March 12, 2007
Updated June 18, 2019
800-424-2432

| Quick Ship Purchase Order Cover Sheet General Information | 2 |
| :---: | :---: |
| 3 Day Seating - Task/Conference |  |
| Altus ${ }^{\text {m" }}$ - General Information | 4 |
| Altus ${ }^{\text {® }}$ | 6 |
| Strive ${ }^{\circledR}$ - General Information | 8 |
| Strive ${ }^{\circledR}$ | 10 |
| 3 Day Seating - Stack Strive ${ }^{\circledR}$ - General Information | 12 |
| Strive ${ }^{\text {® - Four Leg }}$ | 14 |
| Strive ${ }^{\text {- }}$ - Sled Base | 16 |
| Strive ${ }^{\circledR}$ High Density - General Information | 18 |
| Strive ${ }^{\text {- }}$ High Density | 20 |
| 10 Days or Less Seating - Guest |  |
| Doni® General Information | 22 |
| Doni® | 24 |
| 10 Days or Less Seating - Task |  |
| Doni® General Information | 26 |
| Doni® | 28 |
| FourC'm General Information | 32 |
| FourC'm | 34 |
| Grazie ${ }^{\text {- General }}$ Information | 36 |
| Grazie ${ }^{\text {® }}$ | 38 |
| Impress ${ }^{\circledR}$ - General Information | 40 |
| Impress ${ }^{\text {® }}$ | 42 |
| Impress ${ }^{\text {® Ultra - General }}$ Information | 44 |
| Impress ${ }^{\text {® }}$ Ultra | 46 |
| Oath ${ }^{\text {m' }}$ - General Information | 48 |
| Oath ${ }^{\text {m" }}$ | 52 |
| 10 Days or Less Seating - Stack |  |
| Doni® General Information | 54 |
| Doni® | 56 |
| Grazie ${ }^{\otimes}$ General Information | 64 |
| Grazie ${ }^{\text {® }}$ | 66 |
| Maestro ${ }^{\text {® }}$ High Density - General Information | 70 |
| Maestro ${ }^{\text {® }}$ High Density | 72 |
| 10 Days or Less Seating - Lobby and Lounge |  |
| MyPlace ${ }^{\text {m/ }}$ - General Information | 74 |
| MyPlace ${ }^{\text {m" }}$ | 80 |
| Sela ${ }^{\circledR}$ - General Information | 96 |
| Sela ${ }^{\circledR}$ | 98 |
| 10 Days or Less Tables - Folding |  |
| DuraLite ${ }^{\text {® }}$ Lightweight Folding Tables - General Information | 100 |
| DuraLite ${ }^{\text {® }}$ Lightweight Folding Tables | 102 |
| ValueLite ${ }^{\text {® }}$ Folding Tables - General Information | 104 |
| ValueLite ${ }^{\circledR}$ Folding Tables | 106 |
| 10 Days or Less Tables - Contract |  |
| Pillar ${ }^{\text {r" }}$ Tables - General Information | 108 |
| Pillar ${ }^{\text {m" }}$ Tables - Rectangular - 29" High, 24",30" and 36" Deep | 112 |
| Pillar ${ }^{\text {Tm }}$ Tables - Large Rectangular - 29" High, 42" and 48" Deep | 114 |
| Pillar ${ }^{\text {™ }}$ Tables - Reduction 29" High, 24-30 and 30-24 | 116 |
| Pillar ${ }^{\text {m/ }}$ Tables - Square - 29" High | 118 |
| Pillar ${ }^{\text {mw }}$ Tables - Round - 29" High | 120 |
| Pillar ${ }^{\text {rem }}$ Tables - Sprocket and Diamond Shape - 29" High | 122 |
| Pirouette ${ }^{\circledast}$ Tables - General Information | 124 |
| Pirouette ${ }^{\circledR}$ Tables - Fixed-Rectangular-29" High (Training) | 128 |
| Pirouette ${ }^{\oplus}$ Tables - Fixed-Rectangular-29" High (Conference) | 130 |
| Pirouette ${ }^{\text {® }}$ Tables - Fixed-Chevron-29" High (Standard Height) | 132 |
| Pirouette ${ }^{\text {® }}$ Tables - Fixed-Double Chevron-29" High (Standard |  |
| Height) | 134 |
| Pirouette ${ }^{\text {® }}$ Tables - Fixed-Guitar Pick-29" High (Standard Height) | 136 |
| Pirouette ${ }^{\oplus}$ Tables - Fixed-Square-29" High (Standard Height) | 138 |
| Pirouette ${ }^{\oplus}$ Tables - Fixed-Round-29" High (Standard Height) | 140 |
| Pirouette ${ }^{\text {® }}$ Tables - Fixed-Scale Up-29" High (Standard Height) | 142 |
| Pirouette ${ }^{\circledR}$ Tables - Nesting-Rectangular-29" High (Training) | 144 |
| Pirouette ${ }^{\text {® }}$ Tables - Nesting-Chevron-29" High (Standard Height) | 146 |
| Pirouette ${ }^{\circledR}$ Tables - Nesting-Double Chevron-29" High (Standard |  |


| Height) | 148 |
| :---: | :---: |
| Pirouette ${ }^{\text {® }}$ Tables - Nesting-Round-29" High (Standard Height) | 150 |
| Pirouette ${ }^{\circledR}$ Tables - Nesting-Half Round-29" High (Standard Height) | 152 |
| Ies and Storage |  |
| 700 Series $^{\circledR}$ Lateral Files and Storage - General Information | 154 |
| 700 Series ${ }^{\circledR}$ Preconfigured Lateral Files Drawer Units | 156 |
| 700 Series ${ }^{\text {® }}$ Preconfigured Multimedia Storage Cupboard/Lateral | 160 |
| 700 Series $^{\circledR}$ Bookcases 15" Deep | 162 |
| 700 Series ${ }^{\circledR}$ Vertical Files Letter/Legal Size Documents | 164 |
| Vertical File Accessories | 166 |
| 700 Series ${ }^{\oplus}$ Pedestals - Mobile and Freestanding | 168 |
| 700 Series ${ }^{\circledR}$ Pedestals - Hanging | 170 |
| esking WorkZone ${ }^{\circledR}$ Basic Worksurfaces - General Information | 172 |
| WorkZone ${ }^{\oplus}$ Basic Worksurfaces | 174 |
| WorkZone ${ }^{\circledR}$ Transitional Worksurfaces | 180 |
| WorkZone ${ }^{\circledR}$ Components Privacy Screens | 182 |
| WorkZone ${ }^{\circledR}$ Components Universal Overhead Storage | 184 |
| WorkZone ${ }^{\circledR}$ Components Universal Tasklight | 186 |
| 700 Series ${ }^{\circledR}$ Desk - Product Offering | 188 |
| 700 Series ${ }^{\circledR}$ Desk - Specifications | 190 |
| 700 Series ${ }^{\circledR}$ Desk - Desk/Returns/Corner | 192 |
| 700 Series $^{\circledR}$ Desk - Bridges | 194 |
| 700 Series ${ }^{\circledR}$ Desk - Overhead Storage | 196 |

Index

## Quick Ship Purchase Order Cover Sheet

## QUICK SHIP PURCHASE ORDER COVER SHEET Order Entry Fax I-800-405-2264/Email order.entry@ki.com

## QUICK SHIP PROGRAM REQUIREMENTS

NOTE: COMPLETE DATA FIELDS ONLY IF DETAILS ARE NOT INCLUDED ON PURCHASE ORDER
FROM
DATE
\# OF PAGES
$\square$

- A completed Quick Ship Purchase Order Cover Sheet must accompany all Quick Ship purchase orders.
- All products on purchase order must be identified Quick Ship model number and options.
- All Quick Ship products will ship directly from the KI manufacturing facility in 10 working days or less.
- All Quick Ship purchase orders received after 2PM CST will be acknowledged as received the next working day.
- All Quick Ship purchase orders must be received with complete and correct information. If a purchase order is received with missing, incomplete, or incorrect information, the quick ship leadtime will not begin until all questions are confirmed in writing,
- All Quick Ship purchase orders received are non-cancellable and non-returnable.


A full-sized reprint of this document may be copied from the inside back cover of this pricelist or downloaded from ki.com/qsp.

## Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## 3 Day Seating - Task/Conference <br> Altus ${ }^{\text {™ }}$ - General Information



Conference Loop Armchair (ALTCLA)


Mesh Task Adjustable Armchair (ALTMAA)

| Features |  |  |
| :--- | :--- | :--- |
| Back flex | $\bullet$ |  |
| Swivel and tilt | $\bullet$ |  |
| Glides option | $18-1 / 2^{\prime \prime}$ | $18{ }^{\prime \prime}$ |
| General Dimensions | $17-1 / 4^{\prime \prime}$ | $17-1 / 4-19-3 / 4^{\prime \prime}$ |
| Seat width | $16-1 / 4-19-1 / 2^{\prime \prime}$ | $17-21-3 / 4^{\prime \prime}$ |
| Seat depth | $8-3 / 4^{\prime \prime}$ | $7-1 / 4-9-1 / 4^{\prime \prime}$ |
| Seat height | $19-3 / 4^{\prime \prime}$ | $20^{\prime \prime}$ |
| Arm height |  |  |
| Inside distance between | $24^{\prime \prime}$ | $27^{\prime \prime}$ |
| arms | $24^{\prime \prime}$ | $26^{\prime \prime}$ |
| Overall Dimensions | $35-1 / 4-38-1 / 2^{\prime \prime}$ | $38-3 / 4-43-1 / 2^{\prime \prime}$ |
| Width | $24^{\prime \prime}$ | $26^{\prime \prime}$ |
| Depth |  |  |
| Height |  |  |
| Base diameter |  |  |

## SPECIFICATIONS

## Mechanism (Task Chair)

Reinforced plastic base on cast aluminum housing with three control levers. One lever activates the pneumatic cylinder for a range in seat height. The second lever controls the back tilt angle, which has four settings. The third lever adjusts the tilt force and is located at the side of the chair for ease of use.

## Mechanism (Conference Chair)

Swivel tilt mechanism is a stamped steel dual housing which includes swivel and tilt tension. Steel handle with molded urethane paddle controls seat height adjustments along with single lock-out or free-float action. Standard seat height range adjusts from 16-1/4" to 19-1/2".

## Backrest

A black reinforced plastic frame with black mesh insert.

## Seat (Task Chair)

Plastic seat liner and polyurethane foam covered with a replaceable fabric slip cover. The fabric slip cover is attached to the seat with velcro.

## Seat (Conference Chair)

Seat foam, upholstery, and underseat plastic liner are one unit which is field-replaceable.

## Seat Slide (Task Chair)

Seat depth is adjustable to one of five settings.

## Adjustable Arm (Task Chair)

Black molded polyurethane arm cap is mounted to a reinforced black plastic arm post. It has 2 " of depth adjustment and 2 " of height adjustment. The arm caps pivot to provide a $5-3 / 4^{\prime \prime}$ range between the arm caps from 16-3/4-22-1/2".
available.

## Casters

Double wheel black carpet casters are molded of reinforced plastic.

## INFORMATION

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## 24/7

Altus Mesh Task chairs can be used in 24/7 applications.

## Base

A black nylon $26^{\prime \prime}$ five-blade base option is

## 3 Day Seating - Task/Conference Seating <br> Altus ${ }^{\circledR}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select base finish.
P - Black plastic base
CSelect cylinder type.
STD - Standard cylinder
(D) Select base option.

C - Carpet casters
E Select headrest.
NHR - No headrest
© Select lumbar support.
NLS - No lumbar support
G Select fire code.
NFR - Compliance to TB 117-2013
(1) Select upholstery.

A1MN - Midnight

## INFORMATION

## Order Quantity

Maximum Altus ${ }^{\circledR}$ Order Quantity - 25 chairs

# 3 Day Seating - Task/Conference Seating 

|  | Delivered <br> Approx. <br> Pricing <br> Packaged <br> Fabric Grade |
| :--- | :--- |
| Weight | A1 |
| $42.0 \#$ | $\$ 626$ |

54.0\# \$ 1077

SPECIAL SERVICES
Special Carton Marking
With specially marked information

## Shipping

Ships assembled, FOB Tupelo, MS 38804,
freight prepaid. Freight class 125.
Specifications and prices are subject to change without prior notice.

## 3 Day Seating - Task/Conference <br> Strive ${ }^{\circledR}$ - General Information

|  | Task Armless Chair (SPDNAU) | Armless Task Stool (SPSNAU) |
| :---: | :---: | :---: |
| Features |  |  |
| Poly or upholstered seat | - | - |
| Flex back | - | - |
| General Dimensions |  |  |
| Seat width | 18" | $18 "$ |
| Seat depth | 18 " | $18{ }^{\prime \prime}$ |
| Seat height (upholstered - add 1") | 17-1/4"-22-1/4" | 22-1/4" - 32-1/2" |
| Overall Dimensions |  |  |
| Width | 27-1/2" | 27-1/2" |
| Depth | 27-1/2" | 27-1/2" |
| Height | 32-3/4" - 37-3/4" | 37-3/4" - 48" |

## SPECIFICATIONS

## Seat

Injection molded polypropylene attached directly to the structure.

## Underseat Structure

Support structure is die-formed, 13-gauge steel welded to a 1 " 0.d. x 14-gauge tubular steel crossmember.

## Backrest

Injection molded polypropylene with integral steel cantilever springs. The combination of the slotted polypropylene back and the spring steel provides a supportive flexing back. Springs are nominal 4.5 mm diameter chrome silicon valve spring wire.

## Base

26 " black injection-molded glass-reinforced nylon 5-blade base. A single control paddle under the seat operates the height-adjusting pneumatic cylinder.

Black base color selection includes; black base, black cylinder and black carpet or hard floor casters.

## Casters

Double wheels of high-impact thermoplastic. High-impact plastic frame. Casters are monochromatic with base. Carpet or hard floor casters offered. Hard floor casters are black only.

## Frame Finishes

Baked-on, electrostactically-applied $45^{\circ}$ gloss epoxy powder coating.

## Optional Upholstered Seat

Molded urethane foam is attached to an injection molded polypropylene seat board, then upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners.

## INFORMATION

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

Task chairs ship knockdown. Minimal assembly is required.

## Task Stools

In addition to the standard height unit described above, a stool-height version is available. Stools are equipped with a pneumatic cylinder allowing adjustment of seat height. The 18 " diameter adjustable-height foot ring is made of die-cast aluminum with a chrome-plated tubular steel ring and black "spokes."

## 3 Day Seating－Task／Conference Seating <br> Strive ${ }^{\circledR}$

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx． <br> Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color | Poly Seat \＆ Back Color | Casters | Upholstery <br> Color |  |
|  | Task Armless Chair <br> －Swivel <br> －Seat height adjustable <br> －Upholstered seat <br> －Poly back <br> －Flex back <br> － 300 pound rating | Polypropylene | SPDNAP | $\square \square$ | $\square \square \square$ | $\square$ |  | 32．0\＃ |
|  |  | Upholstered Seat | SPDNAU | $\square \square$ | $\square \square \square$ | $\square$ | ロロロロロ | 35．0\＃ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| SPDP |  |  |  |  |  |  |  |  |
| SPDU |  |  |  |  |  |  |  |  |
|  | Task Armless Stool <br> －Flex back <br> － 300 pound rating | Polypropylene | SPSNAP | $\square \square$ | $\square \square \square$ | $\square$ |  | 37．0\＃ |
|  |  | Upholstered Seat | SPSNAU | $\square \square$ | $\square \square \square$ | $\square$ |  | 39．0\＃ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| SPSP <br> SPSU |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | （A） | B | C | （D） | E |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：•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 no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
B Select frame color． BL－Black
Includes base，cylinder，and carpet casters Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes．

C Select poly seat and back color．
PBL－Black

| PGR | －Blue Grey |
| :--- | :--- |
| PCG | －Cool Grey |

PND－Nordic
PSP－Surf＇s Up
（Dselect caster option． C－Carpet casters Carpet casters are black．

ESelect quick ship fabric options．
Grade 1 －Crosswalk

| 1LBZ | －Blaze |
| :--- | :--- |
| 1LBL | －Blue Lagoon |
| 1LCM | －Crimson |
| 1LFG | －Fatigue |
| 1LIV | －－vy |
| 1LLM | －Lithium |
| 1LOX | －Onyx |
| 1LSB | －Sable |
| 1LTP | －Taupe |
| 1LTQ | －Turquoise |

Grade 1 －Metropolis

| 1MAZ | －Azure |
| :--- | :--- |
| 1MDB | －Dark Blue |
| 1MHE | －Hearthstone |
| 1MIC | －Icicle |
| 1MJD | －Jade |
| 1MRT | －Root |
| 1MSH | －Shadow |
| 1MSG | －Slate Grey |
| 1MSP | －Spice |
| 1MSW | －Steel Wool |
| 1MSM | Stream |.

Grade 1 －Skyline

| 1KBA | －Bermuda |
| :---: | :---: |
| 1KBN | －Black |
| 1KCA | －Cocoa |
| 1KGE | －Grape |
| 1KIN | －Iron |
| 1KLE | －Lime |
| 1KMN | －Melon |
| 1KMT | －Midnight |
| 1KRR | －Red Pepper |
| 1KSG | －Sterling |
| 1KTY | －Tafty |
| Grade 1 | Streetscape |
| 1SBE | －Blue on Blue |
| 1SBN | －Black \＆Tan |
| 1SCD | －Cactus Sand |
| 1 SHA | －Hot Lava |
| 1SHB | －Honeycomb |
| 1SRT | －Rainforest |
| 1ST0 | －Tuxedo |
| Grade 1－Zone |  |
| 1ZBR | －Brown Sugar |
| 1ZCE | －Coffee |
| 1ZCN | －Cordovan |

## 3 Day Seating - Task/Conference Seating

|  | Delivered <br> Pricing <br> Fabric Grade <br> Delivered Pricing |
| :--- | :--- |
| Unupholstered |  | | $\$$ | 348 |
| :--- | :--- |
|  | N/A |

\$ 447
N/A
516

| 1ZEN | - Evergreen |
| :--- | :--- |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | - Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Strive ${ }^{\circledast}$ Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information $\mathrm{N} / \mathrm{C}$

## Shipping

Ships knocked down, FOB Green Bay, WI 54302, freight prepaid. Freight class 100.

Specifications and prices are subject to change without prior notice.

## 3 Day Seating - Stack <br> Strive ${ }^{\circledR}$ - General Information

| Armless Four-Leg |
| :--- |
| Chair |
| (SLNAU) |

## SPECIFICATIONS

## Frame

Legs are 7/8" o.d. x 13-gauge tubular steel. Cross members are 1 " o.d. x 14 -gauge tubular steel and $7 / 16^{\prime \prime}$ diameter solid steel. All joints are welded. Frames are available in 4-leg or sled base configurations.

## Frame Finishes

Baked-on electrostatically-applied $45^{\circ}$ gloss epoxy powder coating or bright nickelchrome plating. Available in black, chrome and starlight silver metallic.

## Carpet Casters

Casters are double-wheel, high-impact thermoplastic and are available in black only.

## Backrest

Injection molded polypropylene with integral steel cantilever springs. The combination of the slotted polypropylene back and the spring steel provides a supportive flexing back. Springs are nominal 4.5 mm diameter
chrome silicon valve spring wire.

## Optional Upholstered Seat

Molded urethane foam is attached to an injection molded polypropylene seat board, then upholstered using a drawstring process. The assembled seat pad is attached to the seat by means of hidden fasteners.

## Seat and Shroud

Injection molded polypropylene.
Stacking Vinyl, Polyurethane, and Imitation Leather Upholstered Chairs It is recommended that chairs to be stacked be covered in material other than vinyl, polyurethane, or imitation leather as an impression in the seat may result. KI does not warrant the effects of stacking on stock or C.O.M. vinyl, polyurethane, or imitation leather upholstery.

## Transport Dolly

Tubular and plate steel welded together.

5"casters: two fixed, two swivel. Powdercoated finish.

## INFORMATION

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A


Transport Dolly
(SCDA.BL)

| Overall Dimensions |  |
| :--- | :---: |
| Width | $24^{\prime \prime}$ |
| Depth | $29^{\prime \prime}$ |
| Height | $16-1 / 2^{\prime \prime}$ |

## 3 Day Seating - Stack <br> Strive ${ }^{\circledR}$ - Four Leg



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER |
| :---: |
| (A)Select basic model. |
| B Select frame color. |
| BL - Black |
| CH - Chrome |
| SX - Starlight Silver Metallic |
| Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes. |
| CSelect poly seat and back color. |
| PBL - Black |
| PGR - Blue Grey |
| PCG - Cool Grey |
| PND - Nordic |
| PSP - Surf's Up |
| D Select casters. |
| C - Carpet casters (black only) |
| ESelect glide option. |
| P - Plastic glides |
| S - Steel glides |


| Fselect quick ship fabric options. | 1MSW | - Steel Wool |
| :---: | :---: | :---: |
|  | 1MSM | - Stream |
| Grade 1-Crosswalk | Grade 1-Skyline |  |
| 1LBZ - Blaze | 1KBA | - Bermuda |
| 1LBL - Blue Lagoon | 1 KBN | - Black |
| 1LCM - Crimson | 1KCA | - Cocoa |
| 1LFG - Fatigue | 1KIN | - - Iran |
| 1LIV - Ivy | 1KLE | - - Iron |
| 1LLM - Lithium | 1KMN | - Melon |
| 1LOX - Onyx | 1KMT | - Midnight |
| 1LSB - Sable | 1KRR | - Red Pepper |
| 1LTP - Taupe | 1KSG | - Sterling |
| 1LTQ - Turquoise | 1KTY | - Taffy |
| Grade 1 - Metropolis | Grade 1 - Streetscape |  |
| 1MAZ - Azure | 1SBE | - Blue on Blue |
| 1MDB - Dark Blue | ISBN | - Black \& Tan |
| 1MHE - Hearthstone | 1SCD | - Cactus Sand |
| 1MIC - Icicle | 1 SHA | - Hot Lava |
| 1MJD - Jade | 1SHB | - Honeycomb |
| 1MRT - Root | 1SRT | - Rainforest |
| 1MSH - Shadow | 1ST0 | - Tuxedo |
| 1MSG - Slate Grey | ISO | - fuxedo |
| 1MSP - Spice |  |  |

## 3 Day Seating - Stack

|  | Delivered <br> Pricing <br> Fabric Grade <br> Delivered Pricing |
| :--- | :--- |
| Unupholstered | 1 |

\$ 245
N/A 311

| Grade 1 - Zone |  |
| :--- | :--- |
| 1ZBR | - Brown Sugar |
| 1ZCE | - Coffee |
| 1ZCN | - Cordovan |
| 1ZEN | - Evergreen |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | -Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Strive ${ }^{\circledR}$ Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information $\mathrm{N} / \mathrm{C}$
Shipping
Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 3 Day Seating - Stack/Nesting <br> Strive ${ }^{\circledR}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER |  |
| :---: | :---: |
| (A) Select basic model. |  |
| B Select frame color. |  |
| BL | - Black |
| CH | - Chrome |
| SX | - Starlight Silver Metallic |
| Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes. |  |
| CSelect poly seat and back color. |  |
| PBL | - Black |
| PGR | - Blue Grey |
| PCG | - Cool Grey |
| PND | - Nordic |
| PSP | - Surf's Up |
| D Select glide option. |  |
| NG | - No glides |
| GBL | - Black plastic glides; add \$36 |
| NS | - Non-skid glides; add \$30 |
| GSS | - Stainless steel glide; add \$31 |

E Select quick ship fabric options.
Grade 1 - Crosswalk
1LBZ - Blaze
1LBL - Blue Lagoon
1LCM - Crimson
$\frac{1 \text { LFG }- \text { Fatigue }}{\text { 1LIV }- \text { Ivy }}$
$\frac{\text { 1LLM }- \text { Lithium }}{\text { 1LOX }- \text { Onyx }}$
$\frac{\text { 1LSB }- \text { Sable }}{\text { 1LTP }- \text { Taupe }}$
$\frac{1 \text { 1LTQ }- \text { Turquoise }}{}$

| Grade 1 - Metropolis |  |
| :---: | :---: |
| 1MAZ | - Azure |
| 1MDB | - Dark Blue |
| 1MHE | - Hearthstone |
| 1MIC | - Icicle |
| 1MJD | - Jade |
| 1MRT | - Root |
| 1MSH | - Shadow |
| 1MSG | - Slate Grey |
| 1MSP | - Spice |
| 1MSW | - Steel Wool |


| 1MSM - Stream |  |
| :---: | :---: |
| Grade 1-Skyline |  |
| 1KBA | - Bermuda |
| 1KBN | - Black |
| 1KCA | - Cocoa |
| 1KGE | - Grape |
| 1KIN | - Iron |
| 1KLE | - Lime |
| 1KMN | - Melon |
| 1KMT | - Midnight |
| 1KRR | - Red Pepper |
| 1KSG | - Sterling |
| 1KTY | - Taffy |
| Grade 1-Streetscape |  |
| 1SBE | - Blue on Blue |
| 1SBN | - Black \& Tan |
| 1SCD | - Cactus Sand |
| 1SHA | - Hot Lava |
| 1SHB | - Honeycomb |
| 1SRT | - Rainforest |
| 1 1ST0 | - Tuxedo |

Grade 1-Zone

|  | Delivered <br> Pricing |
| :--- | :--- |
| Delivered Pricing | Fabric Grade <br> 1 |
| Unupholstered | \$ <br>  <br>  <br>  <br>  N/A |


| 1ZBR | - Brown Sugar |
| :--- | :--- |
| 1ZCE | - Coffee |
| 1ZCN | - Cordovan |
| 1ZEN | - Evevgreen |
| 1ZHE | - Haze |
| 1JJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | -Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Strive ${ }^{\circledR}$ Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information $\mathrm{N} / \mathrm{C}$

## Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

|  | Wire Rod High Density Stacking Chair (SWNA) | Wire Rod High Density Stacking Chair with Uph. Seat Pad (SWNAU) | Transport Dolly (CSD.BL) |
| :---: | :---: | :---: | :---: |
| Features |  |  |  |
| Stackable | - | - |  |
| Poly or upholstered seat | - | - |  |
| Flex back | - | - |  |
| General Dimensions |  |  |  |
| Seat width | 17-3/4" | 17-3/4" |  |
| Seat depth | 18-1/2" | 18-1/2" |  |
| Seat height | 17-1/2" | 17-1/2" |  |
| Tablet to chair back clearance |  |  |  |
| Overall Dimensions |  |  |  |
| Width | 19-1/2" | 19-1/2" | 22-3/8" |
| Depth | $22-1 / 4{ }^{\prime \prime}$ | 22-1/4" | 25-5/8" |
| Height | 32-1/2" | 32-1/2" |  |
| Stacking on Dolly |  |  |  |
| Overall width | 22-1/2" | 23 " |  |
| Overall depth | $45^{\prime \prime}$ | 39" |  |
| Quantity/height | 30 Chairs/77" High | 15 Chairs/65" High |  |
| Stacking on Floor |  |  |  |
| Width | 19-1/2" | 19-1/2" |  |
| Depth | 29-1/2" | 30 " |  |
| Quantity/height | 6 Chairs/37-1/2" High | 5 Chairs/41" High |  |

## SPECIFICATIONS

## Seat

Injection molded polypropylene.

