# LIMELITE $^{\text {TM }}$ SEATING 

PRICE LIST
June 15, 2022
Updated March 7, 2023
800.424.2432
$\overline{\text { Ordering Customer's Own Material (C.O.M.) Upholstery }}$ Intornation
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Product Color Options
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Four-Leg Stack Chairs
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Ordering Customer's Own Material (C.O.M.) Upholstery
Informatio

## How to Specify

As a standard procedure, Kl applies seating upholstery as watched by the textile distributor. Reference distributor's ebsite Upholstery that is required to be applied differently than is swatched, will need a Product Modification Request written specifying the direction the upholstery is to be applied.

Seating uphoistery requiring specific positioning of intricate patterns or patterns repeats on seats and backrests, will need a Product Modification Request written including a sketch noting the specific requirements, as in Diagram A.


When directional or patterned fabrics are used, they often require more yardage than solid colors.
C.O.M. must be supplied in continuous yardage.
C.O.M. yardage requirements accompanying products in the pricing section are for 10 chairs/seats or less, $54^{\prime \prime}$ wide nondirectional material. On larger orders, less material is required.
eather hides must be a minimum of 50 square feet of usable material. The outer edges cannot be calculated as square feet o yardage. To determine square footage, multiply unit yardage by 18 square feet to obtain the total square footage required per unit.
For exact production yardage requirements, call 1-800-4242432, ext. 2707

## Production

Customer's upholstery must be approved prior to acceptance or production.

After approval, a memo swatch of the C.O.M. from the textile distributor must accompany the order. Kl assumes no responsibility for wear, defects, or performance of C.O.M. upholstery.
C.O.M. not received into the appropriate facility 3 weeks prior O. Shipping Location listing for the correct facility address by product.

## Testing

When KI requires testing actual yardage to upholster one chair When $K 1$ requires testing, actual yardage to upholster one chair fabric testing requirements when applicable.

Approved test samples will be applied to the order or will be held for 6 months. After 6 months, the sample will no longer be applied to your order. For all product testing, send fabric applied to your order. For all product testing, send fabric ocation listing for the correct facility address by product. All C.O.M. must be labeled with the KI product order number and customer purchase order number

## Treated Materials

C.O.M. requires processing such as a stain resistance treatment or acrylic backing, it may shrink. To prevent delays in delivery or back ordering due to shrinkage, please have your processor verify measurement after processing and assure adequate yardage shipped.

## plit Orders

If a portion of the shipment which does not require C.O.M. application is to be processed and shipped early, Kl will enter the order immediately at your request. These split shipments are subject to minimum order changes.

## Excess Upholstery Material

II will dispose of excess upholstery material at the time of hipment unless expressly requested to return it with the product shipment.

## Cancelled or Changed Orders

K assumes no responsibility for extra C.O.M. due to a change of pholstery or cancellation of an order. If it the customer's responsibility to arrange for return of the material.

Contact the C.O.M. Specialist at 1-800-424-2432, ext. 2707, with questions or to request a split order
C.O.M. SHIPPING LOCATION

| Architectural Walls | System 3000... |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  | Maestro Stack Chairs..... |
|  |  | Medical \& Laboratory Stools.......... OM |
| Casegoods |  | MyPlace Lounge Seating..... |
|  | Residence Hall Furniture |  |
| Likha Tackboards.... |  | Oath Task Chairs and Stools.............GB |
|  |  |  |
| Classroom Furniture | Screens | Pilot Task Chairs... |
| Intellect Wave Chairs... $\times$ - |  | Promenade Seating System... a $^{\text {a }}$. BW |
|  |  |  |
|  |  | Sela Lounge Seating.... |
|  |  | Sift Task Chairs.................GB |
| Desking |  | Signia Task Chairs and Stools .... |
|  |  | Soltice Metal Collection.... |
| Balance Overheads .... |  | Soltice Multiple, Healthcare \& Guest.HN |
|  | Seating | Soltice \|| Healthcare Seating.... . . HN |
| True Desking. | 400 Series Folding Chairs..... | Strive Multiple, Stack \& Task........... GB |
| Universal Overheads... $\triangle$ - ${ }^{\text {a }}$. MN | 600 Series Folding Chairs.... . . . . . ${ }^{\text {WW }}$ |  |
| WorkZone Desking.... |  | Tattoo... |
|  | Affina Collection.... $\triangle \square \times$ - ${ }^{\text {an }}$ | Torsion-on-the-Go! Nesting Chairs ..... GB |
| Files \& Storage | Altus Task Chairs... . . . . . . . GB | Torsion Air Stack and Task Seating .... GB |
| 700 Series Pedestal Cushion..........GB |  |  |
| Connection Zone Pads...... | Auditorium Folding Chairs..... |  |
| U-Series Pedestal Cushion.... | Calida Lounge Seating ...- |  |
|  | Diem Task Chairs.... ${ }^{\text {an }}$ ( |  |
|  | Doni Collection.... |  |
| Fixed Seating | Gladly Lounge Seating .... |  |
| Concerto Auditorium Seating..... . . . BW | Grazie Seating... |  |
| Single Pedestal Seating ..... | Hiatus Sleeper Bench.... $\square_{\text {a }}$ |  |
| Jury Base Seating... | Hub Modular Lounge Seating...........HN |  |
| Lancaster Auditorium Seating..... . . . $\mathrm{BW}^{\text {a }}$ | Impress Task Chairs.... |  |
|  | Impress Ultra Task Chairs..... |  |
| University Seating... |  |  |
|  | Jubilee Lounge Seating..... . . . . . VQ |  |
| Panel Systems | Katera Guest Chair.. $\square_{\square}^{\square} \times$ - |  |
| All Terrain.... |  |  |
| Balance Overheads.... $\square^{\square} \times$. ${ }^{\text {MN }}$ |  |  |

