

TABLES Price & Specification Guide

Gunlocke®

EDGE DETAILS

MEDLEY

B. Lacuna E. Softened H. Trioval	C. Double Flute F. Kerf
B	
E	F
	E. Softened H. Trioval B

TRIO

A. Square





B. Channel



TECHNOLOGY INTEGRATION

ELECTRICAL MANAGEMENT

- A. Metal Flip Top, Silver Open Medley and Trio Conference Only
- B. Metal Flip Top, Silver Closed Medley and Trio Conference Only
- C. Metal Flip Top, Black Open Medley and Trio Conference Only
- D. Metal Flip Top, Black Closed Medley and Trio Conference Only
- E. Veneer Flip Top Open Medley Only
- F. Veneer Flip Top Closed Medley Only

- G. Power Data Center Medley
- H. Under Top Power/Data Center Medley
- I. Universal Grommet Silver Medley
- J. Universal Grommet Bronze Medley
- K. Universal Grommet Black Medley

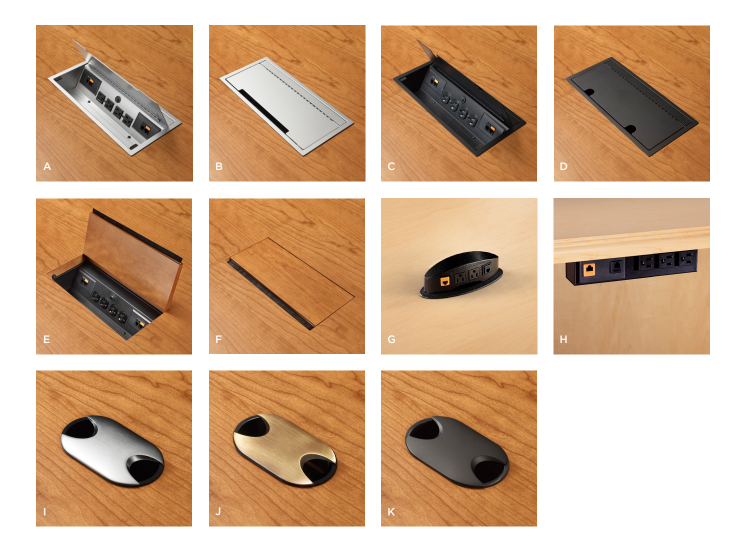


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Weights + Cubes

INTRODUCTION

The Gunlocke Company is dedicated to providing the finest products and service possible. This price list reflects that commitment. Included is a current listing of our casegood models.

Seating and Lounge are presented in a separate price list. Contact your Gunlocke Customer Services Representative for more information, (800) 828-6300.

Designed for easy use, each page of this price list, and the inside front cover fold out provide all information required to order a product correctly. Should additional information be needed, contact your Gunlocke customer service representative.

PRICING

Prices shown cover standard product specifications. Any changes or alterations, other than those listed, will be subject to an additional charge. Prices include cartoning and freight. Authorization and pricing must be secured in advance for orders or contracts calling for large quantities, indefinite quantities, or extended delivery dates. Prices are subject to change without notice; the most current prices are published on http://www.gunlocke.com.

ORDERING

To expedite order entry and to assure proper service,email or fax all orders directly to:

 The Gunlocke Company

 Attn: Order Entry

 One Gunlocke Drive

 Wayland, New York 14572

 585-728-5111

 585-728-8350 FAX

 800-828-6300

 www.gunlocke.com

Gunlocke will not be responsible for duplicate orders if purchase orders are left unmarked.

ACKNOWLEDGEMENT

Each order will be acknowledged by Gunlocke. Customers should check each acknowledgement for accuracy and immediately notify Gunlocke of any discrepancies. The printed acknowledgement is the final agreement between The Gunlocke Company and the customer, superseding all previous communications regarding the order.

SPECIFICATION CHANGES

Gunlocke reserves the right to change specifications for the improvement of products at any time, without notice.

ORDER CHANGES

Gunlocke is not required to accept changes in orders after confirmation. Reasonable changes are subject to additional charges for labor, material and administrative costs.

Order changes of acknowledgement may result in re-scheduling of product.

RETURNED MERCHANDISE

No merchandise may by returned without prior authorization.

SHOWROOMS

Chicago

222 Merchandise Mart Plaza Space 1126 Chicago, IL 60654 312-923-1133 312-222-1162 FAX

Dallas

150 Turtle Creek Blvd. Suite 104-E Dallas, TX 75207 **214-912-472**7

New York 257 Park Avenue South 14th Floor New York, NY 10010 212-473-8300 212-473-8409 FAX

CANCELLATIONS

Cancellation of orders cannot be accepted since every order is manufactured according to customer specifications.

STORAGE

If delivery cannot be made and products are ready, Gunlocke will transfer products to a storage facility and products will be invoiced at that time. The customer is responsible for storage charges and assumes and bears all risks associated with the storage of that product.

TERMS

Net 30 days from date of invoice. A service charge of eighteen percent (18%) per year or .0004931% per day, compounded monthly, will be added to balance due beyond the thirtieth day. Products are shipped FOB factory, freight prepaid and allowed. Title passes to purchaser and Gunlocke's responsibility ceases when shipment is accepted for transportation by a carrier. A full explanation of all payment terms is found on order and invoice forms.

San Francisco

2 Embarcadero Center Promenade Level San Francisco, CA 94111 415-362-3131 415-362-3134 FAX

Washington DC

1331 F Street, NW 9th Floor Washington, DC 20004 202-393-5070 202-393-5075 FAX

ORDERING INFORMATION

1a.Intended use: The furniture on this schedule is intended for use by Government executives (or equivalent military rank) in the Executive, Judicial and Legislative Branches of the Federal Government. To help customers make a good purchasing decision based on their needs and budget, GSA has established four grades of furniture. Grade (1) includes furniture that tends to be the most expensive on this schedule, grade (2) furniture tends to be more moderately priced and grades (3) and (4) furniture tend to be affordably priced when compared to grades (1) and (2). Some pieces of furniture on this schedule may be significantly higher in price than GSA Traditional and Contemporary Executive Special Order Program furniture. The ordering agency or service is responsible for determining furniture appropriate for use in its offices which will fit within its budget and comply with applicable Federal or internal agency procurement regulations. Please see reverse for GSA terms and conditions.

Grade 1 All exposed solid parts such as top rims, base rails etc. (except decorative accents, inlays and painted parts) shall be the same species as the face veneer. Top and bottom edges of drawer fronts shall be solid wood in the same species as the face veneers. Drawer sides and backs shall be solid wood.

Grade 2 Exposed wood panel trim and trim on tops shall be the same wood species as the face veneer on the top. Some or all other exposed solid parts, such as base rails can be an alternative wood species (such as poplar or gum) different from the face veneers. Exposed, finished engineered wood core material such as MDF is acceptable only for the edges of drawer fronts. Drawer sides shall be solid wood or veneer core plywood/laminated construction. Silea is grade **2**.

Grade 3 Most or all exposed solid parts can be an alternative wood species (such as poplar or gum), different from the face veneers. Exposed, finished engineered wood core material such as MDF is acceptable only for the edges of drawer fronts. Drawer sides shall be solid wood or veneer core plywood/laminated construction. Medley, Kennsington, Credentials, and all tables are grade 3.

Grade 4 Most or all exposed solid parts can be an alternative wood species (such as poplar or gum), different from the face veneers. Exposed, finished engineered wood core material such as MDF is acceptable only for the edges of drawer fronts. Drawer sides shall be composite wood material construction such as MDF. Trio is grade 4.

- 1a. The Tables SIN #711-9
- 1b.
 Lowest priced units:

 711-9
 AC-WIRECLIP \$10 List
- 2. Maximum order: \$500,000 Net
- 3. Minimum order: \$2,000 List
- 4. Geographic coverage: 48 contiguous states and DC
- Points of production: Wayland, NY, Steuben County, USA

6. Discount from list:

\$2,000 to \$100,000 list	60.1% off
\$100,001 to \$300,000 list	61.2% off
\$300,001 to \$500,000 list	61.7% off
\$500,001 to \$700,000 list	62.8% off
\$700,001 to \$1,385,042 list	63.9% off

* These discounts apply to single purchase orders, shipping to the same place in the same time period.

- 7. Quantity Discount: See above
- 8. Prompt payment terms: Net 30 days
- Credit card Acceptance: Government credit card is accepted at or below the micro - purchase threshold.
- 9b. Credit card Acceptance: Government credit card is accepted above the micro - purchase threshold.
- 10. Foreign items: None
- 11a. Time of delivery: 90 days ARO
- 11b. Expedited delivery: Not available
- 11c. Overnight and 2-day delivery: Not available
- **11d. Urgent requirements:** Not available
- 12. FOB point(s): Destination
- Ordering address(es): The Gunlocke Company c/o Authorized Gunlocke GSA Dealer One Gunlocke Drive Wayland, NY 14572 Phone: (800) 828-6300 Fax: (585) 728-8350

14. Payment address(es): The Gunlocke Company LLC 13367 Collections Center Drive Chicago, IL 60693

- **15.** Warranty provision: See warranty on page 5
- **16.** Export packing charges: Write for quotation on export packaging.
- 17. Terms and conditions of Government commercial credit card acceptance: Credit Cards are accepted.
- Terms and conditions of rental, maintenance, and repair: Not applicable
- 19. Project Management: (SIN #711-91) \$65 Per Hour
- 20. Design/Layout Services: (SIN #711-94) \$65 Per Hour
- 21. Terms and conditions of installation:

(SIN #711-95) Installation services will be charged at a rate of 15% of the net price of the purchase order for non-union rates (with a minimum charge of \$100), and 20% of the net price of the purchase order for union rates (with a minimum charge of \$150), for installation projects up to \$500. Installation projects in excess of \$500 will be negotiated on a caseby-case basis.

- 22. Terms and conditions of repair: Parts indicating date of parts price lists and any discounts from list prices: Not applicable
- 23. List of service and distribution: Points: Not applicable
- 24. Participating dealers: A list of participating dealers will be supplied to any government agency upon request or is available on our website at www.gunlocke.com.
- 25. Preventative maintenance: Not applicable. Instruction sheets available upon request.
- 26. Environmental attributes: Gunlocke has an active environmental program. Please call (800) 828-6300 for details.

- 27. Data universal number system: (DUNS) number is 1999 36550
- 28. CCR registration/Cage Code: The Gunlocke Company is registered in the DoD CCR. Cage Code - 26574

29. Returns:

No returns of goods will be accepted without written consent and shipping instructions from Gunlocke, and the Government customer will be required to pay all return freight charges. A restocking fee of 30% net will apply on all authorized returns provided Gunlocke receives goods in the condition in which they left the factory. No credit will be given if goods cannot be reused. Special order items are in no event subject to return. Goods must be returned within 70 days of shipment from factory.

30. Cancellations:

No charge prior to production. After production has begun (5 days ARO), only the actual costs that the contractor can demonstrate will be billed to the customer if the merchandise cannot be resold within a reasonable period of time (90 days).

31. Inside Delivery: Contact the Gunlocke Company Traffic Department at (800) 828-6300 for a quotation on inside delivery.

32. Federal Tax ID #223887942

12 YEAR WARRANTY

Subject to the limitations set forth below. The Gunlocke Company warrants to the original purchaser all product in this price list to be free from defects in material and workmanship for a twelve year period from the date of shipment. This 12-year warranty applies to all products sold and installed by a Gunlocke authorized agent for normal commercial single shift service. Gunlocke will repair, or at its option, replace defective merchandise, free of charge. The following components not manufactured by Gunlocke have the following warranties:

- **High wear components** such as casters and glides are warrantied for five years after date of shipment to original owner.
- **Electrical components** are warranted 10 years from date of manufacture with exception of lamps and ballasts which are not warrantied. This includes Fluorescent Tasklights.
- LED tasklights are warrantied for 3 years from date of shipment to original owner.
- **Drawer suspensions** are warrantied for lifetime of product after shipment to original owner.
- **Personal corners** including covering (leather) are warrantied for three years of single shift and normal use after shipment to original owner.
- Height adjustable electrical components are warrantied for five years of single shift and normal use after shipment to original owner.

Any non-standard material selected by the customer is not warrantied. Neither does this warranty apply to damage resulting from accident, alteration, or misuse, as well as damage from normal wear and tear such as dents, nicks, scratches, fading and improper maintenance. That is, Gunlocke's warranty is only valid if products are given proper use and care. Gunlocke assumes no responsibility for product damages resulting from improper installation or user modification.

WOOD FURNITURE

Wood owes its inherent beauty to variations in color, grain, and texture, and therefore, these variations are not considered defects. There may be minor variations from one piece of furniture to the next even though they are finished at the same time. Exposure to light and the aging process will cause a darkening of natural wood products. Light finishes on wood products do not mask the natural characteristics of wood. The Gunlocke Company does not guarantee the exact matching of grain, pattern, and color.

These finishes do not cover any of the natural characteristics of the wood, including nature's colorations, pitch pockets, and the variations of steambent wood. Merchandise will not be replaced because of these natural variations. It is expressly understood and agreed that the buyer's sole and exclusive remedy for any and all losses or damages resulting from nonconforming goods, or from any other cause, shall be repair or replacement of defective parts, and that Gunlocke shall not be liable for damages or injury to persons or property, nor for replacement of the entire commercial unit, if repair or replacement of defective parts can reasonably render the unit conforming.

All warranty claims must be made in writing by the original owner. Owner may be required to produce the invoice or other evidence to establish that a claim is within the warranty period. Warranty claims may be submitted on the Gunlocke website. www.gunlocke.com/productservice/

As stated and illustrated on the website, serial numbers are required to process a warranty claim. No person, firm or corporation is authorized to assume for Gunlocke any liability in connection with the sale or installation of Gunlocke products except as stated above.

All other warranties, expressed or implied, are excluded. Gunlocke shall not be liable for incidental or consequential damages of any sort. Within the Continental USA, all orders above \$2,000 list are shipped FOB factory, freight prepaid and allowed. All orders less than \$2,000 list will be subject to a \$100 net freight charge. Products shipped to Alaska and Hawaii FOB factory, freight prepaid and allowed to port of embarkation. Customer is responsible for freight charges from port of embarkation to final destination.

An anticipated shipping date is indicated on the order acknowledgement. Gunlocke cannot accept responsibility for shipping delays caused by outside sources or unforeseen problems. Delay of shipments requested by customers must be approved by Gunlocke. Any resultant storage charges will be charged to the customer.

Gunlocke may await completion of the entire order and ship all at once or may make partial shipments from time to time at its sole discretion unless the customer requests in writing that partial shipments are needed and Gunlocke approves the specific shipping schedule. Additional charges may apply.

Gunlocke is not liable for any delay or failure to deliver or perform due to strikes, lock-outs, or other labor or transportation difficulties, delay of sources or supply, accidents, fires, acts of God, or any other causes of like or unlike nature beyond the control of Gunlocke.

LIABILITY

Gunlocke products and their packaging are tendered to a transportation company only after passing rigid quality control inspection. At that time, title to the product is passed to the purchaser. However the transportation company assumes all liability from acceptance of shipment through its delivery. That is, Gunlocke's liability ceases at the time of shipment.

FILING OF CLAIMS

All claims for damage or loss must be submitted via our website at: www.gunlocke.com/productservices within 15 days after receipt of merchandise. Do not return freight damaged merchandise to Gunlocke. Follow the steps below to expedite processing and resolution of claims.

For Visible Damage

- 1. Make damage notation on delivery receipt and have driver sign. Do not reject or refuse the shipment.
- 2. Immediately contact Gunlocke Traffic Department at 585-728-8268.
- Hold damaged carton and all interior packing for carrier's inspection. These materials will be needed to substantiate the claim.

For Concealed Damage

- 1. Open cartons within 15 days of receipt and inspect.
- 2. Follow steps 2 and 3 as listed under Visible Damage.
- 3. Do not remove product from delivered destination.

For Loss

- 1. Be sure loss notation is made on delivery receipt and have driver sign.
- 2. Contact Gunlocke Traffic Department at 585-728-8268.

Should transportation company seek to limit its liability on concealed, loss, or damage claims, please contact Gunlocke's traffic department. After a thorough investigation of the claim, the traffic department will provide you with guidance in corresponding with the carrier.

Returned merchandise, regardless of delivery method, will not be accepted unless specifically authorized by Gunlocke.

For Damage or Loss of Parcel Post or UPS Shipment

Notify the Gunlocke traffic department immediately at 585-728-8268.

NORMAL DELIVERY

All normal ground transportation by Gunlocke will be made on a dock-to-dock basis. The Gunlocke traffic department will determine the recommended method of shipment according to the ship to destination. If the delivery on a shipment takes longer than 3 hours to be unloaded, an additional charge will be billed at \$100/ hour. Gunlocke reserves the absolute right to determine the method of shipping unless special delivery instructions have been previously approved.

Gunlocke cannot guarantee specific delivery times. If a guaranteed delivery time is needed please call Gunlocke Traffic Department at 585-728-8268 for a quote as additional charges will apply. Weekend or after hours deliveries are subject to additional charges.

WEEKEND DELIVERY

A \$500 charge will apply on weekend delivery after 3:00 PM Friday through Sunday evenings.

DROP SHIP / JOB SITE DELIVERY

Orders under \$50,000 list will incur a \$125 charge for ship to locations other than a designated dealer warehouse.

INSIDE DELIVERY

Inside delivery must be noted on order. A minimum \$100 charge will apply.

SPECIAL DELIVERY

Please contact the Gunlocke traffic department for special delivery services such as inside delivery, weekend or after hour deliveries, reconsignment or other special needs. These are billable services. Gunlocke will make every effort to meet the appointed time, however Gunlocke will not be responsible for any additional charges for late deliveries beyond our control.

DOCK RESTRICTIONS

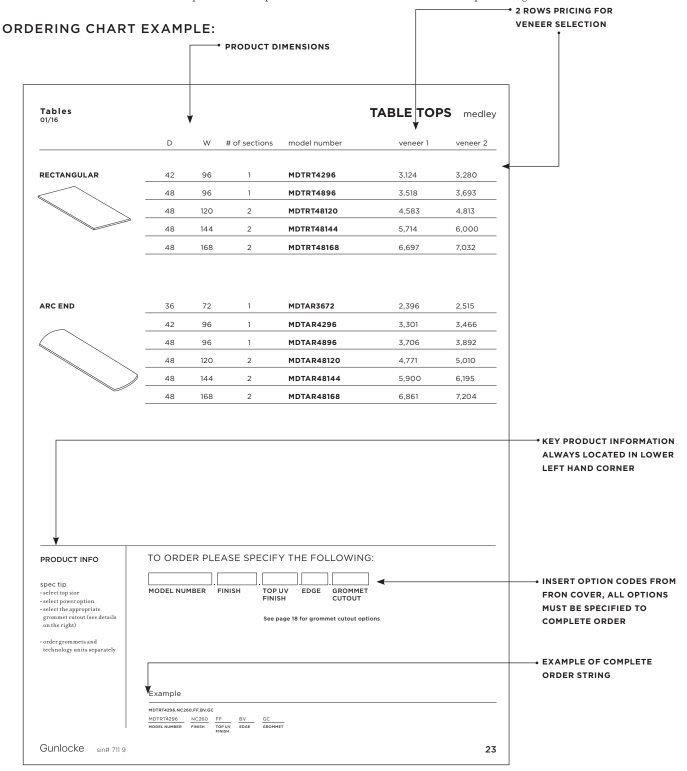
Gunlocke trailers are 53' x 102". If delivery dock will not accommodate trucks of this sizes, the Gunlocke traffic department must be contacted prior to shipping. Alternate arrangements can be made; additional charges may apply.

HOW TO USE PRICE GUIDE reference

SAMPLE PRICE PAGE

To facilitate the ordering process each page includes an ordering chart located on the bottom portion of the page. Each product shown on the page includes a model number and appropriate options for that product that need to be answered before a product can be successfully ordered. Follow the chart from left to right and answer each numbered option. An example of a complete ordering string is shown at the bottom of each page.

Note: An accurate model number and options must be provided before an order can be entered for processing.