## Backrest

Injection molded polypropylene with integral steel cantilever springs. The combination of the slotted polypropylene back and the spring steel provides a supportive flexing back. Springs are nominal 4.5 mm diameter chrome silicon valve spring wire. Top of back has an integral handle for ease of lifting and stacking.

## Chair Frame

7/16" solid steel rod in bright nickel-chrome or with electrostatically-applied epoxy.

## Bright Chrome Finish

Surfaces are duplex nickel-chrome plated in a twenty-one step process.

## Powder-Coated Finish

Electrostatically-applied epoxy baked onto
surface. Available in balck, chrome or starlight silver metallic.

## Optional Upholstered Seat

Molded urethane foam is attached to an injection molded polypropylene seat board, then upholstered using a drawstring process. The assembled seat pad is attached to the seat by means of hidden fasteners.

Stacking Vinyl, Polyurethane, and Imitation Leather Upholstered Chairs It is recommended that chairs to be stacked be covered in material other than vinyl, polyurethane, or imitation leather as an impression in the seat may result. KI does not warrant the effects of stacking on stock or C.O.M. vinyl, polyurethane, or imitation leather upholstery.

## INFORMATION

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A

## Transport Dolly

Tubular and plate steel welded together. 5"casters: two fixed, two swivel. Powdercoated finish.

## 3 Day Seating - Stack/Nesting

## Strive ${ }^{\circledR}$ High Density



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER | 1LBZ | - Blaze | 1KBA | - Bermuda |
| :---: | :---: | :---: | :---: | :---: |
|  | 1LBL | - Blue Lagoon | 1KBN | - Black |
| (A)Select basic model. | 1LCM | - Crimson | 1KCA | - Cocoa |
|  | 1LFG | - Fatigue | 1KGE | - Grape |
| B Select frame color. | ILIV | - Ivy | 1KIN | - Iron |
| BL - Black | 1LLM | - Lithium | 1KLE | - Lime |
| CH - Chrome | 1LOX | - Onyx | 1KMN | - Melon |
| SX - Starlight Silver Metallic | 1LSB | - Sable | 1KMT | - Midnight |
| Other KI frame colors and fabric options | 1LTP | - Taupe | 1KRR | - Red Pepper |
| are available outside the QSP Program | 1LTQ | - Turquoise | 1KSG | - Sterling |
| with standard leadtimes. |  |  | 1KTY | - Taffy |
|  | Grade 1 - Metropolis |  |  |  |
| CSelect poly seat and back color. | 1MAZ | - Azure | Grade 1 - Streetscape |  |
| PBL - Black | 1MDB | - Dark Blue | 1SBE | - Blue on Blue |
| PGR - Blue Grey | 1MHE | - Hearthstone | 1SBN | - Black \& Tan |
| PCG - Cool Grey | 1MIC | - Icicle | TSCD | - Cactus Sand |
| PND - Nordic | 1MJD | - Jade | 1SHA | - Hot Lava |
| PSP - Surf's Up | 1MRT | - Root | 1SHB | - Honeycomb |
|  | 1MSH | - Shadow | 1SRT | - Rainforest |
| (D) Select glide option. | 1MSG | - Slate Grey | 1 STO | - Tuxedo |
| H - Polycarbonate glides; add \$5 | 1MSP | - Spice |  |  |
|  | 1MSW | - Steel Wool | Grade 1 | Zone |
| ESelect quick ship fabric options. | 1MSM | - Stream | 1ZBR | - Brown Sugar |
|  |  |  | 1ZCE | - Coffee |
| Grade 1 - Crosswalk | Grade 1 - Skyline |  | 1ZCN | - Cordovan |


|  | Delivered <br> Pricing <br> Fabric Grade |
| :--- | :--- |
| Delivered Pricing | 1 |
| Unupholstered | \$ 202 |
|  | N/A |


| 1ZEN | - Evergreen |
| :--- | :--- |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | - Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Strive ${ }^{\circledast}$ Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Guest

Doni® General Information


## Armless Wire Tower Base Chair

| Features |  |
| :--- | :---: |
| Poly or upholstered seat | $\bullet$ |
| General Dimensions | $19-1 / 4^{\prime \prime}$ |
| Seat width | $18-3 / 4^{\prime \prime}$ |
| Seat depth | $18^{\prime \prime}$ |
| Seat height (upholstered <br> add 1") |  |
| Overall Dimensions | $19-3 / 8^{\prime \prime}$ |
| Width | $21^{\prime \prime}$ |
| Depth | $33-3 / 4^{\prime \prime}$ |
| Height |  |

## SPECIFICATIONS

Seat Shell and Backrest Articulation

## Mechanism

The backrest and seat are injection-molded polypropylene. The seat and backrest are joined by a pair of hidden articulation mechanisms, each consisting of a 14-gauge steel housing, twin 7-gauge levers, and steel coil springs. While maintaining a one-piece shell appearance, this mechanism allows the backrest to recline up to 17 degrees of motion.

Optional Upholstered Seat
Urethane foam is attached to an injectionmolded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal 1 " thickness.

## Wire Tower Base

A seat ring is made of $1 / 2^{\prime \prime}$ diameter steel wire and attached to the seat with 14-gauge steel brackets. Legs are 7/16" diameter steel wire, fully gusseted with $5 / 16^{\prime \prime}$ diameter wire.

All joints are welded and frames are finished in bright nickel-chrome plating.

## Glides

The wire tower base is equipped with black nylon glides.

## Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A

## 10 Days or Less Seating - Guest <br> Doni® ${ }^{\text {® }}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A)Select basic model.

B Select fire code.
NFR - Compliance to TB 117-2013
CSelect solid poly color.
PGR - Blue Grey
PCG - Cool Grey
PFN - Flannel
PND - Nordic
D Select outside/inside poly color.
OGR/ICG - Outside Blue Grey/Inside Cool Grey
OGR/ICO - Outside Blue Grey/Inside
Cottonwood
OND/ICG - Outside Nordic/Inside Cool Grey
E Select glide option.
GPL - Plastic glides
© Select upholstery grade/color.

## Grade 1-Crosswalk

| 1LBZ | - Blaze |
| :---: | :---: |
| 1LBL | - Blue Lagoon |
| 1LCM | - Crimson |
| 1LFG | - Fatigue |
| ILIV | - Ivy |
| 1LLM | - Lithium |
| 1LOX | - Onyx |
| 1LSB | - Sable |
| 1LTP | - Taupe |
| 1LTQ | - Turquoise |

Grade 1 - Metropolis

| 1MAZ | - Azure |
| :--- | :--- |
| 1MDB | - Dark Blue |
| 1MHE | - Hearthstone |
| 1MIC | - Icicle |
| 1MJD | - Jade |
| 1MRT | - Root |
| 1MSH | - Shadow |
| 1MSG | - Slate Grey |
| 1MSP | - Spice |
| 1MSW | - Steel Wool |
| 1MSM | - Stream |.

## Grade 1 - Skyline

Grade 1-Skyline

| 1KBA | - Bermuda |
| :--- | :--- |
| 1KBN | - Black |
| 1KCA | - Cocoa |
| 1KGE | - Grape |
| 1KIN | - I Lin |
| 1KLE | - Lime |
| 1KMN | - Melon |
| 1KMT | - Midnight |
| 1KRR | - Red Pepper |
| 1KSG | - Sterling |
| 1KTY | - Taffy |


| Grade 1 - Streetscape |  |
| :--- | :--- |
| 1SBE | - Blue on Blue |
| 1SBN | - Black \& Tan |
| 1SCD | - Cactus Sand |
| 1SHA | - Hot Lava |
| 1SHB | - Honeycomb |
| 1SRT | - Rainforest |
| 1STO | - Tuxedo |

Grade 1 - Zone
1ZBR - Brown Sugar

| Approx. Packaged Weight | Delivered Pricing | Delivered <br> Pricing <br> Fabric Grade <br> 1 |
| :---: | :---: | :---: |
| 17.5\# | \$ 334 |  |
| 20.0\# | N/A | 448 |
| 17.5\# | 388 |  |
| 20.0\# | N/A | 501 |


| 1ZCE | - Coffee |
| :--- | :--- |
| 1ZCN | - Cordovan |
| 1ZEN | - Evergreen |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| $1 Z S L$ | - Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Doni® Wire Tower Order Quantity

- 25 chairs


## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C
Shipping
Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Task <br> Doni® General Information

| Features |
| :--- |
| Poly or upholstered seat |
| Armless Task Chair |
| Seat width |
| Seat depth |
| Seat height (upholstered - add 1") |
| Overall Dimensions |
| Width |
| Depth |
| Height |
| Arms to floor |
| 17-1/2" $-22-1 / 4^{\prime \prime}$ |
| $23-1 / 4^{\prime \prime}-38-1 / 4^{\prime \prime}$ |

## SPECIFICATIONS

## Seat Shell and Backrest Articulation

## Mechanism

The backrest and seat are injection-molded polypropylene. The seat and backrest are joined by a pair of hidden articulation mechanisms, each consisting of a 14-gauge steel housing, twin 7-gauge levers, and steel coil springs. While maintaining a one-piece shell appearance, this mechanism allows the backrest to recline up to 17 degrees of motion.

## Optional Upholstered Seat

Urethane foam is attached to an injectionmolded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal 1 " thickness.

## Underseat Structure

Support structure is die-drawn, 12-gauge steel plate. Structure is finished with bakedon, electrostatically-applied, 30-degree gloss epoxy powder-coat paint coordinated with

## base selection.

## Casters

Casters are 60 mm o.d. double-wheel, highimpact thermoplastic and are available with hard (warm grey or black) or soft (black only) wheel surface.

## Base

The base is a $26^{\prime \prime}$ injection-molded, glassreinforced nylon 5-blade base. A single paddle under the seat operates the heightadjusting pneumatic cylinder. Standard chair and stool base available in black, wam grey or polished aluminum (upcharge for polished aluminum).

Base color selection for black includes; black base, black cylinder and black carpet or hard floor casters.

Base color selection for warm grey includes; warm grey base, warm grey cylinder and warm grey carpet casters (hard floor casters not available in warm grey). Stool cylinder is
always black.
Base color selection for polished aluminum includes; polished aluminum base, black cylinder and black carpet or hard floor casters.

## Foot Ring

Task stools are equipped with an adjustableheight foot ring made with black die-cast aluminum hub and spokes with an 18" diameter chrome-plated tubluar steel ring.

## Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A


INFORMATION

## Warranty

Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less Seating - Task <br> Doni® ${ }^{\text {® }}$

|  | Features | MODEL NUMBER |  |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Fire Code | Poly Solid Color | Poly Outside/Inside Color | Base Color | Caster Type | Upholstery Color |  |
|  | Solid Color, Polypropylene | DN5100 | NFR | $\square \square \square$ |  | $\square \square$ | - $\square$ |  | 24.0\# |
| $7$ | Solid Color, Upholstered Seat | DN5200 | ㅁㅁ | $\square \square$ |  | $\square \square$ | $\square \square \square$ | 믐ㅁ | 26.5\# |
|  | Two-Tone, Polypropylene | DN5A00 | NFR |  | 매믐 | $\square \square$ | $\square \square$ |  | 24.0\# |
|  | Two-Tone, Upholstered Seat | DN5B00 | NFR |  | ㅁำดロ | $\square \square$ | 믐 | 믐ㅁ | 26.5\# |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 驷 |  |  |  |  |  |  |  |  |  |
| DN51 |  |  |  |  |  |  |  |  |  |
| DN52 |  |  |  |  |  |  |  |  |  |
| DN5A |  |  |  |  |  |  |  |  |  |
| DN5B |  |  |  |  |  |  |  |  |  |
| Task Armless Chair |  |  |  |  |  |  |  |  |  |
| - Solid or two-tone colored shell |  |  |  |  |  |  |  |  |  |
| - Unlimited custom color matching |  |  |  |  |  |  |  |  |  |
| - 17 degrees of hip articulation <br> - Stack and guest chair models avail- |  |  |  |  |  |  |  |  |  |
| able |  |  |  |  |  |  |  |  |  |
| - 400 pound rating |  |  |  |  |  |  |  |  |  |
|  |  | (4) | B | C | (D) | E | E | © |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.
HOW TO BUILD A MODEL NUMBER
A Select basic model.
B Select fire code.
FR - Compliance to TB 133 NFR - Compliance to TB 117-2013
C Select solid poly color.

| Select solid poly color. |  |
| :--- | :--- |
| PGR | - Blue Grey |
| PCG | - Cool Grey |
| PFN | - Flannel |
| PND | - Nordic |

D Select outside/inside poly color. OGR/ICG - Outside Blue Grey/Inside Cool Grey
OGR/ICO - Outside Blue Grey/Inside
Cottonwood
OND/ICG - Outside Nordic/Inside Cool Grey
ESelect base color.
BL - Black

$\boldsymbol{E}_{\text {Selecet caster option. }}^{\text {CHC }}$ | CHC | - Hard floor caste |
| :--- | :--- |
| CCC | - Carpet casters |

GSelect upholstery grade/color.

| Grade 1 - Crosswalk |  |
| :--- | :--- |
| 1LBZ | - Blaze |
| 1LBL | - Blue Lagoon |
| 1LCM | - Crimson |
| 1LFG | - Fatigue |
| 1LIV | - Ivy |
| 1LLM | - Lithium |
| 1LOX | - Onyx |
| 1LSB | - Sable |
| 1LTP | - Taupe |
| 1LTQ | - Turquoise |

Grade 1 - Metropolis

| 1MAZ | - Azure |
| :--- | :--- |
| 1MDB | - Dark Blue |
| 1MHE | - Hearthstone |
| 1MIC | - Icicle |
| 1MJD | - Jade |
| 1MRT | - Root |


| 1MSH | - Shadow |
| :--- | :--- |
| 1MSG | - Slate Grey |
| 1MSP | - Spice |
| 1MSW | - Steel Wool |
| 1MSM | - Stream |

Grade 1 - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa

1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KRR - Med Pepper

| 1KSG | - Sterling |
| :--- | :--- |
| 1KTY | - Taffy |


| Grade 1 - Streetscape |  |
| :--- | :--- |
| 1SBE | - Blue on Blue |
| 1SBN | - Black \& Tan |
| 1SCD | - Cactus Sand |
| 1SHA | - Hot Lava |
| 1SHB | - Honeycomb |


|  | Delivered <br> Pricing <br> Fabric Grade <br> Delivered <br> Pricing |
| :--- | :--- |
| $\$ 431$ |  |
| N/A | 545 |
| 485 | 598 |
| N/A |  |

## 10 Days or Less Seating - Task <br> Donie

|  | Features | MODEL NUMBER |  |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic Model | Fire Code | Poly Solid Color | Poly Outside/Inside Color | Base Color | Caster Type | Upholstery Color |  |
|  | Solid Color, Polypropylene | DN6100 | NFR | $\square \square \square$ |  | $\square \square$ | - $\square$ |  | 27.0\# |
| $\square$ | Solid Color, Upholstered Seat | DN6200 | ㅁㅁ | $\square \square$ |  | $\square \square$ | $\square \square \square$ | 믐ㅁ | 29.5\# |
|  | Two-Tone, Polypropylene | DN6A00 | NFR |  | 매믐 | $\square \square$ | $\square \square$ |  | 27.0\# |
|  | Two-Tone, Upholstered Seat | DN6B00 | NFR |  |  | $\square \square$ | ㅁㅁ | 믐ㅁ | 29.5\# |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| T |  |  |  |  |  |  |  |  |  |
| $\mathbb{T}$ |  |  |  |  |  |  |  |  |  |
| 驷 |  |  |  |  |  |  |  |  |  |
| DN61 |  |  |  |  |  |  |  |  |  |
| DN62 |  |  |  |  |  |  |  |  |  |
| DN6A |  |  |  |  |  |  |  |  |  |
| DN6B |  |  |  |  |  |  |  |  |  |
| Task Armless Stool |  |  |  |  |  |  |  |  |  |
| - Solid or two-tone colored shell |  |  |  |  |  |  |  |  |  |
| - Unlimited custom color matching |  |  |  |  |  |  |  |  |  |
| - 17 degrees of hip articulation <br> - Stack and guest chair models avail- |  |  |  |  |  |  |  |  |  |
| - Stack and guest chair models available |  |  |  |  |  |  |  |  |  |
| - 400 pound rating |  |  |  |  |  |  |  |  |  |
|  |  | (4) | B | C | (D) | E | $\boldsymbol{F}$ | G |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER | F Select caster option. | 1MSH - Shadow <br> 1MSG Slate Grey |  |
| :---: | :---: | :---: | :---: |
|  | CHC - Hard floor casters |  |  |
| (A) Select basic model. | CCC - Carpet casters | 1MSP | - Spice |
| B Select fire code. | GSelect upholstery grade/color. | 1MSM | - Steel Wool |
| NFR - Compliance to TB 117-2013 |  |  | - Stream |
| FR - Compliance to TB 133 | Grade 1 - Crosswalk | Grade 1-Skyline |  |
| CSelect solid poly color. | 1LBZ - Blaze | 1 KBA | - Bermuda |
|  | 1LBL - Blue Lagoon | 1KBN | - Black |
| PGR - Blue Grey | 1LCM - Crimson | 1KCA | - Cocoa |
| PCG - Cool Grey | 1LFG - Fatigue | 1KGE | - Grape |
| PFN - Flannel | 1LIV - Ivy | 1KIN | - Iron |
| PND - Nordic | 1LLM - Lithium | 1KLE | - Lime |
| (D) Select outside/inside poly color. | 1LOX - Onyx | 1KMN | - Melon |
|  | 1LSB - Sable | 1KMT | - Midnight |
| OGR/ICG - Outside Blue Grey/Inside Cool Grey | 1LTP - Taupe | 1KRR | - Red Pepper |
|  | 1LTQ - Turquoise | 1KSG | - Sterling |
| OGR/ICO - Outside Blue Grey/Inside |  | 1KTY | - Taffy |
| Cottonwood | Grade 1 - Metropolis |  |  |
| OND/ICG - Outside Nordic/Inside CoolGrey | 1MAZ - Azure | Grade 1 - Streetscape |  |
|  | 1MDB - Dark Blue | TSBE | - Blue on Blue |
| Eselect base color. | 1MHE - Hearthstone | 1SBN | - Black \& Tan |
|  | 1MIC - Icicle | 1SCD | - Cactus Sand |
| BL - Black | 1MJD - Jade | 1 SHA | - Hot Lava |
|  | 1MRT - Root | 1SHB | - Honeycomb |


|  | Delivered <br> Pricing <br> Fabric Grade <br> Delivered <br> Pricing |
| :--- | :--- |
| $\$ 522$ | 1 |
| N/A | 636 |
| 576 |  |
| N/A | 690 |

## 10 Days or Less Seating - Task <br> FourC"' General Information

|  | Armless Task Chair (4C84SO) | Task Armchair (4C84SB) | Task Arm Stool (4C94SB/4C94SC) |
| :---: | :---: | :---: | :---: |
| Features |  |  |  |
| Synchronous Tilt | - | - | - |
| Mesh Backrest | - | - | - |
| 300-pound weight rating | - | $\bullet$ | - |
| Optional Lumbar | - | - | - |
| General Dimensions |  |  |  |
| Seat Width | $19 "$ | $19 "$ | 19 " |
| Seat depth | 15-1/4-18-1/4" | 15-1/4-18-1/4" | 15-1/4-18-1/4" |
| Seat Height | 15-1/2-20-1/2" | 15-1/2-20-1/2" | $23-1 / 4-33-1 / 2^{\prime \prime}$ |
| Backrest Height (above seat) | 23-3/4-26-1/2" | 23-3/4-26-1/2" | 23-3/4-26-1/2" |
| Arm Height (above seat) |  | 7-11" | 7-11" |
| Clearance Inside Arms |  | 17-1/2-20-1/2" | 17-1/2-20-1/2" |
| Overall Dimensions |  |  |  |
| Width | 27-1/2" | 27-1/2" | 27-1/2" |
| Depth | 27-1/2" | 27-1/2" | 27-1/2" |
| Height | 38-3/4-46-1/2" | 38-3/4-46-1/2" | 46-1/2-59-1/2" |
| Base diameter | $26 "$ | $26 "$ | 26 " |

## SPECIFICATIONS

## Mechanism

A synchronous tilt mechanism using an adjustable steel compression spring inside a glass-reinforced nylon housing. Mechanism spring tension may be adjusted by turning a $T$-handle located at the front of the mechanism. The mechanism is controlled remotely by three sliding controls conveniently located under the sides of the seat pan. These control seat height, 7 -position seat depth, and 4-position backrest tilt lock, respectively.

## Backrest

A glass-reinforced polypropylene backrest outer shell with a mesh front surface provides even support and contoured comfort. Twin locking paddles on the rear of the backrest allow the backrest (and lumbar contour) height to be adjusted to suit the user.

Optoinal Lumbar Adjustment
A polyurethane foam pad hidden behind the mesh provides additional lumbar support. Its depth is adjusted via a 4 -position sliding control on the back of the backrest.

## Seat

The plastic seat pan, foam, and upholstery are an assembly that is field-replaceable.

## Base

The 26 " diameter five-blade base is available in color-matched glass-reinforced nylon or polished aluminum.