KI C.O.M. Manufacturing Site Addresses:




| High-Densit A Ampless Chair |
| :---: |
| (LLrivo LLIz20) | Armless High-Density Stool,

244
High (LLS200H24, Lish 100 H 24 )




Sled Base Armless Chair
(LL3100, L L3200)
$\underset{\substack{\text { Sled Base Arm Chair } \\ \text { (LL3111, LL3211) }}}{ }$

| Features |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stackable | - | - | - | - | - |
| General Dimensions |  |  |  |  |  |
| Seat width | 18-1/4" | $18-1 / 4^{\prime \prime}$ | $18-1 / 4^{\prime \prime}$ | $18-1 / 4{ }^{\prime \prime}$ | $18-1 / 4^{\prime \prime}$ |
| Seat depth | 17-1/2" | 17-1/2" | 17-1/2" | 17-1/2" | 17-1/2" |
| Seat height (upholstered add $344^{\prime \prime}$ ) | 17-1/2" | 23-1/2 $2^{\prime \prime}$ | 29-1/2" | 17-1/2" | 17-1/2" |
| Tablet to backest clearance |  |  |  |  | $20^{\prime \prime}$ |
| Overall Dimensions |  |  |  |  |  |
| Wiath | 21-1/2" | $20^{\prime \prime}$ | 21-3/4" | 24-3/4" | 24-3/4" |
| Depth | 20-3/4" | $21^{\prime \prime}$ | $23-1 / 4^{\prime \prime}$ | $20^{\prime \prime}$ | $20 "$ |
| Height | 33-1/4" | $39-1 / 4^{\prime \prime}$ | 45-1/4" | $33-1 / 4^{\prime \prime}$ | 33-1/4" |
| Tablet surface to floor |  |  |  |  | $25-1 / 2^{\prime \prime}$ |
| Stacking on Dolly |  |  |  |  |  |
| Overall width | $23^{\prime \prime}$ | 23-1/2" | 23-1/2" | 25-1/4" | 25-1/4" |
| Overall depth | $36^{6}$ | $38^{\prime \prime}$ | $43^{\prime \prime}$ | $39 "$ | $39^{\prime \prime}$ |
| Quantith/eight-poly | 2577-1/2" | 15/57" | 15/63" | 15/61" | 156/3" |
| Quantity height- upholstered seat | 10/56-1/2" | 8/52" | 8/58" | $8 / 51^{17}$ | $8 / 517$ |
| Stacking on Floor |  |  |  |  |  |
| Overall Width | 21-1/2" | $20^{\prime \prime}$ | 21-3/4" | 24-3/4" | 24-3/4" |
| Overall Depth | 28-1/4" | 28-1/2" | 30-3/3" | 27-1/2" | 27-1/2" |
| Quantit/height - poly | 7/42" | 7/48" | 7/54" | 7/43" | 7/43" |
| Quantit/height - upholstered seat | 7/47" | 7/53" | 7/59" | $7448^{\prime \prime}$ | 744" |

Features


General Dimensi
Seat width

| Seat width | $18-1 / 4^{\text {n }}$ | $18-1 / 4^{\prime \prime}$ | $18-1 / 4^{\text {n }}$ | $18-1 / 4^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| Seat depth | 17-1/2" | 17-1/2" | 17-1/2" | 17-1/2" |
| add 3/4") | 17-1/2 ${ }^{\text {n }}$ | 17-1/2" | 23-1/2 | 29-1/2 $2^{\prime \prime}$ |

Clearance (upholstered add $\left.3 / 4^{\prime \prime}\right) \quad 17-1 / 2^{\prime \prime} \quad 17-1 / 2^{\prime \prime} \quad 23-1 / 2^{n \prime} \quad 29-1 / 2^{n \prime}$
Overall Dimensions

| Wioth | $23^{\prime \prime}$ | $23-1 / 2^{\prime \prime}$ | $20^{\prime \prime}$ | $20-10^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| Depth | $20^{\prime \prime}$ | $20^{\prime \prime}$ | $21-34^{\prime \prime}$ |  |


| Depth | $20^{\circ \prime}$ | $20^{\circ}$ | $20^{\circ \prime}$ |
| :--- | :--- | :--- | :--- |

Arm to
(Lith Casters


Four-Leg Nesting Arm Chair with (LLA111, LLA211)


Four-Leg Armless Cafe Stool, 24"
(LL4100H24, LL4200N24)


Four-Leg Armess Cate Stool, 30" (LL4100H30, LL420H30)