MEDLEY

Medley		С
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MEDLEY TABLE REFERENCE

MEDLEY TABLES are a collection of table tops and bases that complement the exact style of the Medley casegood offering. A range of options including size, shape, edge detail, color and electrical/data provides a solution from the private office to the executive conference room.

SHAPES & SIZES:

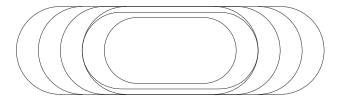
RECTANGULAR

42 X 96 48 X 96 48 X 120 48 X 144 48 X 168



RACE TRACK 36 X 72

42 X 96
48 X 96
48 X 120
48 X 144
48 X 168



ARC END 36 × 72 42 × 96 48 × 96 48 × 120 48 × 144 48 × 168

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ROUND

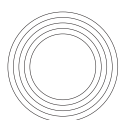


TABLE TOPS

Veneers

All exposed wood surfaces utilize select plain sliced Cherry, Maple, Walnut veneer or premium Rift Cut Oak veneers. These veneers are carefully selected and slip matched to assure balance and consistency.

Tops

Wood veneer tops feature a balanced 3-ply construction and are $1^{5/16''}$ thick. The top has a 1/2'' thick solid external hardwood band profiled on 4 sides. Veneer direction runs parallel with the depth of the table. Two piece tables are connected with an alignment spline and joined together with tight joint fasteners for field installation.

WOOD BASES

Cylinder and Half Cylinder Bases

Inner material consists of a wood composite tube. Top and bottom panels are a ³/4" particleboard glued and pinned to the composite tube. Top and bottom panels include appropriate cutouts for routing wires from the top to the floor for wire management models. The cylinder core is faced with a 2-ply material utilizing an outer plain sliced select veneer on a ¹/₂₈" popular cross band. This 2-ply face material is attached to the cylinder care with permanent bond PVA glue. A³/4" sub-top is attached to the base with screws and provides an attachment method to connect the base to the top. The sub-top is pre-bored for screws for easy attachment to top. Glides with 1¹/8" of adjustment are included for leveling.

Boat Base

Each frame consists of machined wood composite components. The frame is covered with a ¹/8" medium density fiberboard skin pressed over the frame and glued with permanent bond PVA glue to create the boat shape. Skins consist of a 3-ply material with veneer applied to both sides of the medium density fiberboard for balanced construction. End cap panels are 1 ³/16" thick and feature a 1 ¹/2" x 1 ³/16" solid hardwood band on each end of the panel. One removable end cap on each base is attached with pin and clip hardware for access and wire management capabilities. A ³/4" sub-top is attached to the base with screws and provides an attachment method to connect the base to the top. The sub-top is pre-bored for screws for easy attachment to top. Glides with 1 1 /8" of adjustment are included for leveling.

Cube Bases

Outer panels consist of ${}^{3}\!/{}^{4}$ balanced 3-ply particleboard panels. External panels are connected to radius solid hardwood bands at each corner with tongue and groove assembly method. Top and bottom panels are ${}^{3}\!/{}^{4}$ particleboard glued and pinned to the frame. Top and bottom panels include appropriate cutouts for routing wires from the top to the floor for wire management models. A ${}^{3}\!/{}^{4}$ sub-top is attached to the base with screws and provides an attachment method to connect the base to the top. The sub-top is pre-bored for screws for easy attachment to top. Glides with 1 ${}^{1}\!/{}^{8}$ " of adjustment are included for leveling.

X-Bases

Panels are balanced 3-ply construction. Bases are constructed of 1" thick panels. Outer ends of panels are banded with 1/8" solid bands for added durability. Panels are securely fastened together straight steel brackets and steel clips. Steel flat brackets connect the base to the tabletop. Glides with 1 1/8" of adjustment are included for leveling.

End Panel Bases:

Panels are balanced 3-ply construction. End panels are 2" thick and stretchers are 1" thick. End panels are banded with 1/4" solid bands for added durability. Each base consists of 2 or 3 end panels, depending on the length of the table and a double stretcher assembly to accommodate power and data stations to be mounted between the stretchers. End panel bases ship as components and require field assembly. A wire management trough may be required in some applications to route wires to the floor. Glides with 1 1/8" of adjustment are included for leveling.

Tri-Radius and Cigar Legs

Legs are carved from solid hardwood. A steel mounting plate with pre-drilled holes is located on the top of the leg for connecting to the bottom of the predrilled worksurface. The tri-radius leg features a turned 1" aluminum glide providing ³/₄" of adjustment. The cigar includes an adjustable glide with 1 ¹/₈" of adjustment.

GROMMETS & TECHNOLOGY UNITS

Universal Grommet (ACUG)

One piece die cast zinc grommet. Grommet is inset in a black plastic sleeve. Grommet is available in silver or black.

Single Flip Top - Power & Data (ACFTS, ACFTS-S)

Unit is required when a single flip top grommet cutout is specified in the table top. Unit includes a 6 ft standard plug in power cord, (4) electrical outlets 15A 125V with circuit breaker, (2) RJ 11, (2) RJ 45 data communication jacks and a self closing lid with (2) 1" diameter wire ways on each side. Black or silver unit is field installed.

Veneer Single Flip Top – Power & Data (ACVFTS)

Unit is required when a veneer single flip top grommet cutout is specified in the table top. Unit includes a 6 ft standard plug in power cord, (4) electrical outlets 15A 125V with circuit breaker, (2) RJ 11, (2) RJ 45 data communication jacks and a veneer lid with black brush for wire access. Unit is black and is field installed.

Under Top Power & Data Double (ACUTD)

Unit may be mounted anywhere along bottom of worksurface or table. $2^{1/4}$ "H x 9"W metal. Unit includes (3) simplex outlets, (1) RJ 11, (1) RJ 45 and a 15-amp 6-ft. power cord. Communication/ data jacks included. Includes metal bracket to mount unit to bottom of worksurface. UL listed. Black.

Horizontal Wire Manager (ACWM)

30" extruded plastic wire manager. May be mounted vertically or horizontally to route, manage and conceal wires.

CONFERENCE SUPPORT PRODUCTS

Occasional Tables

Wood veneer tops are l ⁵/16" thick and feature a balanced 3-ply construction. Each top is constructed with a ¹/2" thick solid external hardwood band profiled on all sides. Hardwood bands are butt joined on all corners. Legs are constructed of matching solid cherry or maple hardwood. Legs are attached to table with steel corner brackets and lag bolts. Metal tack glides are standard. Legs require field assembly.

Telephone & Console Tables

Tops are $1^{5/16}$ " thick, 3-ply balanced construction with 1/2" butt joined edgebands on all corners. Legs are matching solid cherry or maple hardwood. Legs receive added rigidity from double dowel cross rails. Center storage drawer is 8" extension with ball bearing slides. Metal tack glides are standard.

Buffet Credenza

All vertical panels are constructed of ³/₄" thick 3-ply balanced panels with cherry veneer. Tops are 1 ⁵/16" thick and include a ¹/₂" solid hardwood band profiled on all sides. Hardwood bands are butt joined on all corners. Upper storage section of the cabinet includes (4) full extension pull out box drawers. The lower outside section of the cabinet includes an adjustable shelf behind 90° hinged doors. Glides with 1 ¹/₈" of adjustment are included for leveling.

Lectern

Units are constructed of ³/4" thick, 3-ply panels. Top shelf includes pencil lip and adjusts from flat to angled position to accommodate papers or laptop computer. Spring-loaded hardware mechanism locks the reading shelf into position. Horizontal panels include wire management cutouts for routing wires vertically. Metal tack glides are standard.

Visual Boards

Visual board outer frames are constructed of 1 $^{1}/_{4}$ " thick solid hardwood bands with mitered corners. Doors are attached with full-length piano hinges. Doors are $^{3}/_{4}$ " thick, 3-ply panels faced with matched veneer and backed with high-pressure laminate writing surface. All interior surfaces of visual board are comprised of white non-magnetic high-pressure laminate writing surfaces.

FINISH

Natural veneer is subject to nature's quality control. Each species will exhibit differences in grain pattern and tone. This is to be expected and, in fact, contributes to the beauty and individuality of each product. Flat Cut veneers emphasize the variations of wood by exhibiting cathedrals in the grain pattern. Quarter Cut and Rift Cut veneers are a premium cut that maintains variations in the grain but without cathedral patterns. Stratawood is a natural, FSC[®]-certified reconstituted veneer that is designed to exhibit a straight-grain pattern, absent of cathedrals or other significant grain and tone variations.

Worksurfaces, desktops, and tabletops are protected by one of the world's most advanced UV cured finish coatings, available in Full Fill ClearTech® or Open Pore low sheen finish, applied by state-of-the-art finishing equipment. Both finishes meet the EPA's stringent requirements for VOC emissions and air quality. Cured in a specially designed ultraviolet oven, the finish fuses to the wood, forming a durable shield that provides a high level of scratch, stain, chemical, and heat resistance, plus a high level of clarity.

Chassis, storage, overheads, and veneer bases are finished with a 30 sheen, conversion varnish finish.

All colors and species are not available on all products. Please refer to front cover of price lists for availability of finishes.

For the technical specifications see the Finish System Guide & Technical specifications available at <u>www.gunlocke.com/</u><u>finishsystem</u>.

CLEANING FINISH

Regular dusting and occasional cleaning are recommended to maintain your wood finish. To clean, dampen a soft cloth with luke warm water and gently wipe the wood in the direction of the grain. A mild solution of Murphy's oil soap and water may also be used. Avoid cleaners with oil, waxes, or silicones as they may create a hazy look.

MEDLEY CONFERENCING

Veneers

Medley is offered in three select veneers and one premium veneer. All exposed surfaces utilize select plain sliced Cherry, Maple or Walnut veneers or premium Rift Cut Oak veneers.

Specialty Finishes:

- Submit a color sample block (minimum size 3" x 3") to Gunlocke so that a finish formulation can be developed to match the special finish and color.
- Review the approval sample provided by Gunlocke.
- Written approval and sign off is required for Gunlocke customer service.
- Once written approval and sign off is received, the special finish order will be acknowledged.

Note: See Gunlocke Advantage website for special finish request forms.

All Casegoods and Tables Purchase Orders:

• 10% list upcharge per wood unit to base veneer option receiving special finish.

Note: This procedure and related costs apply to new and previously formulated special finishes. Special finish orders may receive additional lead time.

UV TOP FINISH

Worksurfaces feature two low emitting UV finish options that enhance the beauty of natural wood and ensures the depth, clarity, color consistency and durability throughout the life of the product.

UV finish options

Full-fill Cleartech (upcharge)	FF
Open Pore Low Sheen	OP
Full-fill Top ≤ 120″ Length	(+\$75)
Full-fill Top > 120" Length	(+\$150)

MEDLEY VENEERS

Vonoor	1	(Salact)	
veneer		(Select)	

CHERRY	
MAPLE	
WALNUT	

Veneer 2 (Premium)

RIFT CUT OAK

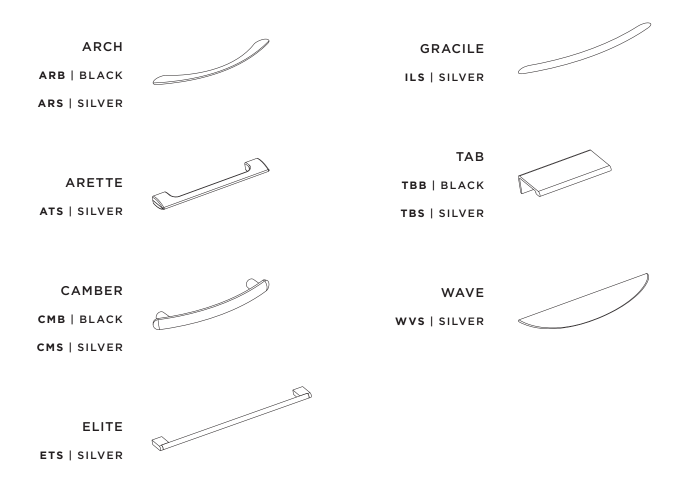
Please refer to the Medley Conferencing product page on www.gunlocke.com for standard finish options.

EDGE DETAILS



PULL OPTIONS

Medley is available in 8 pull options. Arch, Camber, and Tab are available in matte silver and satin black finish. Arette, Elite, Gracile and Wave are available in matte silver finish only.



LOCKS & KEYING

Two lock options are available. When the factory installed lock option is selected lock cores are installed at the factory. Note: when the random option is selected some units may be shipped with the same key number. When the field installed lock option is selected each unit is shipped with an empty lock cylinder. Locks are Silver or Black.

factory installed locks	option code
Option 1	
SILVER RANDOM KEYS	RMS
BLACK RANDOM KEYS	RMB

Option 2	Specify a number between
SILVER DESIGNATED KEYS	100TAS - 150TAS
BLACK DESIGNATED KEYS	100TA - 150TA

Field installed locks are also available. When field installed locks are specified each unit is shipped with an empty lock cylinder. A separate line item must be ordered to receive the numbered lock cores for field installation. Field installed locks are available at an additional charge of \$5 list per lock core.

Field installed lock core set, specify model # and key number (add \$5 list per lock core):

	model number	Specify a number between
SILVER DESIGNATED KEYS	ACLCKFLD	100TAS - 200TAS
BLACK DESIGNATED KEYS	ACLCKFLD	100TA - 200TA

Note: Add \$5 list per lock core.

See index on pages 141-143 for # of locks required for field installation.

TABLE AND BASE MATRIX medley reference

										X
	Estimated Seating	Tri- Radius Leg	Cigar Leg		/linder Bases	Half Cylinder Base	Cub Bas		Boat Base	X Base
		LGWTR	PGWCG	BSWCYL18	BSWCHL24	BSWHCYL18	BSWCB18		BSWBT24	BSWX32
Round										
36"	2-3	4	4	1				1		1
42"	3-4	4	4	1				1		1
48"	4-5	4	4	1				1		1
54"	5-6				1					
60"	5-7				1					
Rectangular	& Arc End									
36" x 72"	4-6	4	4	2		2			2	
42" x 96"	6-8			2		2		2	2	
48" x 96"	6-8			2				2	2	
48" x 120"	8-10			3		2	1	3	3	
48" x 144"	10-12			3		2	1	3	3	
48" x 168"	12-14			3		2	1	3	3	
Racetrack	1	1							1	
36" x 72"	4-6	4	4	2		2			2	
42" x 96"	6-8			2		2		2	2	
48" x 96"	6-8			2		2		2	2	
48" x 120"	8-10			3		2	1	3	3	
48" x 144"	10-12			3		2	1	3	3	
48" x 168"	12-14			3		2	1	3	3	
D 1 61										
Boat Shape	4.0			6		0			6	
<u>36" x 72"</u>	4-6	4	4	2		2			2	
42" x 96"	6-8			2		2		2	2	
48" x 96"	6-8			2		2	1	2	2	
48" x 120"	8-10			3		2	1	3	3	
48" x 144"	10-12			3		2	1	3	3	
48" x 168"	12-14			3		2	1	3	3	

= order together

TABLE AND BASE MATRIX medley reference

	Estimated Seating	End	d Panel B	ases	Er	nd Panel B	Bases	Round Steel Leg	XI	Base	Disc	Bases
		BSWSL3672	BSWSL4296	BSWSL4896	BSWSL48120	BSWSL48144	BSWSL48168	LGMCL	BSMTL33X-LD	BSMTL38X-LD	BSMDISC18-LD	BSMDISC24-LD
Round	1	1			1			1 1			1	
36"	2-3							4	1		1	
42"	3-4							4	1			1
48"	4-5							4		1		1
54"	5-6											
60"	5-7											
36" x 72" 42" x 96" 48" x 96" 48" x 120" 48" x 144" 48" x 168"	4-6 6-8 6-8 8-10 10-12 12-14	1	1	1	1	1	1	4				2 2 3 3 3 3
Racetrack		-			1							
<u>36" x 72"</u>	4-6	1						4				
42" x 96"	6-8		1	1								2
48" x 96"	6-8			1	1							2
48" x 120"	8-10				1	1						3
48" x 144"	10-12					1	1					3 3
48" x 168"	12-14						I					3
Boat Shape	1	1			1			1 1			1	
36" x 72"	4-6	1						4				2
42" x 96"	6-8		1									2
48" x 96"	6-8			1								2
48" x 120"	8-10				1							3
48" x 144"	10-12					1						3
48" x 168"	12-14						1					3

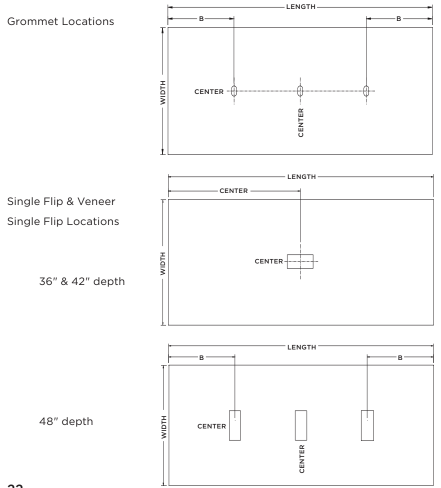
GROMMET LOCATION GUIDE

GROMMET CUTOUT OPTIONS

Description	Cutout Option Code	36 x 72	42 x 96	48 x 96	48 x 120	48 x 144	48 x 168	Technology Unit Required	Quantity
Grommet No	GN			•			•	N/A	N/A
Grommet Options									
Grommet Center	GC	•	•	٠	•	•	•	ACUG	1
Grommet Left & Right	GB			•	•		•	ACUG	2
Grommet Left, Right, & Center	GA			•	•	•	•	ACUG	3
Single Flip Top Options									
Single Center	SC	•	•	•	•	•	•	ACFTS (-S)	1
Single Left & Right	SB			•	•	•	•	ACFTS (-S)	2
Single Left, Right, & Center	SA			٠	•	•	•	ACFTS (-S)	3
Veneer Single Flip Top Options									
Veneer Single Center	VC (+\$1,412)	•	•	•	•	•	•	ACVFTS	1
Veneer Single Left & Right	VB (+\$2,822)			•	•	•	•	ACVFTS	2

Note: Above options are for cutout only, order grommets and technology units separately.:

GROMMET CUTOUT LOCATIONS



WIDTH	LENGTH	DIM. B	CENTER
36	72	N/A	36
42	96	N/A	48
48	96	28	48
48	120	28	60
48	144	28	72
48	168	28	84

WIDTH	LENGTH	DIM. B	CENTER
36	72	N/A	36
42	96	N/A	48
48	96	28	48
48	120	28	60
48	144	28	72
48	168	28	84

TABLE TOPS medley

	D	W	# of sections	model number	veneer 1	veneer 2
RECTANGULAR	42	96	1	MDTRT4296	3,124	3,280
	48	96	1	MDTRT4896	3,518	3,693
	48	120	2	MDTRT48120	4,583	4,813
	48	144	2	MDTRT48144	5,714	6,000
	48	168	2	MDTRT48168	6,697	7,032

ARC END	36	72	1	MDTAR3672	2,396	2,515
	42	96	1	MDTAR4296	3,301	3,466
	48	96	1	MDTAR4896	3,706	3,892
	48	120	2	MDTAR48120	4,771	5,010
	48	144	2	MDTAR48144	5,900	6,195
	48	168	2	MDTAR48168	6,861	7,204

PRODUCT INFO	TO ORDER PLEA	ASE SPECIFY THE FOLLOWING:					
spec tip • select top size • select power option • select the appropriate	MODEL NUMBER FIN	NISH TOP UV EDGE GROMMET FINISH CUTOUT					
grommet cutout (see details on the right)		See page 22 for grommet cutout options					
• order grommets and technology units separately							
	Example						
	MDTRT4296.NC260.FF.BV.GC						
	MDTRT4296 NC260 FF MODEL NUMBER FINISH TOP UT FINISH	UV EDGE GROMMET					

TABLE TOPS medley

Tables
01/16

	D	W	# of sections	model number	veneer 1	veneer 2
RACETRACK	36	72	1	MDTRA3672	2,851	2,994
	42	96	1	MDTRA4296	3,634	3,816
	48	96	1	MDTRA4896	4,061	4,264
	48	120	2	MDTRA48120	4,987	5,236
	48	44	2	MDTRA48144	6,300	6,615
	48	168	2	MDTRA48168	7,606	7,986
BOAT SHAPED	36	72	1	MDTBT3672	2,851	2,994
	42	96	1	MDTBT4296	3,634	3,816
	48	96	1	MDTBT4896	4,061	4,264
	48	120	2	MDTBT48120	4,987	5,236
	48	144	2	MDTBT48144	6,300	6,615
	48	168	2	MDTBT48168	7,606	7,986

