	1927	2056	2313
ZOP3-MPTM2C Centre	1797	1862	1927	2056	2184	2313	2442	2571	2830
OPPERING NOTE: Side Benele w	90 1								
ORDERING NOTE: Side Panels w	iii oniy conn	ect to Ce	nter seatin	g units.					
DIMENSIONS & COM REQUIREMENTS									

	Over Widt			Shipping Weight	Cubes	COM	
Side Panel, Single, Full H	eight No Screen						
ZOP3-MPTF0U Unive	rsal 3	51.5	43.75	66	6	4	
ZOP3-MPTF0C Centre	3	51.5	43.75	66	6	4	
Side Panel, Single, Full H	eight with Screen						
ZOP3-MPTF2U Unive	rsal 3	51.5	56.5	68	6	4	
ZOP3-MPTF2C Centre	3	51.5	56.5	68	6	4	
Side Panel, Single, Mid H	eight No Screen						
ZOP3-MPTM0U Unive	rsal 3	51.5	31.5	46	4	2.7	
ZOP3-MPTM0C Centre	3	51.5	31.5	46	4	2.7	
Side Panel, Single, Mid H	eight with Screen						
ZOP3-MPTM2U Unive	rsal 3	51.5	43.88	48	4	2.7	
ZOP3-MPTM2C Centre	3	51.5	43.88	48	4	2.7	

PRODUCT CODE KEY

Line	Series	Chair Type	Height	Position	
ZOP	3	MPT	F0	U	
Zola	Lounge	Modular Side Panel Twin	Full Height	Universal (S or E)	

F2 Full Height with Privacy Screen Option

Center /Interim M0

С

Mid Height

M2

Mid Height with Privacy Screen Option

DESCRIPTION	/MODEL/SPECIES		COM 1	2	COL 3	FAB 4	RIC GRA	DES 6	7	LEATHE 8	R 9
	Single-Seat, 30° Insid ZOP3-MCIS30DF0F	e Curve, Full Heigh	t Back 2488	2624	2761	2952	3169	3361	3578	3851	4123
	Single-Seat, 30° Insid ZOP3-MCIS30DF1_ ORDERING NOTE: V 42", 36" or 30" and counterbalance weigh	Beech/Laminate Maple/Palette When ordering a bac chose required le	2936 3004 ck with seg type	3073 3140 Shelf optio below. Fr	eestand	ing, Start a	and End	units with			
	Single-Seat, 30° Insid ZOP3-MCIS30DF2F	e Curve, Full Heigh	t Back v 2919	with Privac 3055	y Scree 3191	n 3383	3600	3791	4009	4281	4554
	Single-Seat, 30° Insid ZOP3-MCIS30DM0F	e Curve, Mid Heigh	nt Back 2375	2494	2614	2781	2973	3140	3332	3571	3809
	Single-Seat, 30° Insid ZOP3-MCIS30DM1_	Beech/Laminate Maple/Palette	2823 2891	2943 3010	3062 3130	3230 3297	3421 3489	3588 3656	3780 3847	4019 4087	4257 4325
	ORDERING NOTE: V 36" or 30" and che counterbalance weigh Single-Seat, 30° Insid ZOP3-MCIS30DM2F	ose required leg to tadded to each se	type be eat unit,	low. Free please add	standing d \$220 L	g, Start and List upcharg	d End ι	ınits with			
Zola Privacy O	ption Upcharges	\$ List							\$	List	
Moisture Barrie Seat Power Shelf Power Table Power Dual Leg (for M	er & CAL 133(per yard) Jultiple unit configuratio for Bariatric Option up	46 464 435 427 ns) 58	Rem Rem Rem Rem	ovable Ba ovable Ba ovable Se ovable Se	ck Cove ck Cove at Cove at Cove	ers One-Sea ers Two-Sea ers Three-Se rs One-Seat rs Two-Seat rs Three-Sea	t eat			4 9	
Line	Series	Chair Type	C	Curve Style		Seat Degree		Back Type		Leg Typ	e
ZOP	Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside Outsid	IS Curve -Sin Curve -Dou OS e Curve -Si OD e Curve -Do	uble	30D 45D 60D 90D	Full H S Full H Privac Mid H S Mid H	F0 I Height Back F1 Ideight Back Shelf Option F2 Ideight Back by Screen Op M0 Id Height Back Shelf Option M1 Ideight Back Shelf Option M2 Ideight Back by Screen Op	with with tion k with	Freestanding S Start Un C Center U E End Un	nit

DESCRIPTION/	MODEL/SPECIES		COM 1	2	COL 3	FABRIC 4	GRADE 5	S 6	7	LEATHER 8	9
	Single-Seat, 45° Insid ZOP3-MCIS450DF0F		ht Back 2791	2942	3092	3312	3558	3778	4025	4326	4656
	Single-Seat, 45° Insid ZOP3-MCIS45DF1_ ORDERING NOTE: W - 42", 36" or 30" and counterbalance weigh	Beech/Laminate Maple/Palette When ordering a bad chose required I	2936 3004 ack with	3073 3140 Shelf opti	3209 3276 on please reestand	ing, Start a	nd End	units with			
	Single-Seat, 45° Insid ZOP3-MCIS45DF2F	e Curve, Full Heigh	ht Back 9 2919	with Priva 3055	acy Screer 3191	n 3383	3600	3791	4009	4281	4554
	Single-Seat, 45° Insid ZOP3-MCIS45DM0F	e Curve, Mid Heigl	ht Back 2642	2764	2886	3058	3255	3426	3623	3866	4115
	Single-Seat, 45° Insid ZOP3-MCIS45DM1_	_	ht Back 3103 3171	with Shel 3224 3293	f 3347 3416	3519 3587	3715 3784	3887 3956	4084 4152	4327 4396	4575 4644
	- 36" or 30" and checounterbalance weight Single-Seat, 45° Insid ZOP3-MCIS45DM2F	nt added to each so	eat unit,	please a	dd \$220 L	ist upcharg			4059	4302	4550
Moisture Barriei Seat Power Shelf Power Table Power Dual Leg (for Mi	ption Upcharges r & CAL 133(per yard) ultiple unit configuration for Bariatric Option upon		Remo Remo Remo	ovable Ba ovable Ba ovable Se ovable Se	ack Covers ack Covers at Covers at Covers	s One-Seat s Two-Seat s Three-Sea s One-Seat s Two-Seat s Three-Sea	at		2 - 1 8	49 71 88 34 49 61	
ZOP Zola	Series 3 Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside	IS Curve -Si ID Curve -Do OS e Curve -S	ngle uble	Seat Degree 30D 45D 60D	Full He SI Full He	F0 Height Back F1 eight Back helf Option F2 eight Back y Screen O	with	Leg Typ F Freestandin S Start Ur C Center U	g Unit
			Outside	OD e Curve -D	ouble	90D	Mid H	M0 Height Ba M1 eight Back	with	End Un	it

			СОМ		COL		RIC GRA	DES		LEATHER	
DESCRIPTION/M	ODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Single-Seat, 60° Insid ZOP3-MCIS60DF0F	e Curve, Full Heigh	nt Back 3171	3361	3549	3821	4133	4401	4709	5086	5489
	Single-Seat, 60° Insid ZOP3-MCIS60DF1_ ORDERING NOTE: N Height - 42", 36" or require counterbalance	Beech/Laminate Maple/Palette When ordering a b 30" and chose re	3761 3831 back wi	3950 4020 th Shelf eg type l	4139 4208 option plobelow. Fr	eestanding,	Start a	nd End u	nits with		
	Single-Seat, 60° Insid ZOP3-MCIS60DF2F	e Curve, Full Heigh	nt Back 3609	with Priva	acy Scree 3987	en 4259	4566	4839	5146	5524	5926
	Single-Seat, 60° Insid ZOP3-MCIS60DM0F	e Curve, Mid Heigl	nt Back 3021	3156	3292	3483	3701	3891	4110	4381	4654
	Single-Seat, 60° Insid ZOP3-MCIS60DM1_		nt Back 3610 3680	with She 3746 3815	lf 3882 3951	4073 4143	4290 4360	4481 4550	4699 4769	4971 5040	5244 5314
	Height - 36" or 30" a counterbalance weight Single-Seat, 60° Insid ZOP3-MCIS60DM2F	nt added to each se	eat unit,	please a	dd \$220 I	List upchare			4547		require
Zola Privacy Op	tion Upcharges	\$ List							\$	List	
Moisture Barrier Seat Power Shelf Power Table Power Dual Leg (for Mul	& CAL 133(per yard) Itiple unit configurations It Bariatric Option upo		Remo Remo Remo	ovable Ba ovable Ba ovable Se ovable Se	ick Cover ick Cover eat Covers eat Covers	s One-Seat s Two-Seat s Three-Seat s One-Seat s Two-Seat s Three-Sea			7 8 3 4	9 11 88 84 9	
Line	Series	Chair Type	С	urve Style	5	Seat Degree	E	Back Type		Leg Type	∍
ZOP	3 Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside	IS Curve -Sir ID Curve -Doi OS Curve -Sir OD Curve -Doi	uble	30D 45D 60D 90D	Full H S Full H Privacy	F0 Height Back F1 eight Back helf Option F2 eight Back / Screen O M0 Height Bac	with with ption	Freestanding S Start Uni C Center Ur E End Uni	it nit

DESCRIPTION	N/MODEL/SPECIES	COM 1	2	COL 3	4	FABF 5	RIC GRAD	ES LI	EATHER 8	9
	Single-Seat, 90° Inside Curve, Full Heigl ZOP3-MCIS90DF0F	ht Back 3621	3819	4018	4296	4613	4891	5209	5605	6002
	Single-Seat, 90° Inside Curve, Full Heigl ZOP3-MCIS90DF1_ Beech/Laminate Maple/Palette	4255 4326	4454 4524	4652 4723	4930 5001	5247 5318	5525 5596	5843 5914	6239 6310	6637 6707
	ORDERING NOTE: When ordering a bate 42", 36" or 30" and chose required counterbalance weight added to each s	leg type be	elow. Fre	estanding	g, Start ai	nď Enď ui				
	Single-Seat, 90° Inside Curve, Full Heigl ZOP3-MCIS90DF2F	ht Back with 4311	n Privacy 4510	Screen 4709	4986	5303	5581	5899	6296	6693
	Single-Seat, 90° Inside Curve, Mid Heig ZOP3-MCIS90DM0F	ht Back 3316	3472	3627	3844	4093	4311	4560	4870	5181
	Single-Seat, 90° Inside Curve, Mid Heig ZOP3-MCIS90DM1_ Beech/Laminate Maple/Palette		n Shelf 4106 4177	4261 4332	4479 4549	4727 4798	4946 5016	5194 5265	5504 5575	5815 5886
	ORDERING NOTE: When ordering a ba 36" or 30" and chose required leg counterbalance weight added to each s	type belov	и. Frees	tanding,	Start and	Énd uni				
	Single-Seat, 90° Inside Curve, Mid Heig ZOP3-MCIS90DM2F	ht Back with 4007	n Privacy 4163	Screen C 4318	ption 4535	4783	5002	5250	5560	5871

PRODUCT CODE KEY

Series 3	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
3	MC				
	WIO	IS	30D	F0	F
ounge I	Modular Curve I	nside Curve -Single		Full Height Back	Freestanding Unit
	MCB	ID	45D	F1	S
1	Modular Curve II Bariatric	nside Curve -Double		Full Height Back with Shelf Option	Start Unit
		OS	60D	F2	С
	C	outside Curve -Single		Full Height Back with Privacy Screen Option	Center Unit
		OD	90D	MO	Е
	0	utside Curve -Double		Mid Height Back	End Unit
				M1 Mid Height Back with Shelf Option	
				M2 Mid Height Back with Privacy Screen Options	
	3	MCB Modular Curve II Bariatric	MCB ID Modular Curve Inside Curve -Double Bariatric OS Outside Curve -Single	MCB Modular Curve Bariatric Inside Curve -Double OS Outside Curve -Single OD Outside Curve -Double	MCB Modular Curve Bariatric Inside Curve -Double OS Outside Curve -Single OD OUtside Curve -Double OD Outside Curve -Double Mo Mid Height Back with Shelf Option Mo Mid Height Back M1 Mid Height Back with Shelf Option M2

DESCRIPTION	N/MODEL/SPECIES		COM 1	2	COL 3	4	FAB 5	RIC GRAD	DES I	LEATHER 8	9
	Single-Seat, 30° Outside ZOP3-MCOS30DF0F	Curve, Full Height	Back 2360	2489	2619	2800	3007	3188	3395	3654	3912
	Single-Seat, 30° Outside ZOP3-MCOS30DF1_ Be Ma		Back w 2578 2642	vith Shelf 2707 2771	2837 2901	3018 3082	3224 3289	3405 3470	3612 3677	3871 3936	4129 4194
	ORDERING NOTE: When 42", 36" or 30" and chocounterbalance weight ac	ose required leg	type be	elow. Free	estandin	g, Start ar	id End u				
	Single-Seat, 30° Outside ZOP3-MCOS30DF2F	Curve, Full Height	Back w 2617	vith Privacy 2746	y Screer 2876	3057	3264	3445	3652	3911	4169
	Single-Seat, 30° Outside ZOP3-MCOS30DM0F	Curve, Mid Height	Back 2274	2386	2499	2658	2839	2997	3178	3402	3632
	Single-Seat, 30° Outside ZOP3-MCOS30DM1_ Be Ma		Back v 2491 2556	vith Shelf 2604 2668	2716 2780	2875 2940	3056 3120	3214 3279	3395 3460	3620 3684	3850 3914
	ORDERING NOTE: When 36" or 30" and chose counterbalance weight ac	required leg typ	e belo	w. Freesta	anding,	Start and	End un				
	Single-Seat, 30° Outside ZOP3-MCOS30DM2F	Curve, Mid Height	Back v 2531	vith Privac 2643	y Screer 2755	n Option 2915	3096	3254	3435	3659	3889
Zola Privacy	Option Upcharges	\$ List							\$	List	
Seat Power Shelf Power Table Power Dual Leg (for N	er & CAL 133(per yard) Multiple unit configurations for Bariatric Option upcl		Remo Remo Remo	ovable Bac ovable Bac ovable Sea ovable Sea	k Cover k Cover t Covers t Covers	rs One-Seat rs Two-Seat rs Three-Se rs One-Seat rs Two-Seat rs Three-Seat	: at		49 7° 88 34 49	1 3 4 9	
Line	Series	Chair Type	Cı	urve Style	5	Seat Degree	E	Back Type		Leg Type	,
ZOP Zola	3 Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside (IS Curve -Sing ID Curve -Doul OS Curve -Sin Curve -Sin	ole	30D 45D 60D 90D	Full He SI Full He Privacy Mid Mid He SI	F0 Height Back vellef Option F2 Eight Back vellef Option M0 Height Back vellef Option M1 Eight Back vellef Option M2 Eight Back vellef Option M2 Eight Back vellef Option	vith with tion k with	eestanding S Start Uni C Center Un E End Unit	t it

DESCRIPTION	I/MODEL/SPECIES		COM 1	2	COL 3	4	FAE 5	BRIC GRAD	DES	LEATHER 8	9
	Single-Seat, 45° Outsid ZOP3-MCOS450DF0F	e Curve, Full Heig	ht Back 2544	2673	2802	2984	3191	3372	3579	3837	4096
	Single-Seat, 45° Outsid ZOP3-MCOS45DF1_ E		ht Back 2759 2823	with Shelf 2888 2952	3016 3081	3198 3263	3405 3470	3586 3651	3793 3858	4051 4116	4310 4375
	ORDERING NOTE: Wh - 42", 36" or 30" and counterbalance weight	chose required le	eg type	below. Fr	eestand	ing, Start a	ind End	units with			
	Single-Seat, 45° Outsid ZOP3-MCOS45DF2F	e Curve, Full Heig	ht Back 2800	with Priva 2929	acy Scree 3058	en 3240	3447	3628	3835	4093	4352
	Single-Seat, 45° Outsid ZOP3-MCOS45DM0F	e Curve, Mid Heig	ht Back 2453	2565	2677	2836	3016	3176	3357	3581	3810
	Single-Seat, 45° Outsid ZOP3-MCOS45DM1_ E	-	ht Back 2667 2732	with Shel 2779 2844	f 2892 2956	3050 3114	3231 3295	3390 3454	3571 3635	3795 3860	4024 4089
	ORDERING NOTE: Wh - 36" or 30" and cho counterbalance weight	se required leg added to each sea	type be at unit, p	elow. Free please add	standing I \$220 Li	g, Start and st upcharge	d End u	nits with t			
	Single-Seat, 45° Outsid ZOP3-MCOS45DM2F	e Curve, Mid Heig	ht Back 2709	with Priva 2821	acy Scre 2933	en Option 3091	3272	3431	3612	3837	4066
Zola Privacy C	Option Upcharges	\$ List							\$	List	
Seat Power Shelf Power Table Power Dual Leg (for M	or & CAL 133(per yard) Multiple unit configurations for Bariatric Option upo		Rem Rem Rem	ovable Badovable Badovable Sea	ck Cover ck Cover at Cover at Cover	rs One-Sea rs Two-Seat rs Three-Se s One-Seat s Two-Seat s Three-Sea	t at		49 7- 88 34 49	1 3 4 9	
Line	Series	Chair Type	С	urve Style		Seat Degree	E	Back Type		Leg Type	,
ZOP	Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside Outside	IS Curve -Sing ID Curve -Dou OS e Curve -Sir OD e Curve -Dou	ble	30D 45D 60D 90D	Full He Sl Full He Privacy Mid Mid He Sl	F0 Height Back whelf Option F2 eight Back wholf Option M0 Height Back wholf Option M1 eight Back whelf Option M2 eight Back wholf Option M2 eight Back wholf Option M2 Screen Opt	vith vith control cont	F eestanding S Start Unit C Center Un E End Unit	t

DESCRIPTION/I	MODEL/SPECIES		COM 1	2	COL 3	4	FABF 5	RIC GRAD	ES L	EATHER 8	9
	Single-Seat, 60° Outside ZOP3-MCOS60DF0F	e Curve, Full Heig	ht Back 2651	2780	2910	3091	3298	3479	3686	3944	4203
	Single-Seat, 60° Outside ZOP3-MCOS60DF1_	_	ht Back 2863 2927	with Shel 2992 3056	3122 3186	3302 3367	3509 3574	3690 3755	3897 3962	4155 4220	4414 4479
	ORDERING NOTE: Wh - 42", 36" or 30" and counterbalance weight a	chose required le	eg type	below. Fi	reestand	ing, Start a	and End i	units with			
	Single-Seat, 60° Outside ZOP3-MCOS60DF2F	e Curve, Full Heig	ht Back 2894	with Priva 3023	acy Scre 3153	en 3334	3541	3722	3929	4186	4445
	Single-Seat, 60° Outside ZOP3-MCOS60DM0F	e Curve, Mid Heig	ght Back 2564	2677	2790	2948	3129	3288	3468	3694	3922
	Single-Seat, 60° Outside ZOP3-MCOS60DM1_		ght Back 2775 2840	with She 2889 2953	3001 3065	3159 3223	3340 3404	3499 3564	3679 3743	3905 3969	4133 4198
	ORDERING NOTE: Wh - 36" or 30" and cho counterbalance weight a	se required leg	type be	low. Free	estanding	g, Start an	d Énd úr	nits with t			
	Single-Seat, 60° Outside ZOP3-MCOS60DM2F	e Curve, Mid Heig	ght Back 2806	with Priv	acy Scre	en Option 3190	3371	3530	3710	3936	4165
Zola Privacy O	ption Upcharges	\$ List							\$	List	
Seat Power Shelf Power Table Power Dual Leg (for Mu	* & CAL 133(per yard) ultiple unit configurations) or Bariatric Option upch		Remo Remo Remo	ovable Bac ovable Bac ovable Sea ovable Sea	ck Cover ck Cover at Covers at Covers	s One-Seat s Two-Seat s Three-Seat s One-Seat s Two-Seat s Three-Sea	at		49 71 88 34 49 61	3 1 9	
Line	Series	Chair Type	Cı	urve Style		Seat Degree	В	ack Type		Leg Type	
ZOP Zola	Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside (Curve -Sin ID Curve -Dou OS e Curve -Sin OD Curve -Dou	uble	30D 45D 60D 90D	Full He Sh Full He Privacy Mid Mid He Sh Mid He Privacy	F0 Height Back velof Option F2 Sight Back velof Option M0 Height Back velof Option M1 Sight Back velof Option M2 Sight Back velof Option M2 Sight Back velof Option M3 ASIONAI	vith vith tion k vith vith tions	F eestanding S Start Uni C Center Un E End Unit	it