## inforvation

.O.M. Testing and Production Require ment Int all mater als Not all materials are suitable for upholstering this
product. A 1 yd. x 54 ' sample must be submitted and approved drior to tacceptance of on o order. If
the tapric is diriectional in patern or he tabrici is diririoctional in in pattern or weave, the re, and additionana yardacae may be requested. Test samples must be sent to:
${ }_{\text {Attr }}^{\mathrm{KI}} \mathbf{\text { c.o... }}$. Specialist
1687 Westminster Drive - Gate
Fabric Disclaimer
Fabric will beapopied as swathed by the fabric
manufuacture. Fabrict that is required to to enolied anutacturer. Fabric that is reauired to be applie oduct Requess written specifying the diriection Product Request witten spe

```
KI Color Match Program
    K_(tier the additional option of color matchit
    M
    PPoduct Modifitatio
Whatever m
Solor Match program, lets you pick your color!
Color Match Process- Poly Seating Intormation
coun be found here.
```



| information | KI Color Match Program | Stacking Vinyl, Polyurethane, and Imitation |
| :---: | :---: | :---: |
| C.O.M. Testing and Production Require- | paint, polypropylene, or wood stain through Product Modification Requests. Contact Customer | If stacking freauently and for long periods of time, |
| Not all materials are suitable for upholstering this | Service for details. | it is recommended that upholstery other than vinyl, polyurethane or imitation leather be used to avoid |
| and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sam- | Whatever you imagine, whatever you require, Kl's Color Match program lets you pick your color! | impressions in the seat cushion. KI does not warrant the effects of stacking on stock or COM vinyl, polyurethane or imitation leather upholstery. |
| ple, and additional yardage may be requested. | Color Match Process - Poly Seating Information can be found here. |  |
| Test samples must be sentit |  |  |
| KI Attn: C.O.M. Specialist 1687 Westminster Drive - Gate 3 Green Bay, WI 54302 |  |  |
| Fabric Disclaimer <br> Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Modified Product Request written specifying the direction the fabric is to be applied |  |  |

## One-Piece Seat Shell

The seat and backrest are integrated into a single shell that is injection-molded in polypropylene, reinforced with glass fiber. The shell is ergonomically contoured and features a passive flex back movement for superior comfort.

## Upholstered Seat (optional)

Molded urethane foam is attached to an injection-molded polypropylene seat board, then is upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners. Seat foam is nominal $3 / 4^{\prime \prime}$ thickness.

## Stack Chairs

## Frames

Legs are made from $7 / 8^{\prime \prime}$ O.D. by 13 -gauge tubular steel. A single ring of $1 / 2^{\prime \prime}$ diameter steel wire forms the crossmember. All joints are welded.

## Frame Finishes

Frames are finished in either baked-on electrostatically-applied 30-degree gloss epoxy powder-coat paint, or bright nickel-chrome plating.

## Armrests (optional)

When equiped with armrests, the support structure is a continuation of the rear leg, finished to match the frame color. The armrests are injection-molded glass-reinforced nylon with an internal structure of $3 / 8$ " diameter steel wire and are press-fit into the support tube. Armrest color matches the frame finish, (except chrome and metallic finishes; which match the shell poly color).

## Glides

## 4-Leg Chairs

Three glide options are available; felt, plastic, and steel. A black nylon swivel glide body is press-fit into the end of the leg tube. Glide caps (felt, plastic, or steel) are snap-fit onto the glide body. These are field-replaceable and interchangeable.

## Tubular Sled Base Chairs

In addition to "no glide", four glide options are available; non-skid, felt, plastic, and steel. A clear polycarbonate glide body is attached to the sled tube with a screw. Glide caps (non-skid, felt, plastic, or steel) have a black plastic structure and snap-fit onto the glide body. These are field-replaceable and interchangeable.

## Casters

4-leg chairs may be ordered with dual surface casters, suitable for carpet or hard floors. Casters are 50 mm diameter, double-wheel, made of high-impact thermoplastic with softer elastomer over-molded on the wheel surfaces. Casters are available in Black, Warm Grey, or Cottonwood.
(Cottonwood casters have Warm Grey elastomer on the surface that contacts the floor All others (Cottonwood casters have Warm Grey elastomer on the surface that contacts the floor. All others are monochrome.)

## Transport Dolly

Frame construction is welded tubular steel with black powder-coated finish and 5" wheels (two swivel and two fixed). The dolly fits 4-leg or sled base chairs and has a capacity of fifteen poly chairs or eight upholstered.

## Flip-Up Tablet Arm

The tablet support loop is a continuation of the rear leg and is available in left- or right-handed models. A formed steel hinge is welded to the top of the support structure and secured with screws to the underside of the writing surface. Writing surface has plywood core of $5 / 8^{\prime \prime}$ thick, I-ply hardwood, surfaced with . 030 " high-pressure laminate top and plain backer undersurface. Edges are lacquered and sealed.

## Café Stools (non-stacking)

Frames
Legs are made from $3 / 4$ " O.D. by 13 -gauge tubular steel. A single ring of $1 / 2$ " diameter steel wire forms the crossmember. The footring is formed of $1 / 2^{\prime \prime}$ diameter steel wire. All joints are welded. 4 -leg cafe stools are available in $24^{\prime \prime}$ or $30^{\prime \prime}$ seat heights.

## Frame Finishes

Frames are finished in either baked-on electrostatically-applied 30-degree gloss epoxy powder-coat paint, or bright nickel-chrome plating. Powder-coat paint may be specified in 30 -degree gloss or select colors in a textured (matte) finish.

## Glides (optional)

Three glide options are available; felt, plastic, and steel. A black nylon swivel glide body is press-fit into the end of the leg tube. Glide caps (felt, plastic, or steel) are snap-fit onto the glide body. These into the end of the leg tube. Glide caps (fett,
are field-replaceable and interchangeable.

## Nesting Chairs

Nesting Shell Assembly
To facilitate nesting, the entire shell flips forward approximately $45^{\circ}$ to the storage position. A die-cast aluminum seat plate supports the seat shell and houses the flip-up mechanism. The seat plate is painted to match the shell poly color, using baked-on electrostatically-applied epoxy powder-coat paint in 30 -degree gloss. The shell assembly rotates around a pivot tube that is integral to the frame. The shell assembly is held in the storage position by a dual ball-detent mechanism. Simply pushing the shell down returns the shell to the use position. There are no locking levers or other secondary actions required.