## Casters

Double wheel carpet casters or hard surface casters are available. Casters are Black with the exception of the carpet casters on the Cool Grey base, which are matching Cool Grey.

## Foot Ring

Task stools are equipped with an adjustableheight foot ring with black, die-cast aluminum hub and spokes, and an 18 " diameter chrome-plated tubular steel ring.

## Optional 4D Adjustable Armrests

Black molded polyurethane arm cap is mounted to a glass-reinforced nylon arm post. The arms have 3" total of lateral adjustment, and 4" of vertical adjustment. In addition, the arm caps each have 2-1/2" of depth adjustment and pivot laterally with a range of $+/-30$ ".

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## 10 Days or Less Seating - Task <br> FourC' ${ }^{\text {w }}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
ASelect basic model.
B Select fire code.
NFR - Compliance to TB 117-2013
C Select lumbar support.
NLS - No lumbar support
(D) Select base finish.
$\overline{\mathbf{P}} \quad$ - Plastic Base
Eselect caster option.
CHC - Hard floor casters (black
only)
CCC - Carpet casters
ESelect poly color.
PBL - Black
G Select mesh color. DYCN - Carbon
(H) Select upholstery color.

## Grade 1 - Crosswalk

| 1LBZ | - Blaze |
| :---: | :---: |
| 1LBL | - Blue Lagoon |
| 1LCM | - Crimson |
| 1LFG | - Fatigue |
| 1LIV | - Ivy |
| 1LLM | - Lithium |
| 1LOX | - Onyx |
| 1LSB | - Sable |
| 1LTP | - Taupe |
| 1LTQ | - Turquoise |

Grade 1 - Metropolis
Grade 1 - Metropolis

| 1MAZ | - Azure |
| :--- | :--- |
| 1MDB | - Dark Blue |
| 1MHE | - Hearthstone |
| 1MIC | - Icicle |
| 1MJD | - Jade |
| 1MRT | - Root |
| 1MSH | - Shadow |
| 1MSG | - Slate Grey |
| 1MSP | - Spice |
| 1MSW | - Steel Wool |
| 1MSM | - Stream |.

## Grade 1 - Skyline

| Grade 1 - Skline |  |
| :--- | :--- |
| 1KBA | - Bermuda |
| 1KBN | - Black |
| 1KCA | - Cocoa |
| 1KGE | - Grape |
| 1KIN | - Iron |
| 1KLE | - Lime |
| 1KMN | - Melon |
| 1KMT | - Midnight |
| 1KRR | - Red Pepper |
| 1KSG | - Sterling |
| 1KTY | - Taffy |


| Grade 1 - Streetscape |  |
| :---: | :---: |
| 1SBE | - Blue on Blue |
| 1SBN | - Black \& Tan |
| 1SCD | - Cactus Sand |
| 1SHA | - Hot Lava |
| 1SHB | - Honeycomb |
| 1SRT | - Rainforest |
| 1STO | - Tuxedo |
| Grade 1 - Zone |  |
| 1ZBR | - Brown Sugar |


|  | Delivered |
| :---: | :---: |
| Approx. | Pricing |
| Packaged | Fabric Grade |
| Weight | 1 |
| 25.0\# | \$ 745 |
| 31.0\# | 895 |


|  |  |  |
| :--- | ---: | ---: |
| $28.0 \#$ | $\$ 873$ |  |
| $34.0 \#$ |  | 1023 |


| 1ZCE | - Coffee |
| :--- | :--- |
| 1ZCN | - Cordovan |
| 1ZEN | - Evergreen |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | - Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum FourC Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships assembled, FOB Tupelo, MS 38804,
freight prepaid. Freight class 125.
Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Task

Grazie ${ }^{\circledR}$ - General Information

|  | Armless Task Chair (GPDNAP) | Armless Task Stool |
| :---: | :---: | :---: |
| Features |  |  |
| Poly or upholstered seat | - | - |
| Ergonomic articulation (Perfect Pivot) | - | - |
| General Dimensions |  |  |
| Seat width | 18-1/2" | 18-1/2" |
| Seat depth | 18-5/16" | 18-5/16" |
| Seat height (upholstered - add 1") <br> (stools with polished aluminum base - subtract 1-3/4") | 17-1/2" - 22-1/2" | $22-1 / 2^{\prime \prime}-32-3 / 4{ }^{\prime \prime}$ |
| Overall Dimensions |  |  |
| Width | 27-1/2" | 27-1/2" |
| Depth | 27-1/2" | 27-1/2" |
| Height | 32-1/2" - 37-1/2" | 37-1/2" - 47-3/4" |
| Arms to floor |  |  |

## SPECIFICATIONS

## Underseat Structure

Support structure is die-drawn, 12-gauge steel plate. Fixed backrest mechanism structures are made from $1 / 2^{\prime \prime}$ diamter steel wire and attached by welding. Structure is finished with baked-on, electrostaticallyapplied, 30-degree gloss epoxy powder coating.

## Backrest, Seat and Shroud

Injection molded polypropylene.

## Backrest Articulation Mechanism

A pair of outer backrest supports formed from 1' diameter tubular steel are inserted into sockets molded into the backrest and secured with screws. The backrest assembly moves over molded thermoplastic slide bushings and is supported by steel coil springs. This mechanism allows the backrest to move through 15 degrees of movement, about an axis of rotation that is through the hips of the occupant.

Optional Upholstered Seat
Urethane foam is attached to an injectionmolded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal 1 " thickness.

## Base

26 " injection-molded, glass-reinforced, nylon 5 -blade base. A single paddle under the seat operates the height-adjusting pneumatic cylinder. Standard chair base and cylinder available in black. Standard stool base available in black. Standard stool cylinder available in black only.

Base color selection for black includes; black base, black cylinder and black carpet or hard floor casters.

## Casters

Casters are double-wheel, high-impact thermoplastic available with hard or soft wheel surface. Cster is always black.

Foot Ring
Task stools are equipped with an adjustableheight foot ring made with black die-cast aluminum hub and spokes with an 18" diameter chrome-plated tubluar steel ring.

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A


## Warranty

Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less Seating－Task <br> Grazie ${ }^{\circledR}$

|  | MODEL | Features | MODEL NUMBER |  |  |  |  |  | Approx． Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Base <br> Color | Poly Seat \＆ Back Color | Casters | Fire Code | Upholstery Color |  |
|  | Task Armless Chair <br> －Ergonomic articulation（Perfect Pivot） <br> －Height－adjusting pneumatic cylinder <br> － 400 pound rating | Polypropylene | GPDNAP | $\square \square$ | $\square \square \square$ | $\square$ | NFR |  | 33．0\＃ |
|  |  | Uphoistered Seat | GPDNAU | $\square \square$ | ロपロ | $\square$ | NFR | － | 36．0\＃ |
|  |  | Uphostered Seat | gronau |  |  |  |  | － |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| GPDP |  |  |  |  |  |  |  |  |  |
| GPDU |  |  |  |  |  |  |  |  |  |
|  | Task Armless Stool <br> －Ergonomic articulation（Perfect Pivot） <br> －Height－adjusting pneumatic cylinder <br> － 400 pound rating | Polypropylene | GPSNAP | $\square \square$ | ロロロ | $\square$ | NFR |  | 38．0\＃ |
|  |  | Upholstered Seat | GPSNAU | － | － | $\square$ | NFR | 매ロロ | 41．0\＃ |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| GPSP |  |  |  |  |  |  |  |  |  |
| GPSU |  |  |  |  |  |  |  |  |  |
|  |  |  | （4）B C |  |  | （D） $\boldsymbol{E}$（ |  |  |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：－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 no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
B Select base color． BL－Black

C Select poly seat and back color．

| Select poly seat and back color． |  | 1LSB | －Sable |
| :---: | :---: | :---: | :---: |
| PBL | －Black | 1LTP | －Taupe |
| PGR | －Blue Grey | 1LTQ | －Turquoise |


| 1LBZ | －Blaze |
| :---: | :---: |
| 1LBL | －Blue Lagoon |
| 1LCM | －Crimson |
| 1LFG | －Fatigue |
| 1LIV | －Ivy |
| 1LLM | －Lithium |
| 1LOX | －Onyx |
| 1LSB | －Sable |
| 1LTP | －Taupe |
| 1LTQ | －Turquoise |
| Grade 1 －Metropolis |  |
| 1MAZ | －Azure |
| 1MDB | －Dark Blue |
| 1MHE | －Hearthstone |
| 1MIC | －Icicle |
| 1MJD | －Jade |
| 1MRT | －Root |
| 1MSH | －Shadow |
| 1MSG | －Slate Grey |
| 1MSP | －Spice |
| 1MSW | －Steel Wool |
| 1MSM | －Stream |

Grade 1 －Skyline

| 1KBA | －Bermuda |
| :---: | :---: |
| 1KBN | －Black |
| 1KCA | －Cocoa |
| 1KGE | －Grape |
| 1KIN | －Iron |
| 1KLE | －Lime |
| 1KMN | －Melon |
| 1KMT | －Midnight |
| 1KRR | －Red Pepper |
| 1KSG | －Sterling |
| 1KTY | －Taffy |

Grade 1 －Streetscape

| 1SBE | －Blue on Blue |
| :--- | :--- |
| 1SBN | －Black \＆Tan |
| 1SCD | －Cactus Sand |
| 1SHA | －Hot Lava |
| 1SHB | －Honeycomb |
| 1SRT | －Rainforest |
| 1ST0 | －Tuxedo |

## Grade 1－Zone

| 1ZBR | - Brown Sugar |
| :--- | :--- |
| 1ZCE | - Coffee |
| 1ZCN | - Cordovan |

1ZCN－Cordovan

N/A 697

| 1ZEN | - Evergreen |
| :--- | :--- |
| 1ZHE | - Haze |
| 1ZJE | - - Jade |
| 1ZPK | - Peacock |
| 1ZSL | - Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Grazie ${ }^{\circledR}$ Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Green Bay, WI
54302, freight prepaid. Freight class 100
Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Task <br> Impress ${ }^{\circledR}$ - General Information



Task Chair (KI62/JR69)

| Features |  |
| :--- | :---: |
| Free-floating back | $\bullet$ |
| Seat slide | $\bullet$ |
| Back height adjustable | $\bullet$ |
| 3 position back lock | $\bullet$ |
| $2-1 / 2^{\prime \prime}$ thick foam cushioned seat | $\bullet$ |
| General Dimensions | $20-1 / 2^{\prime \prime}$ |
| Seat width | $18^{\prime \prime}$ |
| Seat depth | $17-3 / 4^{\prime \prime}-22-1 / 4^{\prime \prime}$ |
| Seat height | $20^{\prime \prime}$ |
| Back width | $19-1 / 2^{\prime \prime}-22-1 / 2^{\prime \prime}$ |
| Back height (above seat) |  |
| Overall Dimensions | $26^{\prime \prime}$ |
| Width | $37^{\prime \prime}-45^{\prime \prime \prime}$ |
| Height |  |



## 4D T-Arm

 (JR69)
## SPECIFICATIONS

## Mechanism

A stamped steel dual housing forms a sturdy cradle for the seat. There are two control levers. One lever actuates the pneumatic cylinder, which adjusts the seat height with infinite selection within the range (KI62). One lever locks the chair in several positions or actuates the free-floating mode. The synchronized 2:1 free floating mode has adjustments of $8^{\circ}$ on seat and $16^{\circ}$ on back.

## Backrest

The injection molded plastic board has embedded inserts for mounting. The board is covered with contoured molded highresilient foam and upholstered with fabric. A textured black shroud covers the rear side. An easy-to-operate mechanism is installed on the back board for adjusting the back height ( $3^{\prime \prime}$ ).

Seat
Constructed of a $1 / 2^{\prime \prime}$ thick, saddle shape plywood with 2-1/2" molded high-resilient foam and upholstered with fabric. The entire seat assembly is mounted to the mechanism by four screws.

## Seat Slide

Double spring-loaded: side-mounted, easy-to-use control. Adjustment range of 3.1" (18" - 21.1")

## Pedestal Base

The black 26 " diameter, five-blade base is made of reinforced nylon.

## Carpet Casters

The double 55 mm diameter black wheels are molded of high-impact thermoplastic and are housed in a high impact frame. Hard floor casters are available.

4D T-Arm (JR69)
Two-way adjustable width/height. Forwardslanting T-arms with ergonomic, maximum-
mobility arm top (button-activated arm pad; 1" lateral, 2" forward and back, and diagonal adjustability.) Adjustable height range of 4.25 ". Adjustable width range of 1.75 " each side.

## INFORMATION

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## 10 Days or Less Seating - Task <br> Impress ${ }^{\circledR}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
ASelect basic model.
B Select memory foam.
$\overline{N F} \quad$ - No memory foam
CSelect seat option. SLD - Sliding seat
(D) Select back panel.

POLY - Poly back (standard) Other KI frame colors and fabric options $\begin{array}{ll}\text { Select base option. } & \begin{array}{l}\text { are available outside } \\ \text { standard leadtimes. }\end{array}\end{array}$
$\begin{array}{ll}\mathbf{C} & \text { - Carpet casters } \\ \mathbf{S} & \text { - Hard floor casters }\end{array}$
Fselect quick ship fabric options.
Grade 1 - Skyline

| 1KBN | - Black |
| :--- | :--- |
| 1KMT | - Midnight |
| 1KRR | - Red Pepper |
| 1KSG | - Sterling |
| 1KTY | - Taffy |

## INFORMATION

Order Quantity
Maximum Impress ${ }^{\oplus}$ Order Quantity - 25 chairs

| Delivered | Delivered |
| :---: | :---: |
| Pricing | Pricing |
| Fabric Grade | Fabric Grade |
| Soft Knit' ${ }^{\text {™ }}$ | 1 |
| \$ 824 | \$ 680 |
| 1055 | 912 |

## Shipping

Ships knocked down, FOB Ontario, CA 91761, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Task

Impress ${ }^{\circledR}$ Ultra - General Information


4D T-Arm Task Chair (KI78/JR69)

| Features |  |
| :--- | :---: |
| Free-floating back | $\bullet$ |
| Seat slide | $\bullet$ |
| Back height adjustable | $\bullet$ |
| 3 position back lock | $\bullet$ |
| $2-1 / 2^{\prime \prime}$ thick foam cushioned seat | $20-1 / 2^{\prime \prime}$ |
| General Dimensions | 18 " $-19-1 / 2^{\prime \prime}$ |
| Seat width | $17-3 / 4^{\prime \prime}-23^{\prime \prime}$ |
| Seat depth | $20 "$ |
| Seat height | $19 "$ |
| Back width |  |
| Back height (above seat) | $26^{\prime \prime \prime}$ |
| Overall Dimensions | $35^{\prime \prime}-43^{\prime \prime}$ |
| Width |  |
| Height |  |

(JR69)

## SPECIFICATIONS

## Mechanism

Stamped steel dual housing forms a sturdy cradle for the seat. There are two control levers. One lever actuates the pneumatic cylinder. One lever locks the chair at several positions or actuates the free-floating mode. The synchronized 2:1 free-floating mode has adjustments of $8^{\circ}$ on seat and $16^{\circ}$ on back.

## Backrest

Nylon with fiberglass reinforced frame. Back mesh material is polyethylene elastomeric with polyester.

## Back Height

An easy-to-operate mechanism is installed on the back board for adjusting back height 3 " (Mid-back model only).

## Seat Slide

Double spring-loaded: side-mounted, easy-to-use control. Adjustment range of 3.1" (18" $21.1^{\prime \prime}$ ).

Seat
Constructed of a $1 / 2^{\prime \prime}$ thick, saddle-shaped plywood with 2-1/2" thick, molded, highresilient foam and upholstered. The entire seat assembly is mounted to the mechanism by 4 screws.

## Base

26 " black diameter, five-blade reinforced nylon base.

## INFORMATION

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## 10 Days or Less Seating－Task <br> Impress ${ }^{\circledR}$ Ultra

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  | Approx． Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Memory Foam | Seat Slide | Head－ rest | Back Panel | Base | Seat Height | Upholstery Color |  |
| $\bigcirc$ | No Arm | K174／NA | NF | SLD |  | BL | $\square$ | NS | ロロロロロロロロロロ | 46．0\＃ |
|  | Adjustable T－Arm | K174／JR39 | NF | SLD |  | BL | $\square$ | NS | ㄴำดロロロロロロ | 54．0\＃ |
| $-\infty$ | 4D T－Arm | K174／JR69 | NF | SLD |  | BL | $\square$ | NS | － | 54．0\＃ |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $\text { N, }{ }^{-6}$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| IMPR |  |  |  |  |  |  |  |  |  |  |
| Impress ${ }^{\text {® }}$ Ultra Task Chair－Mid Back |  |  |  |  |  |  |  |  |  |  |
| －Synchrotilt |  |  |  |  |  |  |  |  |  |  |
| －Black mesh backrest |  |  |  |  |  |  |  |  |  |  |
| －Upholstered seat <br> －2－1／2＂thick foam cushioned seat |  |  |  |  |  |  |  |  |  |  |
| －2－1／2＂thick foam cushioned seat <br> －Back height adjustment |  |  |  |  |  |  |  |  |  |  |
| － 275 pound rating |  |  |  |  |  |  |  |  |  |  |
| … | No Arm | K178／NA | NF | SLD | NH | BL | $\square$ | NS | ロロロロロロロロロロ | 54．0\＃ |
|  | Adjustable T－Arm | K178／JR39 | NF | SLD | NH | BL | $\square$ | NS | ロロロロロロロロロロ | 62．0\＃ |
|  | 4D T－Arm | K178／JR69 | NF | SLD | NH | BL | $\square$ | NS |  | 62．0\＃ |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $8=$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $\infty \infty$ |  |  |  |  |  |  |  |  |  |  |
| IMPR |  |  |  |  |  |  |  |  |  |  |
| Impress ${ }^{\circledR}$ Ultra Task Chair－High Back |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| －Black mesh backrest <br> －Upholstered seat |  |  |  |  |  |  |  |  |  |  |
| －Upholstered seat <br> －2－1／2＂thick foam cushioned seat |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| －No back height adjustment |  |  |  |  |  |  |  |  |  |  |
| 275 |  | （4） | B | C | （1） | E | （ | © | （1） |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：•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 no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
ASelect basic model．
BSelect memory foam． NF－No memory foam Memory foam for seat only．

CSelect seat option．
SLD－Sliding seat
（D）Select headrest．
$\overline{\mathrm{NH}} \quad-$ No headrest（standard）
ESelect back panel．
BL－Black
FSelect base option．

| $\mathbf{C}$ | －Carpet casters |
| :--- | :--- |
| $\mathbf{S}$ | －Hard floor casters |

© Select seat height．
NS $\quad$－Standard height（17 3／4＂－22
1／4＂）
（\＃）Select upholstery grade／color．
Grade 1 －Skyline

| 1KBN | －Black |
| :--- | :--- |
| 1KMT | －Midnight |
| 1KRR | －Red Pepper |
| 1KSG | －Sterling |
| 1KTY | －Taffy |

Soft Knit ${ }^{\text {m＂}}$
BALTIC－Soft Knit Baltic CAPPUCCINO－Soft Knit Cap－ puccino FLINT－Soft Knit Flint MONARCH－Soft Knit Monarch SMOKE－Soft Knit Smoke WINE－Soft Knit Wine XANADU－Soft Knit Xanadu

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes．

## INFORMATION

## Order Quantity

Maximum Impress ${ }^{\oplus}$ Order Quantity－ 25 chairs

| Delivered <br> Pricing <br> Fabric Grade | Delivered <br> Pricing <br> Soft Knit" |
| :--- | :--- |
| $\$ 817$ | Fabric Grade |
| 984 | $\$ 817$ |
| 1054 |  |


| $\$ 817$ | $\$ 817$ |  |
| ---: | ---: | ---: |
| 984 |  | 984 |
|  | 1054 |  |
|  |  | 1054 |

## Shipping

Ships knocked down, FOB Ontario, CA 91761, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Task <br> Oath"' - General Information

|  | Armless Task Chair (OH84QO) | Arm Task Chair (OH84QB) |
| :---: | :---: | :---: |
| Features |  |  |
| Self-weighing (weight-activated) mechanism | - | - |
| Height adjustable arms |  | - |
| Black nylon base | - | - |
| 300 lb weight rating | - | - |
| Black or Cool Grey Mesh Back | - | - |
| General Dimensions |  |  |
| Seat width | $20 "$ | $20 "$ |
| Seat depth | 19" | 19" |
| Seat height | 16-1/2"-21" | 16-1/2"-21" |
| Back width | 18" | 18" |
| Back height (above seat) | 23 " | 23 " |
| Inside arm distance |  | $191 / 2^{\prime \prime}$ |
| Arm height (from floor) |  | 23-1/2" - 30-1/2" |
| Overall Dimensions |  |  |
| Width | 27-1/2" | 27-1/2" |
| Depth | $26 "$ | $26 "$ |
| Height | 39-1/2" - 44" | 39-1/2" - 44" |
| Base | $26^{\prime \prime}$ DIA | 26 " DIA |

## SPECIFICATIONS

## Seat

Dual molded urethane foams and plywood seat board are upholstered using a drawstring method and finished with a black plastic under-shroud.

## Mechanism

A self-weighing mechanism passively adjusts backrest tilt tension based on occupant weight. The mechanism is made of stamped steel with a black plastic trim cover. One lever operates the height-adjust cylinder. A second lever allows the backrest tilt mechanism to move freely or locks it in one of four positions.

## Backrest

A reinforced black nylon frame with mesh insert.

## Armrests

Optional height-adjustable arms (2-1/2" range) are molded in black reinforced plastic with molded black polyurethane arm caps.

Armrests mount directly to the seat board.

## Base

26" Diameter, 5-blade base made from reinforced black nylon.

## Casters

Dual-wheel carpet casters are molded in reinforced plastic.

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.


## Oath Task Chair

Easy adjustments optimize ergonomic comfort

Lumbar Support - built-in lumbar support automatically adjusts to the user for comfort.

Seat Height - To lower, lift the lever while seated - to raise, lift the lever with your weight off the seat. Proper seat height allows your feet to be firmly supported by the floor hips will be parallel to or slightly above your knees.

300 Pound Weight Rating - chair tested to 300 pound weight rating for increased strength.


Back Tension - weight-activated motion is designed to adjust the recline tension as you move - when you recline, the seat lifts your weight and provides the correct amount of tension.

Arm Height - push button (located inside arm support) to raise and lower the height of the armrests to support forearms and keep shoulders relaxed.

Back Position - push lever backward to unlock the back tilt position and move freely. Push lever forward to lock the back in one of four upright positions.