DESCRIPTION	/MODEL/SPECIES		COM 1	2	COL 3	4	FAB 5	RIC GRAD	DES I	EATHER 8	9
	Single-Seat, 90° Outsid ZOP3-MCOS90DF0F	e Curve, Full Heigh	t Back 3196	3326	3455	3636	3843	4024	4231	4490	4749
	Single-Seat, 90° Outsid ZOP3-MCOS90DF1_ E		at Back 3400 3463	with Shelf 3530 3593	3659 3722	3840 3903	4047 4110	4228 4290	4435 4497	4694 4756	4953 5015
	ORDERING NOTE: Wh 42", 36" or 30" and counterbalance weight	hose required leg	type b	elow. Fre	estandin	g, Start an	ď Enď u				
	Single-Seat, 90° Outsid ZOP3-MCOS90DF2F	e Curve, Full Heigh	t Back 3437	with Priva 3567	cy Screer 3696	า 3877	4084	4264	4471	4730	4989
	Single-Seat, 90° Outsid ZOP3-MCOS90DM0F	e Curve, Mid Heigh	nt Back 2864	2976	3088	3247	3428	3586	3767	3992	4222
	Single-Seat, 90° Outsid ZOP3-MCOS90DM1_ E		nt Back 3067 3130	with Shelf 3180 3242	3292 3354	3451 3514	3632 3695	3790 3853	3971 4034	4196 4258	4426 4488
	ORDERING NOTE: Wh 36" or 30" and chos counterbalance weight	e required leg typ	pe belo	w. Frees	tanding,	Start and	End un				
	Single-Seat, 90° Outsid ZOP3-MCOS90DM2F	e Curve, Mid Heigh	nt Back 3104	with Priva 3216	cy Scree 3328	n Option 3488	3669	3827	4008	4232	4462
Zola Privacy O	ption Upcharges	\$ List							\$	List	
Seat Power Shelf Power Table Power Dual Leg (for M See page 174	er & CAL 133(per yard) Jultiple unit configurations for Bariatric Option upo		Remo Remo Remo	ovable Bac ovable Bac ovable Sea ovable Sea	ck Covers ck Covers at Covers at Covers	o One-Seat o Two-Seat o Three-Seat One-Seat Two-Seat Three-Sea			49 71 88 34 49 61	3	
PRODUCT COD Line	Series	Chair Type		urve Style		Seat Degree	F	Back Type		Leg Type	
ZOP	Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside Outsid	IS Curve -Sin ID Curve -Dou OS e Curve -Sin OD e Curve -Do	uble	30D 45D 60D 90D	Full He SI Full He Privacy Mid Mid He SI	F0 Height Back v helf Option F2 eight Back v y Screen Op M0 Height Back v helf Option M1 eight Back v helf Option M2 eight Back v	with with k with	F eestanding S Start Uni C Center Ur E End Unit	t

DESCRIPTION	I/MODEL/SPECIES		COM 1	2	COL 3	4	FAE 5	BRIC GRAD	DES 7	LEATHER 8	9
	Double-Seat, 30° Inside ZOP3-MCID30DF0F	Curve, Full Heigh	t Back 3585	3806	4025	4334	4686	4994	5345	5785	6225
	- · · · · · - · · -	Beech/Laminate Maple/Palette en ordering a back hose required leg	3952 3659 with Si	4139 3845 nelf option pelow. Fre	estandir	ng, Start ar	d End	units with			
	Double-Seat, 30° Inside ZOP3-MCID30DF2F						5011	5272	5571	5943	6316
	Double-Seat, 30° Inside ZOP3-MCID30DM0F	Curve, Mid Heigh	t Back 3393	3579	3766	4027	4326	4587	4885	5258	5631
	Double-Seat, 30° Inside ZOP3-MCID30DM1_ E N N N N N N N N N N N N N N N N N N	Beech/Laminate Maple/Palette en ordering a backer required leg ty	4145 4216 with Slipe belo	4365 4436 helf option ow. Frees	tanding,	Start and	Énd ur	nits with			
	Double-Seat, 30° Inside ZOP3-MCID30DM2F	Curve, Mid Heigh	t Back v 4271	with Privac 4491	sy Screei 4711	n Option 5020	5371	5679	6030	6470	6910
Moisture Barrie Seat Power Shelf Power Table Power Dual Leg (for M See page 174	Option Upcharges er & CAL 133(per yard) Multiple unit configurations for Bariatric Option upc		Remo Remo Remo	ovable Bac ovable Bac ovable Sea ovable Sea	k Cover k Cover t Covers t Covers	s One-Seat s Two-Seat s Three-Seat s One-Seat s Two-Seat s Three-Sea			4	8 4 9	
Line	Series	Chair Type	C	urve Style		Seat Degree		Back Type		Leg Type	
ZOP Zola	3 Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside [IS Curve -Sing ID Curve -Dou OS e Curve -Sir OD Curve -Dou	ble	30D 45D 60D 90D	Full H S Full H Privac Mid	F0 Height Back v helf Option F2 eight Back v y Screen Op M0 Height Back M1 eight Back v	with with otion	F reestanding S Start Uni C Center Ur E End Unit	t

DESCRIPTION	ESCRIPTION/MODEL/SPECIES Double-Seat, 45° Inside Curve, Full Hei		COM 1	2	COL 3	4	FABI 5	RIC GRAD	DES L	EATHER 8	9
	Double-Seat, 45° Insid ZOP3-MCID45DF0F	∍ Curve, Full Height	Back 3887	4111	4335	4651	5011	5327	5687	6135	6591
	Double-Seat, 45° Insid ZOP3-MCID45DF1_ E		Back w 4283 4355	vith Shelf 4477 4548	4670 4742	4945 5016	5258 5329	5532 5604	5844 5916	6231 6303	6633 6704
	ORDERING NOTE: WI 42", 36" or 30" and counterbalance weight	chose required leg	type b	elow. Free	estandin	g, Start an	d End u	nits with			
	Double-Seat, 45° Insid ZOP3-MCID45DF2F	e Curve, Full Height	Back w 4393	vith Privacy 4587	Screen 4780	5055	5368	5642	5954	6341	6743
	Double-Seat, 45° Insid ZOP3-MCID45DM0F	∍ Curve, Mid Height	t Back 3701	3894	4088	4362	4675	4950	5262	5649	6050
	Double-Seat, 45° Insid ZOP3-MCID45DM1_ E		t Back v 4469 4541	vith Shelf 4693 4765	4918 4989	5234 5306	5594 5665	5910 5982	6270 6341	6718 6790	7173 7245
	Double-Seat, 45° Insid ZOP3-MCID45DM2F						5704	6020	6380	6828	7284
Zola Privacy (Option Upcharges	\$ List							\$	List	
Seat Power Shelf Power Table Power Dual Leg (for N	er & CAL 133(per yard) Multiple unit configuratior for Bariatric Option up		Remo Remo Remo	ovable Bac ovable Bac ovable Sea ovable Sea	k Covers k Covers t Covers t Covers	s One-Seat s Two-Seat s Three-Seat s One-Seat s Two-Seat s Three-Sea	at		49 7° 88 34 49 6°	1 3 4 9	
Line	Series	Chair Type	Cu	irve Style	Se	eat Degree	В	ack Type		Leg Type	
ZOP	Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside (IS Curve -Sing ID Curve -Doub OS Curve -Sing	le	30D 45D	Full He Sh	F0 Height Back F1 ight Back welf Option F2 ight Back w	vith	eestanding S Start Uni C Center Un	i.

DESCRIPTION/	MODEL/SPECIES		COM 1	2	COL 3	FABRI 4	C GRAD	ES 6	L 7	EATHER 8	9
	Double-Seat, 60° Insid ZOP3-MCID60DF0F	de Curve, Full Height	t Back 4286	4543	4800	5170	5589	5960	6379	6892	7445
	Double-Seat, 60° Insid ZOP3-MCID60DF1_	de Curve, Full Height Beech/Laminate Maple/Palette	t Back v 4909 4981	with Shelf 5166 5238	5423 5495	5793 5865	6212 6284	6583 6654	7002 7074	7514 7586	8068 8140
	ORDERING NOTE: W 42", 36" or 30" and counterbalance weigh	chose required leg	type I	below. Fre	estandin	g, Start an	d End ι	ınits with			
	Double-Seat, 60° Insid ZOP3-MCID60DF2F	de Curve, Full Height	t Back v 4983	with Privac 5240	sy Screen 5497	5867	6286	6656	7076	7588	8142
	Double-Seat, 60° Insid ZOP3-MCID60DM0F	de Curve, Mid Heigh	t Back 4054	4268	4480	4783	5128	5431	5776	6201	6646
	Double-Seat, 60° Insid ZOP3-MCID60DM1_		t Back 4677 4749	with Shelf 4891 4962	5103 5174	5406 5478	5751 5822	6054 6126	6399 6470	6824 6896	7269 7341
	ORDERING NOTE: W 36" or 30" and cho counterbalance weigh Double-Seat, 60° Insid ZOP3-MCID60DM2F	ose required leg ty at added to each sea	pe bel t unit, p	ow. Frees blease add	tanding, \$220 Lis	Start and st upcharge	End un	its with			
Zola Privacy O	ption Upcharges	\$ List							\$	List	
Seat Power Shelf Power Table Power Dual Leg (for M	r & CAL 133(per yard) ultiple unit configuratio for Bariatric Option up	,	Remo Remo Remo	ovable Bac ovable Bac ovable Sea ovable Sea	ck Covers ck Covers it Covers it Covers	s One-Seat s Two-Seat s Three-Sea One-Seat Two-Seat Three-Seat			4 7 8 3 4 6	1 8 4 9	
Line	Series	Chair Type	С	urve Style	S	eat Degree	В	ack Type		Leg Type	
ZOP	3 Lounge	MC Modular Curve MCB Modular Curve Bariatric	Inside	IS Curve -Sing ID Curve -Doul OS Curve -Sing Curve -Sing Curve -Sing Curve -Sing Curve -Dou	ble	30D 45D 60D 90D	Full He Sh Full He Privacy Mid Mid He	F0 Height Back velf Option F2 Eight Back velf Option M0 Height Back M1 Eight Back velf Option	vith vith tion k	F eestanding S Start Uni C Center Ur E End Unit	it]] nit
								M2			

		COM		COL	FAB	RIC GRAD	DES	LE	ATHER	
DESCRIPTION/	MODEL/SPECIES	1	2	3	4	5	6	7	8	9
	Double-Seat, 90° Inside Curve, Full Heigh ZOP3-MCID90DF0F	t Back 5032	5298	5566	5957	6394	6785	7224	7758	8351
	Double-Seat, 90° Inside Curve, Full Heigh ZOP3-MCID90DF1_ Beech/Laminate Maple/Palette	5712 5785	5978 6051	6246 6318	6637 6710	7075 7147	7466 7538	7904 7977	8438 8511	9031 9104
	ORDERING NOTE: When ordering a bac 42", 36" or 30" and chose required leg counterbalance weight added to each sea	g type b	oelow. Fr	eestandin	ig, Start a	and End u	units with			
	Double-Seat, 90° Inside Curve, Full Heigh ZOP3-MCID90DF2F	nt Back v 5761	vith Priva 6027	cy Screen 6295	6686	7123	7514	7953	8487	9080
	Double-Seat, 90° Inside Curve, Mid Heigh ZOP3-MCID90DM0F	nt Back 4673	4886	5099	5402	5746	6050	6394	6821	7265
	Double-Seat, 90° Inside Curve, Mid Heigh ZOP3-MCID90DM1_ Beech/Laminate Maple/Palette	nt Back v 5353 5426	with Shelf 5567 5639	5779 5852	6082 6155	6427 6499	6730 6803	7075 7147	7501 7574	7945 8018
4-1	ORDERING NOTE: When ordering a bac 36" or 30" and chose required leg ty counterbalance weight added to each sea	pe belo	ow. Frees	standing,	Start an	d Énd ur	nits with			
	Double-Seat, 90° Inside Curve, Mid Heigh ZOP3-MCID90DM2F	nt Back v 5402	with Priva 5615	cy Screer 5828	Option 6131	6476	6779	7123	7550	7994

PRODUCT CODE KEY

Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MC	IS	30D	F0	F
Zola	Lounge	Modular Curve	Inside Curve -Single		Full Height Back	Freestanding Uni
		MCB	ID	45D	F1	S
		Modular Curve Bariatric	Inside Curve -Double		Full Height Back with Shelf Option	Start Unit
			OS	60D	F2	С
			Outside Curve -Single		Full Height Back with Privacy Screen Option	Center Unit
			OD	90D	MO	Е
			Outside Curve -Double		Mid Height Back	End Unit
					M1 Mid Height Back with Shelf Option	
					M2 Mid Height Back with Privacy Screen Options	

DESCRIPTION	/MODEL/SPECIES	COM 1	2	COL 3	FABF	RIC GRAD	ES 6	LE 7	ATHER 8	9
	Double-Seat, 30° Outside Curve, Full H ZOP3-MCOD30DFOF			3747	4037	4367	4657	4987	5401	5815
	Double-Seat, 30° Outside Curve, Full I ZOP3-MCOD30DF1_ Beech/Laminate Maple/Palette	e 3740 3808	3947 4015	4154 4222	4444 4512	4775 4843	5064 5132	5395 5463	5809 5876	6223 6290
·	ORDERING NOTE: When ordering a base 42", 36" or 30" and chose required counterbalance weight added to each	leg type b	pelow. Fr	eestandir	ng, Start a	nd End ι	ınits with			
	Double-Seat, 30° Outside Curve, Full H ZOP3-MCOD30DF2F	Height Back 3767	with Priv 3974	vacy Scre 4181	en 4471	4802	5091	5422	5836	6250
	Double-Seat, 30° Outside Curve, Mid I ZOP3-MCOD30DMOF	Height Back 3191	3364	3535	3777	4052	4294	4568	4912	5257
	Double-Seat, 30° Outside Curve, Mid I ZOP3-MCOD30DM1_ Beech/Laminate Maple/Palette ORDERING NOTE: When ordering a base of 30° or 30° and chose required leg counterbalance weight added to each	e 3740 3808 pack with Sl	3947 4015 helf optio ow. Free	4154 4222 In please standing,	Start and	l Énd un	its with t			
Zola Brivacy (Double-Seat, 30° Outside Curve, Mid I ZOP3-MCOD30DM2F Option Upcharges \$ Lis	3767	k with Pri 3974	vacy Scre 4181	een Option 4471	4802	5091	5422	5836	6250
Moisture Barrie Seat Power Shelf Power Table Power Dual Leg (for M	er & CAL 133(per yard) 46 464 435 427 Multiple unit configurations) 58 for Bariatric Option upcharges	Remo Remo Remo Remo Remo	ovable Ba ovable Ba ovable Se ovable Se	ack Cover ack Cover eat Coverseat Covers	rs One-Seates Two-Seates Three-Seates Two-Seates Two-Seates Three-Seates Three-Seates Three-Seates	t at		49 71 88 34 49 61		
Line	Series Chair Type	C	urve Style		Seat Degree		Back Type		Leg Typ	<u> </u>
ZOP Zola	3 MC Lounge Modular Cun MCB Modular Cun Bariatric	ve Inside Outsid	IS Curve -Si ID Curve -Do OS e Curve -S OD e Curve -D	ouble Single	30D 45D 60D 90D	Full H S Full H Privac; Mid Mid H S	F0 Height Back helf Option F2 eight Back by Screen Option Height Back by M0 Height Back helf Option M1 Eight Back helf Option M2	with with otion ck with	Feestanding S Start Un C Center U	it]] nit
					SEATING	Privacy	eight Back Screen Op	tions	S USA	195

		СОМ		COL	FAB	RIC GRAD	ES	LE	ATHER	
DESCRIPTION	/MODEL/SPECIES	1	2	3	4	5	6	7	8	9
	Double-Seat, 45° Outside Curve, Full He ZOP3-MCOD45DFOF	eight Back 3481	3688	3895	4184	4516	4805	5136	5550	5964
	Double-Seat, 45° Outside Curve, Full He ZOP3-MCOD45DF1_ Beech/Laminate Maple/Palette	eight Back 3889 3957	with She 4096 4164	4303 4371	4592 4660	4924 4991	5213 5281	5544 5611	5958 6025	6372 6439
"\"	ORDERING NOTE: When ordering a ba 42", 36" or 30" and chose required le counterbalance weight added to each se	eg type b	elow. Fr	eestandin	ıg, Start a	and End u	units with			
	Double-Seat, 45° Outside Curve, Full He ZOP3-MCOD45DF2F	eight Back 3916	with Priv 4123	vacy Scree 4330	en 4619	4951	5240	5571	5985	6399
	Double-Seat, 45° Outside Curve, Mid He ZOP3-MCOD45DMOF	eight Back 3323	3495	3668	3908	4183	4425	4700	5044	5389
	Double-Seat, 45° Outside Curve, Mid He ZOP3-MCOD45DM1_ Beech/Laminate Maple/Palette ORDERING NOTE: When ordering a ba 36" or 30" and chose required leg counterbalance weight added to each so	3731 3799 ck with Sh type belo	3903 3970 nelf optio ow. Free:	4075 4143 n please ostanding,	Start and	d Énd ur	its with			
	Double-Seat, 45° Outside Curve, Mid He ZOP3-MCOD45DM2F	eight Back 3758	with Priv 3930	vacy Scre 4102	en Option 4342	4618	4859	5135	5479	5823

PRODUCT CODE KEY

DOCT CODE RE						
Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MC	IS	30D	F0	F
Zola	Lounge	Modular Curve	Inside Curve -Single		Full Height Back	Freestanding Uni
		MCB	ID	45D	F1	S
		Modular Curve Bariatric	Inside Curve -Double		Full Height Back with Shelf Option	Start Unit
			OS	60D	F2	С
			Outside Curve -Single		Full Height Back with Privacy Screen Option	Center Unit
			OD	90D	MO	Е
			Outside Curve -Double		Mid Height Back	End Unit
					M1 Mid Height Back with Shelf Option	
					M2 Mid Height Back with Privacy Screen Options	

			COM		COL		RIC GRAD	ES		ATHER	
DESCRIPTION	/MODEL/SPECIES		1	2	3	4	5	6	7	8	9
	Double-Seat, 60° Outsid ZOP3-MCOD60DFOF	le Curve, Full Heiç	ght Back 3663	3870	4077	4366	4697	4987	5318	5732	6145
	Double-Seat, 60° Outsic ZOP3-MCOD60DF1_ E		ght Back 4069 4136	with She 4276 4342	lf 4483 4549	4772 4839	5103 5169	5393 5459	5724 5790	6138 6204	6550 6617
η.	ORDERING NOTE: Wh 42", 36" or 30" and c counterbalance weight	hose required leg	g type b	elow. Fre	estandir	ng, Start ar	nd End u	nits with			
	Double-Seat, 60° Outsid ZOP3-MCOD60DF2F	le Curve, Full Heiç	ght Back 4097	with Priv 4304	acy Scre 4511	en 4800	5131	5421	5752	6166	6578
	Double-Seat, 60° Outsid ZOP3-MCOD60DMOF	le Curve, Mid Hei	ght Back 3481	3653	3826	4067	4341	4583	4858	5203	5547
	Double-Seat, 60° Outsio ZOP3-MCOD60DM1_ E		ght Back 3887 3954	with She 4059 4125	elf 4231 4298	4472 4539	4747 4814	4988 5055	5264 5330	5608 5675	5952 6019
	ORDERING NOTE: Wh 36" or 30" and chose counterbalance weight and counterbalance weight and count	e required leg ty added to each sea	pe belo at unit, p	w. Frees lease add	standing, I \$220 Lis	Start and st upcharge	End un	its with t			
	ZOP3-MCOD60DM2F	ie Gui ve, iviid i lei	3915	4087	4259	4501	4775	5016	5292	5636	5980
Zola Privacy O	option Upcharges	\$ List							\$ L	.ist	
Seat Power Shelf Power Table Power Dual Leg (for M	er & CAL 133(per yard) Iultiple unit configurations for Bariatric Option upc		Remo Remo Remo	ovable Ba ovable Ba ovable Se ovable Se	ck Cover ck Cover at Covers at Covers	s One-Seat s Two-Seat s Three-Seat s One-Seat s Two-Seat s Three-Sea	at		49 71 88 34 49 61		
PRODUCT COD											
Line	Series	Chair Type	C	urve Style		Seat Degree	E	Back Type		Leg Typ	e
ZOP Zola	Lounge	MC Modular Curve MCB Modular Curve Bariatric		Curve -Sir		30D 45D	Full He	F0 Height Bac F1 eight Back v		eestanding S Start Un	
				OS e Curve -Si OD e Curve -Do		90D	Privacy	Eight Back v Screen Op M0 Height Bac	otion	Center Un	
								M1 eight Back v helf Option	with		
						SEATING	Privacy	eight Back v Screen Op SASIONAL	tions	S USA	\ 197

		COM		COL		RIC GRAD	ES		EATHER	
DESCRIPTION	/MODEL/SPECIES	1	2	3	4	5	6	7	8	9
	Double-Seat, 90° Outside Curve, Full He ZOP3-MCOD90DF0F	ight Back 4105	4312	4519	4808	5139	5429	5760	6174	6587
	Double-Seat, 90° Outside Curve, Full He ZOP3-MCOD90DF1_ Beech/Laminate Maple/Palette	ight Back 4507 4573	with She 4714 4780	elf 4921 4987	5210 5276	5541 5607	5831 5897	6161 6228	6575 6642	6988 7055
	ORDERING NOTE: When ordering a bar 42", 36" or 30" and chose required le counterbalance weight added to each se	eg type b	elow. Fre	eestandin	g, Start a	nd End u	inits with			
	Double-Seat, 90° Outside Curve, Full He ZOP3-MCOD90DF2F	ight Back 4533	with Priv 4740	acy Scree 4947	en 5236	5567	5857	6187	6601	7014
	Double-Seat, 90° Outside Curve, Mid He ZOP3-MCOD90DM0F	eight Back 3995	4231	4468	4834	5236	5602	6003	6477	7064
	Double-Seat, 90° Outside Curve, Mid He ZOP3-MCOD90DM1_ Beech/Laminate Maple/Palette ORDERING NOTE: When ordering a bar 36" or 30" and chose required leg counterbalance weight added to each second	4397 4463 ck with Sh type belo	4633 4699 nelf option w. Frees	4870 4936 n please o standing,	Start and	d Énd un	its with t			
	Double-Seat, 90° Outside Curve, Mid He ZOP3-MCOD90DM2F	eight Back 4423	with Priv 4659	vacy Scree 4896	en Option 5262	5663	6029	6431	6904	7492