## Frames

Legs are made from $7 / 8^{\prime \prime}$ O.D. by 13 -gauge tubular steel. The seat pivot tube is made of $3 / 4^{\prime \prime}$ O.D by I3-guage tubular steel and the crossmember is made of I" O.D. by I3-guage tubular steel. All joints are welded.

## Frame Finishes

Frames are finished in either baked-on electrostatically-applied epoxy powder-coat paint, or bright nickel-chrome plating.

## Armrests (optional)

When equipped with armrests, a support structure is made from $7 / 8^{\prime \prime}$ O.D. by 13 -gauge tubular steel, finished to match frame color. The armrests are injection-molded glass-reinforced nylon with an internal structure of $3 / 8^{\prime \prime}$ diameter steel wire and are press-fit into the support tube. Armrest color matches the frame finish, (except chrome and metallic finishes; which match the shell poly color).

## Casters

Nesting chairs are equipped with dual surface casters, suitable for carpet or hard floors. Casters are 50 mm diameter, double-wheel, made of high-impact thermoplastic with softer elastomer over-molded on the wheel surfaces. Casters are available in Black, Warm Grey, or Cottonwood. (Cottonwood casters have Warm Grey elastomer on the surface that contacts the floor. All others are monochrome.)

LimeLite ${ }^{\text {TM }}$ Seating
Technical Specification

## High-Density Chairs \& Stools

## High-Density Frames

High-Density wire frames are sled-base style, made of $7 / 16^{\prime \prime}$ diameter solid steel rod with all joints welded. Stool frames also have a footrest made of $1 / 2$ " diameter solid steel rod. Stools are available in $24^{\prime \prime}$ or $30^{\prime \prime}$ seat heights.

## Frame Finishes

Frames are finished in either bright nickel-chrome plating or baked-on electrostatically-applied gloss epoxy powder-coat paint. Powder-coat paint may be specified in 30-degree gloss or select colors in a textured (matte) finish.

## Glides

In addition to "no glide", ganging glides and non-ganging glides are available. Four non-ganging glide options are available; non-skid, felt, plastic, and steel. A clear polycarbonate glide body snaps onto the wire frame and is held in location with ribs that nest into slots that are pressed into the wire frame. Glide caps (non-skid, felt, plastic, or steel) have a black plastic structure and snap-fit onto the glide body. These are field-replaceable and interchangeable.

Ganging glides snap onto the wire frame and are held in location with ribs that nest into slots that are pressed into the wire frame. Ganging glides (2-male and 2-female) slide together, allowing multiple chairs to be connected in a line. Ganging glides are either clear polycarbonate, or clear polycarbonate with a steel floor-contact insert.

## Transport Dolly

Frame construction is welded tubular steel with black powder-coated finish and 5" wheels (two swivel and two fixed). The dolly has a capacity of twenty-five poly chairs, ten upholstered chairs, fifteen poly stools, or eight upholstered stools.

## Task Chairs \& Stools

## Under-Seat Structure

Support structure is a die-drawn 12-gauge steel plate. Structure is finished with baked-on electrostatically-applied epoxy powder-coat paint.

## Armrests (optional)

When equipped with armrests, a support structure of $7 / 8$ " O.D. by 13 -gauge tubular steel is welded directly to the seat structure plate. The armrests are injection-molded glass-reinforced nylon with an internal structure of $3 / 8$ " diameter steel wire and are press-fit into the support tube. Armrest color matches the structure's finish, (except metallic finishes, which match the shell poly color).

## Base

The base is a $27^{\prime \prime}$ injection-molded glass-reinforced nylon 5-blade base. A single paddle under the seat operates the height-adjusting pneumatic cylinder. An optional die-cast aluminum 5-blade base s also available on both chairs and stools. The aluminum base is available in polished aluminum or selected paint colors. Finish is baked-on elctrostatically-applied epoxy powder-coat paint and may be specified in 30-degree gloss or textured (matte) finish. Cylinders are available in Black, Warm Grey, or Cottonwood. Nominal seat height range is $16 \frac{1}{2}$ " to $21 \frac{1}{2}$ " for chairs, and $22^{\prime \prime}$ to $32^{\prime \prime}$ for stools.

## Casters

Task chairs and stools are equipped with dual surface casters, suitable for carpet or hard floors. Casters are 60 mm diameter, double-wheel, made of high-impact thermoplastic with softer elastomer over-molded on the wheel surfaces. Casters are available in Black, Warm Grey, or Cottonwood. (Cottonwood casters have Warm Grey elastomer on the surface that contacts the floor. All others are monochrome.)

## Foot Ring

Task stools are equipped with an adjustable-height foot ring. The foot ring has a die-cast aluminum hub and spokes (black with a polished top surface), and a 20" diameter chrome-plated tubular steel ring.

## ChangeUp ${ }^{\text {TM }}$ Tablet Arm

ChangeUp tablet support is integral to the chair frame and consists of a $7 / 8$ " diameter solid steel rod welded to the front and rear support tubes. A three-piece molded plastic armrest is included and attached to the chair frame using a \# $10 \times 21 / 2$ " Phillips pan head tapping screw.