## 10 Days or Less Seating - Task <br> 0ath"'

|  |  | MODEL NUMBER |  |  |  |  |  | Approx. Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Fire Code | Base <br> Finish | $\begin{array}{\|l} \text { Caster } \\ \text { Type } \\ \hline \end{array}$ | Mesh Color | Upholstery Color |  |
|  | M Armless Task Chair | OH8400 | NFR | P | CC | OMBL | 믐口 | 31.0\# |
|  | - Self-weighing (weight-activated) mechanism <br> - Mesh backrest <br> - Upholstered seat <br> - 300 pound rating |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| OH84 |  |  |  |  |  |  |  |  |
|  |  | Arm Task Chair <br> - Self-weighing (weight-activated) mechanism <br> - Mesh backrest <br> - Upholstered seat <br> - Height adjustable arms <br> - 300 pound rating | OH84QB | NFR | P | CC | OMBL | 믐口 | 32.5\# |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| OH84 |  |  |  |  |  |  |  |  |  |
|  |  | (A) | B | C | D | E | E |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER | 1LSB | - Sable |
| :---: | :---: | :---: |
|  | 1LTP | - Taupe |
| (A)Select basic model. | 1LTQ | - Turquoise |
| B Select fire code. | Grade 1 - Metropolis |  |
| NFR - Compliance to TB 117-2013 | 1MAZ | - Azure |
|  | 1MDB | - Dark Blue |
| C Select base finish. | 1MHE | - Hearthstone |
| P - Black plastic base | 1MIC | - Icicle |
|  | 1MJD | - Jade |
| D Select caster option. | 1MRT | - Root |
| CC - Carpet casters | 1MSH | - Shadow |
|  | 1MSG | - Slate Grey |
| Eselect backrest mesh color. | 1MSP | - Spice |
| OMBL - Black | 1MSW | - Steel Wool |
|  | 1MSM | - Stream |
| F Select upholstery grade/color. |  |  |
| Grade 1 - Crosswalk | Grade 1-Skyline |  |
| 1LBZ - Blaze | 1KBA | - Bermuda |
| 1LBL - Blue Lagoon | 1KBN | - Black |
| 1LCM - Crimson | 1KCA | - Cocoa |
| 1LFG - Fatigue | 1KGE | - Grape |
| TLIV - Ivy | 1KIN | - Iron |
| 1LLM - Lithium | 1KLE | - Lime |
| 1LOX - Onyx | 1KMN | - Melon |


| 1KMT | - Midnight |
| :--- | :--- |
| 1KRR | - Red Pepper |
| 1KSG | - Sterling |
| 1KTY | - Taffy |

Grade 1 - Streetscape

| Grade |  |  | streetscape |
| :--- | :--- | :---: | :---: |
| 1SBE | - Blue on Blue |  |  |
| 1SBN | - Black \& Tan |  |  |
| 1SCD | - Cactus Sand |  |  |
| 1SHA | - Hot Lava |  |  |
| 1SHB | - Honeycomb |  |  |
| 1SRT | - Rainforest |  |  |
| 1STO | - Tuxedo |  |  |


| Grade 1-Zone |  |
| :---: | :---: |
| 1ZBR | - Brown Sugar |
| 1ZCE | - Coffee |
| 1ZCN | - Cordovan |
| 1ZEN | - Evergreen |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | - Steel |

Delivered
Pricing
Fabric Grade
1
\$ 478

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Tupelo, MS 38804, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Stack <br> Doni® General Information



Armless Four-Leg Chair


Armless Four-Leg Chair with Casters


Armless Sled Base Chair


Transport Dolly

| Features |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stackable | - | - | - |  |
| Poly or upholstered seat | - | - | - |  |
| General Dimensions |  |  |  |  |
| Seat width | 19-1/4" | 19-1/4" | 19-1/4" |  |
| Seat depth | 18-3/4" | 18-3/4" | 18-3/4" |  |
| Seat height (upholstered add 1") | 18 " | 18" | $18 "$ |  |
| Overall Dimensions |  |  |  |  |
| Width | 22-1/4" | 23-1/4" | 22-1/4" | 23-3/4" |
| Depth | 21-1/2" | 22-1/8 | 22-1/8" | 35-1/2" |
| Height | $33-3 / 4$ " | $33-3 / 4$ " | $33-3 / 4$ " | 62-1/4" |
| Arms to floor |  |  |  |  |
| Stacking on Dolly |  |  |  |  |
| Overall width | $25 "$ | $25 "$ | $25^{\prime \prime}$ |  |
| Overall depth | $42^{\prime \prime}$ | $42^{\prime \prime}$ | $42^{\prime \prime}$ |  |
| Quantity/height - poly | 12 Chairs / 69" High | 12 Chairs / 69" High | 12 Chairs / 69" High |  |
| Quantity/height - upholstered | 6 Chairs / 50" High | 6 Chairs / 50" High | 6 Chairs / 50" High |  |
| Stacking on Floor |  |  |  |  |
| Width | 22-1/4" | 23-1/4" | $22 "$ |  |
| Depth | $34 "$ | $34 "$ | $34 "$ |  |
| Quantity/height | 6 Chairs / 49" High | 6 Chairs / 49" High | 6 Chairs / 49" High |  |

## SPECIFICATIONS

## Seat Shell and Backrest Articulation

## Mechanism

The backrest and seat are injection-molded polypropylene. The seat and backrest are joined by a pair of hidden articulation mechanisms, each consisting of a 14-gauge steel housing, twin 7-gauge levers, and steel coil springs. While maintaining a one-piece shell appearance, this mechanism allows the backrest to recline up to 17 degrees of motion.

## Optional Upholstered Seat

Urethane foam is attached to an injectionmolded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal 1 " thickness.

## 4-Leg and Caster Frame

Legs are 7/8" o.d. x 13-gauge tubular steel. A single ring of $1 / 2^{\prime \prime}$ diameter steel wire forms the crossmember. All joints are welded. An optional wallsaver configuration
is available. The wallsaver configuration maintains $1 / 2^{\prime \prime}$ gap between backrest and wall by locking the backrest mechanisms in the upright position.

## Sled Frame

Sled side frames are made from $3 / 4$ " o.d. X 13 -gauge tubular steel. A single ring of $1 / 2^{\prime \prime}$ diameter steel wire forms the crossmember. All joints are welded.

## Frame Finish

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

## Glides

The bottom ends of the 4-leg chair tubes are formed to be vertical where they meet the floor. The leg tubes are capped with polyproplyene end caps matching the leg color (except chrome, hammertone, and metallic finishes which use black caps).

Optional glides for the leg chairs have a bright steel surface or plastic glides. Optional glides for the sled base are co-extruded to provide a softer, non-skid surface to protect the floor, but do not glide.

Sled base chairs are also available with black nylon (plastic), stainless steel, or nonmarring (clear nylon) glides.

## Casters

4-leg chairs may be ordered with casters instead of glides. Casters are 50 mm o.d. double-wheel, high-impact thermoplastic available with hard or soft wheel surface, in black only.

## Gangers

Optional gangers are available on armless 4 -leg and sled base chairs only. Gangers are made of chrome-plated $3 / 16$ " diameter steel wire mounted to the chair with an injectionmolded nylon hub.

Transport Dolly

Frame construction is welded tubular steel with a black powder-coated finish and 5 " wheels (two swivel and two fixed). The dolly fits $4-l e g$ and sled base chairs and has a capacity of 12 poly chairs or 6 upholstered.

## Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A


## Warranty

Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less Seating－Stack <br> Doni® ${ }^{\text {® }}$

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Fire Code | Poly <br> Solid <br> Color | Poly Outside／Inside Color | Frame Color | Glide Option | Upholstery Color | Approx． Packaged Weight |
|  | Solid Color，Polypropylene | DN1100 | NFR | ロロロ |  | $\square \square$ | ㅁ口丩 |  | 19．0\＃ |
|  | Solid Color，Upholstered Seat | DN1200 | NFR | ㅁㅁ |  | $\square \square$ | 믐 | 믐ㅁ | 21．5\＃ |
|  | Two－Tone，Polypropylene | DN1A00 | NFR |  |  | $\square \square$ | $\square \square \square$ |  | 19．0\＃ |
|  | Two－Tone，Upholstered Seat | DN1B00 | NFR |  | － | $\square \square$ | 믐 | 믐ㅁ | 21．5\＃ |
| $-$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| $0$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| DN11 |  |  |  |  |  |  |  |  |  |
| DN12 |  |  |  |  |  |  |  |  |  |
| DN1A |  |  |  |  |  |  |  |  |  |
| DN1B |  |  |  |  |  |  |  |  |  |
| Four－Leg Armless Chair |  |  |  |  |  |  |  |  |  |
| －Solid or two－tone colored shell |  |  |  |  |  |  |  |  |  |
| － 17 degrees of hip articulation <br> －Stacks 12 high on dolly（6 with |  |  |  |  |  |  |  |  |  |
| －Stacks 12 high on dolly（ 6 with upholstery）． 6 high on floor． |  |  |  |  |  |  |  |  |  |
| － 400 pound approved |  |  |  |  |  |  |  |  |  |
|  |  | （4） | B | C | （D） | E | $\boldsymbol{E}$ | G |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：•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 no other alternatives are available．
HOW TO BUILD A MODEL NUMBER
A Select basic model．
B Select fire code．
$\overline{\text { NFR } \quad \text {－Compliance to TB 117－2013 }}$
C Select solid poly color．
PGR－Blue Grey
PCG－Cool Grey
$\overline{\text { PFN } \quad \text { Plannel }}$
PND－Nordic
Delect outside／inside poly color．
$\overline{\text { OGR／ICG }- \text { Outside Blue Grey／Inside Cool }}$
Grey
OGR／ICO－Outside Blue Grey／Inside
Cottonwood
OND／ICG－Outside Nordic／Inside Cool
Grey
E Select frame color．
$\overline{\text { BL } \quad \text {－Black }}$
CH－Chrome
SX－Starlight Silver Metallic

| 1MRT | －Root |
| :--- | :--- |
| 1MSH | －Shadow |
| 1MSG | －Slate Grey |
| 1MSP | －Spice |
| 1MSW | －Steel Wool |
| 1MSM | －Stream |


| Grade 1 －Skyline |  |
| :--- | :---: |
| 1KBA －Bermuda <br> 1KBN －Black <br> 1KCA －Cocoa <br> 1KGE －Grape <br> 1KIN －Iron <br> 1KLE －Lime <br> 1KMN －Melon <br> 1KMT －Midnight <br> 1KRR －Red Pepper <br> 1KSG －Sterling <br> 1KTY －Taffy |  |

Grade 1 －Streetscape
1SBE－Blue on Blue
1SBN－Black \＆Tan
1SCD－Cactus Sand
1SHA－Hot Lava

|  | Delivered <br>  <br> Pricing <br> Fabric Grade <br> Delivered Pricing |
| :--- | :--- |
| Unupholstered | \$  <br> N/A 394 <br> 334  <br> N/A 448 |

## 10 Days or Less Seating - Stack <br> Doni® ${ }^{\text {® }}$

|  |
| :--- |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A)Select basic model.

B Select fire code.
NFR - Compliance to TB 117-2013
CSelect solid poly color.
PGR - Blue Grey

| PGR | - Blue Grey |
| :--- | :--- |
| PCG | - Cool Grey |

PFN - Flannel
PND - Nordic
(D) Select outside/inside poly color.

OGR/ICG - Outside Blue Grey/Inside Cool Grey
OGR/ICO - Outside Blue Grey/Inside Cottonwood
OND/ICG - Outside Nordic/Inside Cool Grey
ESelect frame color.

| Select frame color. |  |
| :--- | :--- |
| $\overline{B L}$ | - Black |
| CH | - Chrome |
| SX | - Starlight Silver Metallic |


| F Select casters. |
| :---: |
| CHC - Hard floor casters |
| CCC - Carpet casters |
| GSelect upholstery grade/color. |
| Grade 1 - Crosswalk |
| 1LBZ - Blaze |
| 1LBL - Blue Lagoon |
| 1LCM - Crimson |
| 1LFG - Fatigue |
| 1LIV - Ivy |
| 1LLM - Lithium |
| 1LOX - Onyx |
| 1LSB - Sable |
| 1LTP - Taupe |
| 1LTQ - Turquoise |

Grade 1 - Metropolis

| 1MAZ | - Azure |
| :--- | :--- |
| 1MDB | - Dark Blue |
| 1MHE | - Hearthstone |
| 1MIC | - Icicle |
| 1MJD | - Jade |


| 1MRT | - Root |
| :--- | :--- |
| 1MSH | - Shadow |
| 1MSG | - Slate Grey |
| 1MSP | - Spice |
| 1MSW | - Steel Wool |
| 1MSM | - Stream |


| Grade 1 - Skyline |  |
| :--- | :---: |
| 1KBA - Bermuda <br> 1KBN - Black <br> 1KCA - Cocoa <br> 1KGE - Grape <br> 1KIN - Iron <br> 1KLE - Lime <br> 1KMN - Melon <br> 1KMT - Midnight <br> 1KRR - Red Pepper <br> 1KSG - Sterling <br> 1KTY - Taffy |  |

Grade 1 - Streetscape
SBE
ISBN - Black \& Tan
1SCD - Cactus Sand
1SHA - Hot Lava

| Delivered Pricing <br> Unupholstered | Delivered Pricing Fabric Grade 1 |
| :---: | :---: |
| \$ 317 |  |
| N/A | 432 |
| 371 |  |
| N/A | 486 |

## 10 Days or Less Seating－Stack <br> Doni®

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Fire Code | Poly <br> Solid <br> Color | Poly Outside／Inside Color | Frame Color | Glide Option | Upholstery Color | Approx． Packaged Weight |
|  | Solid Color，Polypropylene | DN3100 | NFR | $\square \square \square$ |  | $\square \square$ | $\square \square \square$ |  | 20．0\＃ |
|  | Solid Color，Upholstered Seat | DN3200 | NFR | 믐 |  | $\square \square$ | $\square \square$ | 믐ㅁ | 22．5\＃ |
|  | Two－Tone，Polypropylene | DN3A00 | NFR |  | 맴ㅁㅁ | $\square \square$ | $\square \square$ |  | 20．0\＃ |
|  | Two－Tone，Upholstered Seat | DN3B00 | NFR |  | ロロロロロロ | $\square \square$ | $\square \square \square$ | 믐ㅁ | 22．5\＃ |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| $\leq N$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| DN31 |  |  |  |  |  |  |  |  |  |
| DN32 |  |  |  |  |  |  |  |  |  |
| DN3A |  |  |  |  |  |  |  |  |  |
| DN3B |  |  |  |  |  |  |  |  |  |
| Sled Base Armless Chair |  |  |  |  |  |  |  |  |  |
| －Solid or two－tone colored shell |  |  |  |  |  |  |  |  |  |
| － 17 degrees of hip articulation |  |  |  |  |  |  |  |  |  |
| －Stacks 12 high on dolly（ 6 with upholstery）． 6 high on floor． |  |  |  |  |  |  |  |  |  |
| － 400 pound approved |  |  |  |  |  |  |  |  |  |
|  |  | （4） | B | C | （D） | E | $\boldsymbol{F}$ | G |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：• 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 no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
B Select fire code．
NFR－Compliance to TB 117－2013
CSelect solid poly color．
PGR－Blue Grey

| PCG | －Cool Gre |
| :--- | :--- |
| PFN | －Flannel |

PND－Nordic
DSelect outside／inside poly color． OGR／ICG－Outside Blue Grey／Inside Cool Grey
OGR／ICO－Outside Blue Grey／Inside Cottonwood
OND／ICG－Outside Nordic／Inside Cool Grey
ESelect frame color．

| Select frame color． |  |
| :--- | :--- |
| $\overline{B L}$ | －Black |
| $\mathbf{C H}$ | －Chrome |
| SX | －Starlight Silver Metallic |


| $\boldsymbol{F}$ Select glide option． | 1MJD－Jade |
| :---: | :---: |
|  | 1MRT－Root |
| GNG－No glides | 1MSH－Shadow |
| GNS－Non－skid glides | 1MSG－Slate Grey |
| GPL－Plastic glides | 1MSP－Spice |
| GSL－Steel glides | 1MSW－Steel Wool |
| CSelect upholstery grade／color． |  |
| Grade 1 －Crosswalk | Grade 1 －Skyline |
| 1LBZ－Blaze | 1KBN－Bermuda |
| 1LBL－Blue Lagoon | 1KCA－Cocoa |
| 1LCM－Crimson | 1KGE－Grape |
| 1LFG－Fatigue | 1KIN－Iron |
| TLIV－Ivy | 1KLE－Lime |
| 1LLM－Lithium | 1KMN－Melon |
| LLOX－Onyx | 1KMT－Midnight |
| 1LSB－Sable | 1KRR－Red Pepper |
| 1LTP－Taupe | 1KSG－Sterling |
| 1LTQ－Turquoise | 1KTY－Taffy |
| Grade 1 －Metropolis | Grade 1 －Streetscape |
| 1MAZ－Azure | 1SBE－Blue on Blue |
| MDDB－Dark Blue | 1SBN－Black \＆Tan |
| 1MHE－Hearthstone | 1SCD－Cactus Sand |
| 1MIC－Icicle | TSCD Cactus Sand |


|  | Delivered <br> Pricing <br> Felivered Pricing |
| :--- | :--- |
| Fabric Grade |  |
| Unupholstered | 1 |
| $\$ 290$ |  |
| N/A | 405 |
| 344 | 459 |
| N/A |  |

## 10 Days or Less Seating - Stack <br> Doni ${ }^{\text {® }}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.


## Delivered

Pricing
457

## Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Stack <br> Grazie® General Information



## SPECIFICATIONS

## 4-Leg Frame

Legs are 7/8" o.d. x 13-gauge tubular steel. A double ring of $7 / 16^{\prime \prime}$ diameter steel wire forms the cross member. The fixed backrest mechanism structure is formed of $1 / 2^{\prime \prime}$ diameter steel wire. All joints are welded.

## Sled Frame

Frames are $3 / 4$ " o.d. x 13 -gauge tubular steel. A double ring of $7 / 16^{\prime \prime}$ diameter steel wire forms the cross member. The fixed backrest mechanism structure is formed of $1 / 2^{\prime \prime}$ diameter steel wire. All joints are welded.

## Frame Finishes

Baked-on electrostatically-applied $30^{\circ}$ gloss epoxy powder coating or bright nickelchrome plating.

## Glides

The bottom ends of the leg tubes are formed to be vertical where they meet the floor. The
leg tubes are capped with polyproplyene end caps matching the leg color (except chrome, hammertone, and metallic finishes which use black caps). Optional glides for the sled base are co-extuded to provide a softer, non-skid surface to protect the floor, but do not glide. Sled base chairs are also available with black nylon (plastic), stainless steel, or non-marring (clear nylon) glides.

## Casters

4-leg chairs may be ordered with casters instead of glides. Casters are double-wheel, high-impact thermoplastic available with hard or soft wheel surface, in black only.

## Seat and Shroud

Injection molded polypropylene.

## Backrest Articulation Mechanism

A pair of outer backrest supports formed from 1' diameter tubular steel are inserted into sockets molded into the backrest and secured with screws. The backrest assembly moves over molded thermoplastic
slide bushings and is supported by steel coil springs. This mechanism allows the backrest to move through 15 degrees of movement, about an axis of rotation that is through the hips of the occupant.

## Optional Upholstered Seat

Urethane foam is attached to an injectionmolded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal 1 " thickness.

## Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A


Grazie Armless Four Leg Chair

INFORMATION
Warranty
Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less Seating - Stack <br> Grazie ${ }^{\circledR}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER |
| :---: |
| (A)Select basic model. |
| B Select frame color. |
| BL - Black |
| CH - Chrome |
| SX - Starlight Silver Metallic |
| C Select poly seat and back color. |
| PBL - Black |
| PGR - Blue Grey |
| PCG - Cool Grey |
| PND - Nordic |
| PSP - Surf's Up |
| (D) Select casters. |
| C - Carpet casters (black only) |
| $\begin{array}{ll}\text { S } \\ \text { only) } & \text { - Hard floor casters (black }\end{array}$ |
| ESelect glide option. |
| P - Plastic glides |
| S - Steel glides |


| $\boldsymbol{F}$ Select fire code. | 1MSG | - Slate Grey |
| :---: | :---: | :---: |
| NFR - Compliance to TB 117-2013 | 1MSP | - Spice |
| NFR Complance to TB 117-2013 | 1MSW | - Steel Wool |
| GSelect upholstery grade/color. | 1MSM | - Stream |
| Grade 1 - Crosswalk | Grade 1-Skyline |  |
| 1LBZ - Blaze | 1KBA | - Bermuda |
| 1LBL - Blue Lagoon | 1KBN | - Black |
| 1LCM - Crimson | 1KCA | - Cocoa |
| 1LFG - Fatigue | 1KGE | - Grape |
| 1LIV - Ivy | 1KIN | - Iron |
| 1LLM - Lithium | 1KLE | - Lime |
| 1LOX - Onyx | 1KMN | - Melon |
| 1LSB - Sable | 1KMT | - Midnight |
| 1LTP - Taupe | 1KRR | - Red Pepper |
| 1LTQ - Turquoise | 1KSG | - Sterling |
|  | 1KTY | - Tafty |
| Grade 1 - Metropolis |  |  |
| 1MAZ - Azure | Grade 1 - Streetscape |  |
| 1MDB - Dark Blue | 1SBE | - Blue on Blue |
| 1MHE - Hearthstone | 1SBN | - Black \& Tan |
| 1MIC - Icicle | 1SCD | - Cactus Sand |
| 1MJD - Jade | 1SHA | - Hot Lava |
| 1MRT - Root | 1SHB | - Honeycomb |
| 1MSH - Shadow | 1SRT | - Rainforest |


|  |  | Delivered <br> Approx. |
| :--- | :--- | :--- |
| Pricing |  |  |
| Packaged | Delivered Pricing | Fabric Grade |
| Weight | Unupholstered | 1 |
| $23.0 \#$ | $\$ \quad 341$ |  |


| $24.0 \#$ | $\$$ | 364 | 485 |
| :--- | :--- | :--- | :--- |
| $27.0 \#$ |  | N/A |  |


| 1STO | - Tuxedo |
| :--- | :--- |
| Grade 1 | - Zone |
| 1ZBR | - Brown Sugar |
| 1ZCE | - Coffee |
| 1ZCN | - Cordovan |
| 1ZEN | - Evergreen |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | - Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Grazie ${ }^{\circledR}$ Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information $\mathrm{N} / \mathrm{C}$

## Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Stack <br> Grazie ${ }^{\circledR}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

(D) Select glide option.

NGL - No glides

| GNM | - Non-marring glides |
| :--- | :--- |
| GNS | - Non-skid glides |
| GBL | - Black plastic glides |
| GSS |  |

GSS Staintess steal glide

ESelect fire code.
NFR - Compliance to TB 117-2013


## 10 Days or Less Seating - Stack

|  | Delivered <br> Pricing <br> Fabric Grade <br> Delivered | 1 |
| :--- | :--- | :--- |
| Pricing |  |  |
| $\$$ | 353 |  |
|  | N/A | 473 |


| 1ZBR | - Brown Sugar |
| :--- | :--- |
| 1ZCE | - Coffee |
| 1ZCN | - Cordovan |
| 1ZEN | - Evergreen |
| 1ZHE | - Haze |
| 1ZJE | - Jade |
| 1ZPK | - Peacock |
| 1ZSL | - Steel |

Other KI frame colors and fabric options are available outside the QSP Program with standard leadtimes.

## INFORMATION

Order Quantity
Maximum Grazie ${ }^{\circledR}$ Order Quantity - 25 chairs

## SPECIAL SERVICES

Special Carton Marking
With specially marked information $\mathrm{N} / \mathrm{C}$

## Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Stack

Maestro® High Density - General Information


## SPECIFICATIONS

## Seat and Backrest

Injection-molded polypropylene seat and back. Back features a contoured handle for easy lifting and stacking.

## Seat

Fixed seat pad consists of a $3 / 16$ " thick plywood board with threaded inserts for attachment. The boards are covered in $1 / 2$ " foam padding and wrapped with fabric. The pads are attached to the seat with screws into the threaded fasteners.

## Chair Frame

7/16" solid steel rod in bright nickel-chrome or with electrostatically-applied epoxy.

## Bright Chrome Finish

Surfaces are duplex nickel-chrome plated in a twenty-one step process.

## Powder-Coated Finish

Electrostatically-applied epoxy, baked onto
surface. Stacking powder-coated frames is not recommended.

## Transport Dolly

Tubular and plate steel welded together. 5" casters: two fixed, two swivel. Powdercoated finish.

## 10 Days or Less Seating - Stack <br> Maestro ${ }^{\circledR}$ High Density



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select glide option. G - Ganging polycarbonate glides; add \$5
GS - Ganging steel glides; add $\$ 5$ NG - No glides
H $\quad$ - Polycarbonate glides; add \$5
NS - PVC non-skid glides; add \$5
S - Stainless steel glides; add \$5
CSelect frame color.
BL - Black
CH - Chrome
SX - Starlight Silver Metallic
Other KI glide options, frame colors, seat \& back poly colors and fabric options are available outside the QSP Program with standard lead times.
(D) Select seat and back color.

PBL - Black
PGR - Blue Grey

## INFORMATION

Order Quantity
Maximum Maestro ${ }^{\circledR}$ Order Quantity - 100 chairs

Unupholstered
\$ 162

## Shipping

Ships assembled, FOB Green Bay, WI 54302, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> MyPlace"' - General Information



Base Options


## SPECIFICATIONS

## Frame

All seat and back frames are constructed of 3/4" CNC-cut laminated hardwood plywood. All main frame joints are nailed and glued in addition to interlocking joinery across all stress points.

## FOAM

The following models use a high density foam for firm support: MP18R, MP26R, and MPCRE. All foam is 2.6 density, 80 lb . compression with 2" thick seat. 3/4" foam covers all exposed sides.