PRODUCT CODE KEY

RODUCT CODE KEY	r					
Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MC	IS	30D	F0	F
Zola	Lounge	Modular Curve	Inside Curve -Single		Full Height Back	Freestanding Unit
		MCB	ID	45D	F1	S
		Modular Curve Bariatric	Inside Curve -Double		Full Height Back with Shelf Option	Start Unit
			OS	60D	F2	С
			Outside Curve -Single		Full Height Back with Privacy Screen Option	Center Unit
			OD	90D	MO	E
			Outside Curve -Double		Mid Height Back	End Unit
					M1 Mid Height Back with Shelf Option	
					M2 Mid Height Back with Privacy Screen Options	

ZOLA PRIVACY | SIDE PANELS

				СОМ		COL	FAB	RIC GRAD	ES		ATHER	
DESCRIPTION/I	MODEL/SPECIES			1	2	3	4	5	6	7	8	9
	Side Panel, Single	_	No Screer									
	ZOP3-MPF0S	Start		687 886	751 950	816 1014	945 1143	1074 1272	1203 1401	1332 1530	1462 1659	1720 1918
	ZOP3-MPF0C ZOP3-MPF0E	Centre End		687	751	816	945	1074	1203	1332	1462	1720
	2010 1111 102	LIIG										
	Side Panel, Single ZOP3-MPF2S	e, Full Height Start	with Scree	en 901	966	1030	1159	1288	1417	1546	1676	1934
	ZOP3-MPF2C	Centre		1100	1164	1229	1358	1487	1616	1745	1874	2132
	ZOP3-MPF2E	End		901	966	1030	1159	1288	1417	1546	1676	1934
	Side Panel, Single	e. Mid Height	No Scree	n								
	ZOP3-MPM0S	Start		557	601	644	733	820	907	995	1082	1257
	ZOP3-MPM0C	Centre		762	805	849	936	1024	1111	1199	1286	1462
	ZOP3-MPM0E	End		557	601	644	733	820	907	995	1082	1257
	Cide Denal Circl	a Mid Haiaiu	with C-									
	Side Panel, Single ZOP3-MPM2S	e, Mid Height Start	with Scree	en 771	815	858	947	1034	1122	1209	1296	1471
	ZOP3-MPM2C	Centre		976	1020	1063	1151	1238	1325	1413	1500	1676
	ZOP3-MPM2E	End		771	815	858	947	1034	1122	1209	1296	1471
	ORDERING NOT	E : Side Pane	els will only	connect	to Cente	r seatin	g units.					
DIMENSIONS 8	COM REQUIREM	ENTS										
			verall	Overall	Overa		ipping					
		\ \	Vidth	Depth	Heigh	nt V	/eight	Cubes	COM			
Side Panel, Sing	le, Full Height No S	Screen										
ZOP3-MPF0S	Start		3	27	43.75		38	3	2.7			
ZOP3-MPF0C ZOP3-MPF0E	Centre End		3	27 27	43.75 43.75		38 38	3 3	2.7 2.7			
201 3-WII 1 0L	LIIQ		3	21	40.7	,	50	3	2.1			
	le, Full Height with	Screen		07	50.5		40		0.7			
ZOP3-MPF2S ZOP3-MPF2C	Start Centre		3 3	27 27	56.5 56.5		40 40	3 3	2.7 2.7			
ZOP3-MPF2E	End		3	27	56.5		40	3	2.7			
Side Panel, Sing ZOP3-MPM0S	le, Mid Height No \$ Start	Screen	3	27	31.5		38	3	1.83			
ZOP3-MPM0C	Centre		3	27	31.5		38	3	1.83			
ZOP3-MPM0E	End		3	27	31.5		38	3	1.83			
Side Panel Sino	ıle, Mid Height with	Screen										
ZOP3-MPM2S	Start	JUIGEII	3	27	43.88	3	40	3	1.83			
ZOP3-MPM2C	Centre		3	27	43.88	3	40	3	1.83			
ZOP3-MPM2E	End		3	27	43.88	3	40	3	1.83			
PRODUCT CODE	KEY											
Line	Series	Cha	air Type	ŀ	Height		Position					
ZOP	3		MP	Γ	F0		S					
Zola	Lounge	Modular	Side Panel	Ful	l Height		Start					
				Г	F2		С					
				E								
					leight with Screen Opt	ion	Center					
					M0		Е					
				L Mic	d Height		End					
				-			-					
				L	M2							
					leight with Screen Opt							
				riivacy 3	ocieen Obi	1011						

	СОМ		COL		IC GRAD			ATHER	
DESCRIPTION/MODEL	1	2	3	4	5	6	7	8	9
Twin Single-Seat, 30° Curve, ZOP3-MCTS30DF0F	Full Height Ba 3775	ck 4002	4229	4547	4910	5229	5592	6046	6500
Twin Single-Seat, 30° Curve, ZOP3-MCTS30DF2F	Full Height Ba 4205	ck with P 4433	rivacy Sci 4660	reen Optior 4978	5341	5659	6022	6477	6931
Twin Single-Seat, 30° Curve, ZOP3-MCTS30DM0F	Mid Height B	ack 3781	3985	4271	4597	4882	5209	5616	6024
Twin Single-Seat, 30° Curve, ZOP3-MCTS30DM2F	Mid Height B 4008	ack with I	Privacy So 4415	creen Optio 4701	n 5028	5313	5639	6047	6455
Twin Single-Seat, 45° Curve, ZOP3-MCTS45DF0F	Full Height Ba 4256	ack 4492	4729	5061	5440	5770	6150	6623	7096
Twin Single-Seat, 45° Curve, ZOP3-MCTS45DF2F	Full Height Ba	ack with F 4928	Privacy Sc 5165	reen Option 5497	า 5875	6206	6586	7059	7532
Zola Privacy Option Upcharges \$	List						\$ L	.ist	
Moisture Barrier & CAL 133(per yard) 46 Seat Power 46	Remo Remo Remo Remo Remo Remo	ovable Ba ovable Ba ovable Se ovable Se	ck Covers ck Covers at Covers at Covers	One-Seat Two-Seat Three-Seat One-Seat Two-Seat Three-Sea			49 71 88 34 49 61		
Line Series Chair Typ	pe Cu	ırve Style	Se	eat Degree	В	Back Type		Leg Type	
ZOP 3 MCT Zola Lounge Modular Curv		S all Radius- gle Width		30D	Full	F0 Height Back	Fre	F	Unit
MCTB Modular Cr Twin Baria		D all Radius- uble Width		45D		F2 eight Back w Screen Opt		S Start Unit	
				90D	Mid He	M0 Height Back M2 eight Back w Screen Opti	ith	C Center Un E End Unit	

DESCRIPTION/MODEL	COM 1 2		ABRIC GRADES 5 6	LEATHER	R 9
Twin Single-Seat, 45° Curve ZOP3-MCTS45DMOF	e, Mid Height Back 4030 4244	4457 4756	5098 5396	5738 6166	6592
Twin Single-Seat, 45° Curve ZOP3-MCTS45DM2F	e, Mid Height Back witl 4013 4217	n Privacy Screen O 4420 4706	ption 5033 5318	5645 6052	6460
Twin Single-Seat, 60° Curve ZOP3-MCTS60DFOF	e, Full Height Back 4833 5111	5390 5779	6224 6613	7058 7614	8170
Twin Single-Seat, 60° Curve ZOP3-MCTS60DF2F	e, Full Height Back with 5271 5549	n Privacy Screen O 5828 6217	ption 6662 7051	7496 8052	860
Twin Single-Seat, 60° Curve ZOP3-MCTS60DMOF	e, Mid Height Back 4573 4820	5066 5411	5805 6150	6543 7036	752
Twin Single-Seat, 60° Curve ZOP3-MCTS60DM2F	e, Mid Height Back witl 5426 5741	n Privacy Screen C 6055 6496	ption 7001 7442	7945 8575	920
Cola Privacy Option Upcharges	\$ List			\$ List	
Seat Power Shelf Power Table Power	464 Removable 435 Removable 427 Removable 58 Removable	Back Covers One-S Back Covers Two-S Back Covers Three Seat Covers Two-S Seat Covers Three-Seat Covers Three	Seat -Seat Seat Seat	49 71 88 34 49 61	
PRODUCT CODE KEY Line Series Chair T	Type Curve Sty	le Seat Deg	ree Back Type	e Leg Ty	rpe
ZOP 3 MCT Zola Lounge Modular Cu	S	30D	Full Height B	F	
MCTE Modular Twin Bar	B D Curve Small Radio	45D	F2 Full Height Bac Privacy Screen		Jnit
		60D	M0 Mid Height B	C Cack Center	11-24

Е

End Unit

M2

Mid Height Back with Privacy Screen Options

90D

DESCRIPTION/MODE	:L		COM 1	2	COL 3	FABRIO 4	C GRAD	DES 6	LE 7	ATHER 8	9
	Twin Single-Seat, 9 ZOP3-MCTS90DF		leight Ba 6030	ack 6313	6596	6996	7450	7848	8303	8869	9444
	Twin Single-Seat, 9 ZOP3-MCTS90DF		eight Ba	ck with Pr 7004	ivacy Scr 7287		8141	8539	8993	9559	10134
	Twin Single-Seat, 9 ZOP3-MCTS90DM		Height Ba	ack 5919	6171	6525	6929	7283	7686	8188	8700
	Twin Single-Seat, 9 ZOP3-MCTS90DM		Height Ba	ack with P 5686	rivacy Sc 5970		6819	7215	7668	8234	8800
	Twin Double-Seat, ZOP3-MCTD30DF		Height B 4988	Back 5303	5618	6058	6563	7004	7507	8137	8767
	Twin Double-Seat, ZOP3-MCTD30DF		Height B 5674	Back with F 5989	Privacy S 6303		n 7248	7689	8193	8823	9452
Zola Privacy Option	Upcharges	\$ List							\$ L	.ist	
Moisture Barrier & CA Seat Power Shelf Power Table Power Dual Leg (for Multiple See page 174 for Bar	unit configurations)	46 464 435 427 58 arges	Remo Remo Remo Remo	vable Bac vable Bac vable Sea vable Sea	k Covers k Covers t Covers t Covers	One-Seat Two-Seat Three-Seat One-Seat Two-Seat Three-Seat			49 71 88 34 49 61		
Line	Series	Chair Type	Cı	urve Style	S	eat Degree		Back Type		Leg Typ	
ZOP	3	MCT Modular Curve Twin	[Sm	S all Radius-		30D		F0 Height Back	Fre	F estanding]
		MCTB Modular Curve Twin Bariatric		D all Radius- uble Width		45D		F2 eight Back w y Screen Opt		Start Un] it
						90D	Mid H	M0 Height Back M2	ith	C Center Uni	
							Privacy	/ Screen Opti	ons		

DESCRIPTION/MODE	DESCRIPTION/MODEL				FABRIO 4	C GRADES		LE/	ATHER 8	9
	Twin Double-Sea ZOP3-MCTD30I	at, 30° Inside Curve, DM0F	Mid Height Back 4713 4996	5280	5676	6128	6524	6978	7544	8109
	Twin Double-Sea ZOP3-MCTD30I	at, 30° Inside Curve, DM2F	Mid Height Back 5398 5681	with Priv 5965	acy Screen 6361	Option 6814	7210	7663	8229	8795
	Twin Double-Sea ZOP3-MCTD45I	at, 45° Inside Curve, DF0F	Full Height Back 5624 5948	6272	6724	7242	7694	8212	8859	9506
	Twin Double-Sea ZOP3-MCTD450	at, 45° Inside Curve, JF2F	Full Height Back 6316 6641	with Priv 6964	racy Screen 7417	Option 7935	8387	8905	9552	10199
	Twin Double-Sea ZOP3-MCTD45I	at, 45° Inside Curve, DM0F	Mid Height Back 5330 5622	5914	6322	6789	7197	7663	8247	8830
	Twin Double-Sea ZOP3-MCTD45I	at, 45° Inside Curve, DM2F	Mid Height Back 6023 6314	with Priv 6607	vacy Screen 7014	Option 7481	7890	8356	8939	9523
Zola Privacy Option	Upcharges	\$ List						\$ Li	ist	
Moisture Barrier & CA Seat Power Shelf Power Table Power Dual Leg (for Multiple See page 174 for Bar PRODUCT CODE KEY	unit configuration		Removable Bac Removable Bac Removable Bac Removable Sea Removable Sea Removable Sea	k Covers k Covers t Covers t Covers	Two-Seat Three-Seat One-Seat Two-Seat	:		49 71 88 34 49 61		
Line	Series	Chair Type	Curve Style	Se	eat Degree	Bac	k Type		Leg Type)
ZOP Zola	3 Lounge	MCT Modular Curve Twin	Small Radius- Single Width		30D		F0 eight Back	Free	F	Unit
		MCTB Modular Curve Twin Bariatric	D Small Radius-Double Width		45D		F2 ht Back wit creen Option		S Start Uni	t
				I	90D	Mid He	M0 eight Back	C	C Center Un	iit
					335	Mid Heig	ht Back wit creen Optio		End Unit	

		COM		COL	FABRIC GRADES			LEATHER		
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9
	Twin Double-Seat, 60° Inside Curve ZOP3-MCTD60DF0F	e, Full Hei 6136	ight Back 6465	6793	7252	7778	8237	8762	9419	10075
	Twin Double-Seat, 60° Inside Curve									
	ZOP3-MCTD60DF2F	6833	7162	7490	7949	8474	8934	9459	10116	10772
	Twin Double-Seat, 60° Inside Curve	e, Mid He	ight Back							
	ZOP3-MCTD60DM0F	5800	6096	6392	6807	7282	7696	8172	8765	9357
	Twin Double-Seat, 60° Inside Curve	, Mid He	ight Back	with Priv	acy Scree	n Option				
	ZOP3-MCTD60DM2F	6496	6793	7089	7504	7978	8393	8869	9461	10054
The first										

ORDERING NOTES:

The 90° size is not available in a Double-Seat unit, order two 45° degree single units.

Zola Privacy Option Upcharges	\$ List		\$ List
Moisture Barrier & CAL 133(per yard)	46	Removable Back Covers One-Seat	49
Seat Power	464	Removable Back Covers Two-Seat	71
Shelf Power	435	Removable Back Covers Three-Seat	88
Table Power	427	Removable Seat Covers One-Seat	34
Dual Leg (for Multiple unit configurations)	58	Removable Seat Covers Two-Seat	49
See page 174 for Bariatric Option upcharges		Removable Seat Covers Three-Seat	61

PRODUCT CODE KEY

Line	Series	Chair Type	Curve Style	Seat Degree	Back Type	Leg Type
ZOP	3	MCT	S	30D	F0	F
Zola	Lounge	Modular Curve Twin	Small Radius- Single Width		Full Height Back	Freestanding Unit
		MCTB	D	45D	F2	S
		Modular Curve Twin Bariatric	Small Radius- Double Width		Full Height Back with Privacy Screen Option	Start Unit
				60D	MO	С
					Mid Height Back	Center Unit
				90D	M2	Е
					Mid Height Back with Privacy Screen Options	End Unit

ZOLA PRIVACY | TWIN SIDE PANELS

DESCRIPTION/	MODEL		COM 1	2	COL 3	FABI 4	RIC GRAD 5	ES 6	LE 7	EATHER 8	9
	Side Panel, Twin, ZOP3-MPTF0U ZOP3-MPTF0C	Full Height No Screen Universal End Centre	1035 1552	1131 1648	1227 1744	1418 1935	1609 2126	1801 2317	1992 2508	2183 2699	2565 3082
	Side Panel, Twin, ZOP3-MPTF2U ZOP3-MPTF2C	Full Height with Scree Universal End Centre	en 1455 1972	1551 2068	1647 2164	1838 2355	2030 2546	2221 2737	2412 2928	2604 3119	2985 3502
	Side Panel, Twin, ZOP3-MPTM0U ZOP3-MPTM0C	Med. Height No Scree Universal End Centre	en - 861 1376	925 1442	990 1506	1120 1635	1248 1764	1377 1893	1506 2022	1635 2151	1893 2410
	Side Panel, Twin, ZOP3-MPTM2U ZOP3-MPTM2C	Med. Height with Scre Universal End Centre	een 1281 1797	1345 1862	1410 1927	1540 2056	1669 2184	1798 2313	1927 2442	2056 2571	2313 2830
DIMENSIONS	& COM REQUIRE	E: Side Panels will on MENTS Overall Width	Overall Depth	Over	rall SI	nipping Veight	Cubes	COM	Л		
Side Panel, Sin ZOP3-MPTF0U ZOP3-MPTF0C		Screen 3 3	51.5 51.5	43.7 43.7		66 66	6 6	4 4			
Side Panel, Sin ZOP3-MPTF2U ZOP3-MPTF2C		h Screen 3 3	51.5 51.5	56. 56.		68 68	6 6	4 4			
ZOP3-MPTM00 ZOP3-MPTM00	C Centre	3 3	51.5 51.5	31. 31.		46 46	4 4	2.7 2.7			
ZOP3-MPTM20 ZOP3-MPTM20	C Centre	h Screen 3 3	51.5 51.5	43.8 43.8		48 48	4 4	2.7 2.7			
PRODUCT CODI	E KEY Series	Chair Type		Height		Position					
			Г			U					
ZOP Zola	3 Lounge	MPT Modular Side Pal Twin	nel Fu	F0 II Height	Ur	iversal (S or	E)				
		IWIII		F2		С					
				Height with Screen Op		enter /Interir	n				
				MO							
			Mi ₁	d Height M2							
				Height with							
			Privacy S	Screen Op	otion	054711					1005

ZOLA PRIVACY | ARMS & REPLACEMENT ARMS

DESCRIPTION/MC	DEL	COM 1	2	COL 3	FAE 4	BRIC GR 5	ADES 6	7	LEATHER 8	9	COM S	SHIPPING WEIGHT	
	Left, Right,or Ir ZOL3 MAL	nterim Ai 356	rm 385	413	472	528	586	642	700	780	1.5	19	3.1
	ZOL3 MAR ZOL3 MAI	253	265	276	299	322	345	368	390	425	0.33	13	1.8
	Left, Right,or Ir ZOL3 MALU	nterim Ai 449	rm - Uret 477	hane Cap 505	563	619	678	735	792	872	1.5	20.5	3
	ZOL3 MARU ZOL3 MAIU	321	332	344	361	389	412	435	458	492	0.33	13	1.8
	ordering No between arms I Zola Arms (left o	oy 1" pe	r seating	unit. The	interim	Arm doe			_				
	Left or Right Ar ZOP3 MATL ZOP3 MATR	m- Twin 356	Seats 385	413	472	528	586	642	700	780	1.5	19	3.1
	ZOP3 MATLU ZOP3 MATRU	449	477	505	563	619	678	735	792	872	1.5	20.5	3
	Replacement F	Right or I	_eft Upho	olstered A	Arm								
	ZOL3 RAMR ZOL3 RAML	316	345	373	431	487	545	603	660	740	1.5	14	3
	ZOL3 RAMRU	408	436	464	523	580	637	694	751	831	1.5	15.5	3
	Replacement F ZOL3 RAMR ZOL3 RAML	Right or I	_eft Upho 345	olstered A 373	Arm for T 431	win seat 487	ing 545	603	660	740	1.5	14	3
	ZOL3 RAMRU	408	436	464	523	580	637	694	751	831	1.5	15.5	3
	Dealers		Dista	1 . 0 1									
	Replacement A ZOL3 RCAR ZOL3 RCAL	196	ers Right 230	265	333	402	472	540	609	700	1.5	2.5	1.7
	ZOL3 RCARU ZOL3 RCARU ZOL3 RCALU	127 196	138 230	150 265	173 333	196 402	219 472	242 540	265 609	293 700	0.33 1.5	1.5 2.5	1.7 1.7
	Replacement A	rm Cov	ers Right	, Left or li	nterim fo	or Twin s	eating						
	ZOL3 RCAR ZOL3 RCAL	196	230	265	333	402	472	540	609	700	1.5	2.5	1.7
	ZOL3 RCAI ZOL3 RCARU ZOL3 RCALU	127 196	138 230	150 265	173 333	196 402	219 472	242 540	265 609	293 700	0.33 1.5	1.5 2.5	1.7 1.7
	ORDERING NO arm covers for						ht) are s	pecified	l as seated	l. ZOL	.3 RCARU &	ZOL3 RC	ALU are
	Urethane Arm (ZOL3 AUR ZOL3 AUL	Сар 92										1.5 1.5	0.3 0.3
	ZOL3 AIU	68										1.0	0.3

ORDERING NOTES:

Pricing for replacement backs can be custom-quoted as required, contact Customer Service.