The tablet mechanism consists of a die-cast aluminum housing, upper and lower plastic bearings, and $\Pi$-gauge steel clamp and tablet board support plates. The tablet mechanism is clamped onto the chair frame over two plastic bushing halves and a ${ }^{5} / 16^{\prime \prime}$ diameter by $\mathrm{I}^{3 / 4}$ hardened steel pin with a die-cast aluminum cap secured with two $1 / 4-20 x^{3} / 4^{\prime \prime}$ button socket head cap screws. The pin creates a solid $90^{\circ}$ up/down pivot stop and the bushings provide a smooth, quiet operation. In the use position, the tablet mechanism rotates outward from the chair back an additional $20^{\circ}$ and permits approximately $31 / 2$ " of adjustment for ingress/egress without stowing the tablet.

The tablet worksurface is 21 " wide by $131 / 2$ " deep ( 235 square inches) is secured to the tablet board support plate with twelve \# $12 \times 5 / 8$ " Phillips flat head tapping screws. The tablet board is made of 18 mm Baltic Birch plywood with .040 " high-pressure laminate top surface and .02 " thick phenolic backer surface for an overall board thickness of approximately $3 / 4$ ". Edges are lacquered with a clear finish and sealed. The factory installed tablet assembly is not field installable and may not be removed.

## Compliance

Support frame, mechanism, and worksurface passes Kl's internal testing for 250-pound weight capacity.

LimeLiteTM Seating Technical Specifications

## DIMENSIONS

LimeLite 4-Leg Glide Stack Chair - Armchair - (model LLI I I I shown)

(front view)

(side view)

(top view)

LimeLite 4-Leg Glide Stack Chair - Flip-Up Tablet Armchair - (model LLII 3R shown)

(front view)

(side view)

(top view)

LimeLite 4-Leg Glide Stack Chair - Oversize Flip-Up Tablet Armchair - (model LLI I4R shown)




DIMENSIONS
LimeLite 4-Leg Caster Stack Chair - Armchair - (model LL2 I I I shown)

(front view)

(side view)

(top view)

LimeLite 4-Leg Caster Stack Chair - Flip-Up Tablet Armchair - (model LL2I3R shown)

(front view)

(side view)

(top view)

LimeLite 4-Leg Caster Stack Chair - Oversize Flip-Up Tablet Armchair - (model LL2I4R shown)


LimeLite ${ }^{\text {TM }}$ Seating Tetencal Sperificiainin

DIMENSIONS
LimeLite Sled-Base Stack Chair - Armchair - (model LL3I I I shown)

(front view)

(side view)

(top view)

LimeLite 24" Café Stool (armless/non-stacking) - (model LL4IO0/24 shown)

(front view)

(side view)

(top view)

LimeLite 30" Café Stools (armless/non-stacking) - (model LL4I00/30 shown)

(front view)

(side view)

(top view)

DIMENSIONS
LimeLite Task Chair - Armchair - (model LL5 I I Ishown)


LimeLite Task Chair - ChangeUp Tablet Armchair - (model LL5I9R shown)


LimeLite Task Stool - Armstool - (model LL6 I I shown)

(side view)


## DIMENSIONS

LimeLite Task Chair - Armchair - (model LL5I I Ishown)


(top view)

LimeLite Task Chair - ChangeUp Tablet Armchair - (model LL5I9R shown)


LimeLite Task Stool - Armstool - (model LL6 I I I shown)

(front view)

(side view)

(top view)

DIMENSIONS
LimeLite High-Density Chair - Armless - (model LL7I00 shown)

(front view)

(side view)

(top view)

(front view)

LimeLite 24" High-Density Stool - Armless - (model LLSIO0/24 shown)

(front view)

(side view)

(top view)

(front view)

LimeLite 30" High-Density Stool - Armless - (model LLSIO0/30 shown)


Technical Specifications
LimeLiter ${ }^{\text {TM }}$ Seating
Technical Specifications

DIMENSIONS
LimeLite Nesting Chair - Armless Chair - (model LLAIOO shown)

(front view)

(side view)

(top view)

LimeLite Nesting Chair - Armchair - (model LLAIII shown)

(front view)

(side view)

(top view)

LimeLite Nesting Footprint Calculations




STATEMENT OF LINE
LimeLite 4-Leg Glide Stack Chairs







| $-U p$ Tabbet Armci |
| :---: |
| Lit13L |




LimeLiterm Seating

STATEMENT OF LINE
LimeLite 4-Leg Caster Stack Chairs

$\substack{\text { Poly Seat } \\ \text { Fip-Up } \\ \text { rablete Armchair RH } \\ \text { LL2 } 213 R}$
Poly Seat
Filip-Up Tablet Arm
L.213L



LimeLite Sled-Base Stack Chairs


## STATEMENT OF LINE

LimeLite Café Stools (armless/non-stacking)


LimeLite Task Chair


LimeLite Task Stool


STATEMENT OF LINE
LimeLite High-Density Chair

imeLite High-Density Stools


LimeLite Nesting Chairs



Indicate the following information on order form:1. Quantity of each item. Model Iumber, including options. See "How $T$
Model number including options. See "How
Buidd a Model Number".
Build a a Model Number'"
Any special service required.
Note: $\bullet$ The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alpha-numeric characters in place of $\square$
indicate that
able.
HOW TO BULLD A MODEL NUMBER $\quad$ ©select upholstery yradel/color.
Refer to ki.comfiabrics

UPHOLSTERY INFORMATION
C.O.M. Upholstery
C.O.M. reauirement tor
upholstered seat is $3 / 4 /$ yard per ce chair of $544^{\prime \prime}$ w
 with uhholstered seat and for complete iftiorma-
tion on ordering c.a. . . se "Ordering Customers
Own Material (C.OM) Uholstery section.