The following models us a soft sit high density foam providing enhanced user comfort: MP5S, MPICB, MPRB, and MPCRN. All foam is 2.5 density, 45 lb . compression with $2.5^{\prime \prime}$ thick seat, topped with .5 " of 2.6 density 80 lb . compression foam. The backs are $1.5^{\prime \prime}$ total thickness consisting of $1^{\prime \prime}$ thick $2.5-45 \mathrm{lb}$ and a $.50^{\prime \prime}$ topper of $2.6-80 \mathrm{lb}$. compression foam.
$3 / 4$ " of 2.680 lb . compression foam covers all exposed sides.

## BASE STYLES

## Concealed Glides

Glides are .38 " high, nail-in molded white
nylon. 4-5 glides used per lounge depending upon model

## GANGING

Gangers are made from 7 gauge steel (.179" thick), powder-coated black and mounted to the underside of any lounge using $1 / 4 \times 1$ " wood screws. Concealed glide base options are available to use gangers.


Corner with Back


Five S


Inside Curve with Back

| General Dimensions |  |  |  |
| :--- | :--- | :---: | :---: |
| Seat width | $19 "$ | $19 "$ | $19^{\prime \prime}$ |
| Seat depth | $19 "$ | $17^{\prime \prime}$ | $18^{\prime \prime}$ |
| Seat height | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
| Overall Dimensions |  |  | $76-1 / 2^{\prime \prime}$ |
| Width | $26^{\prime \prime}$ | $31-1 / 4^{\prime \prime}$ | $26^{\prime \prime}$ |
| Depth | $26^{\prime \prime}$ | $28^{\prime \prime}$ | $32^{\prime \prime}$ |
| Height | $32^{\prime \prime}$ | $32^{\prime \prime}$ |  |

## Warranty

Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less Seating - Lobby and Lounge



| ITEM | QTY | MODEL |
| :---: | :---: | :---: |
| A | 4 | MPCRE |
| B | 1 | MP26R |

## Typical A Configuration

* All configurations consist of multiple individual units. Gangers must be specified on each individual unit in order to connect units.


$$
\begin{array}{c|c|c}
\text { ITEM } & \text { QTY } & \text { MODEL } \\
\hline A & 3 & \text { MPICB }
\end{array}
$$

## Typical C Configuration

* All configurations consist of multiple individual units.

Gangers must be specified on each individual unit in order to connect units.


* All configurations consist of multiple individual units. Gangers must be specified on each individual unit in order to connect units.


| ITEM | QTY | MODEL |
| :---: | :---: | :--- |
| A | 3 | MPRB |
| B | 1 | MPCRN/RF |
| C | 1 | MPCRN/LF |

## Typical H Configuration

* All configurations consist of multiple individual units. Gangers must be specified on each individual unit in order to connect units.


## 10 Days or Less Seating - Lobby and Lounge

MyPlace ${ }^{\text {T" }}$ - General Information


| ITEM | QTY | MODEL |
| :---: | :---: | :--- |
| A | 3 | MPICB |
| B | 2 | MPRB |
| C | 3 | MP18R |

## Typical IConfiguration

* All configurations consist of multiple individual units. Gangers must be specified on each individual unit in order to connect units.


## 10 Days or Less Seating - Lobby and Lounge <br> MyPlace"'



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select quick ship non-contrast or fabric contrast 1.

See 'Information' for fabric color codes and colors.
© Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.
(D) Select moisture barrier. MB $\quad$ - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

## Quick Ship Fabrics

Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E - Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel
VUCR - Carotene
VUCH - Charcoal VUEL - Elephant
VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras

## Grade G - Yerba Vinyl

VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam


| INFORMATION | INFORMATION |
| :---: | :---: |
| Order Quantity <br> Maximum MyPlace"' Order Quantity - 10 chairs | C.O.M. Requirements |
|  | C.O.M. yardage requirements listed above |
|  | are based on plain goods 54 " wide. If less then 54 " wide or fabrics requiring matching |
|  | (stripes, plaids, prints, large patterns), |
|  | additional yardage will be needed. Consult |
|  | C.O.M. matrix for additional yardage needed |
|  | For C.O.M. fabric sent to KI-High Point on |
|  | multiple rolls, add an additional yard of |
|  | fabric per roll to the yardage requirements. |
|  | C.O.L. Requirements |
|  | Figure 18 sq. ft. of leather (C.O.L.) for each |
|  | yard shown (i.e., $4.75 \times 18=85.5 \mathrm{sq}$. ft). |
|  | Contrasting Upholstery |
|  | When contrasting fabric is chosen, price at |
|  | highest in-grade. |
|  | Minimum Fabric/Leather Quantity |
|  | Minimum order for fabric is 1 yard. Mini- |
|  | mum order for leather is 1 hide (approxi- |
|  | mately 50 sq . ft). |

## Ouantity

Maximum MyPlace ${ }^{\text {Tw }}$ Order Quantity - 10 chairs
C.O.M. yardage requirements listed above are based on plain goods 54" wide. If less 54 wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult M. matrix for additional yardage needed. or C.O.M fabric sent to KI-High Point on multiple rolls, add an additional yard of

## C.O.L. Requirements

Figure 18 sq. ft. of leather (C.O.L.) for each

## Contrasting Upholstery

highest in-grade.

## 

 mum order for leather is 1 hide (approximately 50 sq . ft).Quick Ship with COM/COL
The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> MyPlace"'



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select quick ship non-contrast or fabric contrast 1.

See 'Information' for fabric color codes and colors.

C Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.
(D) Select moisture barrier. MB $\quad$ - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

## Quick Ship Fabrics

Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E-Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel VUCR - Carotene
VUCH - Charcoal VUEL - Elephant

VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras
Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam


| $35.0 \#$ | $\$ 639$ | $\$ 727$ | $\$ 775$ | 857 | $\$ 115$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| INFORMATION | INFORMATION |
| :---: | :---: |
| Order Quantity | C.O.M. Requirements |
| Maximum MyPlace ${ }^{\text {mem }}$ Order Quantity - 10 chairs | C.O.M. yardage requirements listed above are based on plain goods 54 " wide. If less |
|  | then 54 " wide or fabrics requiring matching |
|  | (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult |
|  | C.O.M. matrix for additional yardage needed |
|  | For C.O.M. fabric sent to KI-High Point on |
|  | multiple rolls, add an additional yard of |
|  |  |
|  | C.O.L. Requirements |
|  | Figure 18 sq. ff. of leather (C.O.L.) for each |
|  | yard shown (i.e., $4.75 \times 18=85.5 \mathrm{sq}$. ft). |
|  | Contrasting Upholstery |
|  | When contrasting fabric is chosen, price at |
|  | highest in-grade. |
|  | Minimum Fabric/Leather Quantity |
|  | Minimum order for fabric is 1 yard. Mini- |
|  | mum order for leather is 1 hide (approxi- |
|  | mately $50 \mathrm{sq} . \mathrm{ft}$ ). |

## Order Quantity

Maximum MyPlace ${ }^{\text {Tw }}$ Order Quantity - 10 chairs

## Quick Ship with COM/COL

The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> Myplace"



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select quick ship non-contrast or fabric contrast 1.

See 'Information' for fabric color codes and colors.
© Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.
(D) Select moisture barrier. MB $\quad$ - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

Quick Ship Fabrics
Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E - Umbel Vinyl

VUAN - Antelope VUBC - Black
VUBX - Bordeaux
VUCM - Camel
VUCR - Carotene
VUCH - Charcoal
VUEL - Elephant

VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras
Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam

| Approx. <br> Packaged <br> Weight | $\begin{aligned} & \text { Grade } \\ & \text { C.O.M. } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { C } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { E \& } \\ & \text { C.o.L. } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \mathrm{G} \end{aligned}$ |  | Moisture Barrier add to list price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68.0\# | \$ | 623 | \$ | 696 | \$ | 738 | \$ | 785 | \$ | 152 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 68.0\# | \$ | 648 | \$ | 731 | \$ | 773 | \$ | 860 | \$ | 152 |

## INFORMATION

Order Quantity
Maximum MyPlace ${ }^{\text {Tw }}$ Order Quantity - 10 chairs

## INFORMATION

## C.O.M. Requirements

C.O.M. yardage requirements listed above are based on plain goods 54 " wide. If less then 54 " wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements.

## C.O.L. Requirements

Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e., $4.75 \times 18=85.5$ sq. ft).

## Contrasting Upholstery

When contrasting fabric is chosen, price at highest in-grade.

## Minimum Fabric/Leather Quantity

Minimum order for fabric is 1 yard. Minimum order for leather is 1 hide (approximately 50 sq . ft).

## Quick Ship with COM/COL

The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> MyPlace"'



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select quick ship non-contrast or fabric contrast 1.

See 'Information' for fabric color codes and colors.
© Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.

D Select quick ship fabric contrast 3. See 'Information' for fabric color codes and colors.

E Select moisture barrier.
MB - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

## Quick Ship Fabrics

Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E-Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel
VUCR - Carotene
VUCH - Charcoal
VUEL - Elephant

VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras
Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam

| Approx. |  | Grade |  |  | Moisture |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Barrier |
| Packaged | Grade |  |  | Grade | E \& | Grade | add to list |
| Weight | C.O.M. | C | C.O.L. | G | price |
| 91.0\# | \$ 1222 | \$ 1396 | \$ 1497 | \$ 1607 | \$ 223 |


| $91.0 \#$ | $\$ 1272$ | $\$ 1446$ | $\$ 1547$ | $\$ 1682$ | 223 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| INFORMATION | INFORMATION |
| :---: | :---: |
| Order Quantity <br> Maximum MyPlace"' Order Quantity - 10 chairs | C.O.M. Requirements |
|  | C.O.M. yardage requirements listed above are based on plain goods 54 " wide. If less then 54 " wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed. For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements. |
|  | C.O.L. Requirements Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e., $4.75 \times 18=85.5$ sq. ft). |
|  | Contrasting Upholstery When contrasting fabric is chosen, price at highest in-grade. |
|  | Minimum Fabric/Leather Quantity Minimum order for fabric is 1 yard. Minimum order for leather is 1 hide (approximately 50 sq. ft). |

## Order Quantity

Maximum MyPlace ${ }^{\text {T"M }}$ Order Quantity - 10 chairs

Quick Ship with COM/COL
The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> MyPlace"'



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

BSelect quick ship non-contrast or fabric contrast 1.

> See 'Information' for fabric color codes and colors.
© Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.

D Select quick ship fabric contrast 3. See 'Information' for fabric color codes and colors.

Eselect moisture barrier. MB - Moisture barrier NMB $\quad$ - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

## Quick Ship Fabrics

Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E - Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel
VUCR - Carotene
VUCH - Charcoal
VUEL - Elephant

VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras
Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam

| Approx. |  | Grade | Grade | Grade | Moisture Barrier add to list |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Packaged | Grade |  | E \& |  |  |
| Weight | C.O.M. | C | C.O.L. | G | price |
| 120.0\# | \$ 1766 | \$ 2060 | \$ 2230 | \$ 2415 | \$ 268 |



## INFORMATION

Order Quantity
Maximum MyPlace ${ }^{\text {Tw }}$ Order Quantity - 10 chairs

## INFORMATION

## C.O.M. Requirements

C.O.M. yardage requirements listed above are based on plain goods 54 " wide. If less then 54 " wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements.

## C.O.L. Requirements

Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e., $4.75 \times 18=85.5$ sq. ft).

## Contrasting Upholstery

When contrasting fabric is chosen, price at highest in-grade.

## Minimum Fabric/Leather Quantity

Minimum order for fabric is 1 yard. Minimum order for leather is 1 hide (approximately 50 sq . ft).

## Quick Ship with COM/COL

The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> MyPlace"'



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

BSelect quick ship non-contrast or fabric contrast 1.

> See 'Information' for fabric color codes and colors.
© Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.

D Select quick ship fabric contrast 3. See 'Information' for fabric color codes and colors.

E Select moisture barrier. MB - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

## Quick Ship Fabrics

Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E - Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel
VUCR - Carotene
VUCH - Charcoal
VUEL - Elephant

VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras
Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam

| Approx. |  |  |  |  | Moisture |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Grade |  | Barrier |
| Packaged | Grade | Grade | E \& | Grade | add to list |
| Weight | C.O.M. | C | C.O.L. | G | price |
| 67.0\# | \$ 1161 | \$ 1298 | \$ 1378 | \$ 1465 | \$ 186 |

$67.0 \#$ \$ $1211 \quad \$ 1348 \quad \$ 1428 \quad \$ 1540 \quad 186$

| INFORMATION | INFORMATION |
| :---: | :---: |
| Order Quantity <br> Maximum MyPlace"' Order Quantity - 10 chairs | C.O.M. Requirements |
|  | C.O.M. yardage requirements listed above are based on plain goods 54 " wide. If less then 54 " wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed. For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements. |
|  | C.O.L. Requirements Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e., $4.75 \times 18=85.5$ sq. ft). |
|  | Contrasting Upholstery When contrasting fabric is chosen, price at highest in-grade. |
|  | Minimum Fabric/Leather Quantity Minimum order for fabric is 1 yard. Minimum order for leather is 1 hide (approximately 50 sq. ft). |

## Order Quantity

Maximum MyPlace ${ }^{\text {T"M }}$ Order Quantity - 10 chairs

## Quick Ship with COM/COL

The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> Myplace"



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

BSelect quick ship non-contrast or fabric contrast 1.

> See 'Information' for fabric color codes and colors.
© Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.

D Select quick ship fabric contrast 3. See 'Information' for fabric color codes and colors.

E Select moisture barrier. MB - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

## Quick Ship Fabrics

Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E - Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel VUCR - Carotene VUCH - Charcoal VUEL - Elephant

VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras
Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam


| $50.0 \#$ | $\$ 1235$ | $\$ 1391$ | $\$ 1481$ | $\$ 1605$ | 194 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| INFORMATION | INFORMATION |
| :---: | :---: |
| Order Quantity | C.O.M. Requirements |
| Maximum MyPlace'm Order Quantity - 10 chairs | C.O.M. yardage requirements listed above are based on plain goods 54 " wide. If less |
|  | then 54" wide or fabrics requiring matching |
|  | (stripes, plaids, prints, large patterns), |
|  | additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed. |
|  | For C.O.M. fabric sent to KI-High Point on |
|  | multiple rolls, add an additional yard of |
|  | fabric per roll to the yardage requirements. |
|  | C.O.L. Requirements |
|  | Figure 18 sq. ft. of leather (C.O.L.) for each |
|  | yard shown (i.e., $4.75 \times 18=85.5 \mathrm{sq}$. ft). |
|  | Contrasting Upholstery |
|  | When contrasting fabric is chosen, price at |
|  | highest in-grade. |
|  | Minimum Fabric/Leather Quantity |
|  | Minimum order for fabric is 1 yard. Mini- |
|  | mum order for leather is 1 hide (approxi- |
|  | mately $50 \mathrm{sq} . \mathrm{ft}$ ). |

## Order Quantity

Maximum MyPlace ${ }^{\text {Tw }}$ Order Quantity - 10 chairs

## Quick Ship with COM/COL

The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge <br> Myplace"



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select quick ship non-contrast or fabric contrast 1. See 'Information' for fabric color codes and colors.
C Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.

D Select quick ship fabric contrast 3. See 'Information' for fabric color codes and colors.

E Select moisture barrier. MB $\quad$ - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge.

## INFORMATION

## Quick Ship Fabrics

Grade C - Skyline
1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E-Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel
VUCR - Carotene
VUCH - Charcoal
VUEL - Elephant

VUMT - Molten
VUNY - Navy
VUPD - Paradise
VUPT - Patina
VUSS - Sassafras
Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam

| Approx. | Grade |  | Grade | Grade | Moisture |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Barrier |
| Packaged |  | Grade | E \& |  | add to list |
| Weight | C.O.M. | C | C.O.L. | G | price |
| 50.0\# | \$ 1185 | \$ 1341 | \$ 1431 | \$ 1530 | \$ 194 |

$50.0 \#$ \$ $1235 \quad \$ 1391 \quad \$ 1481 \quad \$ 1605194$

| INFORMATION | INFORMATION |
| :---: | :---: |
| Order Quantity <br> Maximum MyPlace"' Order Quantity - 10 chairs | C.O.M. Requirements |
|  | C.O.M. yardage requirements listed above |
|  | then 54 " wide or fabrics requiring matching |
|  | (stripes, plaids, prints, large patterns), |
|  | additional yardage will be needed. Consult |
|  | C.O.M. matrix for additional yardage needed. |
|  | For C.O.M. fabric sent to KI-High Point on |
|  | fabric per roll to the yardage requirements. |
|  | C.O.L. Requirements |
|  | Figure 18 sq. ft. of leather (C.O.L.) for each |
|  | yard shown (i.e., $4.75 \times 18=85.5 \mathrm{sq}$. ft). |
|  | Contrasting Upholstery |
|  | When contrasting fabric is chosen, price at |
|  | highest in-grade. |
|  | Minimum Fabric/Leather Quantity |
|  | Minimum order for fabric is 1 yard. Mini- |
|  | mum order for leather is 1 hide (approxi- |
|  | mately 50 sq . ft). |

## Order Quantity

Maximum MyPlace ${ }^{\text {Tw }}$ Order Quantity - 10 chairs

## Quick Ship with COM/COL

The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Seating - Lobby and Lounge

Sela ${ }^{\circledR}$ - General Information


| Lounge Chair - Metal | Loveseat - Metal Base | Sofa - Metal Base |
| :---: | :---: | :---: |
| Base | $(1333)$ | $(1343)$ |
| $(1323)$ |  |  |

## General Dimensions

| Seat width | $22-3 / 4^{\prime \prime}$ | $46-1 / 2^{\prime \prime}$ | $69-1 / 2^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| Seat depth | $20-1 / 2^{\prime \prime}$ | $20-1 / 2^{\prime \prime}$ | $20-1 / 2^{\prime \prime}$ |
| Seat height | $17-3 / 4^{\prime \prime}$ | $17-3 / 4^{\prime \prime}$ | $17-3 / 4^{\prime \prime}$ |
| Arm width | $3-1 / 2-7^{\prime \prime}$ | $3-1 / 2-7^{\prime \prime}$ | $3-1 / 2-7^{\prime \prime}$ |
| Arm height | $23^{\prime \prime}$ | $23^{\prime \prime}$ | $23^{\prime \prime}$ |
| Overall Dimensions |  |  |  |
| Width | $32 "$ | $55^{\prime \prime}$ | $78^{\prime \prime}$ |
| Depth | $33-1 / 2^{\prime \prime}$ | $33-1 / 2^{\prime \prime}$ | $33-1 / 2^{\prime \prime}$ |
| Height | $28-1 / 4^{\prime \prime}$ | $28-1 / 4^{\prime \prime}$ | $28^{\prime \prime}$ |

## Frame

Seat frames are constructed of $3 / 4^{\prime \prime}$ laminated hardwood plywood that is CNC cut with $5 / 4$ maple cross rails. Ottomans are constructed of $3 / 4^{\prime \prime}$ laminated hardwood plywood. All mainframe joints are doubled doweled and glued. Stress points are further reinforced with the use of glue blocks that are stapled or screwed in place. The arms are constructed of $1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}$, and $1^{1 "}$ laminated hardwood plywood.

## Sled Base

Legs are constructed of 1' 0.D. x 16-gauge round steel tubing welded to a 14-gauge steel mounting plate and secured to the frame with $16 \# 10 \times 1.5$ " steel pan head wood screws.

## Wood Frame

Wood base is $12 / 4$ kiln dried beech hardwood with a moisture content of $6 \%-8 \%$. Wood base joints are mortise and tenon and dowel construction. Oversized corner blocks are glued and attached with screws and staples to secure.

## Seat and Back Suspension

The seat is constrctued with stretch strap
webbing, inner woven and stapled into position. Both seats and backs are covered with a layer of FLW (reinforced non-woven fiber) on top.

## Foam

The back foam is 3 " thick and contour cut for consistency. The seat foam is 6 " thick. A .5 super soft wrap covers the front and top of the seat. The arm foam varies from from $1.25^{\prime \prime}$ thick to .5 " thick.

## 10 Days or Less Seating - Lobby and Lounge Seating <br> Sela ${ }^{\circledR}$



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select quick ship non-contrast or fabric contrast 1. See 'Information' for fabric color codes and colors.
© Select quick ship fabric contrast 2. See 'Information' for fabric color codes and colors.
(D) Select base finish color.

CH - Chrome
ESelect moisture barrier.
MB - Moisture barrier NMB - No moisture barrier
See pricing column for moisture barrier upcharge.

Fselect armcaps.
NAC - No armcap

GSelect glide option. NGL - No glides GNY $\quad$ - Nylon glides (black); add \$5

## INFORMATION

## Quick Ship Fabrics

## Grade C - Skyline

1KBA - Bermuda
1KBN - Black
1KCA - Cocoa
1KGE - Grape
1KIN - Iron
1KLE - Lime
1KMN - Melon
1KMT - Midnight
1KRR - Red Pepper
1KSG - Sterling
1KTY - Taffy

## Grade E - Umbel Vinyl

VUAN - Antelope
VUBC - Black
VUBX - Bordeaux
VUCM - Camel
VUCR - Carotene
VUCH - Charcoal
VUEL - Elephant

## 10 Days or Less Seating - Lobby and Lounge Seating



| $\$ 2153$ | $\$ 2455$ | $\$ 2630$ | 2820 | $\$ 246$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2244 | 2546 | 2721 | 2911 | 246 |


| $\$ 2678$ | $\$$ | 3074 | $\$ 3301$ | $\$ 3550$ | $\$ 279$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2796 | 3190 | 3417 | 3665 | 279 |  |

Grade G - Yerba Vinyl
VYAQ - Aquamarine
VYBQ - Briquette
VYCD - Cloud
VYGG - Green Grass
VYGY - Grey
VYLN - Light Navy
VYMH - Mocha
VYSF - Seafoam

INFORMATION
Order Quantity
Maximum Sela" ${ }^{\text {m }}$ Order Quantity - 12 chairs

## INFORMATION

## C.O.M. Requirements

C.O.M. yardage requirements listed above are based on plain goods 54 " wide. If less then 54 " wide or fabrics requiring matching (stripes, plaids, prints, large patterns), additional yardage will be needed. Consult C.O.M. matrix for additional yardage needed For C.O.M. fabric sent to KI-High Point on multiple rolls, add an additional yard of fabric per roll to the yardage requirements.

## C.O.L. Requirements

Figure 18 sq. ft. of leather (C.O.L.) for each yard shown (i.e., $4.75 \times 18=85.5 \mathrm{sq}$. ft ).

## Contrasting Upholstery

When contrasting fabric is chosen, price at highest in-grade.

## Minimum Fabric/Leather Quantity

Minimum order for fabric is 1 yard. Minimum order for leather is 1 hide (approximately 50 sq . ft).

## Quick Ship with COM/COL

The 10 working day quick ship lead-time for orders with COM/COL begins the day the COM/COL is received and the order is released into production

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 175

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Folding <br> DuraLite ${ }^{\text {Lightweight Folding Tables - General Information }}$



## SPECIFICATIONS

## Table Top

The top is composed of a $.080^{\prime \prime}$ thick, high impact Lustran 752 ABS top shell, internal core, internal framework and .095" thick high impact Lustran 752 ABS bottom shell, chemically bonded together. Edges of top and bottom shell are ultrasonically welded together to form a fully enclosed unit that cannot separate and is impervious to moisture seepage. Top thickness is $2-3 / 8^{\prime \prime}$. The 3/4" thick table edge accepts standard industry skirt clips and is protected by a polypropylene edge bumper which allows for rigorous use and ensures a smooth, snag-free edge.

ABS top and bottom shells are supplied in a "flatline haircell" texture which provides the optimal combination of concealment to scratches.

The undersurface is clean and smooth for better appearance and discourages collec-
tion of gum or other undesirable materials.

Four black rubber stacking bumpers are attached to the underside of each table top to protect table surfaces when stacked, and to keep loads from shifting on table caddies.

KI tables can hold a maximum of 1.5 lbs for each inch of perimeter evenly distributed over the top.