ZOLA PRIVACY | REPLACEMENT COMPONENTS

DESCRIPTION/MO	DDEL	PRICE	WEIGHT	CUBE
	Leg ZOL3 RLS	41	1	0.125
	Dual leg ZOL3 RLC	73	1	0.125
	Leg Glide (4) ZOL3 RLG	18	0.2	0.01
	Replacement Seat-to-Seat Bracket ZOL3 RLKB2	69	1	0.125
	Replacement Table-to-Seat Bracket ZOL3 RLKB1	82	3	0.125
	Replacement Shelf Support Bracket Kit (ZOP3-RSSB	(includes 90eg bracket, curved bracket, fasteners) 48	2	0.32
B	Back Alignment Hardware Kit(includes n ZOP3-LKBC	nale & female bracket, fasteners) 41	2	0.32
	Privacy Screen Hardware (includes Brack ZOP3-RSH	ket, fasteners) 54	2	0.32
	Back-to-Seat Linking hardware ZOP3-RLKS	122	3	0.32
	Twin Back-to-Seat Linking Hardware ZOP3-RLKT	136	4	0.32

ORDERING NOTES:

Pricing for replacement backs can be custom-quoted as required, contact Customer Service.

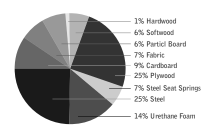
ZOLA PRIVACY | REPLACEMENT ELECTRICAL COMPONENTS

Can be field installed to the under specified with a Powerdoc. Stand ZOL3-POWERDOC2 Replacement unit only for Seats, option. Standard with 2 Power and ZOP3-POWERDOC3 - Shelves or Replacement unit only for Shelves		PRICE	WEIGHT	CUBE
	ZOL3-POWERDOC - Undermount	414	3	0.375
Day Day of	Can be field installed to the underside of specified with a Powerdoc. Standard with a	Seats and Tables as a replacement part or installed on 2 Power and 2 USB outlets.	n units not	previously
	ZOL3-POWERDOC2	470	3	0.375
D# D# 8	Replacement unit only for Seats, Benches option. Standard with 2 Power and 2 USB	or Square/Rectangular tables which were originally or outlets.	dered with	this power
	ZOP3-POWERDOC3 - Shelves only	479	3	0.375
0:0:8	Replacement unit only for Shelves which w Standard with 2 Power and 2 USB outlets.	vere originally ordered with this power option.		
	Wire Manager Shroud ZOL3 WM10	87	1	0.375
	ORDERING NOTES: Comes in a 10' length	h when ordered. Can be cut to size on site.		

SUTTON



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 8.09%

POST-CONSUMER RECYCLED CONTENT = 15.29%

Up to 23.38% of Sutton product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Sutton products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Sutton products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come.

Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

SUTTON

DECODIDITION/M	IODEL /EINIGH	F0	COM 1	0	COL	FABRIC GRADES 4 5 6			LEATHER 7 8		0
DESCRIPTION/M		ES	ı	2	3	4	<u> </u>	ь		8	9
	ONE-SEAT SUT3-1-0-1	Cherry, Oak, Maple, Walnut, Anigre	1512	1649	1809	2052	2204	2371	2572	3070	3685
	SUT3-1-0-2	Wallat, Alligio	1656	1815	1993	2284	2451	2634	2860	3413	4051
•	SUT3-1-1-1	Cherry, Oak, Maple, Walnut, Anigre	1608	1763	1934	2218	2379	2558	2776	3314	3932
	SUT3-1-1-2	Cherry, Oak, Maple, Walnut, Anigre	1915	2069	2219	2371	2524	2678	2827	3010	3627
	TWO-SEAT SUT3-2-0-1	Cherry, Oak, Maple, Walnut, Anigre	2022	2144	2272	2429	2611	2791	3325	3774	4561
	SUT3-2-0-2		2249	2385	2527	2703	2902	3106	3487	4198	5007
	SUT3-2-1-1	Cherry, Oak, Maple, Walnut, Anigre	2184	2316	2453	2624	2818	3014	3383	4076	4861
	SUT3-2-1-2	Cherry, Oak, Maple, Walnut, Anigre	2487	2644	2803	2997	3192	3384	3579	3829	4612
-	THREE-SEAT	Г									
	SUT3-3-0-1	Cherry, Oak, Maple, Walnut, Anigre	2743	2900	3070	3235	3399	3571	3753	4546	5645
	SUT3-3-0-2	Walliut, Alligie	3054	3227	3413	3598	3783	3970	4172	5057	6188
	SUT3-3-1-1	Cherry, Oak, Maple, Walnut, Anigre	2964	3133	3314	3493	3672	3855	4051	4911	6008
	SUT3-3-1-2	Cherry, Oak, Maple, Walnut, Anigre	3252	3501	3759	4072	4388	4702	5020	5380	6480

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
SUT3101	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	3.8
SUT3102	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	3.8
SUT3111	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	2.8
SUT3112	27.5	29.5	30.5	16.75	26	20.25	20.25	85	16.75	2.8
SUT3201	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	5.6
SUT3202	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	5.6
SUT3211	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	4.0
SUT3212	47.5	29.5	30.5	16.75	26	40.25	20.25	125	28.5	4.0
SUT3301	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	7.6
SUT3302	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	7.6
SUT3311	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	5.5
SUT3312	67.5	29.5	30.5	16.75	26	60.25	20.25	155	41	5.5

PRODUC Line	CT CODE KEY Series	Seat Count	Arm/Back Style	Base Style
SUT	3	1	0	1
Sutton	Soft Seating	One-Seat	Fully Upholstered Surround	Wood Base & Legs
		2	1	2
		Two-Seat	Wood Surround	Metal Base & Legs
		3		· ·
		Three-Seat		

STANDARD FINISHES

Oak finishes on wood surround versions are applied on Rift Oak. For a complete list of standard wood finishes please see page 4.

METAL BASE OPTION

Metal base is available in silver metallic only.

Note: Rift Oak surround can only be specified with a silver metallic base.

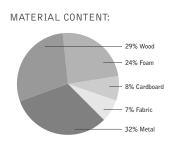
REMOVABLE UPHOLSTERED SEAT COVERS

Sutton Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$115 list per one-seater chair, \$230 list per two-seater chair and \$345 list per three-seater chair.

CARLYLE | LEED CI CREDIT SUMMARY

CARLYLE





PRE-CONSUMER RECYCLED CONTENT = 3.96%

POST-CONSUMER RECYCLED CONTENT = 14.38%

Up to 37.5% of Carlyle product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Carlyle products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Carlyle products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CARLYLE

			COM		COL	FAE	BRIC GRAI	DES		LEATHER	
DESCRIPTION/MO	DEL/FINISHES		1	2	3	4	5	6	7	8	9
Final diameter	ONE-SEAT CAR311	Cherry, Maple, Walnut, Anigre	2385	2462	2537	2687	2836	2988	3139	3414	3885
	CAR312		2385	2462	2537	2687	2836	2988	3139	3414	3885
	TWO-SEAT										
Fila	CAR321	Cherry, Maple, Walnut, Anigre	3221	3335	3446	3635	3825	4013	4199	4608	5367
	CAR322		3221	3335	3446	3635	3825	4013	4199	4608	5367
	THREE-SEAT										
B-L-La	CAR331	Cherry, Maple, Walnut, Anigre	4344	4483	4619	4871	5124	5372	5625	6127	7067
	CAR332		4344	4483	4619	4871	5124	5372	5625	6127	7067

DIMENSIONS & COM REQUIREMENTS

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
CAR311	33	30	32	17.5	26	20	22	60	24	4.5
CAR312	33	30	32	17.5	26	20	22	60	24	4.5
CAR321	59.5	30	32	17.5	26	47	22	94	43	7.25
CAR322	59.5	30	32	17.5	26	47	22	94	43	7.25
CAR331	84	30	32	17.5	26	70.5	22	135	62	9.0
CAR332	84	30	32	17.5	26	70.5	22	135	62	9.0

ORDERING NOTES

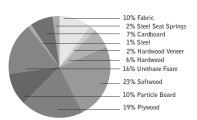
Carlyle Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$115 list per one-seater chair, \$230 list per two-seater chair and \$345 list per three-seater chair.

RODUCT COI Line	DE KEY Series	Seat Count	Base Style	STANDARD FINISHES For a complete list of standard wood finishes please see page 4.
CAR	3	1	1	
Carlyle	Soft Seating	One-Seat	Wood Base	CARLYLE LOUNGE
			& Legs	Carlyle is available in both wood base and silver metallic ba
		2	2	versions.
		Two-Seat	Metal Base	
			& Legs	
		3		
		Three-Seat		

BRIO







PRE-CONSUMER RECYCLED CONTENT = 7.09%

POST-CONSUMER RECYCLED CONTENT = 9.43%

Up to 11.34% of Brio product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Brio products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Brio products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

BRIO

			COM		COL		BRIC GRA			LEATHER	
DESCRIPTION/MODE	L/FINISHES		1	2	3	4	5	6	7	8	9
	ONE-SEAT 4100-1	Cherry, Maple, Walnut, Anigre		1649	1809	2052	2204	2371	2572	3070	3685
	TWO-SEAT 4100-2	Cherry, Maple, Walnut, Anigre		2144	2272	2429	2611	2791	3325	3774	4561
	THREE-SEA 4100-3	AT Cherry, Maple, Walnut, Anigre		2900	3070	3235	3399	3571	3753	4546	5645

ORDERING NOTES

Brio Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$115 list per one-seater chair, \$230 list per two-seater chair, and \$345 list per three-seater chair.

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
4100-1 4100-2	31.5 54	31.5 31.5	34 34	18 18	26 26	22.5 45	20.75 20.75	97 120	22 41	5.9 7.5
4100-3	76	31.5	34	18	26	67.5	20.75	145	55	10.5

ORDERING PROCEDURE

To order please specify the following:

- 1. Krug product model number
- 2. Fabric name and number
- 3. Color name and number

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

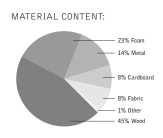
For a complete list of standard wood finishes please see page 4.

BRIO

Brio has fixed seat cushions.

SLOANE





PRE-CONSUMER RECYCLED CONTENT = 6.94%

POST-CONSUMER RECYCLED CONTENT = 15.22%

Up to 29.22% of Sloane product is recyclable at the end of its useful life.

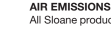
CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





level® CERTIFICATION

All Sloane products are supplied air-emissions certified. Contact customer service for information.



In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Sloane products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

SLOANE

DESCRIPTION/MODEL		COM 1	2	COL 3	FAI 4	BRIC GRA 5	DES 6	7	LEATHER 8	9
	ONE-SEAT SLO3-10 SLO3-11	1915 2089	2069 2243	2219 2394	2371 2582	2524 2804	2678 2891	2827 3038	3010 3223	3627 3841
	TWO-SEAT SLO3-20 SLO3-21	2487 2801	2644 2957	2803 3117	2997 3344	3192 3544	3384 3730	3579 3931	3829 4174	4612 4959
	THREE-SEAT SLO3-30	3252	3501	3759	4072	4388	4702	5020	5380	6480
	SLO3-31	3565	3816	4073	4423	4739	5050	5371	5730	6829

DIMENSIONS & COM REQUIREMENTS

	Overall Width		Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
SLO3-10	32.25	30.5	30.75	17.5	26	22.5	20.25	95	19	5.9
SLO3-11	32.25	30.5	30.75	17.5	26	22.5	20.25	95	19	5.9
SLO3-20	54.75	30.5	30.75	17.5	26	45	20.25	143	31	7.5
SLO3-21	54.75	30.5	30.75	17.5	26	45	20.25	143	31	7.5
SLO3-30	77.25	30.5	30.75	17.5	26	67.5	20.25	190	43	10.5
SLO3-31	77.25	30.5	30.75	17.5	26	67.5	20.25	190	43	10.5

ORDERING NOTES

Sloane Lounge Chairs are available with a removable upholstered seat cover at an upcharge of \$115 list per one-seater chair, \$230 list per two-seater chair and \$345 list per three-seater chair.

PRODUCT CODE KEY Line Series		Seat Count	Upholstery Style	SLOANE LEG FINISH Legs are available in metal with a silver metallic finish only, as shown.
SLO	3	1	0	
Sloane	Soft Seating	One-Seat	Standard	
			Upholstery	
		2	1	
		Two-Seat	Top Stitching	
			& Buttons	
		3		
		Three-Seat		

BENCHES

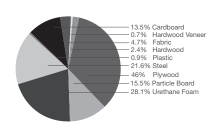
218 Tate224 Zola233 Carlyle

TATE BENCHES | LEED CI CREDIT SUMMARY

TATE BENCHES

MATERIAL CONTENT:





PRE-CONSUMER
RECYCLED CONTENT = 9.09%

POST-CONSUMER
RECYCLED CONTENT = 24.26%

Up to 26.97% of this Tate product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Tate Benches products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

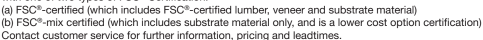


AIR EMISSIONS

All Tate Benches products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Tate and other Krug products can be specified with one of two types of FSC® Certification:



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

The mark of responsible forestry



TATE BENCHES | FEATURES

STYLE

Tate Benches feature three design styles; Fully Upholstered, Gable End and Table End.



Fully Upholstered



Gable Fnd

Tate Benches gable ends are 2" wide x 20" deep x 6" high on standard depth units and 2" wide x 25" deep x 6" high on deep seat units



Table End

Tate Benches table ends are 10" wide x 20" deep x 6" high on standard depth units and 10" wide x 25" deep x 6" high on deep seat units.



LEGS

Tate Benches legs feature polished chrome structural steel legs with non-marring glides.

REPLACEABLE COMPONENTS

Tate Benches are uniquely designed to allow major components to be field replaced, providing a very cost effective means to significally extend the life of the product. Gable ends, table ends and legs are field replaceable.

WEIGHT CAPACITIES

Tate Benches have the following maximum weight ratings: 2 seater - 975 lbs 3 seater - 1,200 lbs

ANTI-MICROBIAL FINISH

Tate Benches wood surfaces come with an anti-microbial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria

FINISH DURABILITY

The Krug Enduraguard finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of high traffic environments.

OPTIONS

Removable Covers

Optional Removeable covers can be quickly installed on Tate Benches products that were originally ordered with the Removable cover option. Replacement covers can also be installed on Tate Benches products that were not originally ordered with the Removable cover option, with some simple staple removal.

CAL 133 & Moisture Barrier

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133. CAL 133 and Moisture Barrier are available for an upcharge of \$46 list per yard.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$700 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

TATE BENCHES | DIMENSIONS & COM REQUIREMENTS

	Overall Length	Overall Depth	Overall Height	Seat Length	Shipping Weight	Cube	COM Yardage	
TAT5-2210	43	21	17	43	48	10.7	1.4	
TAT5-2260	43	26	17	43	57	13.2	1.6	
TAT5-3210	65	21	17	65	62	15.7	2.0	
TAT5-3260	65	26	17	65	74	19.4	2.3	
TAT5-2211	47	21	17	43	56	10.7	1.4	
TAT5-2261	47	26	17	43	65	13.2	1.6	
TAT5-3211	69	21	17	65	70	15.7	2.0	
TAT5-3261	69	26	17	65	82	19.4	2.3	
TAT5-2212	63	21	17	43	70	14.3	1.4	
TAT5-2262	63	26	17	43	83	17.7	1.6	
TAT5-3212	84.5	21	17	65	84	19.2	2.0	
TAT5-3262	84.5	26	17	65	100	23.8	2.3	

DIMENSIONS:

All dimensions are in inches and approximate and are subject to change without notice. Contact Customer Service if dimensions are critical.

VENEERS & FINISHES

WOOD FINISHES

Standard wood finishes are:

SPECIES FINISH

OAK Light Oak

SilverGrey on Oak Espresso Oak

MAPLE Clear Maple

Wheat Maple

WALNUT Natural Walnut

SilverGrey on Walnut Regular Walnut Dark Walnut

VENEERS

Tate Benches veneers are quarter cut, except for White Oak, which is rift cut - both quarter cut and rift cut veneers provide a straight grain appearance. The grain direction of the veneers on vertical faces is horizontal.

NON-STANDARD VENEER SPECIES

In addition to range of standard wood species, Tate can be made with virtually any commercially available veneers. Please contact customer service for information and pricing on wood species not included in Tate's standard offering.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

ENDURAGUARD FINISH

Tate Benches features the Krug Enduraguard finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

PALETTE FINISHES

Black White Sand Soft Green Steel Blue Slate

TATE BENCHES | FULLY UPHOLSTERED & GABLE END

DESCRIPTION/MODEL/SP	ECIES		COM 1	2	COL 3	FAE 4	BRIC GRA	ADES 6	7	8	LEATHER 9
	Two-seat, 21", f TAT5-2210	ully upholstered	720	756	789	836	891	939	993	1061	1130
	Two-seat, 26", f TAT5-2260	ully upholstered	802	846	890	951	1022	1083	1153	1240	1328
	Three-seat, 21", TAT5-3210	fully upholstered	865	913	961	1030	1107	1176	1253	1350	1447
	Three-seat, 26", TAT5-3260	fully upholstered	954	1012	1071	1153	1246	1328	1421	1538	1655
		gable end ble, Oak, Laminate nut, Palette	1085	1116 1176	1150 1209	1194 1258	1246 1312	1292 1360	1344 1415	1408 1482	1472 1550
		gable end ble, Oak, Laminate nut, Palette	1177	1218 1283	1260 1326	1318 1388	1384 1458	1443 1519	1508 1589	1593 1677	1676 1764
		gable end ble, Oak, Laminate nut, Palette	1219	1266 1333	1312 1381	1377 1449	1450 1527	1516 1596	1590 1674	1682 1771	1775 1868
Tate Benches Option Upc	harges	\$ List							\$	List	
CAL 133 & Moisture Barrier Two-seat, 21" - Removable Two-seat, 26" - Removeable	(per yard) Seat Covers	46 56 58					ıble Seat (ıble Seat (71 74	
PRODUCT CODE KEY											
Line	Series	Seat Cour	nt	S	Seat Dep	th T	Arm	n Style			
TAT Tate	5 Benches	2 Two-Seat			21"		Fully Up	0 pholstered			
		3 Three-Sea	ıt		26 26"]	Gab	1 ble End			
							Tab	2 le End			

TATE BENCHES | GABLE END & TABLE END

DESCRIPTION/MODEL/S	PECIES		COM 1	2	COL 3	FAB 4	RIC GRAD	DES 6	LE 7	ATHER 8	9
	Three-seat, TAT5-3261	26", gable end Maple, Oak, Laminate Walnut, Palette	1328 1397	1383 1456	1439 1514	1517 1596	1604 1688	1682 1771	1772 1864	1882 1982	1993
	Two-seat, 2 TAT5-2212	1", table end Maple, Oak, Laminate Walnut, Palette	1467 1545	1500 1578	1531 1612	1577 1660	1630 1715	1675 1763	1727 1817	1791 1885	1856 1953
		6", table end Maple, Oak, Laminate Walnut, Palette	1594 1678	1635 1722	1677 1765	1734 1827	1803 1897	1860 1959	1927 2028	2010 2116	2093
		21", table end Maple, Oak, Laminate Walnut, Palette	1602 1686	1650 1735	1695 1784	1760 1853	1834 1930	1900 1999	1972 2076	2066 2174	2157 2271
		26", table end Maple, Oak, Laminate Walnut, Palette	1746 1837	1800 1895	1857 1954	1934 2035	2023	2100 2210	2189 2303	2299 2421	2410 2537

ite Benches Optio	n Upcharges	\$ List			\$ List
AL 133 & Moisture	Barrier (per yard)	45	Three-seat, 21" - Remo	ovable Seat Covers	71
wo-seat, 21" - Remo wo-seat, 26" - Remo	ovable Seat Covers oveable Seat Covers	56 58	Three-seat, 26" - Remo	74	
RODUCT CODE KEY					
Line	Series	Seat Count	Seat Style	Arm Style	
TAT	5	2	21	0	
Tate	Benches	Two-Seat	21"	Fully Upholstered	
		3	26	1	
		Three-Seat	26"	Gable End	
				2	

Table End

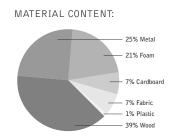
TATE BENCHES | REPLACEMENT COMPONENTS

DESCRIPTION/MODEL	/SPECIES	COM 1	2	COL 3	F/ 4	ABRIC (GRADE	S 7	8	LEATHER 9 V		T CUBE
	Two-seat, 21" Replacement Se TAT5-RS221	eat 556	590	624	672	726	773	828	897	965	34	4.5
	Two-seat, 26" Replacement Se TAT5-RS226	eat 603	640	680	735	796	851	914	991	1070	43	5.5
	Three-seat, 21" Replacement S	Seat 698	747	796	865	942	1010	1045	1185	1283	52	6
	Three-seat, 26" Replacement S TAT5-RS326	Seat 759	814	871	948	1038	1116	1206	1318	1429	74	7.3
	Two-seat, 21" Replacement Se TAT5-RSC221	eat Covers 219		288	334	389	437	492	560	629	5	1.0
	Two-seat, 26" Replacement Se TAT5-RSC226	eat Covers 238		315	370	432	486	549	628	705	6	1.2
	Three-seat, 21" Replacement S	Seat Cove 284		381	450	528	595	673	771	869	7	1.5
	Three-seat, 26" Replacement S TAT5-RSC326	Seat Cove 307		420	498	587	665	756	868	979	8	1.7
	Replacement Gable End 21" TAT5-RGE21 Maple, Oal Laminate	k, 265									4	.30
	Walnut, Pa	alette 318										
	Replacement Gable End 26" TAT5-RGE26 Maple, Oal Laminate Walnut, Pa										5	.50
70	Replacement Table End 21" TAT5-RTE21 Maple, Oal Laminate	k, 446										
	Walnut, Pa	alette 545									11	1.1
	Replacement Table End 26" TAT5-RTE26 Maple, Oal Laminate	k, 487									13	1.3
	Walnut, Pa	alette 591										
10	21" Replacement Legs TAT5-RL21	133									7	1.1
U/	26" Replacement Legs TAT5-RL26	144									9	1.5