## HOW TO ORDER

toicate the following information on order form: Monadit number, includuding options. See "How To Build a Model Number.
Any special service required.
Note: - The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choici is required. - Alpha-numeric characters in place of
indicate that no other aternatives are avail
adle.

## HOW TO BUILD A MODEL NUMBER

(A) Select basic mode
© Select upholstry gradelcolio.
Refer to to ki.com/tabrics

| B Select fire code |
| :---: |
| NFRR |
| Co |

©select shell color.
Refer to to the Product Color Oprit price list.
(Dselect frame/armest color.
Refere to the Product Color Options page in this ${ }^{\text {Prite }}$ See NOTE.
Eselect caster co
$\qquad$
UCWG -Warm Grey; add S27
Eselect glide option.
GFT

- Fet gides GPL
GSL
- Plastic glides
Steel glides


## UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement tor
C.0.i. .tequidement for 10 chairs or less with upholsterd seat is is 34 yard per chair of 54 " wide
nondirectional fabric. For orders of 11 or more nondiriectional fabric. For orders of 11 or more
with upholstered seat and for complete informa tion on ordering C.O.M. see "Ordering Custom
Own Material (C.O.M. Unolsons


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | ©Select tablet arm color. |
| :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number" <br> 3. Any special service required | (A) Select basic model. | Refer to the Product Color Options page in this price list. |
|  | Bselect fire code. |  |
|  | NFR - Compliance to TB 117-2013 | Referer to ki. com/fabrics |
|  | ©select shell color. |  |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in this price list. |  |
|  | DSelect trame/armest co |  |
|  | Refer to the Product Color Options page in this price list. |  |
|  | ©select caster color. |  |
|  | UCBL - Black |  |
|  | UCCO - Cottonwood; add |  |
|  | UCWG - Warm Grey; add \$27 |  |
|  |  |  |
|  | GFT - Felt gildes |  |
|  | GPL - Plastic gides |  |
|  | GSL - Steel glides |  |

## UPHOLSTERY INFORMATION <br> C.O.M. Upholstery <br> upholstered seat is $3 / 4$ yard per chair of $544^{4}$ with <br> Iondirectional fabric. For orders of of 11 or more 

special services
Special Carton Marking
With specially marked information N/C
Shipping
Ship assembled, FOB Green Bay, WI 54302, reight prepaid. Freight class 125.
Specifications and drices are subject to change
without prior notice.


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | © Select tabet arm colo |
| :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | (Aselect basic model. | Refer to the Product Color Options page this price list. |
|  | BSelect fire code. |  |
|  | NFR - Compliance to TB 117-2013 | (-) Select upholster) gradecca |
|  | ©select shell color. |  |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in this price list. |  |
|  | Dselect framearmrest color |  |
|  | Refer to the Product Color Options page in this price list. |  |
|  | ©select caster color. |  |
|  | UCBL - Black |  |
|  | UCCO - Cottonwood; add \$27 |  |
|  | UCWG - Warm Grey; add S27 |  |
|  | ©select glide |  |
|  | GFT - Felt glides |  |
|  | GPL - Plastic gildes |  |
|  | GSL - Steel gildes |  |

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement tor
.pholstered seati upholstered seat is $3 / 4$ yard per chair of $54^{1}$ wide
nondirectional fabric. For orders of 11 or more nondirectional fabric. For orders of 11 or more
with upholstered seat and for complete informa tion on ordering C.O.M. se "Oredering Custom

how to order

A select basic mode

tallic or hammenertome then aram matches poly

Indicite the following information on order form:
Quantity of each item. Model number, including options. See "How To
Build a Model Number". Build a M Model Iumber"
Any special service required.
Note: $\bullet$ The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required. - Alpha-numeric characters in place of ind
adicie.

BSelect tire code
Nef
$-C$
pliance to TB $117-2013$
$\boldsymbol{\Theta}$ Select shell color.
firet to the Product Color Options page in this
prist.
© Select trame/armrest co
(Deiect trame/armesst color.
Refert to the Product Color Options page in this
ope ${ }^{\text {price }}$ +See ist.
©select caster col

| UCBL | - Black |
| :--- | :--- |
| UCCO | Cotornwood; add $\$ 27$ |
| UCWG | -Warm Grey; add \$27 |

© Select upholstery grade//color
Refer to k i. com/fabricics

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
upholstered seat is $3 / 4$ yard per chirs or less of of 54 with wife
nondirectional fabi thicic. For orderers of of 1 or or more
nore
with with upholstered seat and tor complete informa-
tion on ordering C.O.M. see " 0 ordering Customers


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number". <br> 3. Any special service required. | (A) Select basic model. |
|  | BSelect fire code. |
|  | NFR - Compliance to TB 117-2013 |
|  | ©select shell color. |
| Note: $\bullet$ The $\square$ indicates that a choice is required. <br> -The absence of the $\square$ indiciates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in price list. |
|  | DSelect frame/armest color. |
|  | Refer to the Product Color Options page in this price list. *See NOTE. |
|  | ©select glide option. |
|  | GFT - Felt gides |
|  | GNG - No gides |
|  | GNS - Non-skid glides |
|  | GPL - Plastic glides |
|  | GSL - Steel glides |
|  | © Select upholstery grade/color. Refer to ki. com/fabrics |

```
NOTE
Afrmest matches frame finish except for chrome,
metallic or hammertone, then arm matches poly
```

${ }^{\text {metallic }}$ pick.

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
upholstered seat is $3 / 4$ yard per corchair of $54^{\prime \prime}$ "
 with uhholisteres seat and for completei iffirma-
tion on ordering c.a. . . se "Ordefing Customer
Own


## HOW TO ORDER

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

Beselect fire code.