## Internal Framework

Extruded aluminum channels create a framework around the entire perimeter of the top and are joined at the corners with a molded, high-impact polycarbonate corner reinforcing bracket. Unique aluminum leg attachment brackets attach directly to the aluminum side channels, creating superior strength.

## Internal Core

$3 / 4$ " thick honeycomb cellular core is chemically bonded under pressure to the top and bottom shells creating excellent rigidity and
strength with minimum added weight.

## Corner Protection Covers

Rectangular table corners are protected by an exclusive high-impact polycarbonate corner cover. These are field-replaceable to allow table corners to be "freshened up" in case of damage from misuse or abuse.

## Table Legs

Fixed height legs are constructed of 18-gauge, 1-1/8" o.d., seam-welded tubular steel with a non-marring polyethylene glide. Folding linkage, hinges, locks and fastening hardware are of heavy-duty die-formed steel. The leg lock is a gravity operated C-shape designed to prevent binding in the leg mechanism during the folding process. Leg uprights are attached to the inverse-U shaped lower section by "fish-mouthing" the uprights to match the curvature of the lower section tubing and are securely welded together. Metal-to-metal leg attachment to table top ensures durability and allows for sure and easy leg replacement, if necessary.

Legs and mechanisms are furnished in a
high quality black electrostatically applied and baked on enamel finish.

## Warranty

Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less Tables - Folding

DuraLite ${ }^{\circledR}$ Lightweight Folding Tables


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select top color.
Includes top and bottom shell and edge band.
TGR - Blue Grey
TSA - Sand
TWA - Walnut
TWA = Walnut ONLY available on Rectangular Tables.
C Select frame color. BL - Black

## INFORMATION

## Order Quantity

Maximum DuraLite ${ }^{\circledR}$ Tables Order Quantity

- 25 tables


## Shipping

Ships assembled, FOB Tupelo, MS 38804, freight prepaid. Freight class 85.

Specifications and prices are subject to change without prior notice.


ValueLite $®$ Rectangle Top


ValueLite $®$ Round Top

## Features

| Blow molded top | $\bullet$ |  |
| :--- | :---: | :---: |
| Folding frames | $\bullet$ | $\bullet$ |
| Steel framework | $\bullet$ | $\bullet$ |
| Round legs | $\bullet$ | $\bullet$ |
| General Dimensions | $29^{\prime \prime}$ | $29 "$ |
| Height | $30 "$ | $48,60,71^{\prime \prime}$ |
| Width range | $60-96^{\prime \prime}$ | $48,60,71^{\prime \prime}$ |
| Length range | $2-1 / 8^{\prime \prime}-2-1 / 4^{\prime \prime}$ | $3-5 / 8^{\prime \prime}$ |
| Stack height |  |  |

## SPECIFICATIONS

## Table Top

The top is composed of high density polyethylene. The blow molded top is seamless, eliminating the possibility of separation. Added UV inhibitors prevent fading and maintain appearance. The polyethelyne tops are resistent to stains and easy to clean.

KI tables can hold a maximum of 1.5 lbs for each inch of perimeter evenly distributed over the top.

## Rectangle Table Legs

Fixed height legs are constructed of 19 ga . $1-1 / 8^{\prime \prime}$ tubing 0. D., seam-welded tubular steel with non-marring feet. Folding linkage, hinges, locks and fastening hardware are of heavy-duty die-formed steel. The gravity operated chain link leg lock puts $200 \%$ more material at the point of stress. Leg brace below the bend is stronger than common u-shaped legs.

## Round Table Legs

Fixed height legs are constructed of 19 ga $1-1 / 4^{\prime \prime}$ tubing 0. D., seam-welded tubular steel with non-marring feet with snap lock legs.

Legs and mechanisms are furnished in a high quality, black hammertone powder coat finish.

## Warranty

Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less Tables - Folding <br> ValueLite ${ }^{\circledR}$ Folding Tables

|  |  |  | MODEL NUMBER |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MODEL | SIZE | Basic <br> Model | Approx. Packaged Weight |
|  | Rectangle Tables | $30 \times 60$ | VL.3060.BL.WH | 30.0\# |
| 1 | - For indoor and outdoor use | $30 \times 72^{\prime \prime}$ | VL.3072.BL.WH | 35.0\# |
|  | - Top constructed of lightweight blow |  |  |  |
| $\pi$ | molded high density polyethylene plastic with added UV inhibitors | $30 \times 96$ | VL.3096.BL.WH | 48.0\# |
|  | - Seam-welded tubular steel legs fold |  |  |  |
| HRDPT | within the frame <br> - Safety lock |  |  |  |
|  | - Frame and legs have a black hammertone powder coat finish |  |  |  |
|  | - Polypropylene feet |  |  |  |
|  | - Top thickness is $1-7 / 8^{\prime \prime}$ |  |  |  |
|  | Round Tables | 48" Diameter | VL.48R.BL.WH | 34.0\# |
|  | - For indoor and outdoor use | 60" Diameter | VL.60R.BL.WH | 53.0\# |
|  | - Top constructed of lightweight blow | 71 " Diameter | VL.71R.BL.WH | 73.0\# |
|  | molded high density polyethylene plastic with added UV inhibitors | 7 Damar | L.7 |  |
|  | - Seam-welded tubular steel legs fold |  |  |  |
| HRDPT | within the frame <br> - Snap lock legs |  |  |  |
|  | - Frame and legs have a black hammer- |  |  |  |
|  | tone powder coat finish |  |  |  |
|  | - Polypropylene feet |  |  |  |
|  | - KTR9 holds - 12 ea <br> - Top thickness is $1-7 / 8^{\prime \prime}$ |  |  |  |
|  |  |  |  |  |
|  |  |  | (4) |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.
(A) Select basic model.


## INFORMATION

## Order Quantity

Maximum ValueLite ${ }^{\circledR}$ Tables Order Quantity -
50 rectangular tables
Maximum ValueLite ${ }^{\oplus}$ Tables Order Quantity -
50 round tables
Maximum ValueLite ${ }^{\circledR}$ Tables Order Quantity 50 square tables

## Shipping

Ships assembled, FOB Tupelo, MS 38804, freight excluded. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pillar"' Tables - General Information




Laminate; 1-1/4" rigid Poly edge; square corner (74P)

## SPECIFICATIONS

## Worksurfaces

Standard worksurface tops are nominal 1-1/4" overall thickness with .030 " thick high-pressure laminate top surface and .028 phenolic backer, (bottom surface). Density of the core in standard tops is $45 \mathrm{lb} / \mathrm{cu} \mathrm{ft}$. particleboard, M3 grade. Available with 2 mm (74P) edge only.

## Leg Assembly

Leg assemblies come in two variations to accommodate two overall table heights: 29 " standard and 42" standing height depending on the table shape. The leg construction consists of a 2-1/4" 0.D., 14-gauge steel tubing welded to a $1 / 4^{\prime \prime}$ thick 8 " $\times 8$ " steel plate. There is a $1 / 4^{\prime \prime}$ thick steel insert welded in the bottom of each leg tube with a 1/2-13 UNC threaded hole where the casters or glides attach. The legs are attached to the worksurface using \#12 $\times 1$ " screws. Casters and glides are shipped in separate cartons and need to be installed upon assembly of
the table.

## PowerUp Power/Data Module

Several tables are available with one or two PowerUp modules per table. All $24^{\prime \prime}$ and $30^{\prime \prime}$ deep rectangular tops, all reduction tops, and all $D$ tops get one module centered and spaced 3 " from the back edge. All boat tops and all 36 " deep rectangular tops up to $72^{\prime \prime}$ in length get one module in the very center of the top. $36^{\prime \prime} \times 84^{\prime \prime}$ and $36^{\prime \prime} \times 96^{\prime \prime}$ rectangular tops and all 42 " and $48^{\prime \prime}$ deep rectangular tops get two modules centered along the top depth.

The PowerUp is a UL listed Relocatable Power Tap which mounts flush into the table top. The module is $3-1 / 4^{\prime \prime}$ wide by 7 " long and $2-1 / 4$ " tall when opened. It is provided with either a 9 ft . or 15 ft ., three conductor power cord, rated 120VAC, 15A. When open, one duplex power receptacle and two RJ45 data connectors are exposed. The module can be adapted to accept various brand jacks.

Villa Power/Data/USB Module
Several tables are available with one or two Villa modules per table. All 24 " and $30^{\prime \prime}$ deep rectangular tops, all reduction tops, and all D tops get one module centered and spaced 3 " from the back edge. All boat tops and all $36^{\prime \prime}$ deep rectangular tops up to 72 " in length get one module in the very center of the top. 36 " $\times 84$ " and 36 " $\times 96$ " rectangular tops and all 42 "and 48 " deep rectangular tops get two modules centered along the top depth.

The Villa module is a UL listed Relocatable Power Tap which mounts flush into the table top. The module is $3-1 / 2^{\prime \prime}$ wide $\times 6-3 / 4^{\prime \prime}$ long and 2 " tall when opened. It is provided with either a 9 ft . or 15 ft ., 3 conductor cord, rated 120VAC, 15A. When open, two power receptacles, two USB charging ports and one two USB and one RJ45 data connector connector are exposed. The module can be modified to fit various brand jacks. Data connectors are not supplied with the module and are purchased separately. Metal grommet cover is included.

## Casters and Glides

Each table includes either casters or glides. Each caster table includes a set of wheel locking and non-locking casters. Casters are made of molded nylon and come in two colors. Glides are black nylon over molded on a steel insert for strength. Glides and casters are not interchangeable without changing the table height. Caster wheels are a minimum of 2-7/16" ( 63 mm ) diameter. Caster wheel treads are a medium hard (75 max Shore A) for easy mobility on carpet or hard floors. Glides have a smooth bottom surface for mobility. Glides have a height adjustment range of 1 " to allow for uneven surfaces.

## Ganging Mechanism

Built of black, high-strength nylon, the hook and peg combination draws tables together. No tools are required when joining tables. Gangers are self-storing under the table when not in use. Tops are pre-drilled for placement of ganging pegs. Two gangers,


| General Dimensions |  |  |
| :--- | :---: | :---: |
| Height | $29^{\prime \prime}$ | $29 "$ |
| Top | $30 ", 36^{\prime \prime}$ | $24 " D, 30 " D$ |
|  |  | *24" - Three Leg only |
|  |  |  |

six pegs and all mounting screws are included in the kit. One kit per table joint is required. Field installed.

## Vertical Leg Wire Management

 A color matched extrusion made of aluminum "snaps" to the Pillar ${ }^{\text {TM }}$ leg managing cables and wires exiting PowerUp® or standard grommets installed on the worksurface top. The extrusion is 12 " long. One vertical wire manager per table is included when power options are ordered.
## Under Table Wire Management

The under table wire manager is constructed of 2" $\times 4-1 / 2$ " Velcro hook and loop material with a looped pull tab. The wire manager is provided with adhesive backing and screws for attachment to the underside of the top. Tops are pre-drilled for locating wire manager, but the manager may be applied in any convenient location. One or two wire managers are included when power options are ordered. Field installed.

## Worksurface Grommet

Several tables are available with one or two rectangular plastic grommets per table. All 24 "and 30 " deep rectangular tops, all reduction tops, and all D tops get one grommet centered and spaced $3^{\prime \prime}$ from the back edge. All boat tops and all $366^{\prime \prime}$ deep rectangular tops up to 72 " in length get one grommet in the very center of the top. $36^{\prime \prime} \times 84^{\prime \prime}$ and $36^{\prime \prime} \times$ $96^{\prime \prime}$ rectangular tops and all 42 "and $48^{\prime \prime}$ deep rectangular tops get two grommets centered along the top depth. Grommets have a flipup receding door and are identical in size to the PowerUp module to allow for retrofitting of PowerUp at a later date. The available opening for power or data cords, when the flip-up door is closed, is $1 / 2^{\prime \prime}$ wide $\times 5-3 / 4$ " long. Open door available space is $2-1 / 4^{\prime \prime} x$ $5-3 / 4$ ". Grommets are available in a variety of colors. Field-installed.

## INFORMATION

## Warranty

Refer to KI Terms \& Conditions document or visit ki.com

## Pillar Post Leg Tables

Pillar is defined by clean lines and simple leg styling

Glide legs are longer then caster legs, therefore they are not interchangeable without changing the height of the table.


## Pillar Post Leg Tables

## Array of configurable top shapes



## 10 Days or Less Tables - Contract

Pillar"" Tables - Rectangular - 29" High, 24",30" and 36" Deep


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style.
74P -74P edge
C Select grommet or module type.
NNN - No Grommets, PowerUp or Wire Management/No Cutouts 10C - One Cutout Only-w/Wire Management; add \$149
WMO - Wire Management Only-No Cutouts; add \$149
1PG - One Plastic Grommet w/Wire
Management; add \$166
1PU - One PowerUp w/Wire Man-
agement; add \$266
1VG - One Villa Grommet w/Wire Management; add \$215
1VM -One Villa Module with USB w/ Wire Management; add \$470
(DSelect edge color.
EBL - Black
BL - Black

| ESelect surface finish. |
| :---: |
| LCX - Cherry Storm |
| LGE - Grey |
| LKM - Kensington Maple |
| LMR - Misted Zephyr |
| LSR - Shadow Zephyr |
| LSV - Silicon evolv |
| Fselect leg finish. |
| BL - Black |
| LG - Light Tone |
| WG - Warm Grey |
| G Select base. |
| CST - Casters |
| GLD - Glides |
| Casters=2 locking/2 non-locking, black wheel, silver hub |
| (H) Select grommet/module color. |
| GBL - Black grommet |
| PUBL - PowerUp Black |
| (1) Select Cord Length (feet). |


| 15 | $-15^{\prime}$ cord length |
| :--- | :--- |
| 9 | $-9^{\prime}$ cord length |

${ }^{*}$ CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only.
*Includes vertical and horizontal wire management.

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $68.5 \#$ | $\$ 613$ |
| $79.0 \#$ | 640 |
| $89.5 \#$ | 688 |
| $103.8 \#$ | 733 |


| $89.5 \#$ | $\$$ | 695 |
| ---: | ---: | ---: |
| $102.6 \#$ | 743 |  |
| $119.5 \#$ | 782 |  |


| $100.0 \#$ | $\$$ | 765 |
| :--- | :--- | :--- |
| $115.8 \#$ |  | 880 |
| $139.0 \#$ |  | 915 |

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables－Contract

Pillar＂＇Tables－Large Rectangular－29＂High，42＂and 48＂Deep

|  |  |  | MODEL NUMBER |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Features | AxB | Basic <br> Model | $\begin{aligned} & \text { Edge } \\ & \text { Style } \end{aligned}$ | Grommet／ <br> Module <br> Type | $\begin{array}{\|l} \text { Edge } \\ \text { Color } \end{array}$ | Surface Finish | Leg Finish | Base | Grommet／ <br> Module <br> Color | $\begin{array}{\|l} \begin{array}{l} \text { Cord } \\ \text { (feet) } \end{array} \\ \hline \end{array}$ | Approx． <br> Packaged Weight |
| A | 6 Legs | $42 \times 72^{\prime \prime}$ | PLLT4272 | 74P | ㅁ口и | EBL | － | $\square \square$ | ㅁ口и | पロロロ | $\square \square$ | 165．3\＃ |
| － | 6 Legs | $48 \times 72$ | PLLT4872 | 74P | $\square \square \square$ | EBL | － | $\square \square$ | $\square \square \square$ | － | $\square \square$ | 181．0\＃ |
|  | 6 Legs | $48 \times 84{ }^{\prime \prime}$ | PLLT4884 | 74P | $\square \square \square$ | EBL | ㅁ口и | $\square \square$ | $\square \square \square$ | ロロロロ | $\square \square$ | 202．0\＃ |
| B | 6 Legs | $48 \times 961$ | PLLT4896 | 74P | $\square \square \square$ | EBL | 믐 | $\square \square$ | $\square \square \square$ | 맴 | $\square \square$ | 223．0\＃ |
| PLLT |  |  |  |  |  |  |  |  |  |  |  |  |
| Rectangular Tables－ $42^{\prime \prime} \mathrm{D}$ and $48^{\prime \prime} \mathrm{D}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| －Post Leg at 29＂high |  |  |  |  |  |  |  |  |  |  |  |  |
| －Tables are designed for maximum leg |  |  |  |  |  |  |  |  |  |  |  |  |
| spacing |  |  |  |  |  |  |  |  |  |  |  |  |
| －Glides and casters are not inter－ changeable without changing the height of the table |  |  |  |  |  |  |  |  |  |  |  |  |
| －Vertical and horizontal wire manage－ ment are included automatically when power options are specified |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （4） | B | （ | （D） | E | $\boldsymbol{F}$ | © | （1） | （1） |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：• 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 no other alternatives are available．

## HOW TO BUILD A MODEL NUMBER

（A）Select basic model．
B Select edge style．
74P－74P edge
CSelect grommet or module type．
NNN－No Grommets，PowerUp or Wire Management／No Cutouts 20C－Two Cutouts Only－w／Wire Management；add \＄297
WMO－Wire Management Only－No Cutouts；add \＄149
2PG－Two Plastic Grommets w／ Wire Management；add \＄333
2PU－Two PowerUps w／Wire Management；add \＄531
2VG－Two Villa Grommets w／Wire
Management；add \＄431
2VM－Two Villa Modules with USB w／Wire Management；add \＄941
（D）Select edge color．
EBL－Black
© Select surface finish．

| LCX | －Cherry Storm |
| :--- | :--- |
| LGE | －Grey |
| LKM | －Kensington Maple |
| LSR | －Misted Zephyr |
| LSV | －Shadow Zephyr |

F Select leg finish．
BL－Black
LG－Light Tone
WG－Warm Grey
G Select base．
CST－Casters
GLD－Glides
Casters＝2 locking／4 non－locking，black wheel，silver hub
（H）Select grommet／module color．
GBL－Black grommet
PUBL－PowerUp Black
（1）Select Cord Length（feet）．
＊Includes vertical and horizontal wire management．

## 74P Edge

(74P)
\$ 1150
1150
1402
1467

## INFORMATION

Order Quantity
Maximum Pillar ${ }^{\text {mim }}$ Order Quantity - 25 tables

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pillar"' Tables - Reduction 29" High, 24-30 and 30-24


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select edge style.
74P -74P edge
CSelect grommet or module type.
NNN - No Grommets, PowerUp or Wire Management/No Cutouts 10C - One Cutout Only-w/Wire Management; add \$149
WMO - Wire Management Only-No Cutouts; add \$149
1PG -One Plastic Grommet w/Wire
Management; add \$166
1PU - One PowerUp w/Wire Management; add \$266
1VG - One Villa Grommet w/Wire
Management; add \$215
1VM - One Villa Module with USB w/ Wire Management; add \$470
(D) Select edge color.

EBL - Black

(1) Select Cord Length (feet).

| 15 | $-15^{\prime}$ cord length |
| :--- | :--- |
| 9 | $-9^{\prime}$ cord langth |

*CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only.
*Includes vertical and horizontal wire management.

## 74P Edge

(74P)
\$ 765
813
\$ 813
854

SPECIAL SERVICES
Order Quantity
Maximum Pillar ${ }^{\text {m" }}$ Order Quantity - 25 tables

## Special Carton Marking

With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables－Contract

Pillar＂＇Tables－Square－29＂High

|  | MODEL | A x B | MODEL NUMBER |  |  |  |  |  |  | Approx． <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Edge Style | Grommet／ <br> Module <br> Type | $\begin{aligned} & \text { Edge } \\ & \text { Color } \\ & \hline \end{aligned}$ | Surface Finish | Leg Finish | Base |  |
| A | Square Tables－29＂H | $36 \times 36{ }^{\prime \prime}$ | PLSR36 | 74P | NNN | EBL | ㅁ口и | $\square \square$ | ㅁ口и | 84．0\＃ |
| $\square$ | －Post Leg at 29 ＂high | $42 \times 42^{\prime \prime}$ | PLSR42 | 74P | NNN | EBL | 믐 | $\square \square$ | ロロロ | 101．0\＃ |
|  | －Tables are designed for maximum leg | $48 \times 481$ | PLSR48 | 74P | NNN | EBL | 믐 | $\square \square$ | $\square \square$ | 121．0\＃ |
| － | －Glides and casters are not interchange－ |  |  |  |  |  |  |  |  |  |
|  | able without changing the height of the |  |  |  |  |  |  |  |  |  |
| PLSR |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （4） | B | C | （D） | E | $\boldsymbol{E}$ | © |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：•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 no other alternatives are available．

## HOW TO BUILD A MODEL NUMBER

（A）Select basic model．
B Select edge style． 74P－74P edge
C Select grommet or module type． NNN－No Grommets，PowerUp or Wire Management／No Cutouts
（D）Select edge color．
EBL－Black
ESelect surface finish．
LCX－Cherry Storm
LGE－Grey
LKM－Kensington Maple
LMR－Misted Zephyr
LSR－Shadow Zephyr
LSV－Silicon evolv
$\boldsymbol{F}$ Select leg finish．
BL－Black
LG－Light Tone

## INFORMATION

Order Quantity
Maximum Pillar ${ }^{\text {rim }}$ Order Quantity－ 25 tables

74P Edge
(74P)
\$ 721
853
885

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pillar"' Tables - Round - 29" High

|  | MODEL | A | MODEL NUMBER |  |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Edge Style | Grommet/ Module Type | $\begin{array}{\|l} \text { Edge } \\ \text { Color } \end{array}$ | Surface Finish | Leg Finish | Base |  |
| A | Round Tables - 29"H | 36 " Dia | PLRD36 | 74P | NNN | EBL | - $\square$ | $\square \square$ | $\square \square \square$ | 74.0\# |
|  | - Post Leg at 29" high | 42 " Dia | PLRD42 | 74P | NNN | EBL | ㅁㅁ | $\square \square$ | $\square \square \square$ | 87.0\# |
|  | spacing | $48^{\prime \prime}$ Dia | PLRD48 | 74P | NNN | EBL | 믐 | $\square \square$ | $\square \square \square$ | 103.0\# |
|  | - Glides and casters are not interchange- | 60 " Dia | PLRD60 | 74P | NNN | EBL | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 140.0\# |
|  | able without changing the height of the table |  |  |  |  |  |  |  |  |  |
| PLRD |  |  |  |  |  |  |  |  |  |  |
|  |  |  | (4) | B | C | (D) | E | $\boldsymbol{\beta}$ | © |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style.
74P -74P edge
C Select grommet or module type.
NNN - No Grommets, PowerUp or Wire Management/No Cutouts

D Select edge color.
EBL - Black
E Select surface finish.
LCX - Cherry Stor
LGE - Grey
LKM - Kensington Maple
LMR - Misted Zephyr
LSR - Shadow Zephyr
LSV - Silicon evolv
$\boldsymbol{F}$ Select leg finish.
BL - Black
LG - Light Tone

## INFORMATION

Order Quantity
Maximum Pillar ${ }^{\text {res }}$ Order Quantity - 25 tables

74P Edge
(74P)
\$ 776
922
988
1113

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pillar" Tables - Sprocket and Diamond Shape - 29" High



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P -74P edge

C Select grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts
(D) Select edge color.

EBL - Black
E Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |

Fselect leg finish.
BL - Black
LG - Light Tone
WG - Warm Grey
G Select base.
$\overline{\text { CST }- \text { Casters }}$
GLD - Glides
Casters=2 locking/2 non-locking,
black wheel, silver hub

## INFORMATION

Order Quantity
Maximum Pillar" Order Quantity - 25 tables

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| 108.0\# | $\$ 1091$ |
| 148.0\# | 1124 |

[^0]
## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pirouette ${ }^{\circledR}$ Tables - General Information




Laminate; 1-1/4" self edge; square corner (64E)


Laminate; 1-1/4" rigid Poly edge; square corner (74P)


Laminate; 2-1/4" elliptical molded urethane front and rear (long) edges; 1-1/4" rigid Poly edge on side (short) edges (ME2)

## SPECIFICATIONS

## Worksurfaces

Standard worksurface tops are nominal $1-1 / 4$ " overall thickness with .030 " thick high-pressure laminate top surface and .028 phenolic backer (bottom surface). Density of the core in standard tops is $45 \mathrm{lb} / \mathrm{cu} \mathrm{ft}$. particleboard, M3 grade. Available with 2 mm (74P), Self Edge (64E), or Molded Urethane (ME2) edges.