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
spec tip for boat shape top	MODEL NUMBER FINISH TOP UV EDGE GROMMET FINISH CUTOUT
$\begin{array}{rcl} {\rm TABLE} & {\rm END} \\ {\rm DEPTH} & {\rm WIDTH} \\ {\rm 36}^{\rm o} &= & {\rm 30}^{\rm o} \\ {\rm 42}^{\rm o} &= & {\rm 34}^{\rm o} \\ {\rm 48}^{\rm o} &= & {\rm 36}^{\rm o} \end{array}$	See page 22 for grommet cutout options
spec tip • select top size • select power option • select the appropriate grommet cutout (see details on the right)	Example
• order grommets and technology units separately	MDTRA3672.NC260.FF.BV.GC MDTRA3672 NC260 FF BV GC MODEL NUMBER FINISH TOP UV EDGE GROMMET FINISH

	diameter	# of sections	model number	veneer 1	veneer 2
ROUND TABLE TOPS	36	1	MDTRD36	1,881	1,975
	42	1	MDTRD42	2,194	2,304
	48	1	MDTRD48	2,586	2,716
	54	2	MDTRD54	3,094	3,249
	60	2	MDTRD60	3,230	3,391

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:	
note Order grommet separately.	MODEL NUMBER FINISH TOP UV EDGE GROMMET FINISH CUTOUT	
	No Grommet GN Grommet Center GC	
	Example	
	MDTRD36.NC260.FF.BV.GC	 -
	MDTRD36 NC260 FF BV GC MODEL NUMBER FINISH TOP UV EDGE GROMMET	

WOOD BASES cylinder & boat bases

	D	W	Н	model number	veneer 1	veneer 2
CYLINDER BASE	18		27	BSWCYL18	1,383	1,452
	24		27	BSWCYL24	1,836	1,928
CYLINDER BASE WIRE MANAGEMENT WITH	18		27	BSWCYL18WM	2,451	2,574
ACCESS DOOR	24		27	BSWCYL24WM	3,008	3,158
¢						
HALF CYLINDER BASE	9	18	27	BSWHCYL18	1,428	1,499
BOAT BASE	13	24	27	BSWBT24	2,524	2,650
WIRE MANAGEMENT WITH ACCESS DOOR	13	30	27	BSWBT30	2,636	2,768



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
note 10" hole on the bottom of the cylinder wire management base.	MODEL NUMBER FINISH
8" dia. hole on the bottom of boat base.	
	Example
	BSWCYL18.NC260
	BSWCYLI8 NC260
	MODEL NUMBER FINISH

Tables 01/16

WOOD BASES cube & x-bases

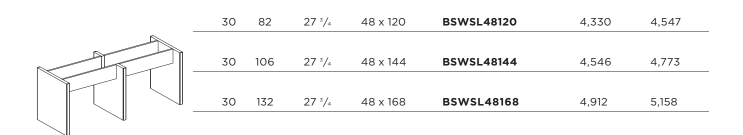
	D	W	Н	model number	veneer 1	veneer 2
CUBE BASE	18	18	27	BSWCB18	1,684	1,768
CUBE BASE WIRE MANAGEMENT WITH ACCESS DOOR	18	18	27	BSWCB18WM	2,540	2,667
X-BASE	32	32	27	BSWX32	1,260	1,323



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
10" hole in the bottom of cube base	MODEL NUMBER FINISH
cube base	
	Example
	BSWCB18.NC260
	BSWCB18 NC260 MODEL NUMBER FINISH

WOOD BASES end-panel bases

	D	W	Н	top size	model number	veneer 1	veneer 2
END PANEL BASES	20	42	27 ³ / ₄	36 x 72	BSWSL3672	2,840	2,982
FIELD ASSEMBLY REQUIRED							
	24	58	27 3/4	42 x 96	BSWSL4296	3,083	3,237
	30	58	27 ³ / ₄	48 x 96	BSWSL4896	3,471	3,645
\searrow							



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
note Field assembly required.	MODEL NUMBER FINISH
	Example
	BSWSL3672.NC260
	BSWSL3692 NC260 MODEL NUMBER FINISH

WOOD LEGS

	diameter H	model number	veneer 1	veneer 2
TRI-RADIUS LEG	3 ⁷ /8 27 ¹ / ₂	LGWTR	420	441
CIGAR LEG	2 ⁷ /8 27 ¹ /2	LGWCG	317	333
PRODUCT INFO	TO ORDER PLEASE SPECI	IFY THE FOLLOWING:		

Example

LGWTR.NC260 LGWTR NC260 MODEL NUMBER FINISH

METAL BASES

	D	W	Н	model number	list	
X BASE	33 1/4	33 ¹ /4	27 ³ /4	BSMTL33X-LD	489	
		liameter co ase matrix f	olumn for applicable to	p size		
Υ.	38 ¹ / ₄	38 ¹ / ₄	27 ³ /4	BSMTL38X-LD	528	
		liameter co ase matrix f	olumn for applicable to	p size		
ROUND STEEL LEG GLIDE/CASTER OPTION	2 1/2 dia.		27 ¹ / ₂	LGMCL	161	209
	Black	or silver on	ly			

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:	
Do not specify center grommet over X-Base	MODEL NUMBER BASE GLIDE/ COLOR CASTER	
	Glide LD Caster ST (add \$48)	
	Silver SV Black BK Polished Aluminum PA (add \$155)	
	Example	
	BSMTL33X-LD BSMTL33X-LD SV MODEL NUMBER BASE	

DISC BASES

	D	W	н	model number	list	
DISC BASE 18	18	18	27 ³ /4	BSMDISC18-LD	747	
	• 4" diam	neter colur		or powder coat black o sizes		
DISC BASE 24	24	24	27 ³ /4	BSMDISC24-LD	876	



• Available in satin chrome (silver) or powder coat black

• 4" diameter column

• See base matrix for applicable top sizes

PRODUCT INFO Do not specify with center grommet in round tables	TO ORDER PL	EASE SPECIFY	THE FOLLOWING:	
		Silver Black Polished Chrome Brushed Satin Chrome	SV BK PC (add \$155) SC (add \$155)	
	Example BSMDISC18-LD.SV BSMDISC18-LD MODEL NUMBER BASE COL			

TECHNOLOGY CENTERS

	D	W	Н	model number	list
SINGLE FLIP TOP	7 ¹ / ₂	15 ¹ /4	2 ³ / ₄	ACFTS	1,105
BLACK		trical outle: 1	lard plug cord ts		
SINGLE FLIP TOP	7 1/2	15 ¹ /4	2 3/4	ACFTS-S	1,105
A CONTRACTOR OF		trical outle: 1	dard plug cord its		
SINGLE FLIP TOP	7 1/2	15 ¹ /4	2 ³ / ₄	ACVFTS	959
BLACK TECH UNIT	• (4) elec • (2) RJ 1 • (2) RJ 4	trical outle: 1 15		od door included with top.	
AUDIO VIDEO PLATE	1 3/4	3 ¹ /8	1	AC-VGAHDMI	277
•	Includes • (1) HDN • (1) VGA		ector	TS models	
	• (1) Min	Stereo Jack	< c		
				THE FOLLOWING:	
Oo not specify with center		R PLEAS		THE FOLLOWING:	
Do not specify with center		R PLEAS		THE FOLLOWING:	
PRODUCT INFO Do not specify with center frommet in round tables		R PLEAS		THE FOLLOWING:	

UNIVERSAL GROMMET & POWER ACCESSORIES

	D	W	Н	model number	list
UNIVERSAL GROMMET	1	2 ¹ / ₄	3 ⁷ /8	ACUG	125
BLACK, SILVER					
POWER DATA CENTER	2 ³ /4	7 ⁵ /8	2 ¹ / ₄	ACPDC	302
BLACK ONLY					
UNDER TOP	2 ³ /4	9	2 ¹ /4	ACUTD	410
POWER/DATA DOUBLE [—] BLACK ONLY					
HORIZONTAL	3 ¹ / ₂	30	1	ACWM	65
-					

WIRE MANAGER





PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	ACUG.BK
	ACUG BK MODEL NUMBER GROMMET COLOR

OCCASIONAL TABLES medley

	D	W	Н	model number	veneer 1	veneer 2
LEG	24	24	16	MDTO2424L16	1,211	1,271
	24	24	21	MDTO2424L21	1,281	1,345
	24	48	16	MDTO2448L16	1,495	1,569

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	Example
	MDT02424L16.NC260.FF.BV
	MDT02424L16 NC260 FF BV
	MODEL NUMBER FINISH TOP UV EDGE FINISH

Tables 01/16

TELEPHONE & CONSOLE TABLES medley

	D	W	Н	model number	veneer 1	veneer 2
TELEPHONE	16	16	29	MDT1616T29	1,474	1547
CONSOLE	16	42	29	MDT1642T29	2,165	2273
CONSOLE	16	54	29	MDT1654T29	2,304	2419

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
note Elite pull not available on MDT1616T29 Telephone Table	MODEL NUMBER FINISH TOP UV EDGE PULL FINISH
	Example
	MDT1616T29.NC260.FF.BV.ARB
	MDT1616T29 NC260 FF BV ARB MODEL NUMBER FINISH FINISH TOP UV FINISH EDGE PULL

BUFFET CREDENZA, LECTERN & VISUAL BOARDS medley

	D	W	Н	model number	veneer 1	veneer 2
BUFFET CREDENZA	24	72	34 ⁵ / ₁₆	MDCB2472	7,256	7,619
FLOOR LECTERN	20	24	47 ¹ / ₁₆	LECFL	2,925	3,071
VISUAL BOARDS	4	48	48	GNVB4848	3,264	3,427
	4	60	48	GNVB4860	3,743	3,930
Marker Board Marker Board N	Marker Board					

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
note Credenza • Drawers receive pulls • Doors receive touch latch • Locks not available on this unit.	MODEL NUMBER FINISH TOP UV EDGE PULL FINISH
	Example
	MDCB2472.NC260.FF.BV.ARB

MODEL NUMBER	FINISH	TOP UV FINISH	EDGE	PULL
MDCB2472	NC260	FF	BV	ARB
MDCB2472.NC26	U.FF.BV.AR	в		

Tables 01/16

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VENEERS

All exposed wood surfaces utilize natural select plain sliced Cherry, Maple and Walnut veneers. These veneers are carefully selected and slip matched to assure balance and consistency.

WOOD TOPS

Wood veneer tops feature a balanced 3-ply construction and are $1^{3/16}$ " thick. Each top has a 3/32" thick natural solid external hardwood band on user sides. See below:

Three standard edge profiles are available: square, channel, and double reed.

Wood tops are constructed of 45 lb particleboard. Tops connect to the chassis with wood screws through the inset top panel of the pedestals and steel angle brackets.

LAMINATE TOPS

All laminate tops are 0.030" thick Type 335 high pressure vertical grade Wilsonart Laminate. Gunlocke's standard offering of plastic laminates include 5 wood grain laminates and 3 solid color laminates. These laminates have been selected because they are good matches to specific Gunlocke standard finishes. Although these are good matches they are not exact matches. Gunlocke does not guarantee an exact finish match to the plastic laminates.

All laminate tops have a 2mm matching vinyl edgeband on all sides.

Laminate tops are balanced 3-ply construction and are made with 45lb particleboard. Tops connect to the chassis with wood screws through the inset top panel of the pedestals and steel angle brackets.

For complete Wilsonart technical specifications please refer to the Wilsonart website at http://www.wilsonartcontract. com/technical/.

HINGES

Units with doors include 95° self-closing hinges. Hinges are fully adjustable.

LOCKS

Silver or black face locks are standard on all desks, runoffs, credenzas, returns, modular pedestals, lateral files, storage box, and utility cabinets. Locks are optional on all closets, surface mount cabinets, towers, and wall mount cabinets. Each pedestal is independently locked. Doors below the worksurface, and glass doors do not lock.

Lock plugs are either factory or field installed.

KEYING

Keying is available either factory or field installed.

Factory installed keying offers two options: random or designated. When the random keying option is selected an arbitrary key number will be assigned to the unit. Note: some furniture units may have like key numbers when random keying is selected. When the designated keying option is selected a key number must be specified between 100TAS - 150TAS for silver lock cores and 100TA - 150TA for black lock cores. All keys are solid brass.

When the field installed keying option is selected, a lock cylinder will not be included in the furniture unit..

GROMMET

2¹/4"D x 3⁷/8"W rectangular 2-piece plastic grommet. Grommet is inset in a plastic sleeve. Grommet is available in silver or black plastic finish.

WOOD CYLINDER BASES

Inner material consists of a wood composite tube. Top and bottom panels are a ³/4" particleboard glued and pinned to the composite tube. Top and bottom panels include appropriate cutouts for routing wires from the top to the floor for wire management models. The cylinder core is faced with a 2-ply material utilizing an outer plain sliced select veneer on a ¹/28" popular cross band. This 2-ply face material is attached to the cylinder core with permanent bond PVA glue. A³/4" sub-top is attached to the base with screw and provides an attachment method to connect the base to the top. The sub-top is pre-bored for screws for easy attachment to top. Glides with 1 1/8" of adjustment are included for leveling.

SINGLE FLIP TOP POWER/ DATA UNIT

Unit is required when a single flip top grommet opening is specified. Unit includes a 6'-ft. standard plug

in power cord, (4) electrical outlets 15 amp 125V with circuit breaker, (2) RJ 11, (2) RJ 45 data communication jacks and a self closing lid with (2) 1" diameter wire ways on each side. Unit is field installed.

Product specs are listed below:

- Unit is ECA INTERFACE I TT
- Includes a 6 ft standard plug in power cord
- (4) electrical outlets 15 amp, 125V with circuit breaker
- (2) RJ 11
- (2) RJ 45
- Additional telecom plates can be ordered separately through ECA at <u>www.electri-cable.com</u> or Phone 1-800-521-3175.

FINISH

Natural veneer is subject to nature's quality control. Each species will exhibit differences in grain pattern and tone. This is to be expected and, in fact, contributes to the beauty and individuality of each product. Flat Cut veneers emphasize the variations of wood by exhibiting cathedrals in the grain pattern. Quarter Cut and Rift Cut veneers are a premium cut that maintains variations in the grain but without cathedral patterns. Stratawood is a natural, FSC®-certified reconstituted veneer that is designed to exhibit a straight-grain pattern, absent of cathedrals or other significant grain and tone variations.

Worksurfaces, desktops, and tabletops are protected by one of the world's most advanced UV cured finish coatings, available in Full Fill ClearTech® or Open Pore low sheen finish, applied by state-of-the-art finishing equipment. Both finishes meet the EPA's stringent requirements for VOC emissions and air quality. Cured in a specially designed ultraviolet oven, the finish fuses to the wood, forming a durable shield that provides a high level of scratch, stain, chemical, and heat resistance, plus a high level of clarity.

Chassis, storage, overheads, and veneer bases are finished with a 30 sheen, conversion varnish finish.

All colors and species are not available on all products. Please refer to front cover of price lists for availability of finishes.

For the technical specifications see the Finish System Guide & Technical specifications available at <u>www.gunlocke.com/</u><u>finishsystem</u>.

CLEANING FINISH

Regular dusting and occasional cleaning are recommended to maintain your wood finish. To clean, dampen a soft cloth with luke warm water and gently wipe the wood in the direction of the grain. A mild solution of Murphy's oil soap and water may also be used. Avoid cleaners with oil, waxes, or silicones as they may create a hazy look.

CLEANING LAMINATE TOPS

To clean the surface, use a damp cloth or sponge and a mild soap or detergent. For complete Wilsonart Care and Maintenance instructions please refer to the Wilsonart website at <u>http://www.wilsonartcontract.</u> <u>com/Technical/</u>.

CLEANING FROSTED GLASS

All frosted glass should be cleaned with a soft lint free cloth and non-ammonia based cleaner only.

Cherry	
Maple	
Walnut	

Paint Finishes

Paints

UV TOP FINISH

Worksurfaces feature two low emitting UV finish options that enhance the beauty of natural wood and ensures the depth, clarity, color consistency and durability throughout the life of the product.

UV finish options

Full-fill Cleartech (upcharge)	FF
Open Pore Low Sheen	OP
Full-fill Top ≤ 120" Length	(+\$75)
Full-fill Top > 120" Length	(+\$150)

TRIO CONFERENCING

Veneers

Trio is offered in three select veneers. All exposed surfaces utilize select plain sliced Cherry, Maple, or Walnut veneers.

Specialty Finishes:

- Submit a color sample block (minimum size 3" x 3") to Gunlocke so that a finish formulation can be developed to match the special finish and color.
- Review the approval sample provided by Gunlocke.
- Written approval and sign off is required for Gunlocke customer service.
- Once written approval and sign off is received, the special finish order will be acknowledged.

Note: See Gunlocke Advantage website for special finish request forms.

All Casegoods & Tables Purchase Orders:

• 10% list upcharge per wood unit to base veneer option receiving special finish.

Note: This procedure and related costs apply to new and previously formulated special finishes. Special finish orders may receive additional lead time.

FSC Option: For FSC Certified Product add "FSC" to beginning of finish option code. Example: FSCNC260. A 5% list upcharge will be applied per unit ordered with FSC option.

laminate 1	Description	Option Code	Supplier Name	Supplier Code	Gunlocke Finish Match*
WOODGRAIN	Natural Maple	PL800	Wilsonart	11021-38	NE800
	Bourbon Cherry	PL701	Wilsonart	11034-07	NC701
	Biltmore Cherry	PL260	Wilsonart	7924K-07	NC260
	Williamsburg Cherry	PL215	Wilsonart	7936K-07	NC215
	Mahogany Cherry	PL511	Wilsonart	7122K-07	NC511
SOLID	Designer White	PLWH	Wilsonart	D354-60	WPSW
	Whitestone	PLML	Wilsonart	10809-60	WPML
	Greystone	PLLF	Wilsonart	10811-60	WPLF

*See cross reference above for Gunlocke wood / paint finish match. Although these are good matches, they are not exact matches. Note: Gunlocke does not guarantee an exact finish match to the plastic laminates listed above

Note

Gunlocke Trio's standard offering of plastic laminates include 5 wood grain laminates and 3 solid color laminates. These laminates have been selected because they are good matches to specific Gunlocke standard finishes. See cross reference shown above. Although these are good matches they are not exact matches. **Note: Gunlocke does not guarantee an exact finish match to the plastic laminates listed above.**

WOOD EDGE DETAILS - 1 ³/₁₆ THICK TOP

LAMINATE EDGE DETAILS - 1 3/16 THICK TOP



SQUARE



SQUARE

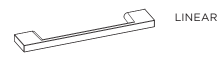


CHANNEL

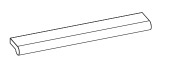


DOUBLE REED

PULLS - ALL PULLS 6" IN LENGTH







BAR

SWEEP

Gunlocke sin# 711 9

LOCKS & KEYING

Locks are standard on the Gunlocke AV Cabinet. Two lock options are available. When the factory installed lock option is selected lock cores are installed at the factory.

Note: when the random option is selected some units may be shipped with the same key number. When the field installed lock option is selected each unit is shipped with an empty lock cylinder. All locks are black or silver.

factory installed locks	option code
Option 1	
SILVER RANDOM KEYS	RMS
BLACK RANDOM KEYS	RMB
Option 2	Specify a number between
SILVER DESIGNATED KEYS	100TAS - 150TAS
BLACK DESIGNATED KEYS	100TA - 150TA

Field installed locks are also available. When field installed locks are specified each unit is shipped with an empty lock cylinder. A separate line item must be ordered to receive the numbered lock cores for field installation. Field installed locks are available at an additional charge of \$5 list per lock core.

Field installed lock core set, specify model # and key number (add \$5 list per lock core):

SILVER DESIGNATED KEYS	ACLCKFLD	100TAS - 200TAS
BLACK DESIGNATED KEYS	ACLCKFLD	100TA - 200TA

Note: Add \$5 list per lock core.