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
3.0.i. requirement tor 10 chairs or less with
 with upholstered seat and for complete information on ordering c...M. see "Ordering C Customers
Own Material (C.O.M) Upholstery" section.

The absence of the $\square$ ine is required.

- Alpha-numeric character

Alpra--numeric characters in place of $\square$
indicate that $\mathbf{n}$, othec aternatives are avail
able.
$\underset{\text { ©select shell color. }}{\text { Refer to the Product Color Options page in this }}$ price list.
(Dselect frame/armesst color.
Refert to te pred Product Color Options page in this
price price list.

$\underset{\substack{\text { Select upholstery grade/color. } \\ \text { Refer to } 0 \text { ki.com/fabrics }}}{\text {. }}$


## how to order

Indicate the following information on order form: Quantity of each item ind options. See "How To
Model number, including Model number including
Buid a Model Number". Build a M Model Iumber"
Any special service required.
Note: $\bullet$ The $\square$ indicates thata a choice is required. - The absence of the $\square$ indicates that no
choice is required. - Alpha--numeric characters in place of In
indicate that no other aternative are avail
adbe.

BSelect fire code.
Io TB 117-2013
© Select shell color
Refer to the Product Color Options page in this
rice list
Dselect fis
(S) Select trame/armest color.
Refer tot the Proutuct Color Options page in this
price list. price list.

LimeLiter $^{\text {TM }}$ Seating Transport Dollies
$\square$
HRDPT


|  |  |  |
| :--- | :--- | :--- |
|  | $27.5 \#$ | $\$$ |
|  |  |  |
|  |  |  |

LimeLite $^{\text {TM }}$ Seating Transport Dollies


UDH.BT

| UDH.BL | $8.0^{\#}$ |
| :--- | :--- |

- Provides convenient handle for relocat-
- ing dolly when empty or loaded

Note: $\bullet$ The $\square$ indicates thata a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
-Alpha-numeric characaters in place of I
indicaite that no other alternatives are avail
able.



|  | Features | MODEL NuMber |  |  |  |  |  |  |  | Approx.Packaged Weight | $\begin{aligned} & \text { Delivered } \\ & \text { Pricing } \\ & \hline \end{aligned}$ | Delivered Pricing Fabric Grade $1 \&$ C.O.M | Delivered Pricing Fabric Grade$\qquad$ | Delivered Pricing Fabric Grade 3 \& Group 2V Vinyl | Delivered <br> Pricing <br> Pallas Fabric <br> Group PO | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Palas Fabric Group P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Basic } \\ & \text { Model } \end{aligned}$ | $\begin{aligned} & \text { Fire } \\ & \text { Code } \end{aligned}$ | $\begin{aligned} & \text { Shell } \\ & \text { color } \end{aligned}$ | $\begin{aligned} & \text { *Armrest/ } \\ & \text { Height Adj } \\ & \text { Lever Color } \end{aligned}$ | $\begin{aligned} & \text { Base } \\ & \text { Color } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Caster/ } \\ \text { Cylinder Color } \\ \hline \end{array}$ | $\begin{aligned} & \text { Tablet } \\ & \text { Aarm } \\ & \text { Color } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Upholstery } \\ & \text { Color } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
|  | Poly SeatBack, RH | LL519R | Ner | - | - | - | - | - प |  | 42.2\# | \$ 919 |  |  |  |  |  |  |  |
|  | Poly SeatBack, LH | L5194 | NFR | $\square \square$ | - | $\square \square$ | - | $\square \square$ |  | 42.2\# | 919 |  |  |  |  |  |  |  |
|  | Uph SeatPoly Back, RH | LL529R | Ner | - | - | - | - | $\square$ | - | 4.2\% | NA | 1122 | 1129 | 1143 | 1131 | 1179 | 1200 | 1221 |
|  | Uph SeatPoly Back, LH | L.529 | NFR | $\square \square$ | $\square$ | $\square \square$ | 밈 | $\square \square$ | 매ำ | 44.2\# | NA | 1122 | 1129 | 1143 | 1131 | 1179 | 1200 | 1221 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\rightarrow$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L.51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LL52 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Change-Up Tablet Arm Task Chair |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Expansive color options <br> - Large family |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Change-Up Tablet arm option <br> - $C=$ Poly Seat and/or Back Color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| applies to height adjust lever and seat shroud color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{E}=$ Base Color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - When base is Black, Cottonwood or |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Warm Grey, casters/cylinders match. When base is Polished Aluminum, |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| a caster/cylinder color must be selected. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (1) | (3) | $\bigcirc$ | © | © | $\boldsymbol{\Theta}$ | © | (1) |  |  |  |  |  |  |  |  |  |


| HOW TO ORDER <br> Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | HOW TO BUILD A MODEL NUMBER |  | When base is Black, Cottonwood, or Warm Grey, casters/cylinders match. When base is Polished Aluminum, a caster/cylinder color must be selected. |
| :---: | :---: | :---: | :---: |
|  | (A)Select basic model. |  |  |
|  |  |  |  |
|  |  |  | ©select caster/cylinder color for Polished Aluminum Base. |
|  | © Select shell color. |  |  |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in this price list. |  | UCCO - Cottonwood |
|  |  |  | © Select tablet arm color. Refer to the Product Color Options page in this price list. |
|  | (DSelect armestheight ajust lever color. Refer to the Product Color Options page in this price list. <br> Armrest/Height Adjust Lever color applies to height adjust lever and and seat shroud. |  |  |
|  |  |  | © Select upholstery grade/color. Refer to ki.com/fabrics |
|  | © Select base color. |  |  |
|  | ${ }^{\text {BBL }}$ |  |  |
|  | BCO | Cottonwood; add \$96 |  |
|  | BPA | Poished Aluminum; add $\$ 96$ |  |
|  | BWG | Warm Grey, add \$96 |  |
|  |  | Black Textured (Matte) a add \$96 |  |
|  |  | Cotornwood Textured (Matte); add \$966 |  |