## Flipping/Nesting Table Frame

The framework for table support and flipping/nesting operation consists of 30 mm X 50 mm X 3mm thick wall, steel tubing with 4 mm thick formed steel support hubs welded to the tubes for mounting the legs. A 3 mm formed steel table support bracket is attached to the beam and hub structure using a 10 mm diameter steel pivot pin. \#12 X 1-3/4" Phillips wood screws attach the framework brackets to the worksurface. A 9.9 mm steel hex rod connects the latch mechanism and is connected to a nylon
release paddle on either end of the table base. The table latch release handle is actuated by squeezing the paddle on either end to the underside of the worksurface. Pulling upward, raises the worksurface for nesting storage.

To lower the table for use from the upright storage position, grasp the top center of the worksurface edge and lower the surface to and allow the latches to engage once the surface is down. All hinge pins for the flipping mechanism are zinc-plated steel. Hinge pin spaces are molded nylon. The framework is shipped separately, ready to be assembled to the worksurface and legs.

Leg Assembly-Flipping/Nesting Table The leg assembly consists of one right-hand leg and one left-hand leg. There are three leg widths. One width fits 18 " wide tables. One width fits $24^{\prime \prime}$ and $30^{\prime \prime}$ wide tables. One width fits 36 " wide tables. Standard leg height is 29 " high. ADA table height of $32^{\prime \prime}$ is accomplished using $3^{\prime \prime}$ leg extensions
threaded into the bottom of the leg. Leg construction consists of 2.2 " diameter, . 10 " thick wall steel tubing with a 4 mm thick steel pivot plate welded to it. The feet consist of two 4 mm thick blades welded to the leg tube, and the blade covers are zinc die cast attached with self-tapping metal screws. The leg assemblies are bolted to the table frame structure using two M12 X 25 mm flat head bolts. Leg assemblies ship with blade covers installed but casters or glides need to be installed upon assembly. A hardware kit is shipped with the base that consists of two covers that must be installed after the leg assembly to prevent access to the pivot mechanism.

## Leg Assembly-Fixed T-Base

There are three leg widths. One width fits $18^{\prime \prime}$ wide tables. One width fits $24^{\prime \prime}$ and $30 "$ wide tables. One width fits 36 " wide tables. Standard leg height is 29 " high. ADA table height of 32 " is accomplished using 3 " leg extensions threaded into the bottom of the leg. Leg construction consists of 2.2"
diameter, .10 " thick wall steel tubing with a 5 mm thick steel plate welded to it. The feet consist of two 4 mm thick blades welded to the leg tube, and the blade covers are cast aluminum attached with self-tapping metal screws. The leg assemblies are attached to the worksurface using \#12 X 1 " screws. Leg assemblies ship with blade covers installed but casters or glides need to be installed upon assembly.

## Leg Assembly-Fixed Double T Leg

Some larger fixed leg tables use a Double T or TT style leg. Available standard in one width of $38^{\prime \prime}$ to fit $42^{\prime \prime}$ and $48^{\prime \prime}$ wide tables. Leg height is fixed to provide only 29 " high table-top height. ADA table height of 32" is accomplished using $3^{\prime \prime}$ leg extensions threaded into the bottom of the leg. Leg construction consists of 2.2" diameter, . 10" thick wall steel tubing with a 5 mm thick steel plate welded to it. The feet consist of two 4 mm thick blades welded to two leg tubes separated by a 1" X 2" welded steel cross tube, and the blade covers are zinc


|  | Chevron | Double Chevron | Rectangular \& Conference | Square | Round | Guitar Pick |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Features |  |  |  |  |  |  |
| Fixed | $\bullet$ | - | - | - | - | - |
| Nesting | - | - |  |  | - |  |
| General Dimensions |  |  |  |  |  |  |
| Height | 29 " | 29 " | 29" | 29" | 29 " | 29" |
| Top | $\begin{aligned} & 18^{" \mathrm{D}, 24 " \mathrm{D}, 30 \mathrm{D} \times \mathrm{D}} \\ & 60^{\prime \prime \mathrm{W}, 72 " \mathrm{~W}} \\ & \text { midpoint is 3" wider } \\ & \text { than ends } \end{aligned}$ | $30 ", 36$ " x 60",72" midpoint is $6^{\prime \prime}$ wider than ends 84 " \& 96" have third leg | $\begin{gathered} 42 " \mathrm{D} \times 96 ", 120 " \mathrm{D} \\ \text { TT-Base } \\ 96 \text { \& } 120 \text { have third } \\ \text { leg } \end{gathered}$ | $\begin{gathered} 30 ", 36 " \text { X-Base } \\ 42^{\prime \prime}, 48^{\prime \prime}, 60 \text { " C-Base } \end{gathered}$ | $\begin{gathered} 42^{\prime \prime}, 48^{\prime \prime} \text { T-Base } \\ 30 ", 36^{\prime \prime}, 42^{\prime \prime} \text { X-Base } \\ 48^{\prime \prime}, 60 \text { C-Base } \end{gathered}$ | $60 "$ Each uses three C-Base legs |

die cast attached with self-tapping metal screws. The leg assemblies are attached to the worksurface using \#12 X 1 " screws. Leg assemblies ship with blade covers installed but casters or glides need to be installed upon assembly.

## Leg Assembly-Fixed C-Leg

Some shaped tables use three or four C-leg style legs. Available standard in one length of 14". Leg height is fixed to provide only 29 " high table-top height. ADA table height of 32 " is accomplished using $3^{\prime \prime}$ leg extensions threaded into the bottom of the leg. Leg construction consists of 2.2 " diameter, .10 thick wall steel tubing with a 5 mm thick steel plate welded to it. The foot consists of one 4 mm thick blade welded to the leg tube, and the blade covers are cast aluminum attached with self-tapping metal screws. The leg assemblies are attached to the worksurface using \#12 X 1 " screws. Leg assemblies ship with blade covers installed but casters or glides need to be installed upon assembly.

Leg Assembly-Fixed X-Base
Some round and square shaped tables use X-base style legs. Available in a standard 28 " X 28 " style foot configuration. Leg construction consists of 3 " diameter, $.10^{\prime \prime}$ thick wall steel tubing with a 5 mm thick steel plate welded to it. The feet consist of four 4 mm thick blades welded to the leg tube, and the blade covers are cast aluminum attached with self-tapping metal screws. The leg assemblies are attached to the worksurface using \#12 X 1 " screws. Leg assemblies ship with blade covers installed but casters or glides need to be installed upon assembly.

## PowerUp® Power/Data Module

Tables are available with one or two PowerUp modules per table. On tables with one module, it is located centered within the top length. Modules are spaced 3 " from the back edge on 18 ", 24 ", and 30 " deep tops. They are also spaced $3^{\prime \prime}$ from the back edge on 36 " deep tops up to 72 " in width. For tops that are $36^{\prime \prime}$ in depth and $84^{\prime \prime}$ or more in length and for all 42 "and 48 " deep tops, the
modules are located along the center line of the top (front to back) and approximately $23^{\prime \prime}$ to 35 " from the edge of the top depending on the top width. Tables with widths of 72" or less always get one module while tables with widths of 84 " or more always get two modules.

The PowerUp module is a UL listed relocatable power tap, which is a surface-mounted power module with a plastic cover. The module is $3-1 / 4^{\prime \prime}$ wide $\times 7$ " long and $2-1 / 4^{\prime \prime}$ tall when opened. It is provided with either a 9 ft . or 15 ft ., 3 conductor cord, rated 120VAC, 15 A . The module has a dampened springloaded mechanism to allow the unit to open for use and close when not in use. When open, one duplex power receptacle and two RJ45 data connectors are exposed. The module can be modified to fit various brand jacks. Data connectors are not supplied with the module and are purchased separately.

## INFORMATION

## Warranty

Refer to KI Terms \& Conditions document or visit ki.com

## Villa Power/Data/USB Module

Tables are available with one or two Villa modules per table. On tables with one module, it is located centered within the top length. Modules are spaced 3 " from the back edge on $18{ }^{\prime \prime}$, 24 ", and 30 " deep tops. They are also spaced $3^{\prime \prime}$ from the back edge on 36 " deep tops up to 72 " in width. For tops that are 36 " in depth and 84 " or more in length and for all 42 " and 48 " deep tops, the modules are located along the center line of the top (front to back) and approximately $23 "$ to 35 " from the edge of the top depending on the top width. Tables with widths of 72" or less always get one module while tables with widths of 84 " or more always get two modules.

The Villa module is an Interek ETL Listed Furniture Power Distribution Unit surface module that mounts below a $6-1 / 4^{\prime \prime} \times 3^{\prime \prime}$ grommet cutout in the tabletop. The module is $3-1 / 2^{\prime \prime}$ wide $\times 6-3 / 4^{\prime \prime}$ long and 2 " tall when opened. It is provided with either a 9 ft . or 15 ft ., 3 conductor cord, rated 120VAC, 15A. When open, two power receptacles, two USB charging ports and one RJ45 data connector are exposed. The module can be modified to fit various brand jacks. Data connectors are not supplied with the module and are purchased separately. Metal grommet cover is included.

## Activ8 Electrical

The Activ8 electrical system is a UL 962 recognized component that allows up to eight duplex power modules to be connected to one standard $15-\mathrm{amp}$ power cord. Activ8 electrical system does not require modules to be connected in a certain order. The number of power modules connected is automatically limited to the maximum allowed under UL 962. If too many modules are connected, the Activ8 control box disconnects all power to the system and illuminates a red LED. Power is resumed automatically to the system once the extra power module or modules are disconnected, which is indicated by a green LED. The fuse on the power entry box can be reset as it is used to limit the number of devices on the chain. If the system receives a voltage spike, it would likely destroy the infeed box and would need to be replaced.

## Activ8 Power Infeed

Series includes a standard NEMA 5-15P
$15-\mathrm{amp}$ plug on one end of the 108 " cord and a non-sequentially keyed connector at the opposite end of the cord. Control box is located 12 " from the table connection.

Built-in diagnostics LED shows system status:

- Green=power is on and system is working properly
- Red=power has been stopped because too many modules are connected
- LED off=input power is not available; check that power cord is plugged into an outlet and that power is available to that outlet


## Activ8 PowerUp Power/Data Module

Tables are available with one or two Activ8 PowerUp power/data modules per table. On tables with one module, it is located centered within the top length. Modules are spaced 3 " from the back edge on 18 ", 24 ", and $30^{\prime \prime}$ deep tops. They are also spaced $3^{\prime \prime}$ from the back edge on 36 " deep tops up to $72^{\prime \prime}$ in width. For tops that are $366^{\prime \prime}$ in depth and 84 " or more in length and for all $42^{\prime \prime}$ and 48 " deep tops, the modules are located along the center line of the top (front to back) and approximately $23^{\prime \prime}$ to 35 " from the edge of the top depending on the top width. Tables with widths of 72 " or less always get one module while tables with widths of 84 " or more always get two modules.

The Activ8 PowerUp module is a surfacemounted power module with a plastic cover. The module is $3-1 / 4^{\prime \prime}$ wide by 7 " long and 2-1/4" tall when opened. When open, one duplex power receptacle and two RJ45 data connectors are exposed. A connector with three ports is located at the opposite end of the 12 " cord. The module can be modified to fit various brand jacks. Data connectors are not supplied with the module and are purchased separately. Up to eight modules may be connected per infeed.

Activ8 Villa Power/Data/USB Module
Tables are available with one or two Activ8 Villa power/data/USB modules per table. On tables with one module, it is located centered within the top length. Modules are spaced 3 " from the back edge on 18 ", 24 ", and 30 "deep tops. They are also spaced $3^{\prime \prime}$ from the back edge on $366^{\prime \prime}$ deep tops up to 72 " in width. For tops that are 36 " in depth and 84 " or more in length and for all $42^{\prime \prime}$ and 48 " deep tops, the modules are located along the center line of the top (front to back) and approximately $23^{\prime \prime}$ to $35^{\prime \prime}$ from the edge of the top depending on the top width. Tables with widths of 72" or less always get one module while tables with widths of 84 " or more always get two modules.

The Activ8 Villa module mounts below a $6-1 / 4^{\prime \prime} \times 3^{\prime \prime}$ grommet cutout in the tabletop. The module is $3-1 / 2^{\prime \prime}$ wide by $6-3 / 4^{\prime \prime}$ long and 2 " tall when opened. When open, two power receptacles, two USB charging ports and one RJ45 data connector are exposed. A connector with three ports is located at the opposite end of the 12 cord. The module can be modified to fit various brand jacks. Data connectors are not supplied with the module and are purchased separately. Metal grommet cover is included. Up to eight modules may be connected per infeed.

## Casters and Glides

Each table includes either glides or casters. Each table with casters will include two wheel locking casters. Glides and casters are made of molded nylon and come in two colors. Glides and casters are interchangeable without changing table height. Caster wheels are a minimum of $2.44^{\prime \prime}$ ( 62 mm ) diameter. Caster wheel treads are medium hard (75 max Shore A) for easy mobility on
carpet or hard floors. Glides have a smooth convex bottom surface for mobility. $23 / 4^{\prime \prime}$ diameter black nylon glides are optional. Glides have 1 " of telescoping height adjustment that adjusts table height from $281 / 2^{\prime \prime}$ to $291 / 2^{\prime \prime}$. Steel $1 / 2^{\prime \prime}$ threaded stems attach the glides to legs. Casters and glides ship unassembled.

## Ganging Mechanism

Built of black, high-strength nylon, the hook and peg combination draws tables together. No tools are required when joining tables. Gangers are self-storing under the table when not in use. Tops are pre-drilled for placement of ganging pegs. Two gangers, six pegs are included in the kit. All ganging accessories are included for tables with Activ8. Ganging kits are ordered separately for all other table models. One kit per table joint is required. Field installed.

## Vertical Leg Wire Management

A color matched extrusion made of aluminum "snaps" to the Pirouette leg managing cables and wires exiting PowerUp® or standard grommets installed on the worksurface top. The extrusion is 12 " long. Vertical wire managers are included when power options are ordered.

## Under Table Wire Management

The under table wire manager is constructed of 2" x 4-1/2" Velcro hook and loop material. Wire manager is provided with adhesive backing and screws for attachment to the underside of the top. Tops are pre-drilled for locating wire manager, but the manager may be applied in any convenient location. Two or five wire managers are included when power options are ordered. Field installed.

## Worksurface Grommet

The grommet is constructed of ABS plastic which mounts flush into the top of the worksurface. Grommets are spaced $3^{\prime \prime}$ from the back edge on $18^{\prime \prime}, 24^{\prime \prime}$, and $30^{\prime \prime}$ deep tops. They are also spaced 3 " from the back edge on $36^{\prime \prime}$ deep tops up to $72^{\prime \prime}$ in width. For tops that are $36^{\prime \prime}$ in depth and $84^{\prime \prime}$ or more in length and for all $42^{\prime \prime}$ and $48^{\prime \prime}$ deep tops, the grommets are located along the center line of the top (front to back) and approximately 23 " to 35 " from the edge of the top depending on the top width. Tables with widths of 72 " or less always get one grommet while tables with widths of 84 " or more always get two grommets. Grommets have a flip-up receding door and are identical in size to the PowerUp module to allow for retrofitting of PowerUp at a later date. The available opening for power or data cords, when the flip-up door is closed, is $1 / 2$ " wide $\times 5-3 / 4$ " long. Open door available space is $2-1 / 4^{\prime \prime} \times 5-3 / 4^{\prime \prime}$. Field-installed.

## Fabric Wrapped Modesty Panel/Wire

## Management

The modesty panel is constructed of a heatset, non-woven PET material, pressed into a flexible, durable and dent-resistant panel. The panel is fabric wrapped, black only. The panel is hung by plastic clips that mount
to the underside of the worksurface using wood screws. The modesty panel hangs freely when in use or when the table top is in its nested, upright position. The panel has a Velcro-fastened pouch on the user side to route and hide cables or wires from electronic equipment to the optional vertical leg wire manager. The modesty panel measures $8-1 / 2^{\prime \prime}$ wide (measured from underside of the worksurface) by the length of the table $\times 3 / 4^{\prime \prime}$ thick.

## UL NOTE:

Some models are UL listed. Contact KI Customer Service for model specific information.

Pirouette ${ }^{\circledR}$ Tables - General Information

## 10 Days or Less Tables - Contract <br> Pirouette ${ }^{\circledR}$ Tables - Fixed-Rectangular-29" High (Training)



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select edge style. 74P - 74P edge

CSelect grommet or module type.
NNN - No Grommets, PowerUp or Wire Management/No Cutouts 10C - One Cutout Only-w/Wire Management; add \$149
1PG - One Plastic Grommet w/Wire Management; add \$166
1PU - One PowerUp w/Wire Man-
agement; add \$266
1VG - One Villa Grommet w/Wire Management; add \$215
1VM - One Villa Module w/USB and
Wire Management; add \$470 WMO - Wire Management Only-No Cutouts; add \$149

D Select modesty panel.
FMP - Fabric modesty panel; add

| \$300 | PUWG - Villa Module Warm Grey |
| :---: | :---: |
| NMP - No fabric modesty panel |  |
|  | (1) Select Cord Length (feet). |
| Eselect edge color. | $15-15 '$ cord length |
| EBL - Black | $9 \quad-9$ ' cord length |
| F Select surface finish. | *CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only. |
| LCX - Cherry Storm |  |
| LGE - Grey | *Includes vertical and horizontal wire |
| LKM - Kensington Maple | management. |
| LMR - Misted Zephyr |  |
| LSR - Shadow Zephyr | (J) Select base. |
| LSV - Silicon evolv | 4EC -4 casters |
|  | 4GB -4 black glides |
| GSelect leg finish. | Casters=2 locking/2 non-locking, |
| BL - Black | black wheel, silver hub |
| LG - Light Tone |  |
| WG - Warm Grey |  |
| (H) Select grommet/module color. |  |
| GBL - Black grommet |  |
| GWG - Warm Grey grommet |  |
| PUBL - PowerUp Black |  |
| PUWG - PowerUp Warm Grey |  |
| PUBL - Villa Module Black |  |


| $65.0 \#$ | $\$$ | 768 |
| ---: | ---: | ---: |
| $74.0 \#$ | 851 | 768 |
| $88.0 \#$ | 929 | 851 |
| $74.0 \#$ | $\$$ | 806 |
| $86.0 \#$ | 901 | N /A |
| $102.0 \#$ | 985 | 806 |
|  | 901 |  |

## INFORMATION

SPECIAL SERVICES

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pirouette ${ }^{\circledR}$ Tables - Fixed-Rectangular-29" High (Conference)



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A)Select basic model.

B Select edge style.
74P - 74P edge
CSelect grommet or module type.
NNN - No Grommets/No PowerUp/ No Wire Management
WMO - Wire Management Only-No
Cutouts; add \$149
20C - Two Cutouts Only w/Wire
Management; add \$297
2PG - Two Plastic Grommets w/
Wire Management; add \$333
2PU - Two PowerUps w/Wire
Management; add \$531
2VG - Two Villa Grommets w/Wire
Management; add \$431
2VM - Two Villa Modules with USB
w/Wire Management; add \$941
(D Select modesty panel.
NMP - No fabric modesty panel
ESelect edge color.
EBL - Black
© Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |

$\boldsymbol{\Theta}$ Select leg finish.
BL - Black
LG - Light Tone
WG - Warm Grey
(H) Select grommet/module color.
PUBL - Villa Module Black
PUWG - Villa Module Warm Grey
GBL - Black grommet

| GWG | - Warm Grey grommet |
| :--- | :--- |
| PUBL | - PowerUp Black |

PUWG - PowerUp Warm Grey
(1) Select Cord Length (feet).
$15 \quad-15$ ' cord length
$9 \quad-9^{\prime}$ cord length
*CORD LENGTH of 9 ' or 15 ' is option on 2PU and 2VM only.
*Includes vertical and horizontal wire management.
(J) Select base.

4EC - 4 casters
4GB -4 black glides
Casters=2 locking/2 non-locking, black wheel, silver hub

| Approx. |  |
| :--- | :--- |
| Packaged | 74P Edge |
| Weight | (74P) |
| $179.0 \#$ | $\$ 1920$ |
| $211.0 \#$ | 2069 |

## INFORMATION

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pirouette ${ }^{\circledR}$ Tables - Fixed-Chevron-29" High (Standard Height)



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A)Select basic model.

B Select edge style.
74P - 74P edge
CSelect grommet or module type.
NNN - No Grommets/No PowerUp/ No Wire Management
WMO - Wire Management Only-No
Cutouts; add \$149
10C - One Cutout Only w/Wire
Management; add \$149
1PG - One Plastic Grommet w/Wire
Management; add \$166
1PU - One PowerUp w/Wire Management; add \$266
1VG - One Villa Grommet w/Wire
Management; add \$215
1VM - One Villa Module with USB w/
Wire Management; add \$470
D Select modesty panel.
FMP - Fabric modesty panel; add

| \$300 | GWG - Warm Grey grommet |
| :---: | :---: |
| NMP - No fabric modesty panel |  |
|  | (1) Select Cord Length (feet). |
| ESelect edge color. | $15-15 '$ cord length |
| EBL - Black | $9 \quad-9 '$ cord length |
| F Select surface finish. | *CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only. |
| LCX - Cherry Storm |  |
| LGE - Grey | *Includes vertical and horizontal wire |
| LKM - Kensington Maple | management. |
| LMR - Misted Zephyr |  |
| LSR - Shadow Zephyr | (J) Select base. |
| LSV - Silicon evolv | 4EC -4 casters |
|  | 4GB -4 black glides |
| G Select leg finish. | Casters=2 locking/2 non-locking, |
| BL - Black | black wheel, silver hub |
| LG - Light Tone |  |
| WG - Warm Grey |  |
| (H) Select grommet/module color. |  |
| PUBL - PowerUp Black |  |
| PUWG - PowerUp Warm Grey |  |
| PUBL - Villa Module Black |  |
| PUWG - Villa Module Warm Grey |  |
| GBL - Black grommet |  |


| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $77.0 \#$ | $\$ 802$ |
| $92.0 \#$ | 859 |

[^1]106.0\# 1045

## INFORMATION

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pirouette ${ }^{\circledR}$ Tables - Fixed-Double Chevron-29" High (Standard Height)

|  |
| :--- |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A)Select basic model.

B Select edge style.
74P -74P edge
CSelect grommet or module type.
NNN - No Grommets/No PowerUp/ No Wire Management
WMO - Wire Management Only-No Cutouts; add \$149
10C - One Cutout Only w/Wire
Management; add \$149
1PG - One Plastic Grommet w/Wire
Management; add \$166
1PU - One PowerUp w/Wire Management; add \$266
1VG - One Villa Grommet w/Wire
Management; add \$215
1VM - One Villa Module with USB w/ Wire Management; add \$470
(D Select modesty panel. NMP - No fabric modesty panel
© Select edge color.
EBL - Black
F Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - - Misted Zephyr |
| LSR | - Shadow Zephyr |

G Select leg finish.
BL - Black
LG - Light Tone
(H) Select grommet/module color.

PUBL - Villa Module Black
PUWG - Villa Module Warm Grey
PUBL - PowerUp Black
PUWG - PowerUp Warm Grey
GBL - Black grommet
GWG - Warm Grey grommet
(1) Select Cord Length (feet).
$\begin{array}{ll}\mathbf{1 5} & -15^{\prime} \text { cord length } \\ \mathbf{9} & -9^{\prime} \text { cord length }\end{array}$ $9 \quad-9^{\prime}$ cord length *CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only.
*Includes vertical and horizontal wire management.
(J) Select base.

4EC $\quad-4$ casters
4GB - 4 black glides
Casters=2 locking/2 non-locking, black wheel, silver hub

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $92.0 \#$ | $\$ 1159$ |
| $110.0 \#$ | 1310 |

## INFORMATION

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

Pirouette ${ }^{\circledR}$ Tables - Fixed-Guitar Pick-29" High (Standard Height)


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style.
74P -74P edge
C Select grommet or module type.
NNN - No Grommets/No PowerUp/ No Wire Management

D Select modesty panel. NMP $\quad$ - No fabric modesty panel

ESelect edge color.
EBL - Black
F Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |

## © Select leg finish.

| BL | - Black |
| :--- | :--- |
| LG | - Light Tone |
| WG | - Warm Grey |

(1) Select base.