See index on pages 141-143 for # of locks required for field installation.

TABLE AND BASE MATRIX

Tables 01/16

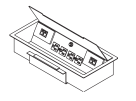
Trio reference

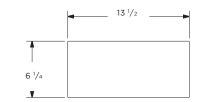


	Estimated Seating	X Base	X Base	Metal Table Legs	Disc Base 18	Disc Base 24	Cylinder Base 18
		BSMTL33X-LD	BSMTL38X-LD	BSLEGMTL-LD	BSMDISC18-LD	BSMDISC24-LD	BSWCYL18
Round							
36 dia.	2-3	1		4	1		1
42 dia.	3-4	1		4		1	1
48 dia.	4-5		1	4		1	1
Rectangular							
48x96	6-8						2
48x120	8-10						3
48x144	10-12						3

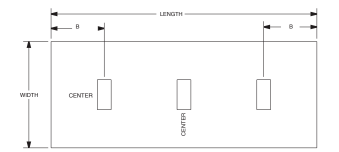
WIRE MANAGEMENT

Trio Reference





Rectangular Tops

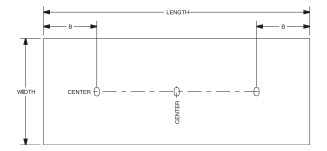


GROMMET LOCATIONS - Grommets optional with upcharge.



Grommet Location Guide						
Width Length Dim. B Center						
48	96	24	48			
48	120	24	60			
48	144	24	72			

Rectangular Tops



Round Tops



Dim. B

24

24

24

Power/Data Unit Location Guide

Length

96

120

144

Width

48

48

48

Tables

Center

48

60

72

01/16

	DIA.	Н	model number + type	laminate 1 top	veneer 1 top
ROUND	36	1 ¹ /8	T3TRD36	1,136	1,263
	42	1 ¹ /8	T3TRD42-	1,298	1,441
	48	1 ¹ /8	T3TRD48-	1,545	1,716

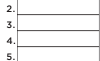
• Grommets included when specified

PRODUCT INFO

Laminate tops are square SQ edge only

Grommets included when specified

Т	O ORDER PL	EASE SPECIFY THE FOLLOWING:
1.		MODEL NUMBER + TYPE



6.

LAMINATE COLOR (L models only) FINISH WOOD TOP (W models only) TOP UV FINISH (W models only) EDGE

Grommet Set #4	4 (Add \$7	0 each)
No Grommet		GN
Center	Silver	GPCS
Center	Black	GPCB

GROMMET

_____] = Type must be specified as part of model number. L = Laminate

W = Wood Veneer

See inside front cover for required option codes

Example

T3TRD36-W.NC701.FF.SQ.GN NC701 FF SQ GN TOP UV EDGE GROMMET T3TRD36-W MODEL NUMBER + TYPE FINISH

RECTANGULAR TOPS Trio

	D	W	Н	model number + type	laminate 1 top	veneer 1 top
RECTANGULAR	48	96	1 ¹ /8	T3TRT4896	2,049	2,276
	48	120	1 ¹ /8	T3TRT48120	2,669	2,964
	48	144	1 ¹ /8	T3TRT48144	3,326	3,696

• Grommets included when specified

• Power/data units must be ordered separately

• 48x120 and 48x144 are 2-piece tops

GRAIN DIRECTION WOOD TOPS (W)

- 48x96 long grain
- 48x120 short grain
- 48x144 short grain

GRAIN DIRECTION LAMINATE TOPS (L)

- 48x96 long grain
- 48x120 long grain
- 48x144 long grain

PRODUCT INFO	TO ORDER I	PLEAS	SE SF	PECI	IFY THE FOLLOWING	G:		
Laminate tops are square SQ	1.	мог	DEL NU	ЈМВЕ	R + TYPE	Grommet Set #9 (Add \$		
edge only	2.	LAM	IINATE	COL	OR (L models only)	No Grommet Grommet one end	Silver	GN GPES
Grommets included when	3.	FINI	SH WO	DODI	FOP (W models only)	Grommet one end	Black	GPEB GPCS
specified	4.	ТОР	UV FI	NISH	(W models only)	Grommet center Grommet center	Silver Black	GPCS
· · · · · · · · ·	5.	EDG	Ε			Grommet left and right Grommet left and right	Silver Black	GPBS GPBB
Power/data units must be ordered separately	6.	GRC	оммет			Grommet left, right, ctr Grommet left, right, ctr	Silver Black	GPAS GPAB
 Type must be specified as part of model number. L = Laminate W = Wood Veneer See inside front cover for required option codes				ption codes	TECHNOLOGY CENTER: Single flip top one end Single flip top center Single flip top left and ri Single flip top left, right,	ght	SE SC SB SA	
	Example							
	T3TRT4896-W.NC701.FF.	SQ.GN						
	T3TRT4896-W	NC701	FF	SQ	GN			
	MODEL NUMBER + TYPE	FINISH	TOP UV FINISH	EDGE	GROMMET			

Tables 01/16

CYLINDER BASES Trio

	DIA.	н	model number	veneer 1
CYLINDER BASE	18	27 ³ /4	BSWCYL18	1,330
CYLINDER BASE	18	27 ³ /4	BSWCYL18WM	2,357
W/ WIRE MANAGEMENT				
ACCESS DOOR				



METAL BASES Trio

	D	W	Н	model number	list
X BASE					
	33 ¹ /4	33 ¹ /4	27 ³ /4	BSMTL33X-LD	489
	38 ¹ / ₄	38 ¹ /4	27 ³ /4	BSMTL38X-LD	528
	• 2 ¹ /4" c	liameter co	lumn		
DISC BASE 18	18	18	27 ³ /4	BSMDISC18-LD	747
	• 4" diar	neter colun	nn		
DISC BASE 24	24	24	27 ³ /4	BSMDISC24-LD	876
	• 4" diar	neter colun	nn		
TABLE LEGS	2 ¹ /4	2 ¹ /4	28	BSLEGMTL-LD	209
	• Availal	ole in powd	ler coat silve	er or powder coat black	

TO ORDER PLEASE SPECIFY THE FOLLOWING: PRODUCT INFO 1. MODEL NUMBER Leg Color (Table legs only) BASE COLOR Leg Silver LS 2. LB Leg Black X Base Color sv Silver Black ΒK PA (add \$155) Polished Alum Disc Base Color Silver sv вκ Black PC (add \$155) Polished Chrome See inside front cover for required option codes Brushed Satin Chrome SC (add \$155) Example BSMTL33X-LD.SV BSMTL33X SV MODEL NUMBER BASE COLOR

POWER / DATA UNITS AND GROMMETS

Trio

	D	W	Н	model number	list
POWER / DATA UNITS					
SILVER	7 ¹ / ₂	15 ¹ /4	2 ³ /4	ACFTS-S	1,105
BLACK	7 1/2	15 ¹ /4	2 ³ /4	ACFTS	1,105

Product Specifications

• Unit is Interface ITT

- Includes a 6 ft standard plug in power cord
- (4) electrical outlets 15 amp, 125V with circuit breaker

• (2) RJ 11

• (2) RJ 45

• Additional telecom plates can be ordered separately through ECA. www.electri-cable.com or 1-800-521-3175

• Unit is field installed

GROMMET & SLEEVE

SILVER

BLACK

2 ¹ / ₄	3 7/8	1	ACUG-SV	48
2 ¹ /4	3 ⁷ /8	1	ACUG-BP	48

• Grommets included when specified in top. Additional grommets can be ordered separately for field installation.

TO ORDER PLEASE SPECIFY THE FOLLOWING:
1. MODEL NUMBER
See inside front cover for required option codes Example ACFTS-S ACFTS-S MODEL NUMBER

BUFFET CREDENZA Trio

D	W	Н	model number + type	laminate 1 top	veneer 1 top
24	73 ³ /8	34 ³ / ₁₆	T3CBF2474	3,851	4,054

PRODUCT INFO

Edge detail user side only

Laminate tops are square SQ edge only

Doors and drawers do not lock

Includes (1) fixed shelf behind each set of doors

All units have an unfinished back

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUMBER + TYPE
LAMINATE COLOR (LW models only)
FINISH
TOP UV FINISH (WW models only)
EDGE
PULL

_____] = Type must be specified as part of model number.

LW = Laminate Top, Wood Veneer Chassis WW = Wood Veneer Top, Wood Veneer Chassis

See inside front cover for required option codes

Example

1.

2.

3.

4.

5.

6.

 T3CBF2474-WW.NC701.FF.SQ.LES

 T3CBF2474-WW

 MODEL NUMBER + TYPE

 FINISH

 FINISH

 FINISH

 FINISH

TRIO TRAINING

Trio Training
Laminates, Veneers & finishes
Statement of line 62
Edge details63
Product reference
Typicals
Tops80-83
Corner units
Modesty panels
Bases
Electrical components

NATURAL VENEERS

PLAIN SLICED CHERRY	
PLAIN SLICED MAPLE	
PLAIN SLICED WALNUT	

STRATAWOOD VENEERS

CHERRY
MAPLE
WALNUT
ОАК

Veneer 2 (Premium)

RIFT CUT OAK

Laminate 1	Description	Option Code	Supplier Name	Supplier Code	Gunlocke Finish Match*
WOODGRAIN	Natural Maple	PL800	Wilsonart	11021-38	NE800
	Bourbon Cherry	PL701	Wilsonart	11034-07	NC701
	Biltmore Cherry	PL260	Wilsonart	7924K-07	NC260
	Williamsburg Cherry	PL215	Wilsonart	7936K-07	NC215
	Mahogany Cherry	PL511	Wilsonart	7122K-07	NC511
	Walnut Heights	PL7965	Wilsonart	7965K-78	NT601
	Columbian Walnut	PL7943	Wilsonart	7943-7	
	Skyline Walnut	PL7964	Wilsonart	7964K-78	
	Cafelle	PL7933	Wilsonart	7933K-78	
	Beigewood	PLBW	Wilsonart	7850-60	
	Shaker Cherry	PL7935	Wilsonart	7935-7	
PATTERN	Leave Likatre	PLWP120	Pionite	WP120	any paint
	Looks Likatre	PLWP110	Pionite	WP110	any paint
	Appears Likatre	PLWP115	Pionite	WP115	any paint
SOLID	Designer White	PLWH	Wilsonart	D354-60	WPSW
	Whitestone	PLML	Wilsonart	10809-60	WPML
	Greystone	PLLF	Wilsonart	10811-60	WPLF
	Loft	PL15034	Wilsonart	15034	WPLF
	Cocoa Brown	PL15037	Wilsonart	15037	
	Carnation White	PLSW806	Pionite	SW806	
	Eggshell White	PLSW803	Pionite	SW803	

 $^* See$ cross reference above for Gunlocke wood / paint finish match. Although these are good matches, they are not exact matches.

Note: Gunlocke does not guarantee an exact finish match to the plastic laminates listed above.

VENEERS & LAMINATES

Trio Training reference

LAMINATE FINISHES

Please refer to the Trio Training Tables product page on www. gunlocke.com for standard finish options.

UV TOP FINISH

Worksurfaces feature two low emitting UV finish options that enhance the beauty of natural wood and ensures the depth, clarity, color consistency and durability throughout the life of the product.

UV finish options

Full-fill Cleartech (upcharge)		
Open Pore Low Sheen	OP	
Full-fill Top ≤ 120″ Length	(+\$75)	
Full-fill Top > 120" Length (+	\$150)	

Specialty Finishes:

- Submit a color sample block (minimum size 3" x 3") to Gunlocke so that a finish formulation can be developed to match the special finish and color.
- Review the approval sample provided by Gunlocke.
- Written approval and sign off is required for Gunlocke customer service.
- Once written approval and sign off is received, the special finish order will be acknowledged.

Note: See Gunlocke Advantage website for special finish request forms.

All Casegoods and Tables Purchase Orders:

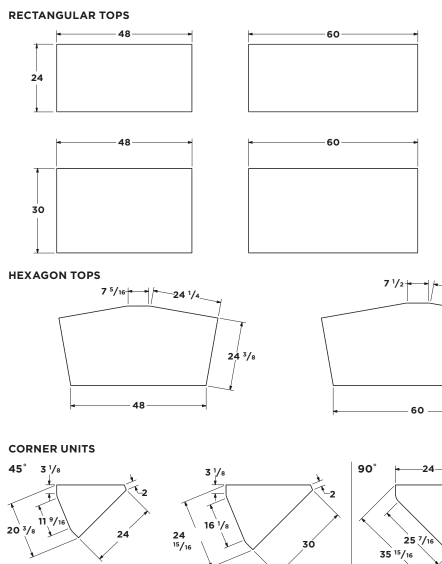
• 10% list upcharge per wood unit to base veneer option receiving special finish.

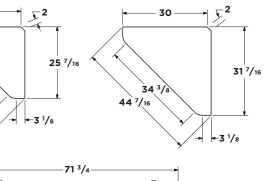
Note: This procedure and related costs apply to new and previously formulated special finishes. Special finish orders may receive additional lead time.

STATEMENT OF LINE Trio Training

72 -

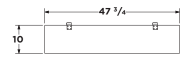
- 72 -

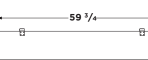


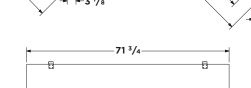


24 3/8

MODESTY PANELS







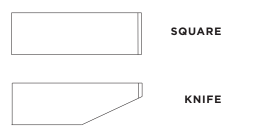
-**30** 1/4_

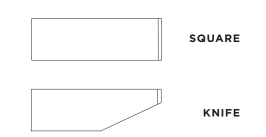
-4 1/8 **→ −4** 1/8 -BASES **28** ⁵/₁₆ 0 - **23** 1/8-23¹/8-

Trio Training reference

WOOD EDGE DETAILS - 1 3/16" THICK TOP







EDGE BANDS

WOOD	USER SIDE	APPROACH SIDE	SIDES	GRAIN DIRECTION	SUBSTRATE
RECTANGULAR TO	OPS				
Square edge	³ / ₃₂ " solid wood	³ / ₃₂ " solid wood	³ / ₃₂ " solid wood	width	1 ¹ /8″ particleboard
Knife edge	³ / ₃₂ " solid wood	³ / ₃₂ " solid wood	³ / ₃₂ " solid wood	width	1 ¹ /8" premium MDF
HEXAGON AND CO	CORNER TOPS				
Square edge	2ply x 1mm			width	1 ¹ /8″ particleboard
Knife edge	2ply x 1mm			width	1 ¹ /8" premium MDF

LAMINATE	USER SIDE	APPROACH SIDE	SIDES	GRAIN DIRECTION	SUBSTRATE
RECTANGULAR TO	RECTANGULAR TOPS				
Square edge		2 mm vinyl	width	1 ¹ /8″ particleboard	
Knife edge	2 mm vinyl			width	1 ¹ /8" premium MDF
HEXAGON AND CORNER TOPS					
Square edge	2 mm vinyl		width	1 ¹ /8″ particleboard	
Knife edge	2 mm vinyl		width	1 ¹ /8" premium MDF	

	EDGE BANDS	GRAIN DIRECTION	SUBSTRATE
Wood modesty panels	.02" all around	height for natural veneers width for Stratawood	¹¹ /16" particleboard
Laminate modesty panels	2 mm vinyl	width	¹¹ /16" particleboard

PRODUCT REFERENCE

Trio Training

TRIO TRAINING TABLES

VENEERS

All exposed surfaces in Trio Training Tables are offered in four select veneers (Cherry, Maple, Walnut and Stratawood) and one premium veneer (Rift Cut Oak).

The tops and modesty panels are ordered and produced separately and there is no guarantee for grain match between tables specified in natural veneer. Stratawood is a reconstituted veneer and offers better grain match table to table.

STRATAWOOD VENEERS

Stratawood is a FSC engineered wood veneer which provides a repeatable, consistent straight-grain pattern. Stratawood does not include cathedrals and has very few defects compared to natural veneer. The grain direction on all surfaces is horizontal.

WOOD TOPS

Wood veneer tops feature a balanced 3-ply construction and are 1 3 / $_{16}$ " thick. Two standard edge profiles are available: square and knife.

All tops have hardwood bands – refer to page 55 for details.

LAMINATE TOPS

All laminate tops are 0.030" thick Type 335 high pressure vertical grade Wilsonart Laminate. Gunlocke's standard offering of plastic laminates and solid color laminates. These laminates have been selected because they are good matches to specific Gunlocke standard finishes. Although these are good matches they are not exact matches. Gunlocke does not guarantee an exact finish match to the plastic laminates.

All laminate tops have a 2mm matching vinyl edgeband on all sides. Two edge profiles are available: square and knife.

Laminate tops are balanced 3-ply construction and are made with particleboard core.

For complete Wilsonart technical specifications please refer to the Wilsonart website at http://www.wilsonartcontract. com/technical/.

GANGING BRACKETS

Two tables can be temporarily connected using optional ganging brackets. Install two ganging brackets to connect two tables. The ganging brackets can rotate in and stay hidden under the top when the tables don't need to be ganged together.

Order as a separate model. The brackets ship two in a package and are field installed. The brackets rotate and are hidden under the table tops when they are not in use. The brackets are designed to gang tables end to end only (see drawing below that shows a setup of 6 tables and ganging end to end).

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MODESTY PANELS

Modesty panels are optional and can be specified in wood or laminate. Both sides of the panel have the same finish.

CORNER UNITS

Corner units are designed to be used in conjunction with rectangular tops to create U-configurations. Two type of corners are available: 45-degree and 90-degree. The corners are attached in the field with metal brackets and knobs for easy removal without tools (included in the ship hardware pack).

BASES

All bases include a folding feature mechanism that allows tops to pivot 90-degree to facilitate nesting. The lower, horizontal section of the base is aluminum casting. The vertical section is extruded aluminum. The bases are available in silver or black powder coat. The horizontal steel beam that ties the two bases and incorporates the flip mechanism is black only.

The bases are offered with glides or locking casters.

The table ships KD, in three packages (base with flip mechanism, top and modesty) and requires field installation. Each component is ordered separately.

The casters are 2" diameter. The plastic glides are $\frac{7}{16}$ " height and 1 $\frac{3}{8}$ " diameter.

The bases on page 76 were designed to work only with the tops listed in this price list.

PRODUCT REFERENCE

Trio Training

GROMMET

2¹/4"D x 3⁷/8"W rectangular 2-piece plastic grommet. Grommet is inset in a plastic sleeve. Grommet is available in silver or black plastic finish.

POWERPORT

Unit is 4 ⁷/16"D x 8 ⁵/16"W, silver clear anodized aluminum finish. Unit includes a 6'-ft, 15 amp standard plug-in power cord, (2) electrical outlets and (2) voice/ data openings. Voice/data communication adapter kit included. Cover is touch latch and remains open during use. Unit is field installed. UL Listed. Note: voice/data jacks not included.

FINISH

Natural veneer is subject to nature's quality control. Each species will exhibit differences in grain pattern and tone. This is to be expected and, in fact, contributes to the beauty and individuality of each product. Flat Cut veneers emphasize the variations of wood by exhibiting cathedrals in the grain pattern. Quarter Cut and Rift Cut veneers are a premium cut that maintains variations in the grain but without cathedral patterns. Stratawood is a natural, FSC[®]-certified reconstituted veneer that is designed to exhibit a straight-grain pattern, absent of cathedrals or other significant grain and tone variations.

Worksurfaces, desktops, and tabletops are protected by one of the world's most advanced UV cured finish coatings, available in Full Fill ClearTech® or Open Pore low sheen finish, applied by state-of-the-art finishing equipment. Both finishes meet the EPA's stringent requirements for VOC emissions and air quality. Cured in a specially designed ultraviolet oven, the finish fuses to the wood, forming a durable shield that provides a high level of scratch, stain, chemical, and heat resistance, plus a high level of clarity.

Chassis, storage, overheads, and veneer bases are finished with a 30 sheen, conversion varnish finish.

All colors and species are not available on all products. Please refer to front cover of price lists for availability of finishes.

For the technical specifications see the Finish System Guide & Technical specifications available at <u>www.gunlocke.com/</u><u>finishsystem</u>.