ZOLA | LEED CI CREDIT SUMMARY

ZOLA





PRE-CONSUMER
RECYCLED CONTENT = 6.43%

POST-CONSUMER RECYCLED CONTENT = 16.25%

Up to 38.93% of this Zola product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola Bench products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR EMISSIONS

All Zola Bench products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ZOLA | MODULAR & MODULAR BARIATRIC BENCH STANDARD DEPTH

DIMENSIONS

	Overall Width	Overall Depth	Overall (Seat) Height	Shipping Weight	Cubes
One-seat	23	22.25	18.5	28	5.2
Two-seat	46	22.25	18.5	48	9.4
Three-seat	69	22.25	18.5	64	14
One-seat (Bariatric)	30	22.25	18.5	31	6.1
Two-seat (Bariatric)	46	22.25	18.5	48	9.4
Three-seat (Bariatric) 69	22.25	18.5	64	14

COM YARDAGES

	COM Yardage Bench	COM Yardage 2 Benches	COM Yardage 3 Benches	COM Yardage 4 Benches	
One-seat	1.25	2	2.75	4	
Two-seat	1.70	3.5	4.91	6.6	
Three-seat	2.5	4.5	7	8.9	
One-seat (Bariatri	ic) 1.25	2.6	3.98	5.3	

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

5 Units = Take the yardage for 4 units and add the yardage for 1 unit

7 Units = Take the yardage for 4 units and add the yardage for 3 units

8 Units = Take the yardage for 4 units and multiple by 2

9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit

10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units 20 Units = Take the yardage for 4 units, multiply by 5

ZOLA | MODULAR & MODULAR BARIATRIC BENCH FULL DEPTH

DIMENSIONS

	Overall Width	Overall Depth	Seat Height	Shipping Weight	Cubes
One-seat	23	26	18.5	33	11.5
Two-seat	46	26	18.5	55	21
Three-seat	69	26	18.5	72	32
One-seat (Bariatric)	30	26	18.5	45	16
Two-seat (Bariatric)	46	26	18.5	57	21
Three-seat (Bariatric)	69	26	18.5	75	32

COM YARDAGES

	COM Yardage Bench	COM Yardage 2 Benches	COM Yardage 3 Benches	COM Yardage 4 Benches
One-seat	1.4	2.2	3.6	4.4
Two-seat	1.85	3.7	5.6	7.4
Three-seat	2.8	5.6	8.4	11.2
One-seat (Bariatric)	1.85	3.7	5.6	7.4
Two-seat (Bariatric)	1.85	3.7	5.6	7.4
Three-seat (Bariatric)	2.8	5.6	8.4	11.2

To calculate the COM Yardage for more than 4 units, take the largest multiple (4 units) and add the closest remainder. See below for example calculations.

5 Units = Take the yardage for 4 units and add the yardage for 1 unit

7 Units = Take the yardage for 4 units and add the yardage for 3 units

8 Units = Take the yardage for 4 units and multiple by 2

9 Units = Take the yardage for 4 units, multiply by 2, add yardage for 1 unit

10 Units = Take the yardage for 4 units, multiply by 2, add yardage for 2 units

20 Units = Take the yardage for 4 units, multiply by 5

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Arms (Right or Left)	56	One-seat standard depth seat	34
Interim Arm	44	Two-seat standard depth seat	49
One-seat back	49	Three-seat standard depth seat	61
Two-seat back	71	One-seat bariatric standard depth seat	44
Three-seat back	88	One-seat full depth seat	38
One-seat bariatric back	57	Two-seat full depth seat	54
		Three-seat full depth seat	61
		One-seat bariatric full depth seat	48

ZOLA | MODULAR & MODULAR BARIATRIC BENCH STANDARD DEPTH

		COM		COL	FAE	BRIC GRA	DES		LEATHER	
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9
	One-Seat ZOL3 MS11	632	665	700	763	826	890	953	1014	1113
	One-Seat Bariatric ZOL3 MSB11 ORDERING NOTES: One-	798 seat Bariatı	831 ric Bench	867 is 30" wide	935 e.	1004	1073	1141	1210	1313
	Two-Seat ZOL3 MS21	883	923	964	1050	1136	1221	1308	1394	1537
•	Two-Seat Bariatric ZOL3 MSB21	941	986	1032	1118	1205	1290	1376	1463	1606
	ORDERING NOTES: The T	wo-Seat B	ariatric co	mes stand	ard with a	fifth leg fo	r extra su _l	oport.		
	Three-Seat ZOL3 MS31	1130	1187	1244	1366	1486	1606	1726	1848	1995
	Three-Seat Bariatric ZOL3 MSB31	1342	1399	1458	1559	1663	1766	1870	1972	2137
	ORDERING NOTES: The T	hree-Seat	Bariatric c	omes star	dard with	a fifth leg	for extra s	upport.		

ZOLA | MODULAR & MODULAR BARIATRIC BENCH FULL DEPTH

		COM		COL	FAI	BRIC GRA	DES		LEATHER	
DESCRIPTION/MOD	EL	1	2	3	4	5	6	7	8	9
	One-Seat ZOL3 MS1F1	698	733	766	814	869	916	970	1038	1127
	One-Seat Bariatric ZOL3 MB1F1	840	886	931	994	1065	1129	1201	1290	1381
	ORDERING NOTES: One	-seat Bariatı	ric Bench	is 30" wide	э.					
	Two-Seat ZOL3 MS2F1	1030	1075	1121	1183	1255	1318	1391	1480	1571
	Two-Seat Bariatric ZOL3 MB2F1	1069	1114	1159	1221	1293	1357	1428	1623	1609
	ORDERING NOTES: The	Two-Seat B	ariatric co	mes stand	lard with a	fifth leg fo	or extra su	pport.		
	Three-Seat ZOL3 MS3F1	1393	1462	1529	1621	1733	1829	1938	2074	2210
	Three-Seat Bariatric ZOL3 MB3F1	1442	1512	1579	1676	1784	1880	1989	2124	2261

ORDERING NOTES: The Three-Seat Bariatric comes standard with a fifth leg for extra support.

ORDERING NOTES: Zola Bench Seating is available with 4 casters, for an upcharge of \$77 list per chair. Please add a '2' at the end of the model number for casters ie; ZOL31112. Zola Bench Seating is available with 2 legs and 2 casters version, for an upcharge of \$56 list per chair. Please add a '3' at the end of the model number for leg/caster version ie; ZOL3F1113. Please note, bariatric versions are not available with either of these options.

PRODUCT CODE KEY

Line	Series	Chair Type	Seat Count	Seat Depth	Leg Type
ZOL	3	MS	1	S	1
Zola	Soft Seating	Modular	One Seat	Standard Depth	Standard Leg 8
					Glide
		MB	2	F	2
		Modular Bariatric	Two Seat	Full Depth	Casters
			3		

Three Seat

ZOLA | MODULAR CURVE

DIMENSIONS INSIDE CURVE	
Overall	Overal
Width	Depth

DIMITIAGIONS II	ASIDE CONVE						
	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Shipping Weight	Cubes
Single seat							
30°	36	28.5	34	18.5	22.5	50	18
45°	42	29	34	18.5	22.5	54	19
60°	48	29	34	18.5	22.5	57	22
90°	59	31	34	18.5	22.5	69	26
Double seat							
30°	58	30	34	18.5	22.5	90	32
45°	64	31	34	18.5	22.5	97.2	33
60°	70	33	34	18.5	22.5	102.6	39
90°	81	36	34	18.5	22.5	124.2	46

COM Yardages

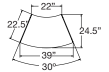
	COM Yardage Entire Unit	COM Yardage 2 Entire Units	COM Yardage 3 Entire Units	COM Yardage 4 Entire Units	
Single seat 30°	3.70	7.4	11.1	14.8	
45° 60°	4.40 4.40	8.8 8.8	13.2 13.2	17.6 17.6	
90°	4.61	9.2	13.83	18.44	
Double seat					
30° 45° 60°	6.3 6.4 8.2	12.6 12.8 16.4	18.9 19.2 24.6	25.2 25.6 32.8	
90°	8.2	16.4	24.6	32.8	

COM Yardages - Individual Components

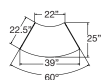
COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats
1.9	3.8	5.7	7.6	1.8	3.6	5.4	7.2
2.6	5.2	7.8	10.4	1.8	3.6	5.4	7.2
2.6	5.2	7.8	10.4	1.8	3.6	5.4	7.2
2.8	5.6	8.4	11.2	1.8	3.6	5.4	7.2
2.9	5.8	8.7	11.6	3.4	6.8	10.2	13.6
3	6.0	9.0	12.0	3.4	6.8	10.2	13.6
4.8	8.8	13.5	17.4	3.4	6.8	10.2	13.6
4.8	8.8	13.5	17.4	3.4	6.8	10.2	13.6
	COM Yardage Per Back 1.9 2.6 2.6 2.8 2.9 3 4.8	Yardage Per Back Yardage Per 2 Backs 1.9 3.8 2.6 5.2 2.6 5.2 2.8 5.6 2.9 5.8 3 6.0 4.8 8.8	COM Yardage Per Back COM Yardage Per 2 Backs COM Yardage Per 3 Backs 1.9 3.8 5.7 2.6 5.2 7.8 2.6 5.2 7.8 2.8 5.6 8.4 2.9 5.8 8.7 3 6.0 9.0 4.8 8.8 13.5	COM Yardage Per Back COM Yardage Per 2 Backs COM Yardage Per 3 Backs COM Yardage Per 4 Backs 1.9 3.8 5.7 7.6 2.6 5.2 7.8 10.4 2.6 5.2 7.8 10.4 2.8 5.6 8.4 11.2 2.9 5.8 8.7 11.6 3 6.0 9.0 12.0 4.8 8.8 13.5 17.4	COM Yardage Per Back COM Yardage Per 2 Backs COM Yardage Per 3 Backs COM Yardage Per 4 Backs COM Yardage Per Seat 1.9 3.8 5.7 7.6 1.8 2.6 5.2 7.8 10.4 1.8 2.6 5.2 7.8 10.4 1.8 2.8 5.6 8.4 11.2 1.8 2.9 5.8 8.7 11.6 3.4 3 6.0 9.0 12.0 3.4 4.8 8.8 13.5 17.4 3.4	COM Yardage Per Per Back COM Yardage Per 2 Backs COM Yardage Per 3 Backs COM Yardage Per 4 Backs COM Yardage Per Per Seat COM Yardage Per 2 Seats 1.9 3.8 5.7 7.6 1.8 3.6 2.6 5.2 7.8 10.4 1.8 3.6 2.6 5.2 7.8 10.4 1.8 3.6 2.8 5.6 8.4 11.2 1.8 3.6 2.9 5.8 8.7 11.6 3.4 6.8 3 6.0 9.0 12.0 3.4 6.8 4.8 8.8 13.5 17.4 3.4 6.8	COM Yardage Per Per Back COM Yardage Per 2 Backs COM Yardage Per 3 Backs COM Yardage Per 4 Backs COM Yardage Per Per Seat COM Yardage Per 2 Seats COM Yardage Per 3 Seats 1.9 3.8 5.7 7.6 1.8 3.6 5.4 2.6 5.2 7.8 10.4 1.8 3.6 5.4 2.6 5.2 7.8 10.4 1.8 3.6 5.4 2.8 5.6 8.4 11.2 1.8 3.6 5.4 2.9 5.8 8.7 11.6 3.4 6.8 10.2 3 6.0 9.0 12.0 3.4 6.8 10.2 4.8 8.8 13.5 17.4 3.4 6.8 10.2



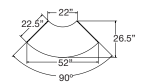
One-Seat, Uph 30° Inside Curve



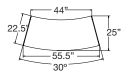
One-Seat, Uph 45° Inside Curve



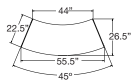
One-Seat, Uph 60° Inside Curve



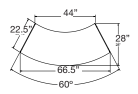
One-Seat, Uph 90° Inside Curve



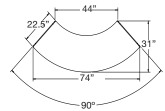
Two-Seat, Uph 30° Inside Curve



Two-Seat, Uph 45° Inside Curve



Two-Seat, Uph 60° Inside Curve



Two-Seat, Uph 90° Inside Curve

Upcharge for Removable Upholstery Covers:

Option	\$ List	Option	\$ List
Single-seat curve 30° seat	44	Double-seat curve 30° seat	67
Single-seat curve 45° seat	46	Double-seat curve 45° seat	74
Single-seat curve 60° seat	62	Double-seat curve 60° seat	90
Single-seat curve 90° seat	81	Double-seat curve 90° seat	92

ZOLA | MODULAR CURVE

DIMENSIONS OUTSIDE CURVE

	Overall Width	Overall Depth	Overall Height	Seat Height	Seat Depth	Shipping Weight	Cubes
Single seat							
30°	33.75	28.25	34	18.5	22.5	48	23
45°	38.75	28.75	34	18.5	22.5	49	24
60°	43.5	29.25	34	18.5	22.5	50	29
90°	52	29.75	34	18.5	22.5	51	34
Double seat							
30°	55.75	29.75	34	18.5	22.5	83	36
45°	60.75	31	34	18.5	22.5	84	40
60°	65.75	32.25	34	18.5	22.5	86	45
90°	74	34.5	34	18.5	22.5	96	56

COM Yardages

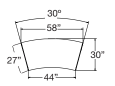
	COM Yardage	COM Yardage	COM Yardage	COM Yardage	
	Entire Unit	2 Entire Units	3 Entire Units	4 Entire Units	
Single seat					-
30°	3.32	6.14	9.46	12.28	
45°	3.32	6.14	9.46	12.28	
60°	3.32	6.14	9.46	12.28	
90°	3.32	6.14	9.46	12.28	
Double seat					
30°	6.50	13.0	19.5	26.0	
45°	6.50	13.0	19.5	26.0	
60°	6.50	13.0	19.5	26.0	
90°	6.50	13.0	19.5	26.0	

COM Yardages - Individual Components

OOM Taraages	marriada oc	maridadi Componento										
	COM Yardage Per Back	COM Yardage Per 2 Backs	COM Yardage Per 3 Backs	COM Yardage Per 4 Backs	COM Yardage Per Seat	COM Yardage Per 2 Seats	COM Yardage Per 3 Seats	COM Yardage Per 4 Seats				
Single seat												
30°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2				
45°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2				
60°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2				
90°	1.7	2.95	4.65	5.9	1.8	3.6	5.4	7.2				
Double seat												
30°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6				
45°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6				
60°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6				
90°	3.1	6.2	9.3	12.4	3.4	6.8	10.2	13.6				



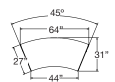
One-Seat, Uph 30° Curve



Two-Seat, Uph 30° Curve



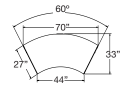
One-Seat, Uph 45° Curve



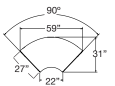
Two-Seat, Uph 45° Curve



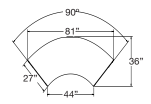
One-Seat, Uph 60° Curve



Two-Seat, Uph 60° Curve



One-Seat, Uph 90° Curve



Two-Seat, Uph 90° Curve

Upcharge for Removable Upholstery Covers:

•			
Option	\$ List	Option	\$ List
Single-seat curve 30° seat	44	Double-seat curve 30° seat	67
Single-seat curve 45° seat	46	Double-seat curve 45° seat	74
Single-seat curve 60° seat	62	Double-seat curve 60° seat	90
Single-seat curve 90° seat	81	Double-seat curve 90° seat	92

ZOLA | MODULAR CURVE BENCH

		COM		COL	FAB	RIC GRAD	DES	LE	EATHER	
DESCRIPTION/MOD	DEL	1	2	3	4	5	6	7	8	9
	Single-Seat, 30° Curve, Standard ZOL3 MCS30DS1	Depth 907	988	1071	1185	1315	1429	1560	1725	1887
	Single-Seat, 45° Curve, Standard ZOL3 MCS45DS1	Depth 988	1108	1227	1394	1585	1752	1942	2181	2420
	Single-Seat, 60° Curve, Standard ZOL3 MCS60DS1	Depth 1117	1237	1356	1523	1712	1880	2071	2309	2548
	Single-Seat, 90° Curve, Standard ZOL3 MCS90DS1	Depth 1288	1419	1550	1734	1944	2128	2338	2602	2864
	Single-Seat, 30° Curve, Full Depth ZOL3 MCS30DF1	¹ 998	1087	1178	1304	1447	1573	1718	1896	2076
	Single-Seat, 45° Curve, Full Depth ZOL3 MCS45DF1	n 1088	1219	1350	1533	1744	1927	2137	2399	2662
	Single-Seat, 60° Curve, Full Depth ZOL3 MCS60DF1	n 1229	1360	1491	1675	1884	2068	2277	2540	2802
	Single-Seat, 90° Curve, Full Depth ZOL3 MCS90DF1	1 1417	1560	1705	1908	2139	2342	2572	2862	3151

ORDERING NOTES: Please note when Zola Modular Benches are ordered, each bench is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down). Modular Curved Benches are offered in two depths. For a flush edge when joining a Modular Curved Bench to Modular seat with back choose the Full Depth.

PRODUCT CODE KEY

DOCT CODE K	E1					
Line	Series	Chair Type	Seat Count	Seat Degree	Seat Depth	Leg Type
ZOL Zola	3 Soft Seating	MC Modular MCB	S Single	30D 30 Degree 45D	S Standard	1 Standard Leg + Glide
		Modular Bariatric	Double	45 Degree 60D 60 Degree	Full	
				90D 90 Degree		

ZOLA | MODULAR CURVE BENCH

		COM		COL	FABF	RIC GRADI	ES	LE	ATHER	
DESCRIPTION/MODE	EL	1	2	3	4	5	6	7	8	9
	Double-Seat, 30° Curve, Standard D ZOL3 MCD30DS1	epth 1588	1730	1874	2073	2302	2503	2732	3018	3304
	Double-Seat, 45° Curve, Standard D ZOL3 MCD45DS1	epth 1730	1939	2147	2439	2772	3064	3398	3815	4232
	Double-Seat, 60° Curve, Standard D ZOL3 MCD60DS1	epth 1954	2163	2372	2664	2997	3289	3623	4040	4457
	Double-Seat, 90° Curve, Standard D ZOL3 MCD90DS1	epth 2253	2483	2713	3035	3403	3725	4092	4552	5011
	Double-Seat, 30° Curve, Full Depth ZOL3 MCD30DF1	1825	1989	2154	2384	2647	2878	3141	3470	3799
	Double-Seat, 45° Curve, Full Depth ZOL3 MCD45DF1	1989	2229	2468	2804	3188	3524	3908	4387	4867
	Double-Seat, 60° Curve, Full Depth ZOL3 MCD60DF1	2248	2487	2727	3062	3447	3782	4166	4646	5126
	Double-Seat, 90° Curve, Full Depth ZOL3 MCD90DF1	2591	2855	3119	3490	3913	4283	4705	5235	5764

ORDERING NOTES: Please note when Zola Modular Benches are ordered, each bench is automatically supplied with two seat to seat brackets (ZOL3 RLKB2). All Modular Units, and tables will be shipped KD (knocked down). Modular Curved Benches are offered in two depths. For a flush edge when joining a Modular Curved Bench to Modular seat with back choose the Full Depth.