C.O.M. Upholstery
C.O.M. requirement tor

10 chairs or less with upholstered seat is $3 / 4$ yard per chair of $54^{1}$ wide
nondiriectional ataric. Foro orders of 11 or more nondiriectional fabric. For orders of 111 r more
with upholsered seat and for complet informa


SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships knock
Ships knocked down, FOB Green Bay, WI 54302 ha.
Specitications and prices are subject to change
without prior notice.

|  | MODEL | Features | MODEL NUMBER |  |  |  |  |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { Packaged } \end{aligned}$Weight | Delivered Pricing | Delivered <br> Pricing <br> 1 \& C.O.M. | Delivered Pricing Fabric Grade$\qquad$ | Delivered Pricing Fabric Grade 3 \& Group $2 V$ Vinyl | Delivered <br> Pricing Group Po <br> Group PO | Delivered Pricing Group P1 Group P1 | Delivered Pricing Galas Fabric Group P2 | Delivered <br> Pricing <br> Group Pab <br> Group P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Fire Code | Shell Color | $\begin{aligned} & \text { *Armrest/ } \\ & \text { Height Adj } \\ & \text { Lever Color } \end{aligned}$ | Base <br> Color | Caster/ <br> Cylinder Color | Upholstery <br> Color |  |  |  |  |  |  |  |  |  |
|  | Armless Task Stool | Poly SeatBack | L66100 | NFR | - | - | प | - |  | 36.2\# | \$ 564 |  |  |  |  |  |  |  |
|  | $\therefore$ One-piece shell | Uph SeatPoly Back | L6200 | NFR | $\square$ | $\square$ | $\square$ | 믐 | ㅁำ | 38.2\# | N/ | 768 | 774 | 788 | 777 | 825 | 846 | 867 |
|  | - Largen family |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Dual surface caster |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - 400 pound approved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - C = Poly Seat and/or Back Color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | polished top surface and chrome tube |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ring |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{L} 61$ | - $\mathrm{E}=$ Base color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - $\mathrm{F}=$ Casters/Cylinder Color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Wharm Greye, casterisclylyinders match. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | When base is Polished Aluminum, a caster/cylinder color must be selected. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Task Arm Stool | Poly SeatBack | 116111 | NER | $\square$ | $\square$ | $\square$ | $\square$ |  | 39.54 | S 644 |  |  |  |  |  |  |  |
|  | - One-piece shell | Uph SeatPoly Back | 1.6211 | NFR | - | $\square$ | 믐 | ㅁํ | - ¢ | 41.5\# | N/A | 848 | 854 | 868 | 856 | 905 | 926 | 947 |
|  | - Expansive color options |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Loraie surfice easter |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - 400 pound approved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - C = Poly Seat and/or Back Color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | poished top surface and chrome tube |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ring |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| L.61 | appies to height dijust lever and seat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{\text {L.62 }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - $\mathrm{F}=$ Castersisylyinder Color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - When base is Black, Cottonwood or |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | When base is is olished Aluminum, a |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | castercrevinder color must be selected. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | (A) |  |  | © |  | © | © |  |  |  |  |  |  |  |  |  |


| how to order <br> Indicate the following information on order form: <br> 1. Quantity of each item <br> 2. Model number, including options. See "How To <br> Build a Model Number". <br> 3. Any special service required. | how to bulld a model number |  | When base is Black, Cottonwood, or Warm Grey, casters/cylinders match. When base is Polished Aluminum, a caster/cylinder color must be selected | C.O.M. Upholstery <br> C.O.M. requirement for 10 chairs or less with upholstered seat is $3 / 4$ yard per chair of 54 " wide nondirectional fabric. For orders of 11 or more tion on ordering C.O.M. see "Ordering Customer's Own Material (C.O.M) Upholstery" section. | Special services |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (4)Select bas |  |  |  | Special Carton Marking |
|  | BSelect fire oode. NFR - Compliance to TB 117-2013 |  | Eselect caster/cylinder color for Polished Aluminum Base. |  | With specially marked intormation N/ |
|  | CSelect shell color. Refer to the Product Color Options page in this price list. |  | UCBL - Black <br> UCCO - Cottonwood |  | Shipping <br> Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100 |
| Note: - The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  |  | ©select upholstery grade/color. Refer to ki.comfiabrics |  | Specifications and prices are subject to change without prior notice. |
|  | DSelect armrest/height adjust lever color Refer to the Product Color Options page in this price list. <br> Armrest/Height Adjust Lever color applies to height adjust lever and and seat shroud |  |  |  |  |
|  | ©select base color. |  |  |  |  |
|  |  | Black |  |  |  |
|  | ${ }_{\text {BCA }}^{\text {BCO }}$ | ${ }_{\text {Cotornwood } ; \text { add } 996}^{\text {Poisished Aluminm; add } 596}$ |  |  |  |
|  |  | Warm Grey; add 596 |  |  |  |
|  |  |  |  |  |  |
|  | BwGt | Warm Grey Textured (Matte); add $\$ 96$ |  |  |  |

1330 Bellevue Street
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