CLEANING FINISH

Regular dusting and occasional cleaning are recommended to maintain your wood finish. To clean, dampen a soft cloth with luke warm water and gently wipe the wood in the direction of the grain. A mild solution of Murphy's oil soap and water may also be used. Avoid cleaners with oil, waxes, or silicones as they may create a hazy look.

ELECTRICAL SYSTEM

Trio Training reference

ELECTRICAL SYSTEM

The ports offered in Trio Training Tables can plug directly into a floor or wall outlet.

However, if you plan to daisy-chain the tables or don't have access to power for each of the tables you can order the electrical system based on Byrne 4-Trac in addition to the ports or grommets. All the components of this system are UL listed (UL 183) with the exception of the standard plug power in-feed that is UL recognized (UL 1286).

All flexible parts are metal conduit with the exception of the last section of the power in feed with plug.

Please check with the local authorities for compliance with the electrical requirements for your market and always use a certified electrician for the installation.

The 4-Trac system consists of the following components:

Power in-feed - allows you to bring power from a floor or wall mounted power box. All of the 3 solutions below do not restrict the tables to connect in a certain sequence:

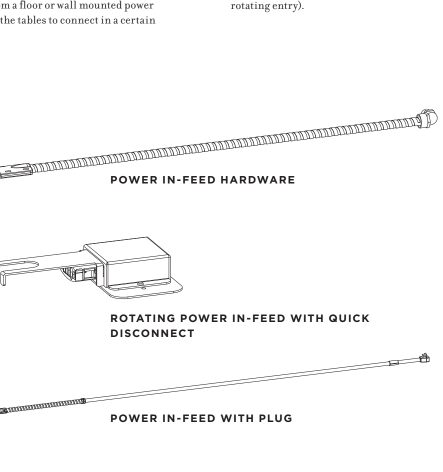
Power in-feed hardwire: this unit has 4-wires at one end and a modular connector at the other end. The modular end connects to a duplex receptacle installed under the table top. This is a 20 amp, 2-circuit unit.

Rotating power in-feed with quick

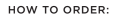
disconnect: this unit can replace a wall outlet (you need this if you have a 15 amp outlet) to allow for quick disconnect from the wall. This is usually used with one of the Table-Table jumpers. Can also be used if the code requires a hard wire connection to the building. This is a 20 amp, 2-circuit unit; it will not fit in a 15 amp power outlet.

Power in-feed with plug: this unit has a standard plug at one end and a modular connector the other end. The modular end connects to a duplex receptacle installed under the table top. This is a 20 amp, 1-circuit unit; it will not fit in a 15 amp power outlet.

4-wire H connector: this unit can be used when you need to bring power to a series of daisy chained tables somewhere else than the at the ends of the chain. This acts as a T-splitter and connects to 3 jumpers (two from the tables and one from the power source). This is usually used in conjunction with one of the 3 power solutions listed above.



4-WIRE H CONNECTOR



- 1. Determine the required amps for the setup and decide if you are going to use one or two circuits. You need to use a certified electrician for circuit load estimates and install.
- 2. Select the Modular Power units for each of the tables. If you use 2 circuits order "Duplex Circuit 2", two per table and replace the "Circuit l duplex" that ships standard with the Modular Power on half of the total number of tables.
- 3. Select a power in-feed (plug, hardwire,

ELECTRICAL SYSTEM

Trio Training reference

Jumper – it is used to connect: table-table, table-corner-table, H-connector to rotating power in feed.

Modular power – attaches under the table top and stays with the top when the table is moved, flipped or nested. The unit has a power duplex at each end. The standard configuration is Circuit 1 only. Using a single circuit allows for non-sequential configuration but reduces the number of tables that can be daisy chained. If you need to connect more tables that share a single power in-feed you need to alternate the tables to include Circuit 2 (e.g. 4 tables in a row will be configure as follows: Table 1 Cl, Table 2 C2, Table 3 Cl, Table 4 C2). To alternate circuits you can buy the standard Modular Power for the table size you need and then buy separate Circuit 2 duplexes (you need 2 per table) and replace these in the field (see page 78). You would also need to keep track of the tables sequence to make sure you alternate Circuit 1 and 2-the tables become sequential now.

The 4-Trac electrical system is rated for 20 amp per circuit however, according to the National Electrical Code for continuous use, one should budget for 16 amp per circuit.

The total length of the circuit should not exceed 300" and 13 duplexes. However, some units such as projectors, desktop computers and monitors can draw more current and limit further the number of units you can plug in a circuit. Please consult with your local electrician to determine the best solution for your needs. JUMPER





Example of a possible electrical configuration showing the Byrne 4-Trac

WIRE MANAGEMENT

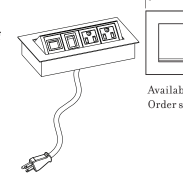
Trio Training reference

GROMMETS AND PORT



Available in silver or black. Included in the price of the top.

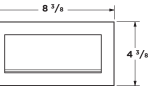
Grommets and power port are located on the approach side of the tops.





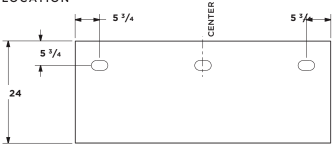
Tables

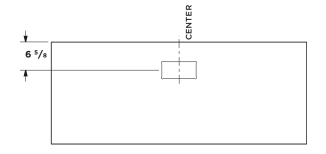
01/16

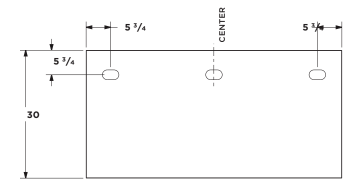


Available in silver only. Order separately – see page 94.

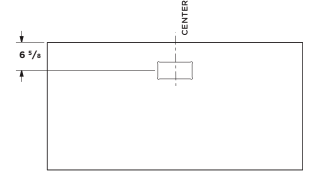
GROMMETS AND PORTS LOCATION





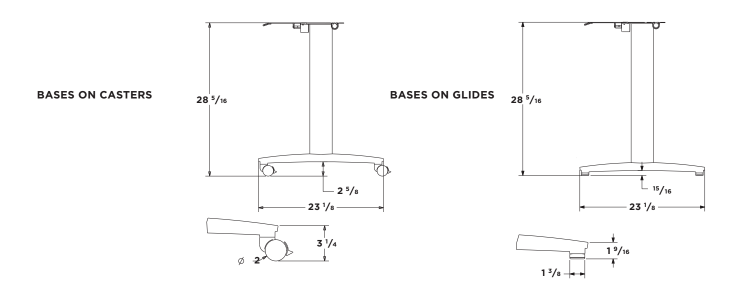


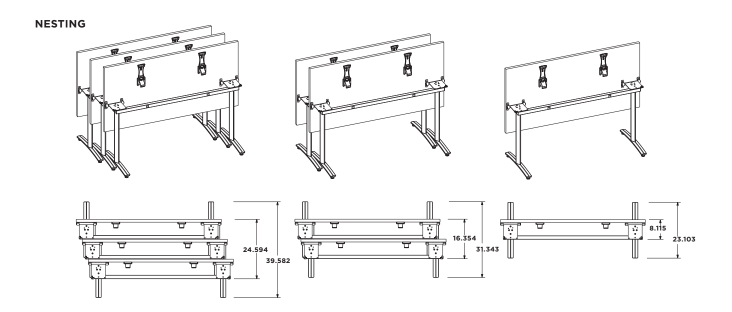
- **GN** | NO GROMMET
- GPL | GROMMET LEFT
- **GPR** | GROMMET RIGHT
- GPB | GROMMET BOTH (LEFT & RIGHT)
- **GPC** | GROMMET CENTER
- PTC | PORT CENTER



BASES

The bases are offered with glides or locking casters. The bases are available in silver or black powder coat. The horizontal beam that ties the two bases and incorporates the flip mechanism is always black. The casters and the glides are black.





CORNER UNITS

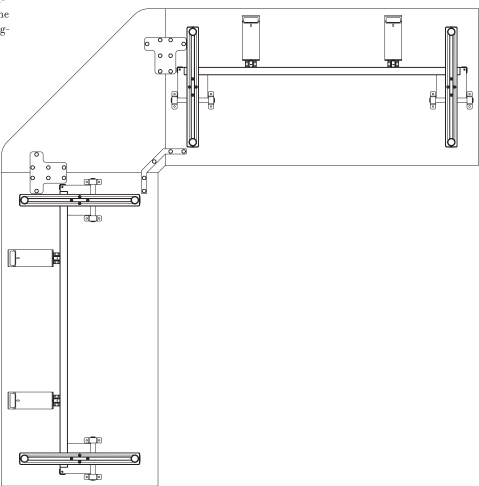
Trio Training reference

Diagram of the 90-degree corner unit showing the

corner connection with

brackets.

The corner units are attached between two rectangular tops using three metal brackets and knobs (shipped with the corner unit). The tops have metal inserts to accept the knobs and allow for multiple attachments during the life of the product. The corner units can be removed to reconfigure the tables.



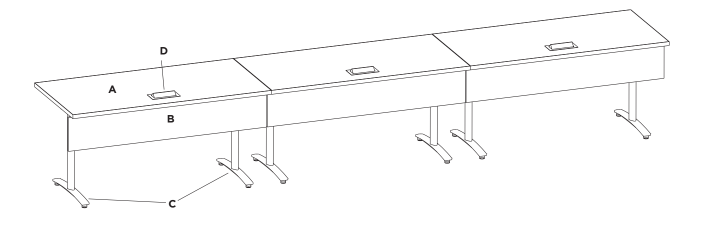
Tables 01/16

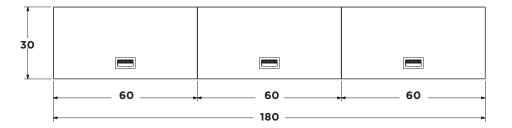
Tables 01/16

TYPICALS

Trio Training

Typical 1
Typical 2
Typical 3
Typical 4



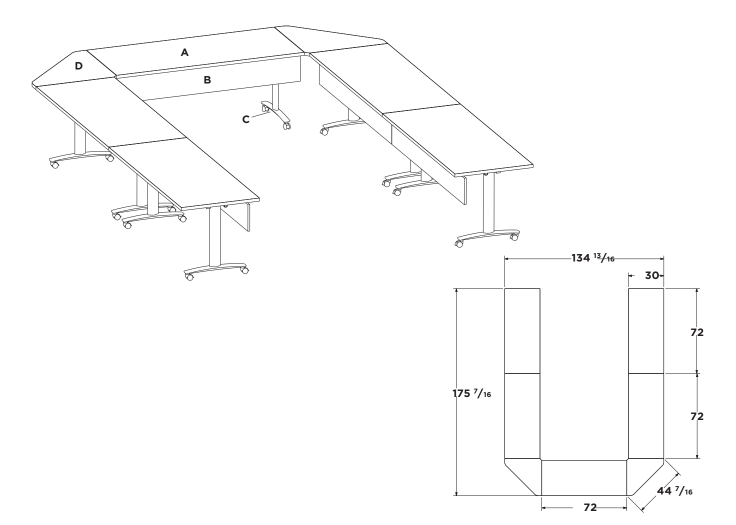


item	page	model	description	price	qty	laminate 1	veneer 1	veneer 2
А	86	T3WR3060-WS*	Work surface, 30″x60″, square edge	951	3	1,677	2,853	2,997
В	91	T3MPH60-W*	Modesty panel 60″	658	3	729	1,974	2,073
С	92	T3BS3060-G	Base with glides for 30″x60″ tops	627	3	1,881	1,881	1,881
D	94	PPR-2D2E	Power port	458	3	1,374	1,374	1,374
						5,661	8,082	8,325

*model shown is wood. Laminate unit has a different model number

- Suggested seating: 6
- Connectivity: each port has 2 power and 2 data outlets. The electrical components to daisy chain the tables are not included here

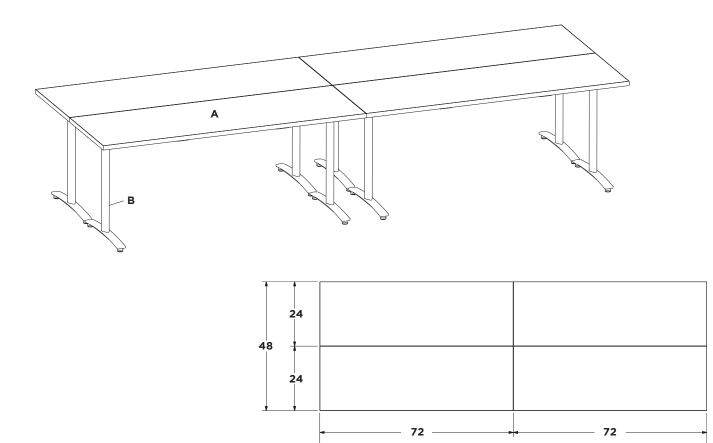




item	page	model	description	price	qty l	aminate 1	veneer 1	veneer 2
А	86	T3WR3072-WS*	Work surface, 30″x72″, square edge	1,099	5	2,925	5,495	5,770
В	91	T3MPH72-W*	Modesty panel 72″	720	5	1,270	3,600	3,780
С	92	T3BS3072-C	Base with casters for 30"x72" tops	647	5	3,235	3,235	3,235
D	89	T3CNR30-90WS*	Corner 30"D, 90 degree, wood, square edge	1,057	2	1,192	2,114	2,220
						8,622	14,444	15,005

*model shown is wood. Laminate unit has a different model number

• Suggested seating: 10-12

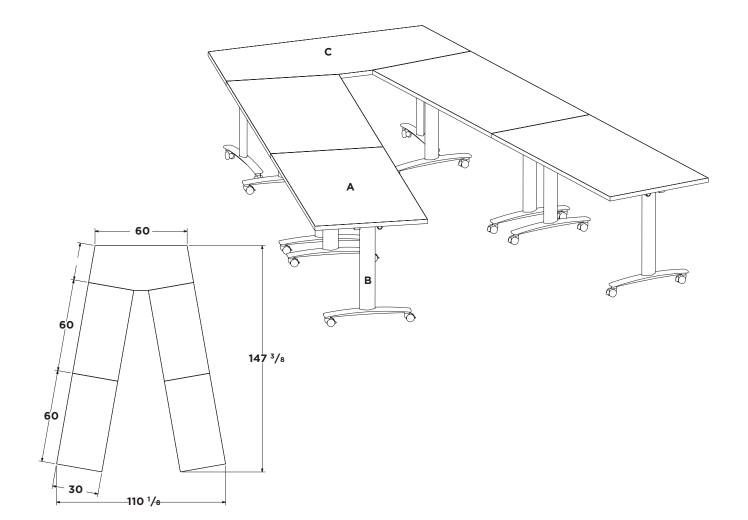


item	page	model	description	price	qty	laminate 1	veneer 1	veneer 2
А	86	T3WR2472-WS*	Work surface, 24″x72″, square edge	908	4	2,072	3,632	3,812
В	92	T3BS2472-C	Base with casters for 24"x72" tops	647	4	2,588	2,588	2,588
						4,660	6,220	6,400

- 144 -

*model shown is wood. Laminate unit has a different model number

• Suggested seating: 10-12



item	page	model	description	price	qty	laminate 1	veneer 1	veneer 2
А	86	T3WR3060-WS*	Work surface, 30"x60", square edg	ge 951	4	2,236	3,804	3,996
В	92	T3BS3060-C	Base with casters for 30"x60" tops	627	5	3,135	3,135	3,135
С	87	T3WRH60-WS*	Hexagon work surface 60" top	1,046	1	684	1,046	1,098
						6,055	7,985	8,229

*model shown is wood. Laminate unit has a different model number

• Suggested seating: 10-12

TOPS – laminate Trio Training

RECTANGULAR

	D	W	Н	model number	laminate 1	
SQUARE EDGE	24	48	1 ³ /16	T3WR2448-LS	463	
	24	60	1 ³ /16	T3WR2460-LS	477	
	24	72	1 ³ /16	T3WR2472-LS	518	
	30	48	1 ³ /16	T3WR3048-LS	528	
	30	60	1 ³ /16	T3WR3060-LS	559	
	30	72	1 ³ /16	T3WR3072-LS	585	

KNIFE EDGE

24	48	1 ³ /16	T3WR2448-LK	693	
24	60	1 ³ /16	T3WR2460-LK	716	
24	72	1 ³ /16	T3WR2472-LK	776	
30	48	1 ³ /16	T3WR3048-LK	794	
30	60	1 ³ /16	T3WR3060-LK	840	
30	72	1 ³ /16	T3WR3072-LK	877	

ТОР



TO ORDER PLEASE SPECIFY THE FOLLOWING:

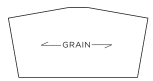
PRODUCT INFO	TO ORDER	PLEASE SF	PECIFY THE FOLL	_OWING:				
 Square edge – all sides Knife edge – user and approach sides only, Square edge on the sides. Long grain direction is the standard 	1. 2. 3.	MODEL NU LAMINATE CUTOUT O		Grommet (Add \$70 each Grommet) No Grommet or Port GN Grommet Center Silver GPCS Grommet Center Black GPCB Grommet Left Silver GPLS Grommet Left Black GPLB Grommet Right Black GPRB Grommet Both Silver GPBS Grommet Both Black GPBB Port Center PTC				
	See inside fron Example	t cover for requi	ired option codes					
	T3WR3060-LS.PL800.	PL800	GN					
	MODEL NUMBER	LAMINATE COLOR	CUTOUT OR GROMMET					

Tables 01/16

TOPS - laminate Trio Training HEXAGON

	D	W	Н	model number	laminate 1	
SQUARE EDGE	28 ¹ /4	56 ¹ / ₂	1 ³ /16	T3WRH48-LS	596	
	29 ⁵ / ₁₆	68 ¹ / ₂	1 ³ / ₁₆	T3WRH60-LS	684	
KNIFE EDGE	28 ¹ / ₄	56 ¹ /2	1 ³ /16	T3WRH48-LK	720	
	29 ⁵ / ₁₆	68 ¹ / ₂	1 ³ / ₁₆	T3WRH60-LK	809	

TOP



PRODUCT INFO

 ${\boldsymbol{\cdot}}\,Square\,edge-all\,sides$

- Knife edge user side only (3 sides) and square edge on the other 3 sides.
- T3WRH48 to be used with rectangular tables 24"D to create V-shape configurations
- T3WRH60 to be used with rectangular tables 30"D to create V-shape configurations
- \cdot Grain direction parallel with top width

TO ORDER PLEASE SPECIFY THE FOLLOWING:



MODEL NUMBER LAMINATE COLOR CUTOUT OR GROMMET

Grommet (Add \$70 each Grommet) No Grommet or Port GN Silver GPCS Grommet Center Black GPCB Grommet Center Grommet Left Silver GPLS Grommet Left Black GPLB Grommet Right Silver GPRS Grommet Right Black GPRB Grommet Both Silver GPBS Grommet Both Black GPBB Port Center PTC

*Port ordered separately pg. 94

See inside front cover for required option codes

Example

 T3WRH48-LS.PL800.GN

 T3WRH48-LS
 PL800
 GN

 MODEL NUMBER
 LAMINATE COLOR
 CUTOUT OR GROMMET

Gunlocke sin# 711 9

TOPS - wood Trio Training

RECTANGULAR

	D	W	Н	model number	veneer 1	veneer 2
SQUARE EDGE	24	48	1 ³ /16	T3WR2448-WS	731	768
	24	60	1 ³ /16	T3WR2460-WS	827	868
	24	72	1 ³ /16	T3WR2472-WS	908	953
	30	48	1 ³ /16	T3WR3048-WS	864	907
	30	60	1 ³ /16	T3WR3060-WS	951	999
	30	72	1 ³ /16	T3WR3072-WS	1,099	1,154

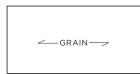
1 ³/16

KNIFE EDGE

24	60	1 ³ /16	T3WR2460-WK	893	938
24	72	1 ³ /16	T3WR2472-WK	981	1,030
30	48	1 ³ /16	T3WR3048-WK	933	980
30	60	1 ³ /16	T3WR3060-WK	1,027	1,078
30	72	1 ³ /16	T3WR3072-WK	1,189	1,248

T3WR2448-WK

TOP



TO ORDER PLEASE SPECIFY THE FOLLOWING:

PRODUCT	INFO

 ${\boldsymbol{\cdot}}\,Square\,edge-all\,sides$

- Knife edge user and approach only, square edge on the sides
- Grain direction parallel with top width

Note: Gunlocke does not guarantee an exact finish match for veneer tops as they are produced individually. Although the finish is a good match, they are not exact matches.