PRODUCT CODE KEY

PRODUCT CODE K	LE T					
Line	Series	Chair Type	Seat Count	Seat Degree	Seat Depth	Leg Type
ZOL Zola	3 Soft Seating	MC Modular	S Single	30D 30 Degree	S Standard	1 Standard Leg + Glide
		MCB Modular Bariatric	D Double	45D 45 Degree 60D 60 Degree	F Full	
				90D 90 Degree		

ZOLA | MODULAR CURVE - REPLACEMENT COMPONENTS

DESCRIPTION	MODEL	COM 1	2	COL 3	FAI 4	BRIC GI 5	RADES 6	7	LEATHE 8	:R 9	COM YARDAGE	WEIGHT	CUBE
	Replacement Back Sing ZOL3 RMCBIS30D ZOL3 RMCBIS45D ZOL3 RMCBIS60D ZOL3 RMCBIS90D	gle-seat 847 982 1196 1336	905 1047 1285	Curve 964 1111 1373 1520	1047 1202 1498 1648	1139 1306 1638 1796	1222 1396 1763 1923	1316 1500 1905 2071	1434 1629 2082 2255	1550 1759 2258 2439	1.9 2.6 2.6 2.8	20 22 23 28	8 8 10 11
	Replacement Back Dou ZOL3 RMCBID30D ZOL3 RMCBID45D ZOL3 RMCBID60D ZOL3 RMCBID90D	ble-sea 1481 1719 2093 2336	1584 1831 2248	2403 2659	1831 2102 2620 2883	1994 2284 2868 3141	2138 2442 3085 3367	2301 2623 3334 3624	2507 2849 3643 3946	2712 3076 3952 4268	2.8 3 4.8 4.8	38 42 43 52.5	13 13.5 16 18
	Replacement Back Sing ZOL3 RMCBOS30D ZOL3 RMCBOS45D ZOL3 RMCBOS60D ZOL3 RMCBOS90D	gle-seat 763 883 1057 1202	815 942 1156	e Curv 868 1001 1236 1368	e 942 1082 1348 1484	1026 1176 1475 1616	1100 1257 1588 1731	1184 1350 1713 1864	1290 1466 1874 2030	1395 1582 2033 2196	1.7 1.7 1.7 1.7	15 17 20 25	5.0 7.0 9.0 9.0
	Replacement Back Dou ZOL3 RMCBOD30D ZOL3 RMCBOD45D ZOL3 RMCBOD60D ZOL3 RMCBOD90D	ble-sea 1334 1547 1884 2102	1425 1648 2023		ve 1647 1893 2358 2595	1794 2056 2581 3155	1923 2198 2776 3030	2072 2360 2999 3262	2256 2564 3279 3552	2441 2768 3557 3841	3.1 3.1 3.1 3.1	30 34 35 40	9.0 11.0 14.0 14.0
	Replacement Seat Sing ZOL3 RMCSS30DS ZOL3 RMCSS45DS ZOL3 RMCSS60DS ZOL3 RMCSS90DS	le-seat 830 913 1042 1186	913 1031 1160	995 1047 1280	th Curv 1109 1317 1446 1633		1354 1677 1804 2027	1485 1865 1994 2236	1648 2104 2232 2500	1811 2343 2472 2762	1.8 1.8 1.8 1.8	30 32 34 41	11 12 13 16
	Replacement Seat Doul ZOL3 RMCSD30DS ZOL3 RMCSD45DS ZOL3 RMCSD60DS ZOL3 RMCSD90DS	ole-seat 1511 1654 1878 2152	1654 1862 2087	1797 2071 2295	pth Cur 1996 2362 2587 2933	2226 2695 2921 3301	2426 2988 3212 3623	2656 3321 3546 3991	2942 4066 3963 4451	3228 4155 4381 4910	3.4 3.4 3.4 3.4	52.2 56 60 72	19.5 21 23 28
	Replacement Seat Sing ZOL3 RMCSS30DF ZOL3 RMCSS45DF ZOL3 RMCSS60DF ZOL3 RMCSS90DF	le-seat 921 1011 1153 1315	1010 1142 1284	1101 1273 1415	1227 1458	1371 1667 1808 2037	1497 1851 1991 2241	1641 2060 2201 2470	1819 2322 2464 2760	2000 2585 2726 3050	1.94 1.94 1.94 1.94	36 39 41 49	13.5 14.5 15.5 19
	Replacement Seat Doi ZOL3 RMCSD30DF ZOL3 RMCSD45DF ZOL3 RMCSD60DF ZOL3 RMCSD90DF	uble-sea 1748 1913 2171 2489	1913 2153 2410	2077 2392 2650	2308 2728	2571 3111 3370 3812	2801 3448 3706 4181	3064 3831 4089 4605	3393 4310 4569 5133	3722 4790 5049 5662	3.7 3.7 3.7 3.7	63 69 72 86	24 25.5 27 33.5
	Replacement Seat Cove ZOL3 RMCBSCS30DS ZOL3 RMCBSCS45DS ZOL3 RMCBSCS60DS ZOL3 RMCBSCS90DS	161 166 192	202 207 233 250	244 249 275	rd Depi 302 307 333 350	th Curve 369 375 400 416	428 433 458 475	494 500 526 541	578 583 609 626	661 666 692 709	1.8 1.8 1.8 1.8	2.5 3.1 3.7 4.3	1 1 1.5 1.5
	Replacement Seat Cove ZOL3 RMCBSCD30DS ZOL3 RMCBSCD45DS ZOL3 RMCBSCD60DS ZOL3 RMCBSCD90DS	281 286 323	le-seat 359 366 402 415	438 445 481	ard Dep 549 555 591 604	674 681 717 731	e 785 791 827 841	912 917 953 967	1069 1075 1111 1124	1227 1232 1268 1282	3.4 3.4 3.4 3.4	4.8 5.9 7.0 8.2	1.5 1.5 2.5 2.5

ZOLA | MODULAR CURVE - REPLACEMENT COMPONENTS

DESCRIPTION	MODEL	COM 1	2	COL 3	FAE 4	BRIC GR 5	RADES 6	7	LEATHE 8	ER 9	COM YARDAGE	WEIGHT	CUBE
	Replacement Seat Cov	er Sing	e-sea	t Full De	pth Cu	rve							
	ZOL3 RMCBSCS30DF	179	226	275	341	415	482	558	652	746	1.94	2.9	1
	ZOL3 RMCBSCS45DF	185	232	280	346	421	487	563	657	751	1.94	3.6	1
~	ZOL3 RMCBSCS60DF	214	260	307	374	450	515	590	685	779	1.94	4.3	1.5
	ZOL3 RMCBSCS90DF	227	275	322	388	463	529	606	699	794	1.94	4.9	1.5
	Replacement Seat Cov	er Douk	ole-sea	at Full D	epth Cı	urve							
	ZOL3 RMCBSCD30DF		403	494	619	764	891	1033	1214	1394	3.7	5.5	1.5
	ZOL3 RMCBSCD45DF	320	410	500	627	770	896	1040	1220	1400	3.7	6.8	1.5
	ZOL3 RMCBSCD60DF ZOL3 RMCBSCD90DF		449 474	539 563	664 689	809 832	935 959	1079 1104		1439 1463	3.7 3.7	8.1 9.4	2.5 2.5
701 A SEAT		000		000	000	002	000	1101	1201	1100	0.7	0.1	2.0
ZOLA SEAT	IADLES	0014		001	E 4 E	2010 00	MDE0				0014		
DESCRIPTION	MODEL	COM 1	2	COL 3	FAE 4	BRIC GR 5	RADES 6	7	LEATHE 8	:R 9	COM YARDAGE	WEIGHT	CUBE
	Round Seatable												
	ZOL5-18D	502	519	536	560	587	611	638	672	706	1.3	18	5.2
	ZOL5-24D	648	685	721	772	830	881	941	1013	1086	1.5	26	8.5
	ZOL5-30D	816	857	899	957	1024	1082	1148	1230	1313	1.7	38	10.5
V													
	Square Seatable ZOL5-1818	550	500	015	001	711	701	010	070	0.4.4	1.3	27	5.2
	ZOL5-2424	550 656	583 693	615 728	661 780	714 838	761 890	813 948	878 1021	944 1094	1.5	38	8.5
		030	033	720	700	000	090	940	1021	1034			
	Rectangular Seatable												
$\langle \rangle$	ZOL5-2418	603	635	668	715	767	813	866	931	997	1.3	31	6.6
	ZOL5-4824	854	899	944	1007	1079	1141	1214	1305	1394	2.4	62	12.6
ZOLA TABI	_ETS												
DESCRIPTION	MODEL	SPECIE	ES.	PRICE								WEIGHT	CUBE
	Wood Tablet												
	ZOL3 T1	Beech		373								12	2
		Maple		390									
		/Cherry	/										
	Tablet with Palette Finis	h											
	ZOL3 T2	n/a		299								12	2
	Glass Tablet												
	ZOL3 T3	n/a		568								13	2
	Laminate Tablet												
	ZOL3 T4	n/a		385								12	2

ORDERING NOTES: The laminate tablet comes standard with a polymer edge. Please note Zola Tablets are universally

handed and do not need to be specified right or left when ordering.

232 | USA | SEATING & OCCASIONAL TABLES

CARLYLE BENCH | LEED CI CREDIT SUMMARY

CARLYLE BENCH



PRE-CONSUMER
RECYCLED CONTENT = 15%

POST-CONSUMER RECYCLED CONTENT = 17.97%

Up to 49.33% of this Carlyle product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Carlyle Bench products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Carlyle Bench products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CARLYLE BENCH

DESCRIPTION/MODEL	_	COM 1	2	COL 3	FAE 4	BRIC GRA 5	DES 6	7	LEATHER 8	9
	TWO-SEAT CAR5-2-0	1242	1305	1367	1430	1497	1564	1631	1719	1843
	TWO-SEAT - BUTTON DE CAR5-2-1	TAILING 1601	1663	1726	1789	1856	1921	1990	2076	2203
	THREE-SEAT CAR5-3-0	1634	1724	1809	1895	1982	2069	2157	2261	2541
	THREE-SEAT - BUTTON D CAR5-3-1	DETAILING 2190	2278	2362	2450	2537	2622	2711	2816	3096

DIMENSIONS & COM REQUIREMENTS

	Overall Width	Overall Depth	Overall Height	Seat Height	Height of Arms from Floor	Width between Arms	Seat Depth	Shipping Weight	Cube	COM Yardage
CAR5-2-0	54	26.5	17.5	-	-	-	_	75	16	2.4
CAR5-2-1	54	26.5	17.5	-	-	-	-	75	16	2.4
CAR5-3-0	81	26.5	17.5	-	-	-	-	110	25	3.6
CAR5-3-1	81	26.5	17.5	-	-	-	-	110	25	3.6

PRODUCT CODE	E KEY Series	Seat Count	Upholstery Style
CAR	5	2	0
Carlyle	Bench	Two-Seat	Upholstery Standard
		3	1
		Three-Seat	Top Stitching and Buttons

CARLYLE

Base is available in silver metallic only.

OCCASIONAL TABLES

 236
 Avatar

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 Karma

 241
 Cressida

 246
 Leyton

 247
 Zola

 253
 Sutton

 255
 Virtu

 257
 Millennium

 259
 Prado

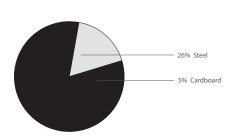
 261
 Carlyle

LEED CI CREDIT SUMMARY

AVATAR TABLE



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 48.95%

POST-CONSUMER
RECYCLED CONTENT = 20.26%

Up to 61.05% of this Avatar product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Avatar products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

All Avatar products are supplied with air emissions-certified materials. Contact customer service for specific test results.

FSC®



In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Avatar and other Krug products can be specified with one of two types of FSC® Certification:

(a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)

(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

Description	Model	Rift Oak	W	D	Н	WEIGHT	CUBE
吴	Square AVA4-S181817 AVA4-S222217	833 899	18 22	18 22	17 17	24 29	6.6 9
	Rectangular AVA4-R442217	1459	44	22	17	53	16
2	Round AVA4-R18D17 AVA4-R22D17	831 895	18 22	18 22	17 17	23 27	6.6 9
77	Elliptical AVA4-E442217	1455	44	22	17	53	16

AVATAR | VENEERS & FINISHES

WOOD FINISHES

Standard wood finishes are:

Finishes on Rift Oak

Light Oak
Harvest Oak
SilverGrey on Oak
Mahogany Oak
Medium Cherry on Oak
Mellow Oak
Walnut on Oak
Espresso on Oak

VENEERS

 $\label{eq:continuous} \mbox{Avatar veneers are rift cut White Oak, which provides a straight grain appearance.}$

NON-STANDARD VENEER SPECIES

In addition to range of standard wood species, Avatar can be made with virtually any commercially available veneers. Please contact customer service for information and pricing on wood species not included in Avatar's standard offering.

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$500 list per finish per order. (For example, on all orders up to \$5000 list, an upcharge of \$500 will apply, on orders \$5000 and up add 10% list to your order.)

For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

FINISH

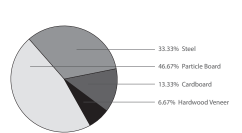
Avatar features the Krug's finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

KARMA | LEED CI CREDIT SUMMARY

KARMA



MATERIAL CONTENT:



PRE-CONSUMER
RECYCLED CONTENT = 29.17%

POST-CONSUMER RECYCLED CONTENT = 42.67%

Up to 46.67% of this Karma product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Karma products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

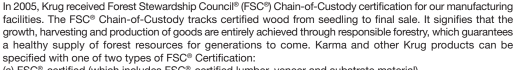


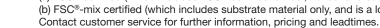
The mark of responsible forestry

AIR EMISSIONS

All Karma products are supplied air-emissions certified. Contact customer service for information.

FSC®





(a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)
(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification)

Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.



KARMA | FREE STANDING TABLES

Description	Model	Beech/ Palette	Laminate top w/Wood Edge	Laminate top w/ Polymer Edge	Solid Surface	W	D	Н	Weight	Cube
	Square & Rectangular Tables, Ma	atte Black or	Silver Metallic	lage						
	KAR4C 18-18-18	541	655	436	1005	17.5	17.5	17.5	15	2.6
	KAR4C 22-18-18	568	673	448	1019	22	17.5	17.5	16.5	2.6
	KAR4C 42-18-18	853	759	756	1450	42	17.5	17.5	24.5	4.6
	KAR4C 18-18-21	553	664	448	1017	17.5	17.5	21	17	3
J	KAR4C 22-18-21	580	684	458	1030	22	17.5	21	18.5	3
	KAR4C 42-18-21	865	908	765	1461	42	17.5	21	26.5	4.6
	Square & Rectangular Tables, Po	lished Chror	me leas							
	KAR4C 18-18-18	639	751	533	1103	17.5	17.5	17.5	15	2.6
	KAR4C 22-18-18	666	770	544	1116	22		17.5	16.5	2.6
	KAR4C 42-18-18	950	867	852	1549	42		17.5	24.5	4.6
	KAR4C 18-18-21	661	772	555	1125	17.5	17.5	21	17	3
	KAR4C 22-18-21	688	792	566	1138	22	17.5	21	16.5	2.6
	KAR4C 42-18-21	973	1016	873	1569	42	17.5	21	24.5	4.6
	ORDERING NOTE: For leg finis C for Polished Chrome	sh add to the	e end of the m	odel number;	B for Matt	e Blac	k, S f	or Silv	er Metal	lic and
	Round Tables, Matte Black or Sil	ver Metallic	legs							
	KAR4C 24D-18	671	917	526	1179	24	-	17.5	19	3.5
	KAR4C 36D-18	919	1034	578	1842	36	-	17.5	31	7.3
	KAR4C 24D-21	682	928	537	1189	24	_	21	21	3.5
0 - 0 0	KAR4C 36D-21	929	1045	588	1854	36	-	21	33	7.3
	Round Tables, Polished Chrome	leas								
	KAR4C 24D-18	769	1014	622	1276	24	-	17.5	19	3.5
	KAR4C 36D-18	1044	1159	702	1968	36	-	17.5	31	7.3
	KAR4C 24D-21	790	1036	645	1297	24	_	21	21	3.5
	KAR4C 36D-21	1065	1181	724	1990	36	-	21	33	7.3

ORDERING NOTE: For leg finish add to the end of the model number; B for Matte Black, S for Silver Metallic and C for Polished Chrome

KARMA | LINKING TABLES

Description	Model	Beech/ Palette	Laminate top w/Wood Edge	Laminate top w/ PVC Edge	Solid Surface	W	D	Н	Weight	Cube
~	Square Straight Linking Table,	Matte Black	or Silver Metal	llic, Left or Rig	ht handed (Same c	lirectio	n sea	ting)	
	KAR4C-LKII-18-18	524	636	418	987		17.5	-	15	2.5
	Square Straight Linking Table, KAR4C-LKIL-18-18	Matte Black 524	or Silver Metal 636	llic, Left hande 418	ed as seated 987		sed se 17.5	ating) -) 15	2.5
	Square Straight Linking Table, KAR4C-LKIR-18-18	Matte Black 524	or Silver Metal 636	llic, Right hand 418	ded as seate 987		osed s 17.5	seatin -	g) 15	2.5
	Square Straight Linking Table, KAR4C-LKII-18-18	Polished Ch	rome, Left or R 751	Right handed (S	Same direct 1103		ting) 17.5	_	15	2.5
	Square Straight Linking Table, KAR4C-LKIL-18-18	Polished Chi 639	rome, Left han 751	ded as seated 533	(Opposed s 1103	0,) 17.5	-	15	2.5
	Square Straight Linking Table, KAR4C-LKIR-18-18	Polished Chi 639	rome, Right ha 751	nded as seate 533	ed (Opposed 1103		g) 17.5	-	15	2.5
	Square Straight Linking End T	able, Matte B	lack or Silver N	/letallic legs, L	eft handed	as seat	ed			
*	KAR4C-LKEL-18-18*	531	642	425	994		17.5	17.5	15	2.5
	Square Straight Linking End T	able, Matte B	lack or Silver N	Metallic legs, F	•					
u	KAR4C-LKER-18-18	531	642	425	994	17.5	17.5	17.5	15	2.5
U	Square Straight Linking End T	able, Polished	d Chrome legs,	, Left handed	as seated					
	KAR4C-LKEL-18-18*	649	762	544	1112	17.5	17.5	17.5	15	2.5
	Square Straight Linking End T		•	•						
	KAR4C-LKER-18-18	649	762	544	1112	17.5	17.5	17.5	15	2.5

ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See page 242 for suggested configurations.

KARMA | LINKING TABLES

			Laminate top	Laminate top w/						
Description	Model	Beech/ Palette	w/Wood Edge	PVC Edge	Solid Surface	W	D	Н	Weight	Cube
	Rectangular Straight Linking Ta	able, Matte E 552	Black or Silver N 656	Metallic, Left o 429	r Right hand	•	ame dir 17.5	ection	n seating) 16.5	2.8
	Rectangular Straight Linking Ta KAR4C-LKIL-22-18					ated (ed sea		2.8
	Rectangular Straight Linking Ta KAR4C-LKIR-22-18	able, Matte E 552	Black or Silver N 656	letallic, Right 429	handed as s 1001		l (Oppo 17.5	sed s -	eating) 16.5	2.8
	Rectangular Straight Linking Ta KAR4C-LKII-22-18	able, Polishe 667	d Chrome, Left	or Right hand	led (Same d 1116		n seatir 17.5	ng) -	16.5	2.8
	Rectangular Straight Linking Ta KAR4C-LKIL-22-18						eating) 17.5	_	16.5	2.8
	Rectangular Straight Linking Ta KAR4C-LKIR-22-18	able, Polishe 667				osed s 22	seating) 17.5	-	16.5	2.8
*	Rectangular Straight Linking E KAR4C-LKEL-22-18*	nd Table, Ma 558	atte Black or Sil 662	ver Metallic, L 436	eft handed a	as sea 22	ited (Op	•	d seating) 2.8
	Rectangular Straight Linking E KAR4C-LKER-22-18					l as se)ppos		
U	Rectangular Straight Linking E KAR4C-LKEL-22-18*	nd Table, Po 676	lished Chrome, 780	Left handed a	as seated (O 1126		ed seati 17.5	٥,	16.5	2.8
	Rectangular Straight Linking E KAR4C-LKER-22-18	nd Table, Po 676	lished Chrome, 780	Right handed 555	l as seated (1126		sed sea 17.5	٠,	16.5	2.8
	Curvilinear Connector Table 45				•	,		tion, i		٠,
	KAR4C-LKCI-RF45 Curvilinear Connector Table 45	-			,			- n, ou		Ο,
	KAR4C-LKCO-RF45 Curvilinear Connector Table 45	754 5°, Matte Bla	1099 ck or Silver Met	598 allic, Left han	1336 ded as seate	28 ed (O p	24 oposed	- seati	19 ng)	4.2
	KAR4C-LKCL-RF45 Curvilinear Connector Table 45	754 So Matte Bla	1099 ck or Silver Met	598 allic Right ha	1336 nded as sea	28 ited (C	24 Innose	- d sea	19 ating)	4.2
	KAR4C-LKCR-RF45	754	1099	598	1336	28	24	-	19	4.2
	Curvilinear Connector Table 45 KAR4C-LKCI-RF45	869	1111	714	1451	28	24	-	19	4.2
	Curvilinear Connector Table 45 KAR4C-LKCO-RF45	5°, Polished (869	Chrome, Left or 1111	Right handed	l (Same dire 1451	ction, 28	outwar 24	d sea -	ating) 19	4.2
	Curvilinear Connector Table 45 KAR4C-LKCL-RF45	5°, Polished (869	Chrome, Left ha 1111	nded as seate 714	ed (Oppose 1451	d seat 28	ing) 24	-	19	4.2
	Curvilinear Connector Table 45 KAR4C-LKCR-RF45	5°, Polished (869	Chrome, Right h	nanded as sea 714	ited (Oppos 1451	ed sea 28	ating) 24	-	19	4.2
	Curvilinear Connector Table 45	5° Matte Blac	ck or Silver Meta	allic,with Flat	edge, Left o	Right	t hande	d (Sa	me direct	ion,
	inward seating) KAR4C-LKCI-RR45	779	1131	627	1336	28	24	-	19	4.2
	Curvilinear Connector Table 45° outward seating)	Matte Black	or Silver Meta	lic, with Flat e	dge, Left or	Right I	nanded	(Sam	e directio	n,
	KAR4C-LKCO-RR45	779	1131	627	1336	28	24	-	19	4.2
	Curvilinear Connector Table 45° KAR4C-LKCL-RR45	Matte Black 779	or Silver Metall 1131	ic, with Flat ed 627	lge, Left hand 1336	ded as 28	seated 24	(Opp	osed sea 19	ting) 4.2
	Curvilinear Connector Table 45° KAR4C-LKCR-RR45	° Matte Black 779	or Silver Metal 1131	ic, with Flat ed 627	dge, Right ha 1336	inded 28	as seat	ed (O -	pposed s 19	eating) 4.2
	Curvilinear Connector Table 45° KAR4C-LKCI-RR45	Polished Chr 895	ome, with Flat e	dge, Left or Riç 742	ght handed (9 1451	Same (directior 24	n, inw -	ard seatir 19	ng) 4.2
	Curvilinear Connector Table 45° KAR4C-LKCO-RR45	895	1246	742	1451	28	24	-	19	ng) 4.2
	Curvilinear Connector Table 45 KAR4C-LKCL-RR45	5° Polished C 895	Chrome, with Fla 1246	at edge, Left h 742	anded as se 1451	eated (28	Oppos 24	ed se	eating) 19	4.2
	Curvilinear Connector Table 45 KAR4C-LKCR-RR45	5° Polished C 895	Chrome, with Fla 1246	at edge, Right 742	handed as s 1451	seated 28	24	sed s	seating) 19	4.2

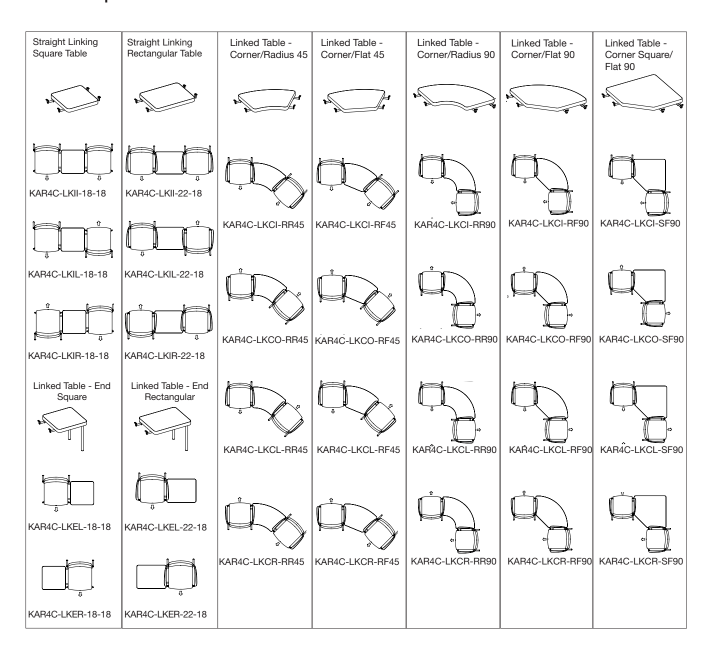
ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See page 242 for suggested configurations.

KARMA | LINKING TABLES

			Laminate top	Laminate top w/						
Description	Model	Beech/ Palette	w/Wood Edge	PVC Edge	Solid Surface	W	D	Н	Weight	Cube
	Curvilinear Connector Table 90 KAR4C-LKCI-RR90	0°, Matte Bla 980	ck or Silver Mo	etallic, Left or 786	Right hande 1907	d (Sam 38	e direc	tion,	inward s	seating) 5.5
	Curvilinear Connector Table 90 KAR4C-LKCO-RR90	o, Matte Blac 980	ck or Silver Me 1421	tallic, Left or R 786	ight handed 1907	(Same	direction 24	on, o u	utward se	
•	Curvilinear Connector Table 90 KAR4C-LKCL-RR90							seati		5.5
	Curvilinear Connector Table 90					ated (O	ppose	d sea	ating)	
	KAR4C-LKCR-RR90	980	1421	786	1907	38	24	-	22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCI-RR90	0°, Polished 1096	Chrome, Left of 1537	or Right hande 901	d (Same dire 2021	ection, 38	inward 24	seat	ting) 22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCO-RR90	0°, Polished 1096	Chrome, Left of 1537	or Right hande 901	d (Same dire 2021	ection, 38	outwa 24	rd se -	ating) 22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCL-RR90	1096	1537	901	2021	38	24	_	22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCR-RR90	0°, Polished 1096	Chrome, Righ	t handed as se 901	eated (Oppo : 2021	sed sea 38	ating) 24	-	22	5.5
	Curvilinear Connector Table 9	0° with Matte	e Black or Silv	ver Metallic, F	lat edge, Le	ft or Ri	ght ha	nded	(Same di	irection,
The state of the s	KAR4C-LKCI-RF90	924	1464	810	1907	38	24	-	22	5.5
	Curvilinear Connector Table 9 outward seating)	0°, Matte Bla	ack or Silver M	letallic, with F	lat edge, Let	ft or Ri	ght hai	nded	(Same di	irection
	KAR4C-LKCO-RF90	924	1464	810	1907	38	24	-	22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCL-RF90	°, Matte Blac 924	k or Silver Me 1464	tallic, with Flat 810	edge, Left h 1907	anded 38	as seat	ted (C	Opposed 22	seating 5.5
	Curvilinear Connector Table 90° KAR4C-LKCR-RF90	, Matte Black 924	c or Silver Meta 1464	allic, with Flat e 810	edge, Right h 1907	anded a	as seat 24	ed (0 -	pposed s 22	seating) 5.5
	Curvilinear Connector Table 90 KAR4C-LKCI-RF90	° Polished C 1125	hrome, with Fl 1578	at edge, Left o	r Right hande 2021	ed (Sar 38	ne dire 24	ction, -	inward s	seating) 5.5
	Curvilinear Connector Table 90 KAR4C-LKCO-RF90	° Polished Cl 1125	nrome, with Fla 1578	at edge, Left or 925	Right hande 2021	d (Sam 38	e direc 24	tion, e	outward 22	seating) 5.5
	Curvilinear Connector Table 90 KAR4C-LKCL-RF90	0° Polished (1125	Chrome, with F 1578	Flat edge, Left 925	handed as s 2021	eated (Oppos 24	sed s	eating) 22	5.5
	Curvilinear Connector Table 90 KAR4C-LKCR-RF90	0° Polished (1125	Chrome, with F 1578	Flat edge, Righ 925	t handed as 2021	seated 38	d (Oppo 24	osed : -	seating) 22	5.5
	Rectilinear Corner Connector	Table 90° Ma	atte Black or S	ilver Metallic, v	vith Flat edg	e, Left	or Righ	nt han	nded (San	ne di-
	rection, inward seating) KAR4C-LKCI-SF90	1097	1590	879	1963	30	30	_	26	5.5
*	Rectilinear Connector Table 90	0° Matte Blac	ck or Silver Me	tallic, with Flat	edge, Left c	r Right	hande	ed (Sa	ame direc	ction,
	outward seating) KAR4C-LKCO-SF90	1097	1590	879	1963	30	30	_	26	5.5
	Rectilinear Connector Table 90 KAR4C-LKCL-SF90	°, Matte Blac	k or Silver Me 1590	tallic, with Flat 879	edge Left ha	inded a	s seate	ed (O)	pposed s	seating) 5.5
	Rectilinear Connector Table 90° KAR4C-LKCR-SF90							ed (0 -		
	Rectilinear Corner Connector ward seating)	Table 90° Po	lished Chrome	e, with Flat edo	ge, Left or Ri	ght hai	nded (S	Same	direction	n, in-
	KAR4C-LKCI-SF90	1259	1752	1042	2125	30	30	 	. 26	5.5
	Rectilinear Connector Table 90° KAR4C-LKCO-SF90	1259	1752	1042	2125	30	30	-	26	seating) 5.5
	Rectilinear Connector Table 90 KAR4C-LKCL-SF90	1259	1752	1042	2125	30	30	-	26	5.5
	Rectilinear Connector Table 90 KAR4C-LKCR-SF90	0° Polished 0 1259	Chrome, with F 1752	Flat edge, Righ 1042	t handed as 2125	seated 30	30	osed -	seating) 26	5.5

ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order. See page 242 for suggested configurations.

KARMA | LINKING TABLES CONFIGURATIONS



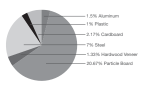
ORDERING NOTES: A drawing showing the configuration of the multiple seating and tables is required with each purchase order.

CRESSIDA | LEED CI CREDIT SUMMARY

CRESSIDA | TABLES



MATERIAL CONTENT:



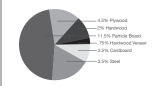
PRE-CONSUMER RECYCLED CONTENT - 36.34%

POST-CONSUMER RECYCLED CONTENT - 26.4%

Up to 31.25% of this Cressida product is recyclable at the end of its useful life.



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT - 30.77%

POST-CONSUMER RECYCLED CONTENT - 25.68%

Up to 27.88% of this Cressida product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood	1 point(s)
	(MUST BE REQUESTED)	

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Cressida products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



The mark of responsible forestry

AIR EMISSIONS

All Cressida products are supplied air-emissions certified. Contact customer service for information.







(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

CRESSIDA | TABLE FEATURES

ANTI-MICROBIAL FINISH

Cressida wood surfaces come with an anti-microbial finish that inhibits the growth of some molds and mildews. Surfaces coated in this finish support the reduction of fungal growth, and spores from germs, microbes and bacteria

STANDARD FINISHES

For a complete list of standard wood finishes, please see page 4. Cressida tables are available in 22 standard finishes.

LAMINATE

Cressida Box-style tables are available in laminate with wood side or laminate side. See page 4 for laminate information.

SOLID SURFACE



Cressida Box-style & Slab-style tables are available with 1/2" White solid surface tops. Cressida Light-style tables are available with White full solid surface tops, 1" thick. Please contact customer service for a quote on additional solid surface color options.

CRESSIDA | BOX-STYLE TABLES

DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE	W/BEECH	LAMINATE TOP W/ MAPLE SIDES	W	D	н	WEIGHT	CUBE
	Square Tables			0.520	0.2_0					
	CRE4A 181816	855	890	888	922	18	18	15.75	24	3
	CRE4A 242416	1057	1100	1094	1137	24	24	15.75	34	5
		TABLE SIZE	= ;	SOLID SURFACE TOP	PUPCHARGE					
u		181816	334	002.0 00 7 102 . 0.	0. 0				34	3
		242416	594						52	5
	Rectangular Tabl									
	CRE4A 241816	940	977	971	1010	24		15.75		4
	CRE4A 482416	1512	1572	1565	1626	48	24	15.75	56	10
		TABLE SIZI	≣ ;	SOLID SURFACE TOP	PUPCHARGE				40	
<u> </u>		241816 482416	446						42 67	4 10
		402410	1189						O1	10
	Round Tables	705	734	727	758	10		15 75	16	
	CRE4A 18D16 CRE4A 24D16	861	734 896	971	1010	18 24	-	15.75 15.75		3 5
	CRE4A 30D16	1507	1568	1648	1713	30	-	15.75		8
		TABLE SIZI	≣ :	SOLID SURFACE TOP	PUPCHARGE					
ш		18D16	334						23	3
		24D16	594						37	5
		30D16	930						75	8
	Rectangular Rou	nd Corner								
	CRE4 B181816	917	954	951	988	18		15.75		3
	CRE4 B241816 CRE4 B242416	1034 1148	1076 1193	1078 1222	1121 1271	24 24		15.75 15.75		4 5
	CRE4 B482416	1668	1734	1785	1856	48		15.75		10
u ll		TABLE SIZ 181816	E 334	SOLID SURFACE TOP	PUPCHARGE				26	3
		241816	446						31	4
		242416	594						38	5
		482416	1189						68	10
	Oval Tables					0.4	4.0	15.75	00	
	CRE4A E241816 CRE4A E322416	952	990	1047	1088	24 32		15.75 15.75		4 7
	CRE4A E482916		1222 1552	1272 1597	1324 1660	48		15.75		12
•		TABLE SIZ	F '	SOLID SURFACE TOP						
		241816	446	COLID GOI II AOL TOI	OI OI IAI IGE				27	4
		322416	793						38	7
		482916	1438						72	12

CRESSIDA | BOX-STYLE TABLES

DESCRIPTION/MO	ODEL	BEECH PALETTE LAMINATE	MAPLE	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE SIDES	W	D	Н	WEIGH ⁻	Γ CUBE
	Triangular Round C CRE4B T1618-45 CRE4B T2124-45 CRE4B T2529-45	Corner 861 986 1208	896 1026 1257	874 1023 1277	909 1063 1329	16 21 25	18 24 29	15.75 15.75 15.75	18 23 28	2.5 4.5 7
	CRE4B T2818-90 CRE4B T3624-90 CRE4B T4429-90	1070 1276 1534	1112 1328 1596	1112 1336 1549	1157 1390 1611	28 36 44	18 24 29	15.75 15.75 15.75	24 30 36	3 7.5 11
		TABLE SIZE		SOLID SURFACE TO	OP UPCHARGE					
		CRE4B T1618 CRE4B T2124 CRE4B T2529	1-45	298 520 748					21 27 34	2.5 4.5 7
		CRE4B T2818 CRE4B T3624 CRE4B T4429	1-90	520 893 1317					31 38 45	3 7.5 11
TRIANGULAR TA	BLE DIMENSIONS	45°							90° —	
45° 15 3/4° 15 3/4° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18	20 1/2" 201/2" 24"	25"	30"	90° 27 1/2" 18" R3"	90° 36 1/4" THE PROOF OF THE P	24"			90	30"

CRESSIDA | LIGHT-STYLE TABLES

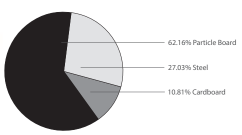
DESCRIPTION/MO	DDEL	BEECH PALETTE LAMINATE	MAPLE	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE SIDES	FULL SOLID SURFACE	W	D	Н	WEIGH ⁻	Γ CUBE
	Square Tables CRE4D 222216 CRE4D 222221 CRE4D 422216	427 436 603	444 454 627	487 498 723	507 517 751	838 848 1531	22 22 42	22 22 22	16 21 16	32 34 55	5 7 9
	Soft Square Table	es									
	CRE4D 181816S	386	401	432	450	589	18	18	16	22	3
<i>II</i>	CRE4D 242416S	429	446	499	518	971	24	24	16	33	5
	CRE4D 363616S	613	637	735	764	2078	36	36	16	65	12
n ,	CRE4D 181821S	395	410	441	459	605	18	18	21	25	4
	CRE4D 242421S		456	507	528	980	24	24	21	35	5
\ /											

LEYTON | LEED CI CREDIT SUMMARY

LEYTON

MATERIAL CONTENT:





PRE-CONSUMER
RECYCLED CONTENT = 34.73%

POST-CONSUMER
RECYCLED CONTENT = 15.68%

Up to 62.16% of this Leyton product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Leyton products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.



AIR EMISSIONS

 $\hbox{All Leyton products are supplied air-emissions certified. Contact customer service for information.}$

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Leyton and other Krug products can be specified with one of two types of FSC® Certification:



(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

LEYTON | TABLES

LEY4122412 LEY4182412 LEY4242412 LEY4302412 LEY4362412 LEY4422412 LEY4183012 LEY4243012 LEY4303012 LEY4363012	MAPLE,OAK WALNUT PALETTE LAMINATE 423 442 464 486 507 617 483 508 539 566	ANIGRE SYCAMORE (5 UNIT MINIMUM) 471 504 540 576 610 736 555 603 646 690	626 748 877 995 991 1260 855 1004 1160 1319	W 12 18 24 30 36 42 18 24 30 36	D 24 24 24 24 24 30 30 30 30 30	H 12 12 12 12 12 12 12 12 12 12 12 12 12	WEIGHT 17.5 22 28 32 37 41.5 23 28 33 37.5	.7 1.1 1.4 1.8 2.2 2.5 1.1 1.4 1.8 2.2
LEY4423012 LEY4182416 LEY4242416 LEY4302416 LEY4362416 LEY4422416 LEY4423016 LEY4243016 LEY4303016 LEY4363016 LEY4423016	454 476 498 518 629 494 519 550 577 680	515 551 587 620 746 566 613 657 700 821	760 889 1005 1002 1270 867 1014 1172 1331 1487	18 24 30 36 42 18 24 30 36 42	24 24 24 24 24 30 30 30 30 30	12 16 16 16 16 16 16 16 16 16	27 33 39 45 51 28 34 40 46 52	2.5 1.4 1.8 2.2 2.7 3.1 1.4 1.8 2.2 2.7 3.1 3.1

Note: Please note Cherry, Anigre and Sycamore species require a minimum quantity order of 5 tables (any combination of sizes) per species.

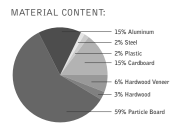
Description	Model	Price	Weight	Cubes
	Replacement Table Leg LEY4R2412	gs (pair) 172	8	1
	LEY4R2416	179	10	1.25
	LEY4R3012	200	10	2
	LEY4R3016	221	12	2.25
	Replacement Glides - I LEY3RG	ounge & Table (set of four) 14	1	.25
D# D# B	LEY3-POWERDOC - U	ndermount 414	3	0.375

Can be field installed to the underside of Seats and Tables as a replacement part or installed on units not previously specified with a PowerDoc. Standard with 2 Power and 2 USB outlets.

ZOLA | LEED CI CREDIT SUMMARY

ZOLA





PRE-CONSUMER RECYCLED CONTENT = 58.82%

POST-CONSUMER RECYCLED CONTENT =17.25%

Up to 29.41% of this Zola product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





The mark of responsible forestry

level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Zola products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR EMISSIONS

All Zola products are supplied air-emissions certified. Contact customer service for information.

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Zola and other Krug products can be specified with one of two types of FSC® Certification:

(a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)

(b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

ZOLA | TABLES FEATURES

TABLES MATERIALS OPTION

Tables are available in veneer, plastic laminate, and Palette finishes - and an optional solid surface top. Tables feature leveling glides on every leg.

SOLID SURFACE TOPS

The Solid Surface Top option features Solid Surface material:

composed of minerals, acrylic resins and colors, it is a nonporous, scratch and dent-resistant material that does not stain. and does not allow microbes and bacteria to penetrate the surface. Color is throughout the material, so surface scratches are not as visible.

POWER OPTION

The flush-mounted Power unit provides dual power/USB outlets for multiple devices. It can be located on the front face of Middle or End Tables (not available on curvilinear models) To specify, clearly mark on the order and add \$427 list.

UNDER-MOUNT POWER OPTION

The Under-mount Power unit provides dual power/USB outlets for multiple devices. It can be located below tables.

See page 208 for pricing.

ZOLA | MODULAR LINKING TABLES

DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE CHERRY	LAMINATE TOF W/BEECH SIDES	P LAMINATE TOP W/ MAPLE/CHERRY SIDES	W	D	Н	WEIGH	Γ CUBE		
	Middle Linking M ZOL4 LKM12 ZOL4 LKM18 ZOL4 LKM24	odular Table 717 758 780	751 798 838	789 832 857	827 877 921	12 18 24	16 16 16	- - -	22 24 29	2.8 4.5 5.7		
	ORDERING NOT	E : Middle Linki TABLE	_	Modular Table ships with 2 KB1 brackets. SOLID SURFACE								
		SIZE	TOF	PUPCHARGE								
		LKM12 LKM18 LKM24		230 334 356					28 33 40	2.8 4.5 5.7		
	Rectangular End	Table Square C	orner									
	ZOL4 LKE12 ZOL4 LKE18 ZOL4 LKE24	763 798 831	803 838 872	840 877 916	883 921 960	12 18 24	16	14.75 14.75 14.75	5 23	2.8 4.5 5.7		
ū	ORDERING NOTE: End Linking Modular Table ships with 1 KB1 bracket.											
		TABLE SIZE		LID SURFACE P UPCHARGE								
		LKE12		230					25	2.8		
		LKE18 LKE24		334 356					32 39	4.5 5.7		
	End Table Round	ed Corner										
	ZOL4 ECLKH12 ZOL4 ECLKH18	870 940	904 977	895 974	931 1012	12 18		14.75 14.75		2.5 3		
Ų "	ORDERING NOT	E: End Linking	Modular Table	e ships with 1 KE	31 bracket.							
		TABLE SIZE		LID SURFACE P UPCHARGE								
		LKH12 LKH18		230 334					21 28	2.5 3		
	Curvilinear 30° Ta		780	015	057							
	ZOL4 LKC30	740 TABLE SIZE	SOL	815 LID SURFACE P UPCHARGE	857	16	16.5	-	15	2.3		
		LKC30	101	371					19	2.3		
	Curvilinear 45° Ta	phle										
	ZOL4 LKC45	798	838	877	921	16	17	-	17	2.9		
-6-6		TABLE SIZE		LID SURFACE P UPCHARGE								
		LKC45		459					24	2.9		

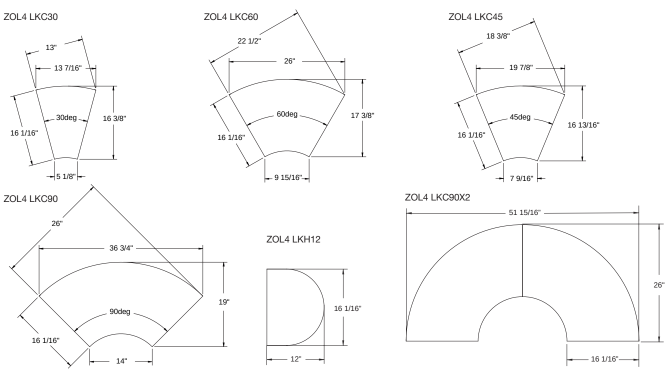
ORDERING NOTES: Middle Linking Tables are automatically supplied with two ZOL3 RLKB1 (table to seat bracket) brackets for fastening to benches. End tables are automatically supplied with one ZOL3 RLKB1 (table to seat bracket) bracket for fastening to benches. When fastening two linking tables (ZOL4 LKC90X2) together, mounting hardware will be provided when ordered, that will include one leg per table (to a maximum of two legs), which will be mounted on the adjoining seam. Please note in model ZOL4 LKH12, the "12" corresponds to the length of the table.