MODEL NUMBER
SPECIES & FINISH
TOP UV FINISH
CUTOUT OR GROMMET

Grommet (Add \$70 each Grommet) No Grommet or Port GN Grommet Center Silver GPCS Grommet Center Black GPCB Grommet Left Silver GPLS Grommet Left Black GPLB Grommet Right Silver GPRS Grommet Right Black GPRB Silver GPBS Grommet Both Black GPBB Grommet Both Port Center РТС

789

828

*Port ordered separately pg. 94

See inside front cover for required option codes

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Example
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1.

2.

3.

4.

24

48

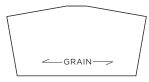
MODEL NUMBER	SPECIES & FINISH	TOP UV FINISH	CUTOUT OR GROMMET						
T3WR2448-WS	NE800	FF	GN						
T3WR2448-WS.NE800.FF.GN									

Tables 01/16

TOPS - wood Trio Training HEXAGON

	D	W	Н	model number	veneer 1	veneer 2
SQUARE EDGE	28 ¹ /4	56 ¹ /2	1 ³ /16	T3WRH48-WS	945	992
	29 ⁵ / ₁₆	68 ¹ / ₂	1 ³ /16	T3WRH60-WS	1,046	1,098
KNIFE EDGE	28 ¹ / ₄	56 ¹ / ₂	1 ³ /16	T3WRH48-WK	1,031	1,083
	29 ⁵ / ₁₆	68 ¹ / ₂	1 ³ /16	T3WRH60-WK	1,131	1,188

ТОР



PRODUCT INFO

- Square edge all sides • Knife edge – user side only (3
- sides) and square edge on the other 3 sides.
- T3WRH48 to be used with rectangular tables 24"D to create V-shape configurations
- T3WRH60 to be used with rectangular tables 30"D to create V-shape configurations
- Grain direction parallel with top width

Note: Gunlocke does not guarantee an exact finish match for veneer tops as they are produced individually. Although the finish is a good match, they are not exact matches. TO ORDER PLEASE SPECIFY THE FOLLOWING:

1. 2. 3. 4.

MODEL NUMBER SPECIES & FINISH TOP UV FINISH CUTOUT OR GROMMET

Grommet (Add \$70 each Grommet) No Grommet or Port GN Grommet Center Silver GPCS Grommet Center Black GPCB Grommet Left Silver GPLS Grommet Left Black GPLB Grommet Right GPRS Silver Grommet Right GPRB Black GPBS Grommet Both Silver Grommet Both Black GPBB Port Center PTC

*Port ordered separately pg. 94

See inside front cover for required option codes

Example

 T3WR2448-WS.NE800.FF.GN

 T3WR2448-WS
 NE800
 FF
 GN

 MODEL NUMBER
 SPECIES & FINISH
 TOP UV FINISH
 CUTOUT OR GROMMET

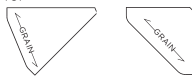
Gunlocke sin# 711 9

CORNERS - laminate Trio Training

	D	W	Н	model number	laminate 1	
45-degree, square edge	23 ¹¹ / ₁₆	20 ³ /8	1 ³ /16	T3CNR24-45LS	596	
	29 ³ /16	24 ¹⁵ / ₁₆	1 ³ /16	T3CNR30-45LS	596	
90-degree, square edge	20 ³ /8	34 ¹⁵ / ₁₆	1 ³ /16	T3CNR24-90LS	596	
	24 ⁵ /8	44 ⁷ / ₁₆	1 ³ /16	T3CNR30-90LS	596	

45-degree, knife edge	23 11/16	20 ³ /8	1 ³ /16	T3CNR24-45LK	783	
	29 ³ /16	24 ¹⁵ / ₁₆	1 ³ /16	T3CNR30-45LK	783	
90-degree, knife edge	20 ³ /8	34 ¹⁵ /16	1 ³ /16	T3CNR24-90LK	783	
	24 ⁵ /8	44 ⁷ / ₁₆	1 ³ /16	T3CNR30-90LK	783	

ТОР

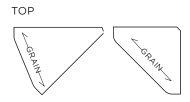


PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:						
Corners ship with 3 brackets and knobs to attach between two rectangle tops	1. MODEL NUMBER 2. LAMINATE COLOR						
Profiled edge on user side and tip of the corner (approach side). Square edge for the other 2 sides							
Grain parallel to user side							
	See inside front cover for required option codes						

T3CNR24-45LS PL800
MODEL NUMBER LAMINATE COLOR

CORNERS - wood Trio Training

	D	W	Н	model number	veneer 1	veneer 2
45-degree, square edge	23 ¹¹ / ₁₆	20 3/8	1 ³ /16	T3CNR24-45WS	1,057	1,110
	29 ³ /16	24 ¹⁵ /16	1 ³ /16	T3CNR30-45WS	1,057	1,110
90-degree, square edge	20 ³ /8	34 ¹⁵ / ₁₆	1 ³ /16	T3CNR24-90WS	1,057	1,110
	24 ⁵ /8	44 ⁷ / ₁₆	1 ³ /16	T3CNR30-90WS	1,057	1,110
45-degree, knife edge	23 ¹¹ /16	20 ³ /8	1 ³ /16	T3CNR24-45WK	1,268	1,331
45-degree, kille edge	29 3/16	20 / 8 24 ¹⁵ /16	1 ³ /16	T3CNR30-45WK	1,268	1,331
\square	23 7 16	24 / 16	1 / 16	13CNR30-45WR	1,200	1,331
90-degree, knife edge	20 ³ /8	34 ¹⁵ / ₁₆	1 ³ /16	T3CNR24-90WK	1,268	1,331
	24 ⁵ /8	44 ⁷ / ₁₆	1 ³ /16	T3CNR30-90WK	1,268	1,331



PRODUCT INFO

Corners ship with 3 brackets and knobs to attach between two rectangle tops

Profiled edge on user side and tip of the corner (approach side). Square edge for the other 2 sides

Grain parallel to user side

Note: Gunlocke does not guarantee an exact finish match for veneer tops as they are produced individually. Although the finish is a good match, they are not exact matches.

TO ORDER PLEASE SPECIFY THE FOLLOWING:



MODEL NUMBER SPECIES & FINISH TOP UV FINISH

See inside front cover for required option codes

Example

 T3CNR24-45WS.NC701.FF
 NC701
 FF

 T3CNR24-45WS
 NC701
 FF

 MODEL NUMBER
 SPECIES & FINISH
 TOP UV FINISH

MODESTY PANELS - laminate Trio Training

	D	W	Н	model number	laminate 1	
8-						
A	3/4	47 ³ /4	10 ⁷ /8	T3MPH48-L	224	
	3/4	59 ³ /4	10 ⁷ /8	T3MPH60-L	243	
	3/4	71 ³ /4	10 7/8	T3MPH72-L	254	

LAMINATE

.

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
Modesty panel is optional	1. MODEL NUMBER
Both faces are finished in laminate	2. LAMINATE COLOR
Grain direction parallel with panel width	
Attaches with two hinges in- cluded in hardware package	
	See inside front cover for required option codes
	Example
	T3MPH48-L.PL800
	T3MPH48-L PL800 MODEL NUMBER LAMINATE COLOR

	D	W	Н	model number	veneer 1	veneer 2
B						
A	3/4	47 ³ /4	10 ⁷ /8	T3MPH48-W	550	578
	3/4	59 ³ /4	10 7/8	T3MPH60-W	658	691
	3/4	71 ³ /4	10 7/8	T3MPH72-W	720	756

NATURAL VENEER



::

STRATAWOOD VENEER



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
Modesty panel is optional	1. MODEL NUMBER
Both faces are veneered	2. SPECIES & FINISH
Grain direction parallel with panel height for natural veneers	
Grain direction parallel with panel width for Stratawood	
Attaches with two hinges in- cluded in hardware package	
	See inside front cover for required option codes
	Example
	T3MPH48-W NC701 SPECIES & FINISH

BASES Trio Training

D	W	Н	model number	list	
23 ¹ /8	45 ¹³ /16	28 ⁵ /16	T3BS2448-C	610	
23 ¹ /8	57 ¹³ /16	28 ⁵ /16	T3BS2460-C	627	
23 ¹ /8	69 ¹³ / ₁₆	28 ⁵ / ₁₆	T3BS2472-C	647	
23 ¹ /8	45 ¹³ / ₁₆	28 ⁵ / ₁₆	T3BS3048-C	610	
23 ¹ /8	57 ¹³ /16	28 ⁵ / ₁₆	T3BS3060-C	627	
23 ¹ /8	69 ¹³ / ₁₆	28 ⁵ /16	T3BS3072-C	647	
	23 1/8 23 1/8 23 1/8 23 1/8 23 1/8 23 1/8	23 1/8 45 13/16 23 1/8 57 13/16 23 1/8 69 13/16 23 1/8 45 13/16 23 1/8 57 13/16 23 1/8 57 13/16	23 1/8 45 13/16 28 5/16 23 1/8 57 13/16 28 5/16 23 1/8 69 13/16 28 5/16 23 1/8 45 13/16 28 5/16 23 1/8 45 13/16 28 5/16 23 1/8 57 13/16 28 5/16	23 1/8 45 13/16 28 5/16 T3BS2448-C 23 1/8 57 13/16 28 5/16 T3BS2460-C 23 1/8 69 13/16 28 5/16 T3BS2472-C 23 1/8 45 13/16 28 5/16 T3BS3048-C 23 1/8 57 13/16 28 5/16 T3BS3060-C	23 1/8 45 13/16 28 5/16 T3BS2448-C 610 23 1/8 57 13/16 28 5/16 T3BS2460-C 627 23 1/8 69 13/16 28 5/16 T3BS2472-C 647 23 1/8 45 13/16 28 5/16 T3BS3048-C 610 23 1/8 45 13/16 28 5/16 T3BS3060-C 627 23 1/8 57 13/16 28 5/16 T3BS3060-C 627

GLIDES

23 ¹ /8	45 ¹³ / ₁₆	28 ⁵ / ₁₆	T3BS2448-G	610	
23 ¹ /8	57 ¹³ /16	28 ⁵ /16	T3BS2460-G	627	
23 ¹ /8	69 ¹³ / ₁₆	28 ⁵ /16	T3BS2472-G	647	
23 ¹ /8	45 ¹³ / ₁₆	28 ⁵ /16	T3BS3048-G	610	
23 ¹ /8	57 ¹³ /16	28 ⁵ /16	T3BS3060-G	627	
23 ¹ /8	69 ¹³ / ₁₆	28 ⁵ /16	T3BS3072-G	647	

PRODUCT INFO	TO ORDER	R PLEASE SPECIF	Y THE FOLLOWING:	
All bases include flip	1.	MODEL NUMBER		
mechanism	2.	BASE COLOR	Base color	
All casters lock			Silver SV Black BL	
The model number matches the				
top size (e.g. T3BS2448 should				
be used with a 24"x 48" top)				
T-leg available in black or silver				
Flip mechanism black only				
	See inside fro	ont cover for required opt	ion codes	
	Example			
	T3BS2448-C.SV			
	T3BS2448-C	S <u>V</u>		
	MODEL NUMBER	BASE COLOR		

ELECTRICAL Trio Training

	D	W	Н	model number	list	
GROMMET & SLEEVE SILVER	2 1/4	3 ⁷ /8	1	ACUG-SV	48	
BLACK	2 ¹ /4	3 7/8	1	ACUG-BP	48	
				fied in the top. lered separately for field in:	stallation	
WIRE MANAGER UNDER WORKSURFACE BLACK	3 1/4	30	1	ACWM	65	
BLACK						
WIRE MANAGER CLIP LEG MOUNT	1 ¹ /4	1/2	5/8	AC-WIRECLIP	10	
BLACK	• 4 in a pa	ack				
GANGING BRACKET	1 ³ /4	5 ¹ / ₂	1/4	AC-TGANG	100	
BLACK		ordered se		table connection		

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
The port can accommodate a variety of RJ 45 connectors and VGA (DB-15)	1. MODEL NUMBER
Wire manager leg mount clip is self adhesive	
	See inside front cover for required option codes
	Example
	ACUG-SV
	ACUG-SV MODEL NUMBER

POWER / DATA PORT Trio Training

Т

	D	W	Н	model number	list				
POWER / DATA PORT	4 7/16	8 ³ /8	2 ¹ / ₂	PPR-2D2E	400				
Silver	• Data jac	ks to be orde	s 2 data blanks red separately Tables ONLY.						
	4 7/16	8 ³ /8	2 ¹ / ₂	PPR-2D2E-HW	400				
The second se	• Data jac • For use v	 Includes 2 power plus 2 data blanks Data jacks to be ordered separately. For use with Training Tables ONLY. Hardwired 							
POWER / DATA	4 7/16	8 ³ /8	2 ¹ /2	PPR-DU2E	500				
USB PORT	 Includes 2 power plus 2 data plus 1 USB Data jacks to be ordered separately. For use with Training Tables ONLY. 								
	4 ⁷ /16	8 ³ /8	2 ¹ / ₂	PPR-DU2E-HW	500				
	• Data jac	ks to be orde with Training	: 1 data blank p red separately Tables ONLY.						

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWIN	1G:	
6' Standard plug or 6' hardwire power source	1. MODEL NUMBER		
	Example		
	PPR-2D2E.WH PPR-2D2E MODEL NUMBER		
90		Gunlocke	sin# 711 9

ELECTRICAL Trio Training

	_					
	D	W	Н	model number	list	
MODULAR POWER						
Rectangular 48″	1 ³ /4	21	1	AC-PWR48	127	
Rectangular 60"	1 3/4	33	1	AC-PWR60	138	
Rectangular 72″	1 ³ /4	45	1	AC-PWR72	150	
Hexagon 48"	1 ³ /4	11	1	AC-PWRH48	150	
Hexagon 60"	1 ³ /4	23	1	AC-PWRH60	150	
	 Installs 	under the ta	ble top			
POWER IN FEED Plug	1 ³ /4	37	1 1/4	AC-PWRINSP	143	
Hardwire	1 ³ /4	36 ¹ / ₂	1 ¹ /4	AC-PWRINHW	115	
Rotating power entry with quick disconnect	1 ³ /4	36 ¹ / ₂	1 1/4	AC-PWRINQD	104	
			- /			
4-wire H-connector	·	1 5/8	3/4	AC-PWRHCON	32	
	• Optiona	al – can be u	sed as a T-	Splitter to connect 1 power in	-feed to 2 jumpers	
JUMPER Table to table	1 ³ /4	17	1	AC-PWRJTT	63	
Table-Corner-Table	1 3/4	32	1	AC-PWRJTCT	69	
		connect tw ick connect	o tables or	the last table in a row to a ro	tating power entry	
DUPLEX CIRCUIT 2	1 ³ /4	5 ⁹ /16	1	AC-PWRDP2	44	
	• Used to	alternate ci	rcuit 1 and	circuit 2 in a row of tables		
DUPLEX DOUBLER	1 1/2	1 5/8	3/4	AC-PWRDPDB	22	
	• Used to	connect tw	o duplex c	ircuit units		
PRODUCT INFO	TO ORDE	R PI FAS	E SPECI	FY THE FOLLOWING:		
	1. MODEL NUMBER					
				,		
	See inside fi	ront cover for	required or	otion codes		
	Example					
	AC-PWR48					
	AC-PWR48					

UNIVERSAL METAL BASES

Universal Metal Bases
X Bases
T Bases 100-101
Y Bases
Disc Bases
Accessory Wire Manager

	D	W	Н	model number	list	
X BASE WITH GLIDES	33 ¹ /4	33 ¹ /4	27 ³ / ₄	BSMTL33X-LD	489	
	38 ¹ / ₄	38 ¹ /4	27 ³ /4	BSMTL38X-LD	528	
X BASE WITH CASTERS	33 ¹ / ₄	33 ¹ / ₄	27 ³ /4	BSMTL33X-ST	567	
	38 ¹ / ₄	38 ¹ /4	27 ³ /4	BSMTL38X-ST	606	



PRODUCT INFO	TO ORDEF	R PLEASE SPECIF	Y THE FOLLOWI	NG:
Do not specify grommet	1.	MODEL NUMBER		
over base	2.	BASE COLOR	Base color	
2 1/4" diameter column			Silver Black Polished Aluminum	SV BK PA (Add \$155)
Casters are locking			i olisilea Alalillia	
Wire management accessory				
can be ordered separately				
see pg. 90				
	See next page	for Table Base Applicati	on Matrix.	
	Example			
	BSMTL33X-LD.SV			
	BSMTL33X-LD	SV		
	BSIMILSSX=LD			

TABLE BASE MATRIX

• Determine appropriate base required for each size table.

	X BASES				
	BSMTL33X-LD	BSMTL38X-LD			
	BSMTL33X-ST	BSMTL38X-ST			
Round					
36" Dia.	1				
42" Dia.	1				
48" Dia.		1			

T BASE

	D	14/			liet	
	D	W	Н	model number	list	
T BASE WITH GLIDES	2 ¹ /4	20	27 ³ /4	BSMTL20T-LD	312	
	2 ¹ /4	26	27 ³ /4	BSMTL26T-LD	332	
	2 ¹ /4	33 ¹ /4	27 ³ /4	BSMTL33T-LD	348	
	2 ¹ /4	38 ¹ /4	27 ³ /4	BSMTL38T-LD	369	
T BASE WITH CASTERS	2 ¹ /4	20	27 ³ /4	BSMTL20T-ST	389	
	2 ¹ /4	26	27 ³ /4	BSMTL26T-ST	409	
WIRE MANAGEMENT	2 ¹ /4	20	27 ³ /4	BSMTL20TM-LD	312	
T BASE WITH GLIDES	2 ¹ / ₄	26	27 ³ /4	BSMTL26TM-LD	332	



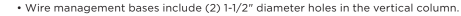
Б

2 ¹ /4	26	27 ³ /4	BSMTL26TM-LD	332	
2 ¹ /4	33 ¹ /4	27 ³ /4	BSMTL33TM-LD	348	
2 ¹ /4	38 ¹ /4	27 ³ /4	BSMTL38TM-LD	369	

• Wire management bases include (2) 1-1/2'' diameter holes in the vertical column.

WIRE MANAGEMENT T BASE WITH CASTERS

	2 ¹ /4	20	27 ³ /4	BSMTL20TM-ST	389	
;	2 ¹ /4	26	27 ³ /4	BSMTL26TM-ST	409	



	2							
PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:							
Do not specify grommet over base 2 1/4" diameter column Casters are locking	1.	MODEL NUMBER BASE COLOR	Base color Silver Black Polished Aluminum	SV BK PA (Add \$155)				
Wire management accessory can be ordered separately see pg. 112								
	See next page	for Table Base Applicatio	n Matrix.					
	BSMTL20T-LD.SV BSMTL20T-LD MODEL NUMBER	SV BASE COLOR						

STEP 1: TABLE BASE MATRIX

• Determine appropriate base required for each depth table.

	T BASES						
	BSMTL20T-LD	BSMTL26T-LD	BSMTL33T-LD	BSMTL38T-LD			
	BSMTL20T-ST	BSMTL26T-ST	n/a	n/a			
	BSMTL20TM-LD	BSMTL26TM-LD	BSMTL33TM-LD	BSMTL38TM-LD			
	BSMTL20TM-ST	BSMTL26TM-ST	n/a	n/a			
24" Depth	Х						
30" Depth		Х					
36" Depth		Х					
42" Depth			Х				
48" Depth				Х			

STEP 2: BASE POSITIONING MATRIX

• Determine quantity and location of bases required for each width table.