ZOLA | MODULAR LINKING TABLES

DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE CHERRY	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE/CHERRY SIDES	W	D	Н	WEIGH	T CUBE
	Curvilinear 60° Ta	able								
	ZOL4 LKC60	831	877	916	966	16	17.5	-	20	3.7
		TABLE SIZE		SURFACE PCHARGE						
		LKC60	551						20	3.7
	Curvilinear 90° Ta	able								
	ZOL4 LKC90	930	981	1023	1079	16	19	-	24	5.4
		TABLE	SOLID	SURFACE						
8 8		SIZE	TOP U	PCHARGE						
		LKC90	642						38	5.4
	Curvilinear 90°x2	? Table								
	ZOL4 LKC90X2	1848	1904	2032	2094	16	19	-	55	10
		TABLE SIZE		SURFACE PCHARGE						
		LKC90X2	1354						55	10
	Curvilinear Table	<i>-</i>								
	ZOL4 LKH12	809	849	891	934	16	19	14.75	18	2.3
	NOTE: Curvilinea	ar End Round Table ships with 1 KB1 bracket.								
		TABLE SIZE		SURFACE PCHARGE						
		LKH12	230						23	2.3

ORDERING NOTES: Middle Linking Tables are automatically supplied with two ZOL3 RLKB1 (table to seat bracket) brackets for fastening to benches. End tables are automatically supplied with one ZOL3 RLKB1 (table to seat bracket) bracket for fastening to benches. When fastening two linking tables (ZOL4 LKC90X2) together, mounting hardware will be provided when ordered, that will include one leg per table (to a maximum of two legs), which will be mounted on the adjoining seam. Please note in model ZOL4 LKH12, the "12" corresponds to the length of the table. Zola Middle tables have the ability to be easily reconfigured, as they are universal and non-handed. They can be moved to a reverse position in almost any configuration to provide a high level of flexibility when specifying.

CURVILINEAR TABLE DIMENSIONS



ZOLA | FREESTANDING TABLES

DESCRIPTION	MODEL	BEECH PALETTE LAMINATE	MAPLE CHERRY	LAMINATE TOP W/BEECH SIDES	LAMINATE TOP W/ MAPLE/CHERRY SIDES	W	D	Н	WEIGH1	CUBE
BEGGI III TIGIT		D	OTILITITI	CIDEO	CIDEO				**EIGITI	
	Square Tables ZOL4 181815 ZOL4 242415	798 861	838 907	877 946	921 997	18 24		14.75 14.75		3 5
U		TABLE SIZE	SOLID S TOP UP(
		181815 242415	288 482						34 52	3 5
	Rectangular Table ZOL4 241815 ZOL4 482415	986	873 1047	909 1085	961 1151	24 48		14.75 14.75		4 10
•		TABLE SIZE	SOLID SI							
		241815 482415	413 964						42 67	4 10
	Round Tables ZOL4 18D15 ZOL4 24D15 ZOL4 30D15	849 907 1009	902 957 1069	934 997 1110	991 1053 1175	18 24 30	-	14.75 14.75 14.75	23	3 5 8
		TABLE SIZE	SOLID SI							
		18D 24D 30D	310 517 665						23 37 75	3 5 8
	Square Table - Ro	und Corners								
	ZOL4 EC181815	925	962	959	998	18	18	14.75	21	3
	ZOL4 EC241815	1040	1082	1083	1127	24	18	14.75	25	4
	ZOL4 EC242415 ZOL4 EC482415	1143 1642	1188 1707	1222 1747	1271 1816	24 48		14.75 14.75		5 10
		TABLE SIZE	SOLID SI							
		181815	334						26	3
		241815	446						31	4
		242415	594						38	5
		482415	1189						68	10
	Ellipse Table									
	ZOL4 E241815	961	1000	1087	1131	24		14.75		4
	ZOL4 E322415 ZOL4 E482915	1167 1462	1215 1521	1296 1635	1348 1701	32 48		14.75 14.75		7 12
•		TABLE SIZE	SOLID SI TOP UPO							
		241815	446						27	4
		322415 482915	793 1438						38 72	7 12

ORDERING NOTES

The Solid Surface top option is priced as an upcharge to existing table price. Please add a "S" to the end of the model number and then add the upcharge listed under Solid Surface ie: ZOL4 18D15**S** is **\$849** list for beech, plus **\$310** list upcharge for the solid surface option. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge).

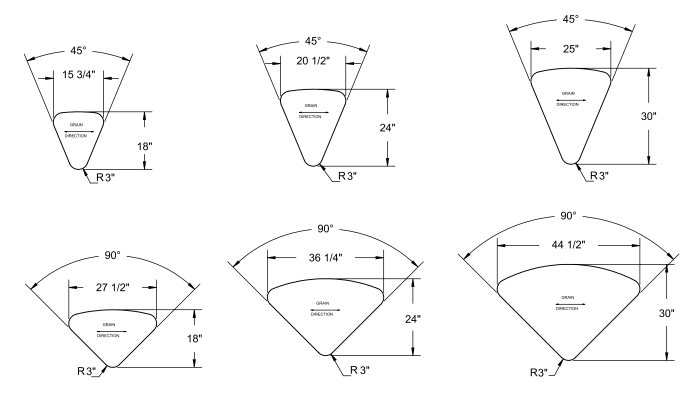
ZOLA | FREESTANDING TABLES

		BEECH	LAMINATE TOP LAMINATE TOP W/							
		PALETTE	MAPLE	W/BEECH	MAPLE/CHERRY					
DESCRIPTION	MODEL	LAMINATE	CHERRY	SIDES	SIDES	W	D	Н	WEIGH	Γ CUBE
	Triangular Tables -	Rounded Cor	ners							
	ZOL4 CR45D1815	864	899	876	912	15.75	18	14.75	17	2.5
	ZOL4 CR45D2415	981	1021	1019	1058	20.5	24	14.75	22	4.5
	ZOL4 CR45D2915	1188	1237	1258	1308	25	29	14.75	27	7
Ų Ų	ZOL4 CR90D1815	1063	1106	1109	1150	17.5	18	14.75	23	3
	ZOL4 CR90D2415	1255	1306	1315	1368	36.25	24	14.75	29	7.5
	ZOL4 CR90D2915	1500	1559	1530	1592	44.5	29	14.75	35	11
		TABLE	SOLID SI	URFACE						
		SIZE	TOP UPO	CHARGE						
		45D1815	298						21	2.5
		45D2415	520						27	4.5
		45D2915	748						34	7
		90D1815	520						31	3
		90D2415	892						38	7.5
		90D2915	1317						45	11

ORDERING NOTES

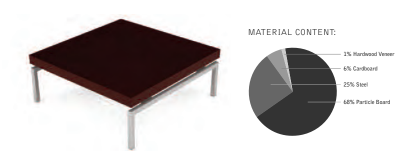
The Solid Surface top option is priced as an upcharge to existing table price. Please add a "S" to the end of the model number and then add the upcharge listed in the Solid Surface Onlay column ie: ZOL4 CR45D1815**S** is **\$864** list for beech, plus **\$298** list upcharge for the solid surface option. Zola Solid Surface tables have a 1/2" thickness on top of the existing table, with a 1 mm overhang (soft radius vertical edge).

TRIANGULAR TABLE DIMENSIONS



SUTTON | LEED CI CREDIT SUMMARY

SUTTON



PRE-CONSUMER RECYCLED CONTENT = 75.72%

POST-CONSUMER RECYCLED CONTENT = 10.43%

Up to 5.80% of this Sutton product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





The mark of responsible forestry

level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Sutton products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR EMISSIONS

All Sutton products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Sutton and other Krug products can be specified with one of two types of FSC® Certification:

- (a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

SUTTON

DESCRIPTION/MODEL		(LAMINATE	FINISHES OAK, CHERRY, MAPLE, WALNUT, ANIGRE	DIM W	ENSION	NS H	SHIPPING WEIGHT	CUBIC FEET
	SUTTON SQUARE	LAWIIVAIL	WALITO I, AIRIGITE	• • • • • • • • • • • • • • • • • • • •			WEIGHT	
	SUT4-24-24-16 SUT4-24-24-21 SUT4-30-30-11 SUT4-30-30-16 SUT4-48-24-16 SUT4-48-24-21 SUT4-48-30-11 SUT4-48-30-16	720 754 810 826 932 955 1000	801 838 899 918 1036 1061 1110	24 24 30 30 48 48 48	24 24 30 30 24 24 30 30	16 21 11 16 16 21 11	48 49 65 69 83 84 96 98	8 10 7 11 14 18 11

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select a finish or laminate for the table

STANDARD FINISHES

Sutton is available in Maple, Cherry, Oak, Walnut and Anigre finishes. Oak finishes are available on Rift Oak veneer.

For a complete list of standard wood finishes please see page 4.

BASES

Bases are available in silver metallic only.

LAMINATE

Sutton is available in laminate. Please seep pricing above.

Please see page 4 for laminate chart.

Laminate is not available on KrugExpress.

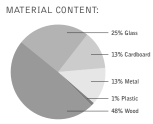
WOOD SPECIES

Actual wood species available: Cherry, Maple, Rift Oak.

VIRTU | LEED CI CREDIT SUMMARY

VIRTU





PRE-CONSUMER RECYCLED CONTENT = 67.31%

POST-CONSUMER RECYCLED CONTENT = 12.15%

Up to 45.80% of this Virtu product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
	· ·	, , ,
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION







The mark of responsible forestry

level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Virtu products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR EMISSIONS

All Virtu products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Virtu and other Krug products can be specified with one of two types of FSC® Certification:

- (a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

VIRTU

FINISHES OAK, CHERRY, MAPLE,

DESCRIPTION/MODEL		WALNUT, ANIGRE STYLE 1	DIM W	IENSIO D	NS H	SHIPPING WEIGHT	CUBIC FEET
	VIRTU SQUARE - FROS VIR4-18-18-21-1 VIR4-24-24-16-1 VIR4-24-24-21-1 VIR4-30-30-21-1 VIR4-36-36-16-1 VIR4-42-42-16-1 VIR4-48-24-16-1	STED GLASS TOP 1152 1229 1367 1659 1972 2156 2350	18 24 24 30 36 42 48	18 24 24 30 36 42 24	21 16 21 21 16 16	40 52 52 63 85 95 78	8 13 13 19 27 21 25
	VIRTU ROUND - FROS VIR4-24D-16-1 VIR4-36D-16-1 VIR4-24D-21-1	TED GLASS TOP 1333 2359 1537	24 36 24	- - -	16 16 21	52 85 52	13 27 13

FINISHES

			HERRY, MAP	,					
		WALN	IUT, ANIGRE		DIN	1ENSIC	NS	SHIPPING	CUBIC
DESCRIPTION/MODEL		STYLE 1	STYLE 2	LAMINATE	W	D	Н	WEIGHT	FEET
	VIRTU SQUARE - WOOD VIR4-18-18-21-0 VIR4-24-24-16-0 VIR4-24-24-21-0 VIR4-30-30-21-0 VIR4-36-36-16-0 VIR4-42-42-16-0 VIR4-48-24-16-0	931 975 1045 1238 1456 2122 1948	998 1027 1117 1323 1548 2225 2085	1004 1066 1135 1319 1571 2236 2007	18 24 24 30 36 42 48	18 24 24 30 36 42 24	21 16 16 21 16 16	40 52 52 63 85 95 78	8 13 13 19 27 21 25
	ORDERING NOTES A Style (1 or 2) must be se		oted clearly o	on Purchase Or	der.				
	VIRTU ROUND - WOOD 1								
	VIR4-24D-16-0	697	746	803	24	-	16	52	13
	VIR4-36D-16-0	1330	1422	1514	36	-	16	85	27
	VIR4-24D-21-0	902	965	1009	24	-	21	52	13

ORDERING NOTES

A Style (1 or 2) must be selected and noted clearly on Purchase Order.

ORDERING PROCEDURE

To order please specify the following:

1. Select model number

U

- 2. Select a finish for the table
- 3. Select Style 1 or Style 2

CODE DESCRIPTION

STYLE 1 - Book matched veneer top STYLE 2 - Reverse diamond patterned

veneer top (recommended in a clear or light finish only)

METAL DETAILING

Metal detailing is available in silver metallic only.

Glass is available in frosted only. Glass tempered and 8mm thick. Floats on clear rubber bumpers.

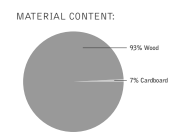
WOOD SPECIES

Actual wood species available: Cherry, Maple, Rift Oak.

MILLENNIUM | LEED CI CREDIT SUMMARY

MILLENNIUM





PRE-CONSUMER RECYCLED CONTENT = 6.43%

POST-CONSUMER RECYCLED CONTENT = 16.25%

Up to 38.93% of this Millennium product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





The mark of responsible forestry

level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Millennium products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR EMISSIONS

All Millennium products are supplied air-emissions certified. Contact customer service for information.

FSC®

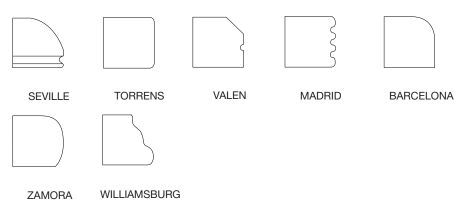
In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Millennium and other Krug products can be specified with one of two types of FSC® Certification:

- (a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

MILLENNIUM

DESCRIPTION/MODEL		OAK	FINISHES CHERRY, MAPLE WALNUT, ANIGRE	DIME L	NSION: W	S H	SHIPPING WEIGHT	CUBIC FEET
	MILLENNIUM SQUARE, AN	ND RECTANGL	E					
	6800-18-18-21	529	608	18	18	21	19	5
	6800-18-18-29	557	642	18	18	29	23	9
	6800-24-18-21	582	675	24	18	21	20	6
	6800-24-24-21	605	691	24	24	21	23	8
	6800-26-26-21	630	714	26	26	21	26	9
\bigvee	6800-30-30-16	698	793	30	30	16	34	8
	6800-48-18-16	761	881	48	18	16	36	9
	6800-48-18-29	918	1034	48	18	29	46	15
	MILLENNIUM ROUND							
	6800-24Dia.	874	1005	24 Dia.	-	2	1 27	8
	6800-30Dia.	924	1049	30 Dia.	-	1	6 38	8
	6800-36Dia.	1001	1127	36 Dia.	_	1	6 42	12

MILLENNIUM EDGE DETAIL PROFILES



An edge detail profile must be selected for Millennium occasional tables.

ORDERING NOTES

Optional laminate inlay available at a 10% upcharge. Please contact Customer Service for more information. Laminate is not available on *KrugExpress*.

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select a finish for the table
- 3. Select and edge detail profile

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 4.

BIRDSEYE MAPLE

Bookmatched Birdseye Maple Veneer is available on Millenium occasional tables at an upcharge of **\$55 list** per square foot. Birdseye Maple is recommended in a clear finish only.

LAMINATE INLAY

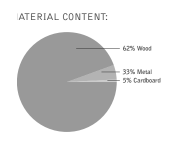
Optional laminate inlay available at a 10% list upcharge. Please contact Customer Service for more information. Laminate is not available on *KrugExpress*.

WOOD SPECIES

Actual wood species available: Cherry, Maple Oak.

PRADO





PRF-CONSUMER RECYCLED CONTENT = 60%

POST-CONSUMER RECYCLED CONTENT = 15%

Up to 88.5% of this Prado product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION





The mark of responsible forestry

level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Prado products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR EMISSIONS

All Prado products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Prado and other Krug products can be specified with one of two types of FSC® Certification:

- (a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

PRADO

FINISHES
CHERRY, MAPLE,
WALNUT, ANIGRE

			NUT, ANIGRE		DIV	/IENSIC	NIS	SHIPPING	CUBIC
DESCRIPTION/MODE	1	STYLE 1	STYLE 2	LAMINATE	L	W	Н	WEIGHT	FEET
	PRADO SQUARE AND RE			000	10	10	10	40	0
	5610-18-18-16	966	1039	966	18	18	16	40	3
	5610-18-18-21	975	1053	975	18	18	21	42	4
	5610-18-24-16	1000	1075	1000	18	24	16	47	4
/ \ •	5610-18-24-21	1017	1090 1116	1017 1037	18	24	21	49	5
V	5610-24-24-16	1037	1135		24	24	16	53	5
	5610-24-24-21	1056 1076	1176	1056 1076	24	24	21	55	7
	5610-30-30-16	1112	1196	1112	30	30	16	69	8
	5610-30-30-21	1139	1222	1139	30	30	21	72	11
	5610-36-36-16	1156	1243	1156	36	36	16	88	14
	5610-36-36-21	1170	1243	1170	36	36	21	90	15
	5610-48-24-16	1170	1281	1170	48	24	16	102	11
	5610-48-24-21	1190	1201	1190	48	24	21	108	14
	ORDERING NOTES								
	A Style (1 or 2) must be se	alastad and n	otad alaarly	on Durobooo Or	dor				
	A Style (1 or 2) must be se	elected and n	oted clearly	on Furchase Or	uer.				
	PRADO ROUND								
	5611-18D-16	1084	1165	1084	18 Г	Dia	16	35	3
	5611-18D-21	1112	1196	1112		Dia	21	37	4
	5611-24D-16	1151	1234	1151		Dia	16	46	5
	5611-24D-21	1170	1258	1170		Dia	21	49	7
1	5611-30D-16	1245	1338	1245		Dia	16	59	11
√	5611-30D-21	1280	1374	1280		ла Dia	21	63	
		1466	1578	1466					12
	5611-36D-16	1512	1626	1512		Dia	16	74	12
	5611-36D-21				36 L	Dia	21	79	15
	ORDERING NOTES								
	A Style (1 or 2) must be se	elected and r	noted clearly	on Purchase Or	der.				
	PRADO OVAL								
	5612-18-24-16	1450	1556	1450	18	24	16	47	5
	5612-18-24-21	1528	1641	1528	18	24	21	49	6
	5612-42-24-16	1754	1889	1754	42	24	16	102	9
	5612-42-24-10	1843	1983	1843	42	24	21	102	14
	JU 12-42-24-2 I				42	24	۷ ا	104	14
_									

ORDERING NOTES

Prado comes with silver metallic legs. Legs with special finishes are available at 10% list upcharge and minimum order quanity of 25 units. Extra lead time is required. Please contact Customer Service for more information.

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select Style 1 or Style 2
- 3. Select a finish for the table

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

CODE DESCRIPTION

STYLE 1 - Book matched veneer top

STYLE 2 - Reverse diamond patterned veneer top (recommended in a clear or light finish only)

STANDARD FINISHES

For a complete list of standard wood finishes please see page 4.

PRADO

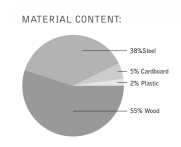
Prado comes with silver metallic legs. Legs with special finishes are available at 10% list upcharge and minimum order quanity of 25 units. Extra lead time is required. Please contact Customer Service for more information.

WOOD SPECIES

Actual wood species available: Cherry, Maple.

CARLYLE





PRE-CONSUMER RECYCLED CONTENT = 50%

POST-CONSUMER **RECYCLED CONTENT = 15%**

Up to 49.33% of this Carlyle product is recyclable at the end of its useful life.

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 3.3	Resource Reuse	1 point
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials,	
	Systems & Seating	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point(s)

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION







The mark of responsible forestry

level® CERTIFICATION

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AIR EMISSIONS

All Carlyle products are supplied air-emissions certified. Contact customer service for information.

FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It signifies that the growth, harvesting and production of goods are entirely achieved through responsible forestry, which guarantees a healthy supply of forest resources for generations to come. Carlyle and other Krug products can be specified with one of two types of FSC® Certification:

- (a) FSC®-certified (which includes FSC®-certified lumber, veneer and substrate material)
- (b) FSC®-mix certified (which includes substrate material only, and is a lower cost option certification) Contact customer service for further information, pricing and leadtimes.

CARLYLE

		FINISHES				OL HEDINIO	OUDIO
DESCRIPTION/MODEL	_	CHERRY, MAPLE WALNUT, ANIGRE	W	D	Н	SHIPPING WEIGHT	CUBIC FEET
	CAR-18-18-24	863	18	18	24	30	5.5
	CAR-24-24-22	930	24	24	22	32	9
	CAR-42-21-16	1160	42	21	16	65	9.9

ORDERING PROCEDURE

To order please specify the following:

- 1. Select model number
- 2. Select a finish for the wood frame

Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes please see page 4.

CARLYLE

The legs on the Carlyle series feature a silver metallic finish.

WOOD SPECIES

Actual wood species available: Cherry, Maple.

















All products are air emissions certified and are available as FSC® certified