Table Width	# Bases Required	Inset From End	Center Bases
60" Width	2	10	-
66" Width	2	10	-
72" Width	2	10	-
78" Width	2	13	-
84" Width	2	15	-
90" Width	3	10	Centered
96" Width	3	10	Centered
108" Width	3	10	Centered
120" Width	3	13	Centered
132" Width	3	15	Centered
144" Width	4	13	Equally Spaced
156" Width	4	13	Equally Spaced
168" Width	4	15	Equally Spaced

	D	W	Н	model number	list	
Y BASE WITH GLIDES	2 ¹ /4	17 ¹ /2	27 ³ /4	BSMTL18Y-LD	364	
	2 ¹ /4	22 ³ /4	27 ³ /4	BSMTL23Y-LD	383	
Y BASE WITH CASTERS	2 ¹ /4	17 ¹ /2	27 ³ /4	BSMTL18Y-ST	441	
F BASE WITH CASTERS						
	2 1/4	22 3/4	27 3/4	BSMTL23Y-ST	460	

PRODUCT INFO	TO ORDER	PLEASE SPECIEN	THE FOLLOWI	NG:
Do not specify grommet over base 2 1/4" diameter column Casters are locking Wire management accessory can be ordered separately see pg. 112	1	MODEL NUMBER BASE COLOR	Base color Silver Black Polished Aluminum	SV BK PA (Add \$155)
	See next page fo Example BSMTL18Y-LD.SV BSMTL18Y-LD	r Table Base Application	n Matrix.	
	MODEL NUMBER	BASE COLOR		

STEP 1: TABLE BASE MATRIX

• Determine appropriate base required for each depth table.

	Y BASES				
	BSMTL18Y-LD	BSMTL23Y-LD			
	BSMTL18Y-ST	BSMTL23Y-ST			
Depth					
24" Depth	Х				
30" Depth		Х			

STEP 2: BASE POSITIONING MATRIX

• Determine quantity and location of bases required for each width table.

Table Width	# Bases Required	Inset From End
60" Width	2	10
66" Width	2	10
72" Width	2	10
78" Width	2	13
84" Width	2	15

Y BASE WITH STRETCHER

	D	W	Н	model number	list
Y BASE WITH GLIDES	33 ¹ /2	60	27 ³ /4	BSMTL33Y72S-LD	979
AND STRETCHER	33 ¹ / ₂	72	27 ³ /4	BSMTL33Y84S-LD	1,097
	33 ¹ / ₂	84	27 ³ /4	BSMTL33Y96S-LD	1,215

PRODUCT INFO	TO ORDER	PLEASE SPEC	IFY THE FOLLOWI	NG:	
Do not specify grommet over base 2 1/4" diameter column Wire management accessory can be ordered separately	12.	MODEL NUMBE BASE COLOR	R Base color Silver Black Polished Aluminum	SV BK PA (Add \$155)	
see pg. 112	See next page fo	or Table Base Applica	ation Matrix.		
	Example				
	BSMTL33Y72S-LD.SV				
	BSMTL33Y72S-LD	sv			

TABLE BASE MATRIX

• Determine appropriate base required for each size table.

	Y BASE WITH STRETCHER						
	BSMTL33Y72S-LD	BSMTL33Y84S-LD	BSMTL33Y96S-LD				
36" x 72"	1						
36" x 84"		1					
36" × 96"			1				
42" x 72"	1						
42" x 84"		1					
42" × 96"			1				
48" x 72"	1						
48" x 84"		1					
48" x 96"			1				

DISC BASE

	D	W	Н	model number	list	
STANDARD HEIGHT	18	18	27 ³ /4	BSMDISC18-LD	747	
WITH GLIDES	24	24	27 ³ /4	BSMDISC24-LD	876	
BAR HEIGHT	18	18	40 ³ / ₄	BSMDISC18B-LD	829	
WITH GLIDES	24	24	40 ³ / ₄	BSMDISC24B-LD	1,020	

PRODUCT INFO	TO ORDEF	R PLEASE SPECI	FY THE FOLLOWING	i:	
Do not specify grommet	1.	MODEL NUMBER	2		
over base	2.	BASE COLOR	Base color		
1/4" diameter column			Silver Black Polished Chrome Brushed Satin Chrome	SV BK PC (Add \$155) SC (Add \$155)	
Wire management accessory can be ordered separately see pg. 112					
	See next page	for Table Base Applicat	tion Matrix.		
	Example				
	BSMDISC18-LD.SV				
	BSMDISC18-LD	SV			
	MODEL NUMBER	BASE COLOR			

TABLE BASE MATRIX

• Determine appropriate base required for each size table.

	STANDARD HEI	GHT DISC BASES	BAR HEIGHT DISC BASES		
	BSMDISC18-LD BSMDISC24-LD E		BSMDISC18B-LD	BSMDISC24B-LD	
Round					
36" Dia.	1			1	
42" Dia.		1		1	
48" Dia.		1		n/a	

ACCESSORY WIRE MANAGER

	D	W	Н	model number	list	
SILVER	1 3/4	1/2	22	BSWIREMGR-SV	31	
BLACK	1 ³ /4	1/2	22	BSWIREMGR-BK	31	
			ceway is cont attachment	toured to fit over round colun	nns.	
	• Ships in	22" length	standard			

RODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
	s
	Example
	BSWIREMGR-SV
	BSWIREMGR-SV
	MODEL NUMBER

Tables

TIARA OCCASIONAL TABLES

Tiara Occasional Tables 113-122
Technical Specs
Occasional Tables 115-118

TIARA[™] TABLE TOPS

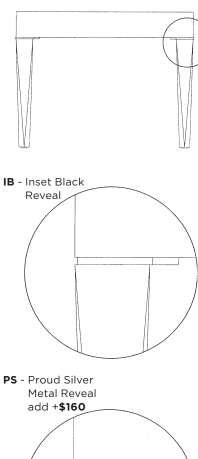
TIARA TABLE

Tops

Wood veneer tops are 3" thick and feature a balanced 3-ply construction. The top is constructed by laminating a 1" thick 3-ply veneered panel to a 2" thick 45-lb. density particalboard apron. The apron is attached to the top with glue and screws. Top panels are constructed of 45-lb. density particalboard faced with quarter-sliced Cherry or Maple veneer. All top veneers feature a diamond pattern. Side rails are faced with corresponding cherry or maple veneer.

TIARA LEG REVEAL DETAILS

Black Reveal	IB	+0
Proud Silver Metal Reveal	PS	+\$160



Legs

FINISH

tone variations.

level of clarity.

varnish finish.

finishsystem.

Legs are carved from select solid hardwood maple or cherry. A silver or black steel mounting plate with predrilled holes is located on the top of the leg for connecting to the bottom of the worksurface and support rails. Legs include a nylon tack glide on the bottom of the leg.

Natural veneer is subject to nature's quality

control. Each species will exhibit differ-

ences in grain pattern and tone. This is to

be expected and, in fact, contributes to the

Flat Cut veneers emphasize the variations of

are a premium cut that maintains variations in the grain but without cathedral patterns.

wood by exhibiting cathedrals in the grain

pattern. Quarter Cut and Rift Cut veneers

Stratawood is a natural, FSC®-certified reconstituted veneer that is designed to

exhibit a straight-grain pattern, absent of

Worksurfaces, desktops, and tabletops are protected by one of the world's most ad-

vanced UV cured finish coatings, available in Full Fill ClearTech[®] or Open Pore low sheen finish, applied by state-of-the-art finishing equipment. Both finishes meet the EPA's stringent requirements for VOC emissions and air quality. Cured in a specially designed ultraviolet oven, the finish fuses to the wood, forming a durable shield that provides a high level of scratch, stain, chemical, and heat resistance, plus a high

Chassis, storage, overheads, and veneer bas-

All colors and species are not available on all products. Please refer to front cover of price

lists for availability of finishes.

For the technical specifications see the Finish System Guide & Technical specifications available at <u>www.gunlocke.com/</u>

es are finished with a 30 sheen, conversion

cathedrals or other significant grain and

beauty and individuality of each product.

Veneer 1 (Select):

CHERRY MAPLE

Please refer to the Tiara[™] Occasional Tables product page on www.gunlocke.com for standard finish options.

CLEANING FINISH

Regular dusting and occasional cleaning are recommended to maintain your wood finish. To clean, dampen a soft cloth with luke warm water and gently wipe the wood in the direction of the grain. A mild solution of Murphy's oil soap and water may also be used. Avoid cleaners with oil, waxes, or silicones as they may create a hazy look.

UV TOP FINISH

Worksurfaces feature two low emitting UV finish options that enhance the beauty of natural wood and ensures the depth, clarity, color consistency and durability throughout the life of the product.

UV finish options

Full-fill Cleartech (upcharg	e) FF
Open Pore Low Sheen	OP
Full-fill Top <u><</u> 120" Length	(+\$75)
Full-fill Top > 120" Length	(+\$150)

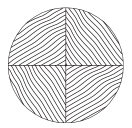
Metal Reveal add +\$160

ROUND OCCASIONAL TABLES Tiara[™]

	diameter	Н	model number	list
ROUND TABLES	20 ¹⁴ /16	21	TARD21H21	2,400
	23 ¹³ / ₁₆	21	TARD24H21	2,541
	35 ³ /16	14	TARD36H14	3,060



TOP VIEW



Select veneers:	FINISH REVEAL		
Cherry Maple	Black reveal Proud silver metal reveal	IB PS	(+0) (+\$160)
Please refer to the for standard finish Example	t page on Gunlocke.com		

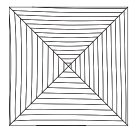
SQUARE OCCASIONAL TABLES Tiara™

	D	W	Н	model number	list	
	01	21	10	74 60 21 21 11 6	2 400	
SQUARE TABLES	21	21	16	TASQ2121H16	2,400	
U	21	21	21	TASQ2121H21	2,541	
	36	36	10	TASQ3636H10	2,995	



TOP VIEW

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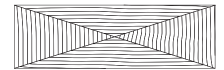
PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:						
	Select veneers: Cherry Maple			:k reveal ud silver metal reveal	IB PS	+0 +\$160	
	Please refer to th for standard finis Example			e on Gunlocke.com			
	TASQ2121H16.NC260.FF.	в					
	TASQ2121H16 NC26	O FF	IB				
	MODEL NUMBER FINIS	TOP UV FINISH	LEG REVEAL				

Tables 01/16

RECTANGULAR OCCASIONAL TABLES Tiara[™]

	D	W	Н	model number	list
RECTANGULAR TABLES	24	42	10	TART2442H10	2,909
V V V	24	54	10	TART2454H10	3,008
	24	54	14	TART2454H14	3,194
	17	54	28	TART1754H28	3,262

TOP VIEW

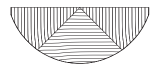


PRODUCT INFO	TO ORDER		IES T	IFY THE FOLLOV	VING	:	
	Select veneers: Cherry Maple			lack reveal roud silver metal reveal	IB PS	+0 +\$160	
	Please refer to th for standard finis			age on Gunlocke.com			
	Example						
	TART2442H10.NC260.FF	.1В					
	TART2442H10 NC26	50 FF	IB				
	MODEL NUMBER FINIS	H TOP UV FINISH	LEG REVEAL				

DEMILUNE OCCASIONAL TABLES Tiara™

	D	W	Н	model number	list
DEMILUNE TABLES	17	42	28	TADL1742H28	3,171
	17	54	28	TADL1754H28	3,346

TOP VIEW



PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:							
	MODEL NUMBER	SPEC & FIN		TOP UV LEG FINISH REVEAL				
	Select veneers: Cherry Maple			Black reveal Proud silver metal reveal	IB PS	+0 +\$160		
	Please refer to the for standard finish			: page on Gunlocke.com				
	Example							
	TADL1742H28.NC260.FF.IB							
	TADL1742H28 NC260 MODEL NUMBER FINISH	FF TOP UV FINISH	IB LEG REVE	AL				

Gunlocke sin# 711 9

Tables 01/16

Tables 01/16

CYLINDER & CUBE OCCASIONAL TABLES

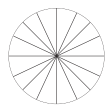
Cylinder & Cube Occasional Tables	123-130
Cylinder Occasional Tables	124
Cube Occasional Tables	125

CYLINDER OCCASIONAL TABLES

	diameter	Н	model number	list
CYLINDER TABLES	18	20	GNTOCY1820	1,119
	18	24	GNTOCY1824	1,160
	24	20	GNTOCY2420	1,446
	24	24	GNTOCY2424	1,510
	36	16	GNTOCY3616	1,869

SUNBURST PATTERN OPTION

TOP VIEW



PRODUCT INFO	TO ORDER PL	EASE SPE	CIFY THE FOLLON	WIN	IG:
note No UV finish.	MODEL NUMBER	SPECIES & FINISH	VENEER PATTERN		
	Select veneers: Cherry Maple		Standard veneer pattern Sunburst pattern		(+\$280)
	Please refer to Gunl for standard finish c				
	Example				
	GNTOCY1820.NC260.NP				
	GNTOCY1820 NC260	NP VENEER PATTERN			
	MODEL NUMBER FINISH	VENEER PATTERN			

Tables 01/16

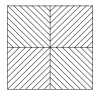
CUBE OCCASIONAL TABLES

	D	W	Н	model number	list
CUBE TABLES	18	18	20	GNTOCB1820	1,224
	18	18	20	GNTOCB1824	1,388
\leq	24	24	20	GNTOCB2420	1,456
	24	24	24	GNTOCB2424	1,492
	36	36	16	GNTOCB3616	1,869

TOP VIEW



DIAMOND VENEER OPTION



REVERSE DIAMOND VENEER OPTION

_

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:				
note No UV finish.	MODEL NUMBER	SPECIES & FINISH	. VENEER PATTERN		
	Select veneers: Cherry Maple		Standard veneer pattern Diamond pattern Reverse diamond	NP DV (+\$280) RD (+\$280)	
	Please refer to Gun for standard finish				
	Example				
	GNTOCB1820.NC260.NP GNTOCB1820 MODEL NUMBER FINISH	NP VENEER PATTERN			

KENNA OCCASIONAL TABLES

Kenna Occasional Tables13	1-140
Technical Specs	132
Occasional Tables	33-136

VENEERS

All exposed surfaces utilize select plain sliced cherry or maple veneer. These veneers are carefully selected and slip matched to assure balance and consistency. Box matched veneers feature four block alternating sketch faces.

TOPS

Wood veneer tops are $\frac{1}{2}$ " thick and feature a balanced 3-ply construction. Top panels are constructed of 48 lb. medium density fiber board faced with a plain sliced cherry or maple veneer and backed with a resin impregnated material. Tops have a $\frac{1}{20}$ " wood edge band.

SUPPORT RAILS AND LEGS

All support rails are 1³/4" high and 1¹/2" thick. Support rails are made from select solid hardwood maple or cherry and attached to the legs with a mortise and tenon construction.

Legs are carved from select solid hardwood or cherry and attached to the rails with mortise and tenon construction. Bottom of legs include $\frac{5}{8}$ " stainless steel tack glides.

DECORATIVE ALUMINUM FRAME

The decorative frame is extruded from 6063 aluminum and is clear anodized. The decorative aluminum frame is constructed with mitered corners and corner-key connectors and attached to the wood frame with screws.

GLASS TOPS

Tempered glass tops are ½" thick and sit on ½" diameter clear plastic bumpers. Glass tops ships in separate boxes and positioned on the decorative aluminum frame in the field. Glass is low iron, acid etched and back painted white.

STONE TOPS

Kenna stone tops are Carerra Marble and Absolute Black Granite. The Carerra Marble is a semi-white with dark grey veins. Customer should expect color variation in the Carerra Marble.

FINISH

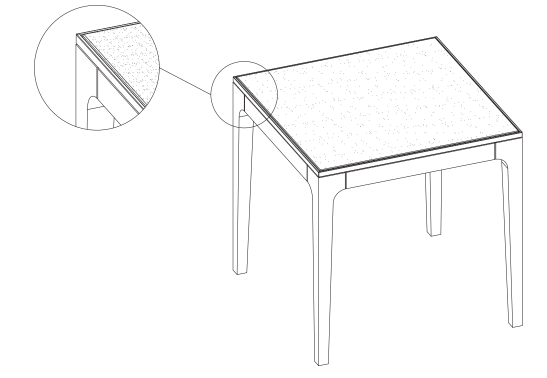
All Gunlocke products feature a low emitting finish system that enhances the beauty of the natural wood and ensures the depth, clarity, color consistency and durability throughout the life of the product. For the technical specifications see the Finish System Guide & Technical Specifications available at www. gunlocke.com/finishsystem

UV TOP FINISH

Worksurfaces feature two low emitting UV finish options that enhance the beauty of natural wood and ensures the depth, clarity, color consistency and durability throughout the life of the product.

UV finish options

Full-fill Cleartech (upcharge)	FF
Open Pore Low Sheen	OP
Full-fill Top ≤ 120″ Length	(+\$75)
Full-fill Top > 120" Length	(+\$150



Tables 01/16

KENNA OCCASIONAL TABLES wood top

	D	W	Н	model number	list
WOOD TOP	21	21	21	KATBL2121H21W	1,950
	24	24	21	KATBL2424H21W	2,041
	36	36	17	KATBL3636H17W	2,465
	42	42	17	KATBL4242H17W	2,561
	24	54	17	KATBL2454H17W	2,512
BOX MATCH PATTERN OPT	ION				

PRODUCT INFO

TO ORDER PLEASE SPECIFY THE FOLLOWING:

MODEL NUM	IBER	SPECI & FINI		TOP UV FINISH		NEER	
Select venee Cherry Maple	ers:			Standar Box mat		er patter eer	IP 8M (+\$309)
Please refer t for standard			oauct	oage on (unlock	e.com	
Example							
Example 	C701.FF.BM	1					
	с 701.FF.ВМ NC701	1 FF	вм				

KENNA OCCASIONAL TABLES glass top

D	W	Н	model number	list
21	21	21	KATBL2121H21G	2,222
24	24	21	KATBL2424H21G	2,347
36	36	17	KATBL3636H17G	2,883
42	42	17	KATBL4242H17G	3,075
24	54	17	KATBL2454H17G	2,889
	21 24 36	21 21 24 24 36 36 42 42	21 21 21 24 24 21 36 36 17 42 42 17	21 21 21 KATBL2121H21G 24 24 21 KATBL2424H21G 36 36 17 KATBL3636H17G 42 42 17 KATBL4242H17G

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:
note Glass top is low iron, acid etched, and back painted white.	MODEL NUMBER SPECIES & FINISH
Use stone with maximum 2 cm thickness.	Select veneers: Cherry Maple
Contact customer service for a stone or glass top drawing.	Please refer to the Kenna product page on Gunlocke.com for standard finish options.
Table is not designed for clear glass.	
	Example
	KATBL2121H21G.NC701
	KATBL2121H21G NC701
	MODEL NUMBER FINISH



Tables 01/16

KENNA OCCASIONAL TABLES stone top

		D	W	Н	model number	list
STONE TOP		21	21	21	KATBL2121H21T	3,801
	OPEN M	ARKET				
		24	24	21	KATBL2424H21T	4,081
	OPEN M	ARKET				
		36	36	17	KATBL3636H17T	5,668
	OPEN M	ARKET				
		42	42	17	KATBL4242H17T	6,144
	OPEN M	ARKET				
		24	54	17	KATBL2454H17T	5,277
U	OPEN M	ARKET				

PRODUCT INFO note Use stone with maximum 2 cm thickness.	TO ORDER PLEASE S	PECIFY THE FOLLOWING:
Contact customer service for a stone or glass top drawing	Select veneers: Cherry Maple Please refer to the Kenna prod for standard finish options.	White Carerra marble WH Absolute Black granite BL uct page on Gunlocke.com
	Example KATBL2121H21T.NC701.CA KATBL2121H21T NC701 CA MODEL NUMBER FINISH STONE	

KENNA OCCASIONAL TABLES field installed top

	D	W	Н	model number	list
FIELD INSTALLED TOP	21	21	21	KATBL2121H21F	1,865
	24	24	21	KATBL2424H21F	1,936
	36	36	17	KATBL3636H17F	2,286
	42	42	17	KATBL4242H17F	2,356
	24	54	17	KATBL2454H17F	2,349
U					

PRODUCT INFO	TO ORDER PLEASE SPECIFY THE FOLLOWING:					
note 2cm maximum stone thickness.	MODEL NUMBER SPECIES & FINISH					
Contact customer service for stone or glass top drawing.	Select veneers: Cherry Maria					
Not designed for clear glass.	Maple Please refer to the Kenna product page on Gunlocke.com for standard finish options.					
	Example					
	KATBL2121H21F.NC701.NP					
	KATBL2121H21F NC701					
	MODEL NUMBER FINISH					

Tables 01/16

WEIGHTS + CUBES

model number	weight	cubes	#locks	page	model number	weight	cubes	#locks	page
ACFTS	11 lbs.	0.7	-	32	BSMTL26T-ST	11 lbs.	2.7	-	104
ACFTS-S	11 lbs.	0.7	-	32	BSMTL33T-LD	12 lbs.	3.4	-	104
ACPDC	2 lbs.	0.2	-	33	BSMTL33TM-LD	12 lbs.	3.4	-	104
AC-PWR48	2 lbs.	0.1	-	95	BSMTL33X-LD	22 lbs.	23.4	-	30
AC-PWR60	2 lbs.	0.1	-	95	BSMTL33X-LD	30 lbs.	19.1	-	52
AC-PWR72	2 lbs.	0.1	-	95	BSMTL33X-ST	22 lbs.	23.4	-	102
AC-PWRDP2	0.1 lbs.	0.1	-	95	BSMTL33Y72S-LD	29 lbs.	40.9	-	108
AC-PWRDPDB	0.1 lbs.	0.1	-	95	BSMTL33Y84S-LD	31 lbs.	48.7	-	108
AC-PWRH48	2 lbs.	0.1	-	95	BSMTL33Y96S-LD	33 lbs.	56.5	-	108
AC-PWRH60	2 lbs.	0.1	-	95	BSMTL38T-LD	13 lbs.	3.9	-	104
AC-PWRHCON	0.1 lbs.	0.1	-	95	BSMTL38TM-LD	13 lbs.	3.9	-	104
AC-PWRINHW	1.5 lbs.	0.1	-	95	BSMTL38X-LD	23 lbs.	30.3	-	30
AC-PWRINQD	1.5 lbs.	0.1	-	95	BSMTL38X-LD	40 lbs	22	-	52
AC-PWRINSP	1.5 lbs.	0.1	-	95	BSMTL38X-ST	23 lbs.	30.3	-	102
AC-PWRJTCT	2 lbs.	0.1	-	95	BSWBT24	50 lbs.	7.5	-	26
AC-PWRJTT	2 lbs.	0.1	-	95	BSWBT30	65 lbs.	8.5	-	26
AC-TGANG	0.5 lbs.	0.1	-	93	BSWCB18	50 lbs.	7.5	-	27
ACUG	1 lbs.	0.1	-	33	BSWCB18WM	50 lbs.	7.5	-	27
ACUG-BP	1 lbs.	0	-	53	BSWCYL18	50 lbs.	7.7	-	26
ACUG-SV	1 lbs.	0	-	53	BSWCYL18	50 lbs.	7.7	-	51
ACUTD	6 lbs.	0.2	-	33	BSWCYL18WM	50 lbs.	7.7	-	26
ACVFTS	8 lbs.	0.7	-	32	BSWCYL18WM	50 lbs.	7.7	-	51
AC-VGAHDMI	0.5 lbs.	0.1	-	32	BSWCYL24	65 lbs.	12.7	-	26
AC-WIRECLIP	0 lbs.	0.1	-	93	BSWCYL24WM	65 lbs.	12.7	-	26
ACWM	1 lbs.	0.6	-	33	BSWHCYL18	40 lbs.	2.5	-	26
ACWM	1 lbs.	0.6	-	93	BSWIREMGR-BK	2 lbs.	0.2	-	112
BSLEGMTL-LD	5 lbs.	0.1	-	52	BSWIREMGR-SV	2 lbs.	0.2	-	112
BSMDISC18B-LD	32 lbs.	11.2	-	110	BSWSL3672	73 lbs.	4.1	-	28
BSMDISC18-LD	31 lbs.	7.8	-	52	BSWSL4296	81 lbs.	5.1	-	28
BSMDISC18-LD	50 lbs.	7.8	-	110	BSWSL48120	124 lbs.	7.3	-	28
BSMDISC24B-LD	50 lbs.	18.5	-	110	BSWSL48144	142 lbs.	7.5	-	28
BSMDISC24-LD	45 lbs.	13	-	52	BSWSL48168	168 lbs.	8.1	-	28
BSMDISC24-LD	40 lbs.	10.9	-	110	BSWSL4896	108 lbs.	5.8	-	28
BSMTL18Y-LD	10 lbs.	1.9	-	106	BSWX32	50 lbs.	21	-	27
BSMTL18Y-ST	10 lbs.	1.9	-	106	GNTOCB1820	44 lbs.	5.9	-	129
BSMTL20T-LD	10 lbs.	2.1	-	104	GNTOCB1824	50 lbs.	6.9	-	129
BSMTL20TM-LD	10 lbs.	2.1	-	104	GNTOCB2420	65 lbs.	9.7	-	129
BSMTL20TM-ST	10 lbs.	2.1	-	104	GNTOCB2424	75 lbs.	11.4	-	129
BSMTL20T-ST	10 lbs.	2.1	-	104	GNTOCB3616	85 lbs.	12.3	-	129
BSMTL23Y-LD	11 lbs.	2.4	-	106	GNTOCY1820	34 lbs.	5.9	-	128
BSMTL23Y-ST	11 lbs.	2.4	-	106	GNTOCY1824	40 lbs.	6.9	-	128
BSMTL26T-LD	11 lbs.	2.7	-	104	GNTOCY2420	50 lbs.	9.7	-	128
BSMTL26TM-LD	11 lbs.	2.7	-	104	GNTOCY2424	57 lbs.	11.4	-	128

WEIGHTS + CUBES

model number	weight	cubes	#locks	page
GNVB4848	130 lbs.	6.8	-	36
GNVB4860	160 lbs.	8.4	-	36
KATBL2121H21F	26 lbs.	8	-	140
KATBL2121H21G	39 lbs.	8	-	138
KATBL2121H21T	55 lbs.	8	-	139
KATBL2121H21W	26 lbs.	8	-	137
KATBL2424H21F	29 lbs.	10.1	-	140
KATBL2424H21G	47 lbs.	10.1	-	138
KATBL2424H21T	68 lbs.	10.1	-	139
KATBL2424H21W	29 lbs.	10.1	-	137
KATBL2454H17F	48 lbs.	17.8	-	140
KATBL2454H17G	86 lbs.	17.8	-	138
KATBL2454H17T	136 lbs.	17.8	-	139
KATBL2454H17W	46 lbs.	17.8	-	137
KATBL3636H17F	47 lbs.	17.6	-	140
KATBL3636H17G	85 lbs.	17.6	-	138
KATBL3636H17T	180 lbs.	17.6	-	139
KATBL3636H17W	45 lbs.	17.6	-	137
KATBL4242H17F	58 lbs.	23.4	-	140
KATBL4242H17G	110 lbs.	23.4	-	138
KATBL4242H17T	136 lbs.	23.4	-	139
KATBL4242H17W	54 lbs.	23.4	-	137
LECFL	79 lbs.	20	-	36
LGMCL	7 lbs.	2.3	-	30
LGWCG	5 lbs.	2.3	-	29
LGWTR	5 lbs.	2.3	-	29
MDCB2472	365 lbs.	37.5	4	36
MDT1616T29	25 lbs.	6.7	-	35
MDT1642T29	66 lbs.	15.8	-	35
MDT1654T29	85 lbs.	20	-	35
MDTAR3672	115 lbs.	7.6	-	23
MDTAR4296	210 lbs.	11.6	-	23
MDTAR48120	290 lbs.	11.2	-	23
MDTAR48144	320 lbs.	13.3	-	23
MDTAR48168	410 lbs.	15.4	-	23
MDTAR4896	240 lbs.	13.2	-	23
MDTBT3672	115 lbs.	7.6	-	24
MDTBT4296	210 lbs.	11.6	-	24
MDTBT48120	290 lbs.	11.2	-	24
MDTBT48144	320 lbs.	13.3	-	24
MDTBT48168	410 lbs.	15.4	-	24
MDTBT4896	240 lbs.	13.2	-	24
MDTO2424L16	30 lbs.	2.6	-	34
MDTO2424L21	41 lbs.	2.6	-	34

model number	weight	cubes	#locks	page
MDTO2448L16	51 lbs.	4.5	-	34
MDTRA3672	115 lbs.	7.6	-	24
MDTRA4296	210 lbs.	11.6	-	24
MDTRA48120	290 lbs.	11.2	-	24
MDTRA48144	320 lbs.	13.3	-	24
MDTRA48168	410 lbs.	15.4	-	24
MDTRA4896	240 lbs.	13.2	-	24
MDTRD36	60 lbs.	4	-	25
MDTRD42	70 lbs.	5.3	-	25
MDTRD48	80 lbs.	6.8	-	25
MDTRD54	90 lbs.	8.5	-	25
MDTRD60	100 lbs.	10.3	-	25
MDTRT4296	210 lbs.	11.6	-	23
MDTRT48120	290 lbs.	11.2	-	23
MDTRT48144	320 lbs.	13.3	-	23
MDTRT48168	410 lbs.	15.4	-	23
MDTRT4896	240 lbs.	13.2	-	23
PPR-2D2E	2 lbs.	0.1	-	94
PPR-2D2E-HW	2 lbs.	0.1	-	94
PPR-DU2E	2 lbs.	0.1	-	94
PPR-DU2E-HW	2 lbs.	0.1	-	94
T3BS2448-C	25 lbs.	5.4	-	92
T3BS2448-G	25 lbs.	5.4	-	92
T3BS2460-C	26 lbs.	6.5	-	92
T3BS2460-G	26 lbs.	6.5	-	92
T3BS2472-C	27 lbs.	7.5	-	92
T3BS2472-G	27 lbs.	7.5	-	92
T3BS3048-C	25 lbs.	5.4	-	92
T3BS3048-G	25 lbs.	5.4	-	92
T3BS3060-C	26 lbs.	6.5	-	92
T3BS3060-G	26 lbs.	6.5	-	92
T3BS3072-C	27 lbs.	7.5	-	92
T3BS3072-G	27 lbs.	7.5	-	92
T3CBF2474-LW	365 lbs.	35.1	-	54
T3CBF2474-WW	365 lbs.	35.1	-	54
T3CNR24-45LK	11 lbs.	3.3	-	88
T3CNR24-45LS	11 lbs.	3.3	-	88
T3CNR24-45WK	11 lbs.	3.3	-	89
T3CNR24-45WS	11 lbs.	3.3	-	89
T3CNR24-90LK	16 lbs.	4.5	-	88
T3CNR24-90LS	16 lbs.	4.5	-	88
T3CNR24-90WK	16 lbs.	4.5	-	89
T3CNR24-90WS	16 lbs.	4.5	-	89
T3CNR30-45LK	11 lbs.	3.3	-	88

WEIGHTS + CUBES

model number	weight	cubes	#locks	page
T3CNR30-45LS	11 lbs.	3.3	-	88
T3CNR30-45WK	11 lbs.	3.3	-	89
T3CNR30-45WS	11 lbs.	3.3	-	89
T3CNR30-90LK	16 lbs.	4.5	-	88
T3CNR30-90LS	16 lbs.	4.5	-	88
T3CNR30-90WK	16 lbs.	4.5	-	89
T3CNR30-90WS	16 lbs.	4.5	-	89
T3MPH48-L	12 lbs.	3.5	-	90
T3MPH48-W	12 lbs.	1.1	-	91
T3MPH60-L	15 lbs.	4.3	-	90
T3MPH60-W	15 lbs.	1.1	-	91
T3MPH72-L	18 lbs.	5.1	-	90
T3MPH72-W	18 lbs.	1.1	-	91
T3TRD36-L	60 lbs.	0.9	-	49
T3TRD36-W	60 lbs.	0.9	-	49
T3TRD42-L	70 lbs.	1.2	-	49
T3TRD42-W	70 lbs.	1.2	-	49
T3TRD48-L	80 lbs.	1.6	-	49
T3TRD48-W	80 lbs.	1.6	-	49
T3TRT48120-L	290 lbs.	4	-	50
T3TRT48120-W	290 lbs.	4	-	50
T3TRT48144-L	320 lbs.	4.8	-	50
T3TRT48144-W	320 lbs.	4.8	-	50
T3TRT4896-L	260 lbs.	3.2	-	50
T3TRT4896-W	260 lbs.	3.2	-	50
T3WR2448-LK	44 lbs.	6.7	-	84
T3WR2448-LS	44 lbs.	6.7	-	84
T3WR2448-WK	44 lbs.	6.7	-	86
T3WR2448-WS	44 lbs.	6.7	-	86
T3WR2460-LK	55 lbs.	8.2	-	84
T3WR2460-LS	55 lbs.	8.2	-	84
T3WR2460-WK	55 lbs.	8.2	-	86
T3WR2460-WS	55 lbs.	8.2	-	86
T3WR2472-LK	65 lbs.	9.7	-	84
T3WR2472-LS	65 lbs.	9.7	-	84
T3WR2472-WK	65 lbs.	9.7	-	86
T3WR2472-WS	65 lbs.	9.7	-	86
T3WR3048-LK	55 lbs.	8.1	-	84
T3WR3048-LS	55 lbs.	8.1	-	84
T3WR3048-WK	55 lbs.	8.1	-	86
T3WR3048-WS	55 lbs.	8.1	-	86
T3WR3060-LK	68 lbs.	9.9	-	84
T3WR3060-LS	68 lbs.	9.9	-	84
T3WR3060-WK	68 lbs.	9.9	-	86

T3WR3060-WS 68 lbs. 9.9 - 86 T3WR3072-LK 81 lbs. 11.7 - 84 T3WR3072-LS 81 lbs. 11.7 - 84 T3WR3072-WK 81 lbs. 11.7 - 86 T3WR3072-WK 81 lbs. 11.7 - 86 T3WR3072-WS 81 lbs. 11.7 - 86 T3WR48-LK 53 lbs. 8.9 - 84 T3WRH48-LK 53 lbs. 8.9 - 86 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WK 53 lbs. 8.9 - 84 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LK 66 lbs. 10.9 - 86 TAURH60-WK 66 lbs. 10.9 - 86 TAUR1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 27 lbs. 10.1 - 119 TARD24H21 27 lbs.	model number	weight	cubes	#locks	page
T3WR3072-LS 81 lbs. 11.7 - 84 T3WR3072-WK 81 lbs. 11.7 - 86 T3WR3072-WS 81 lbs. 11.7 - 86 T3WR3072-WS 81 lbs. 11.7 - 86 T3WR3072-WS 81 lbs. 11.7 - 86 T3WR48-LK 53 lbs. 8.9 - 84 T3WRH48-LS 53 lbs. 8.9 - 86 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WS 53 lbs. 8.9 - 86 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LS 66 lbs. 10.9 - 86 T3WRH60-WK 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TART2454H10 47 lbs.	T3WR3060-WS	68 lbs.	9.9	-	86
T3WR3072-WK 81 lbs. 11.7 - 86 T3WR3072-WS 81 lbs. 11.7 - 86 T3WR448-LK 53 lbs. 8.9 - 84 T3WRH48-LS 53 lbs. 8.9 - 84 T3WRH48-US 53 lbs. 8.9 - 86 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WS 53 lbs. 8.9 - 86 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LS 66 lbs. 10.9 - 86 T3WRH60-WK 66 lbs. 10.9 - 86 TAWRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 27 lbs. 10.1 - 119 TARD24H21 27 lbs. 10.1 - 119 TART2454H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs.	T3WR3072-LK	81 lbs.	11.7	-	84
T3WR3072-WS 81 lbs. 11.7 - 86 T3WRH48-LK 53 lbs. 8.9 - 84 T3WRH48-LS 53 lbs. 8.9 - 84 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WK 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 121 TART2454H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 1	T3WR3072-LS	81 lbs.	11.7	-	84
T3WRH48-LK 53 lbs. 8.9 - 84 T3WRH48-LS 53 lbs. 8.9 - 84 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WS 53 lbs. 8.9 - 86 T3WRH48-WS 53 lbs. 8.9 - 86 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LS 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TART2454H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. <t< td=""><td>T3WR3072-WK</td><td>81 lbs.</td><td>11.7</td><td>-</td><td>86</td></t<>	T3WR3072-WK	81 lbs.	11.7	-	86
T3WRH48-LS 53 lbs. 8.9 - 84 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WS 53 lbs. 8.9 - 86 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LS 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TART1754H28 40 lbs. 20.5 - 121 TART2454H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TARQ2121H16 26 lbs.	T3WR3072-WS	81 lbs.	11.7	-	86
T3WRH48-WK 53 lbs. 8.9 - 86 T3WRH48-WS 53 lbs. 8.9 - 86 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LS 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WK 66 lbs. 10.9 - 86 TAWRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 121 TART2454H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs.	T3WRH48-LK	53 lbs.	8.9	-	84
T3WRH48-WS 53 lbs. 8.9 - 86 T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LS 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WK 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TART1754H28 40 lbs. 20.5 - 121 TART2454H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 120 TASQ2121H21 27 lbs. 8 - 120	T3WRH48-LS	53 lbs.	8.9	-	84
T3WRH60-LK 66 lbs. 10.9 - 84 T3WRH60-LS 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	T3WRH48-WK	53 lbs.	8.9	-	86
T3WRH60-LS 66 lbs. 10.9 - 84 T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 121 TART2454H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120	T3WRH48-WS	53 lbs.	8.9	-	86
T3WRH60-WK 66 lbs. 10.9 - 86 T3WRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1742H28 34 lbs. 16.2 - 122 TADL1742H28 41 lbs. 20.5 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 119 TART1754H28 40 lbs. 20.5 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	T3WRH60-LK	66 lbs.	10.9	-	84
T3WRH60-WS 66 lbs. 10.9 - 86 TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H10 58 lbs. 10.9 - 121 TARQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	T3WRH60-LS	66 lbs.	10.9	-	84
TADL1742H28 34 lbs. 16.2 - 122 TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 119 TART1754H28 40 lbs. 20.5 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 120 TASQ2121H16 26 lbs. 6.3 - 120	T3WRH60-WK	66 lbs.	10.9	-	86
TADL1754H28 41 lbs. 20.5 - 122 TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 119 TART1754H28 40 lbs. 20.5 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	T3WRH60-WS	66 lbs.	10.9	-	86
TARD21H21 21 lbs. 8 - 119 TARD24H21 27 lbs. 10.1 - 119 TARD36H14 44 lbs. 15 - 119 TARD36H14 44 lbs. 15 - 119 TART36H14 44 lbs. 15 - 119 TART36H14 44 lbs. 20.5 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	TADL1742H28	34 lbs.	16.2	-	122
TARD24H2127 lbs.10.1-119TARD36H1444 lbs.15-119TART1754H2840 lbs.20.5-121TART2442H1047 lbs.9.1-121TART2454H1058 lbs.10.9-121TART2454H1459 lbs.15.1-121TASQ2121H1626 lbs.6.3-120TASQ2121H2127 lbs.8-120	TADL1754H28	41 lbs.	20.5	-	122
TARD36H14 44 lbs. 15 - 119 TART1754H28 40 lbs. 20.5 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	TARD21H21	21 lbs.	8	-	119
TART1754H28 40 lbs. 20.5 - 121 TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	TARD24H21	27 lbs.	10.1	-	119
TART2442H10 47 lbs. 9.1 - 121 TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	TARD36H14	44 lbs.	15	-	119
TART2454H10 58 lbs. 10.9 - 121 TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	TART1754H28	40 lbs.	20.5	-	121
TART2454H14 59 lbs. 15.1 - 121 TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	TART2442H10	47 lbs.	9.1	-	121
TASQ2121H16 26 lbs. 6.3 - 120 TASQ2121H21 27 lbs. 8 - 120	TART2454H10	58 lbs.	10.9	-	121
TASQ2121H21 27 lbs. 8 - 120	TART2454H14	59 lbs.	15.1	-	121
	TASQ2121H16	26 lbs.	6.3	-	120
TASQ3636H10 36 lbs. 11.4 - 120	TASQ2121H21	27 lbs.	8	-	120
	TASQ3636H10	36 lbs.	11.4	-	120

TABLES

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