4EC - 4 casters
$\begin{array}{ll}\text { 4GB } & -4 \text { casters } \\ \text { 4GB } & -4 \text { black glides }\end{array}$
Casters=2 locking/2 non-locking, black wheel, silver hub

## INFORMATION

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

## SPECIAL SERVICES

Special Carton Marking

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pirouette ${ }^{\circledR}$ Tables - Fixed-Square-29" High (Standard Height)


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style. 74P -74P edge

CSelect grommet or module type. NNN - No Grommets/No PowerUp/ No Wire Management

D Select modesty panel.
NMP - No fabric modesty panel
ESelect edge color.
EBL - Black
© Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |
| LSV | - Silicon evolv |

G Select leg finish.
$\overline{B L} \quad-$ Black
$\overline{\text { LG }} \quad-$ Light Tone
WG $\quad-$ Warm Grey
(H) Select base.
$\overline{\text { 4EC }}-4$ casters
4GB -4 black glides
Casters=2 locking/2 non-locking, black
wheel, silver hub

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $61.0 \#$ | $\$ 713$ |
| $75.0 \#$ | 800 |


| 91.0\# | $\$$ | 1167 |
| ---: | ---: | ---: |
| 110.0\# |  | 1191 |
| 155.0\# |  | 1310 |

## INFORMATION

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pirouette ${ }^{\circledR}$ Tables - Fixed-Round-29" High (Standard Height)


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
© Select basic model.
B Select edge style. 74P -74P edge
CSelect grommet or module type. NNN - No Grommets/No PowerUp/ No Wire Management

D Select modesty panel. NMP $\quad$ - No fabric modesty panel

ESelect edge color.
EBL - Black
F Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |
| LSV | - Silicon evolv |

G) Select leg finish.
$\overline{B L} \quad-$ Black
$\overline{\text { LG }} \quad-$ Light Tone
$\overline{W G} \quad-$ Warm Grey
(H) Select base.
$\overline{4 E C} \quad-4$ casters
$\overline{4 G B} \quad-4$ black glides
Casters=2 locking/2 non-locking, black
wheel, silver hub

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $55.0 \#$ | $\$$ |
| 760 |  |
| $65.0 \#$ | 843 |
| $78.0 \#$ | 966 |


| 93.0\# | \$ | 1227 |
| ---: | ---: | ---: |
| $128.0 \#$ |  | 1345 |

## INFORMATION

SPECIAL SERVICES
Order Quantity
Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

Special Carton Marking

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pirouette ${ }^{\circledR}$ Tables - Fixed-Scale Up-29" High (Standard Height)



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style.
74P -74P edge
CSelect grommet or module type.
NNN - No Grommets, PowerUp or Wire Management/No Cutouts
10C - One Cutout Only-w/Wire Management; add \$149
1PG - One Plastic Grommet w/Wire Management; add \$166
1PU - One PowerUp w/Wire Man-
agement; add \$266
1VG - One Villa Grommet w/Wire Management; add \$215
1VM - One Villa Module w/USB and
Wire Management; add \$470
WMO - Wire Management Only-No Cutouts; add \$149
(D) Select modesty panel.

NMP $\quad$ - No fabric modesty panel


(1) Select Cord Length (feet). | $\mathbf{1 5}$ | $-155^{\prime}$ cord length |
| :--- | :--- |
| 9 | $-9 '$ | $9 \quad-9^{\prime}$ cord length *CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only.

*Includes vertical and horizontal wire management.
(J)Select base finish.

4EC -4 casters
4GB $\quad-4$ black glides
Casters=2 locking/2 non-locking, black wheel, silver hub
Approx.
Packaged 74 P Edge
Weight

(74P)
64.0\# \$ 1023

## INFORMATION

Order Quantity
Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pirouette ${ }^{\circledR}$ Tables - Nesting-Rectangular-29" High (Training)


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
© Select basic model.
B Select edge style.
74P -74P edge
CSelect grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts
10C - One Cutout Only-w/Wire
Management; add $\$ 149$ 1PG - One Plastic Grommet w/Wire Management; add \$166
1PU - One PowerUp w/Wire Management; add \$266
1VG - One Villa Grommet w/Wire Management; add \$215
TVM -One Villa Module w/USB and
Wire Management; add \$470
WMO - Wire Management Only-No Cutouts; add \$149
1VM - One Villa Module w/USB and Wire Management; add \$470
D Select modesty panel.
FMP - Fabric modesty panel; add
$\$ 300 \quad$
NMP - No fabric modesty panel
On 30" tables, modesty panels only avail-
able if no power (NNN) is selected.

E Select edge color.
EBL - Black
Fselect surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |

G Select leg finish.
BL - Black
LG - Light Tone
(H) Select grommet/module color

GBL - Black grommet

| GWG | - Warm Grey grommet |
| :--- | :--- |
| PUBL | - PowerUp Black |
| PUWG | - PowerUp Warm Grey |
| PUBL | - Villa Module Black |
| PUWG | - Villa Module Warm Grey |

PUWG - Villa Module Warm Grey
(1) Select Cord Length (feet).

15 -15' cord length
$9 \quad-9$ ' cord length
*CORD LENGTH of 9 ' or 15 ' is option on 1PU and 1VM only.
*Includes vertical and horizontal wire management.
(J)Select base.

4EC - 4 casters
4GB $\quad-4$ black glides
Casters=2 locking/2 non-locking,
black wheel, silver hub

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $75.0 \#$ | $\$$ |
| 927 |  |
| $86.0 \#$ | 997 |
| $96.0 \#$ | 1037 |


| $87.0 \#$ | $\$ 1085$ |
| ---: | ---: | ---: |
| $100.0 \#$ | 1181 |
| $113.0 \#$ | 1253 |
| $97.0 \#$ | $\$ 1124$ |
| $112.0 \#$ | 1208 |
| $127.0 \#$ | 1254 |

## INFORMATION

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pirouette ${ }^{\circledR}$ Tables - Nesting-Chevron-29" High (Standard Height)


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select edge style.
74P - 74P edge
CSelect grommet or module type.
NNN - No Grommets/No PowerUp/ No Wire Management
WMO - Wire Management Only-No
Cutouts; add \$149
10C - One Cutout Only w/Wire
Management; add \$149
1PG - One Plastic Grommet w/Wire
Management; add \$166
1PU - One PowerUp w/Wire Management; add \$266
1VG - One Villa Grommet w/Wire Management; add \$215 1VM - One Villa Module with USB w/ Wire Management; add \$470
(DSelect modesty panel.
FMP - Fabric modesty panel; add

| \$300 |  | PUWG - Villa Module Warm Grey <br> (1) Select Cord Length (feet). |  |
| :---: | :---: | :---: | :---: |
| NMP | - No fabric modesty panel |  |  |
| ESelect edge color. |  |  |  |
|  |  | 15 | -15' cord length |
| EBL | - Black | 9 | - 9' cord length |
| $\mathcal{F}$ Select surface finish. |  | *CORD <br> on 1PU | NGTH of 9 ' or $15^{\prime}$ is option 1VM only. |
| LCX | - Cherry Storm |  |  |
| LGE | - Grey | *Include | vertical and horizontal wire |
| LKM | - Kensington Maple | manage |  |
| LMR | - Misted Zephyr |  |  |
| LSR | - Shadow Zephyr | J Select ba |  |
| LSV | - Silicon evolv | 4EC | -4 casters |
|  |  | 4GB | - 4 black glides |
| GSelect leg finish. |  | Casters= | locking/2 non-locking, |
| BL | - Black | black wh | , silver hub |
| LG | - Light Tone |  |  |
| WG | - Warm Grey |  |  |
| (H) Select grommet/module color. |  |  |  |
| GBL | - Black grommet |  |  |
| GWG | - Warm Grey grommet |  |  |
| PUBL | - PowerUp Black |  |  |
| PUWG | - PowerUp Warm Grey |  |  |
| PUBL | - Villa Module Black |  |  |


| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $89.0 \#$ | $\$ 1077$ |
| $100.0 \#$ | 1172 |

$\left.\begin{array}{lll}103.0 \# & \$ 1159 \\ 117.0 \# & 1229\end{array}\right]$

## INFORMATION

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract

Pirouette ${ }^{\circledR}$ Tables - Nesting-Double Chevron-29" High (Standard Height)

|  |  |  | MODEL NUMBER |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Features | AxBxC | Basic <br> Model | $\begin{array}{\|l} \hline \text { Edge } \\ \text { Style } \\ \hline \end{array}$ | Grommet/ Module Type | Modesty Panel | $\begin{array}{\|l} \text { Edge } \\ \text { Color } \end{array}$ | $\begin{array}{\|l} \text { Surface } \\ \text { Finish } \\ \hline \end{array}$ | Leg Finish | Base | Approx. <br> Packaged <br> Weight |
| A | T Base | $24 \times 30 \times 60{ }^{\prime \prime}$ | PINDC2460 | 74P | NNN | NMP | EBL | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 106.0\# |
| (1) | T Base | $24 \times 30 \times 72^{\prime \prime}$ | PINDC2472 | 74P | NNN | NMP | EBL | $\square \square \square$ | $\square \square$ | $\square \square$ | 121.0\# |
| - |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 気 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| PINT |  |  |  |  |  |  |  |  |  |  |  |
| Double Chevron Tables - 24"D |  |  |  |  |  |  |  |  |  |  |  |
| - Tables are designed for maximum leg |  |  |  |  |  |  |  |  |  |  |  |
| spacing for the length of the table |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers ordered separately |  |  |  |  |  |  |  |  |  |  |  |
| - Nesting base at 29 " high |  |  |  |  |  |  |  |  |  |  |  |
|  | T Base | $30 \times 36 \times 60$ " | PINDC3060 | 74P | NNN | NMP | EBL | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 118.0\# |
| PINT | T Base | $30 \times 36 \times 72^{\prime \prime}$ | PINDC3072 | 74P | NNN | NMP | EBL | $\square \square \square$ | $\square \square$ | $\square \square \square$ | 135.0\# |
| Double Chevron Tables - 30"D |  |  |  |  |  |  |  |  |  |  |  |
| - Nesting base at 29" high |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | (4) | B | C | (1) | E | E | © | (1) |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
©Select basic model.
B Select edge style. 74P -74P edge
CSelect grommet or module type. NNN - No Grommets/No PowerUp/ No Wire Management

D Select modesty panel. NMP - No fabric modesty panel

ESelect edge color.
EBL - Black
F Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |
| LSV | - Silicon evolv |

G. Select leg finish.
$\overline{B L} \quad-$ Black
$\overline{L G} \quad-$ Light Tone
$\overline{W G} \quad-$ Warm Grey
(1) Select base.
$\overline{\text { 4EC }}-4$ casters
4GB -4 black glides
Casters=2 locking/2 non-locking, black
wheel, silver hub

74P Edge
(74P)
\$ 1300 1406
\$ 1466
1605

## INFORMATION

SPECIAL SERVICES

## Order Quantity

Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

## Special Carton Marking

With specially marked information N/C

## Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pirouette ${ }^{\circledR}$ Tables - Nesting-Round-29" High (Standard Height)



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A)Select basic model.

B Select edge style. 74P -74P edge
C Select grommet or module type. NNN - No Grommets, PowerUp or Wire Management/No Cutouts

D Select modesty panel. NMP - No fabric

ESelect edge color.
EBL - Black
F Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |

## $\boldsymbol{\Theta}$ Select leg finish.

BL $\quad$ - Black
$\overline{\text { LG }} \quad$ - Light Tone
WG $\quad$ - Warm Grey
Select base.
$\overline{\text { 4EC }} \quad-4$ casters
4GB $\quad-4$ black glides
Casters=2 locking/2 non-locking, black
wheel, silver hub

## INFORMATION

SPECIAL SERVICES
Order Quantity
Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

Special Carton Marking

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125

Specifications and prices are subject to change without prior notice.

## 10 Days or Less Tables - Contract <br> Pirouette ${ }^{\circledR}$ Tables - Nesting-Half Round-29" High (Standard Height)



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select edge style.
74P -74P edge
CSelect grommet or module type.
NNN - No Grommets, PowerUp or Wire Management/No Cutouts

D Select modesty panel.
NMP - No fabric modesty panel
Eselect edge color.
EBL - Black
F Select surface finish.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |
| LSV | - Silicon evolv |

$\boldsymbol{\Theta}$ Select leg finish.

| BL | - Black |
| :--- | :--- |
| $\overline{\text { LG }}$ | - Light Tone |
| WG | - Warm Grey |

$\boldsymbol{\oplus}$ Select base. 4EC -4 casters 4GB $\quad-4$ black glides
Casters=2 locking/2 non-locking, black wheel, silver hub

Approx.

| Packaged | 74P Edge |
| :--- | :--- |
| Weight | (74P) |

71.0\# \$ 1009

## INFORMATION

SPECIAL SERVICES
Order Quantity
Maximum Pirouette ${ }^{\circledR}$ Order Quantity - 25
tables

Special Carton Marking

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Specifications and prices are subject to change without prior notice.

## GENERAL INFORMATION

KI 700 Series lateral files are designed on a 1-1/2" module to provide an unparalleled degree of internal flexibility. Interior components are available $3^{\prime \prime}, 6^{6 \prime}, 7-1 / 2^{\prime \prime}$, $9^{\prime \prime}$, $10-1 / 2^{\prime \prime}, 12 ", 13-1 / 2^{\prime \prime}$ and $15^{\prime \prime}$ high. These components are designed to efficiently accommodate virtually any filing and storage requirement.

To assure KI files are compatible with panel systems, desks or custom architectural details, cabinets are available in 18 different heights.

## Preconfigured Units

To simplify the specification process, KI offers preconfigured files and storage cabinets in the most popular sizes with the most popular internal components. These units are assembled using standard components. Lateral files and storage cabinets can be field-retrofitted and updated by specifying componentry from the Custom-Built section of this price list. This does not include current series.

## Height

Lateral files and storage cabinets are available in 40 standard heights. Heights include $1 / 8$ " allowance for leveling glides fully recessed.

## Depth

All lateral files and storage cabinets are $18^{\prime \prime}$ deep.

## Width

Lateral files and storage cabinets are available in three standard widths: 30 ", 36 " and 42".

## Drawer Dimensions

Refer to the illustrations for the range of drawer sizes and the height clearance of each.

## CONSTRUCTION AND STANDARD FEATURES

## Basic Shell

Shell common to lateral file and storage cabinet units. Uprights punched to accept
interior components on 1-1/2" centers. Uprights and top and bottom reinforcements are welded into rigid "box frame." Constructed of 18 - and 20 -gauge steel. Seamless back and top with reinforced corners. Illustrated shell heights include $1 / 8^{\prime \prime}$ for adjustable glide in recessed position.

## Doors/Drawers

Drawer fronts, 20-gauge steel with fullwidth flush inset pull and label holder or flat front with exterior pulls and no label holder. Fronts are screw-mounted to roll-out shelves to build drawers. Roll-out shelf body, 22-gauge steel slotted on 1-1/2" centers to accept dividers. Leading edge formed to provide pull; center section offset for additional strength. Shelf ends, 19-gauge steel, notched to accept hanging folder bars. Each roll-out shelf equipped with two heavy-duty, three-section, ball-bearing suspensions.

Components have been tested to accept loads of 125 lbs . This exceeds ANSI/BIFMA X5.9-2004 standards for lateral files when recommended counterbalance weight is installed. Hinged door, 20-gauge steel, double-wall construction. Door swing is limited to 110 degrees to prevent contact with adjacent cabinet and full height vertical flush inset pull.

## Shelves

Blank shelf, 22-gauge steel, formed 7/8" thick on front and back edges. End tab shelf, 22-gauge steel shelf and back, 18-gauge sides. Shelf offset along width to increase strength. Slotted on 1 " increments to accept plate dividers.

## Preconfigured lateral files meet or exceed ANSI/BIFMA X5.9-2004 standards.

## Receding Door

20-gauge steel with full-width flush inset pull and label holder. Equipped with sound absorber. Doors have guiding mechanism fitted with nylon glides to prevent metal-to-metal contact and ensure effortless operation. The diagrams on the following page identify various shelf and drawer combinations and related height clearances

behind a receding door. The diagrams show typical use. Additional interior options can be installed behind a receding door.
Note: Dimensions have been taken from the front raised edge of the roll-out shelf.

## Accessories

Plate dividers, 18-gauge steel, notched to lock into shelf. Folder bars, 30 " \& $366^{\prime \prime}$ (14-gauge steel); 42" (12-gauge steel), offset to maximize strength. Suspended binder frames are constructed of 14- to 18-gauge steel. Screw-mounted to cabinet. Can be used behind $13-1 / 2$ " and 15 " receding doors and hinged storage cabinet doors.

## Adjustable Glides

Lateral files and storage cabinets are supplied with four adjustable glides. The glides can be adjusted from inside the cabinet using a $1 / 4$ " hex socket wrench or from outside the cabinet using a $7 / 8^{\prime \prime}$ wrench. Standard glides provide $3 / 4$ " adjustment, longer glides are also available. Overall cabinet heights include the glide in its recessed position.

## Interlock

All cabinets are equipped with an interlock safety mechanism. This mechanism reduces the possibility of cabinet tip-over by permitting only one drawer to be opened at a time. With some unique combinations, an individual drawer may not be controlled by the interlock. In these instances, a caution label will be affixed to the drawer body.

## Locks

Locks are standard on all units. Locks are a high-security double-bit design. One KI break-away key and one standard key are included with each lock. Units are standard with random keys in a range of 200 different numbers ( 994 key numbers are available to order). Specific key combinations are available at no additional charge. This information must be included with the order.

Locks can be master keyed. Please see the accessories sections of this price book for ordering keys. Available keys are:

- Lock Core/Keys - Lock core and 2 keys are used in P-Series lock housings. Indicate in order notes if a specific core number is required.
- Master Key - Single key which opens any P-Series lock.
- Extractor Key - Single key which extracts any P-Series lock core.
- Blank Key - Single uncut P-Series key to be cut as required by locksmith.
- Cut Key - 2 keys for a specific P-Series lock core number as indicated in the order notes.

All locks have removable and interchangeable plugs. This feature provides for on-site custom keying. Units can be supplied with the lock plugs installed or shipped separately. To install or remove lock plugs, a unique key is required. This key is the extractor (core-removal) key and can be found in the storage accessories portions of this price book. Contact customer service
to order lock accessories. To order plugs for field installation, specify "lock plugs not installed" on order. Order must specify total quantity of specific key numbered locks.
Example: 30 plugs
3 keyed alike
10 keyed alike
17 keyed alike

## Commercial Pack

This is the standard pack that KI offers on all files and storage products. This consists of a plastic poly bag placed over the unit, corrugated top and bottom cap, corner blocking and stretch wrap to keep the packaging intact.

## Standard Paint Finishes

All KI products are iron phosphate treated prior to painting. This process enhances top coat bonding. Powder coat application is a highbred epoxy. The paint is baked on to provide a scratch and stain resistant surface. All inside and outside shell and front surfaces are painted with the same specified paint color. Interior components and accessories are painted a black finish. Mechanical components are black plated.

## INSTALLATION

## Caution Labels

Caution and safety-related information is contained on a peel-off label affixed to the front of the cabinet. This label is to be removed by the customer.
Caution: Information is also permanently affixed to the left side of the top drawer. Both labels contain important installation and loading information

## Installation Information

Complete instructions on the proper installation and use of KI files are provided in each file shipped. The instructions refer to correct methods of leveling, ganging and loading. Counterbalance weights should be installed in all single freestanding files.

## Field Reconfiguration

As needs change, KI lateral files and storage cabinets can readily be field-changed; however, this process should be undertaken by a qualified service technician.

| Inside Drawer and Shelf Dimensions* | 30W x 18D Cabinet |  | 36W x 18D Cabinet |  | 42W x 18D Cabinet |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W | D | W | D | W | D |
| 10 ${ }^{1} / 2^{\prime \prime}$ Drawer | $26^{3 / 4}{ }^{\prime \prime}$ | 157/8 ${ }^{\text {" }}$ | $32^{3 / 4}{ }^{\prime \prime}$ | $157 /{ }^{7 \prime}$ | $383 / 4{ }^{\prime \prime}$ | $157 /{ }^{\prime \prime}$ |
| 12" Single Rollout Shelf | $26^{3 / 4}{ }^{\prime \prime}$ | 15\%/8 ${ }^{1 /}$ | $32^{3} /{ }^{\prime \prime}$ | $15 \% /{ }^{\prime \prime}$ | $383 / 4{ }^{\prime \prime}$ | 15\%/8 ${ }^{\text {" }}$ |
| Blank Shelf | $26^{3 / 4}{ }^{\prime \prime}$ | 163/16" | $323 / 4{ }^{\prime \prime}$ | $163 / 1{ }^{\prime \prime}$ | $383 / 4{ }^{\prime \prime}$ | $163 / 16^{\prime \prime}$ |
| Slotted Shelf | $26^{3} / 4$ | 151/2 ${ }^{\prime \prime}$ | $323 / 4{ }^{\prime \prime}$ | $15^{1 / 2}{ }^{\prime \prime}$ | $383 / 4{ }^{\prime \prime}$ | $151 / 2^{\prime \prime}$ |
| 12" Drawer | $263 / 4$ | $157 /{ }^{\prime \prime}$ | $323 / 4{ }^{\prime \prime}$ | $157 / 8{ }^{\prime \prime}$ | $383 / 4{ }^{\prime \prime}$ | $157 /{ }^{\prime \prime}$ |
| $131 / 2$ " Rollout Shelf | $26^{3} / 4$ | $157 /{ }^{\prime \prime}$ | $323 / 4{ }^{\prime \prime}$ | $157 /{ }^{7}$ | $383 / 4{ }^{\prime \prime}$ | $15 \%{ }^{7}$ |
| 131/2" Drawer | $263 / 4{ }^{4}$ | $157 /{ }^{\text {" }}$ | $323 / 4{ }^{\prime \prime}$ | $157 /{ }^{7}$ | $383 / 4{ }^{\prime \prime}$ | $157 / 8{ }^{\prime \prime}$ |
| End Tab Filing Shelf | $26^{3} / 4$ | $15^{3} /{ }^{4}$ | $323 / 4{ }^{\prime \prime}$ | $15^{3} /{ }^{\prime \prime}$ | $383 / 4{ }^{\prime \prime}$ | $15^{3} /{ }^{\prime \prime}$ |
| Cupboard | 281/2" | 17" | $341 /{ }^{\prime \prime}$ | $17^{\prime \prime}$ | $401 / 2^{\prime \prime}$ | $17{ }^{\prime \prime}$ |

* Dimensions have been taken from the front raised edge of rollout shelf. The inside clear dimension wide approximately $1 / 2^{1 "}$ greater.



## 10 Days or Less - Files and Storage <br> 700 Series® ${ }^{\circledR}$ Preconfigured Lateral Files Drawer Units



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select pull option.
CLSC - Classic (inset pull)
C Select unit and drawer color.
BL - Black
LG - Light Tone
(D) Select counterbalance weight. CBW - With Counterbalance NOCBW - No Counterbalance See pricing column for counterbalance weight upcharge.
©ssect tey option.

| Select key option. |  |
| :--- | :--- |
| KS -Key standard <br> NLC - No lock core <br> KA - Key alike <br>   |  |

## INFORMATION

## Folder Bars

Files are configured for side-to-side media storage.

## Height

All dimensions shown include 1/8" allowance for glides in recessed position.

## Weights

Figures provided are approximate and reflect packaged product without additional accessories.

## INFORMATION

Order Quantity
Maximum 700 Series $^{\circledR}$ Files Order Quantity - 10 files

\$ 1727 \$ 134

| $\$ 1915$ | 134 |
| :--- | :--- | :--- | :--- |
| 2075 | 134 |
| 2239 | 134 |

## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.
(A)Select basic model.

B Select pull option.
CLSC - Classic (inset pull)
©select unit and drawer color.
Select unit and drawer color.

| BL | - Black |
| :--- | :--- |
| LG | - Light Tone |
| WG | - Warm Grey |

D Select counterbalance weight.
CBW - With Counterbalance NOCBW - No Counterbalance See pricing column for counterbalance weight upcharge.
© Select key option.

| KS | Key standard |
| :--- | :--- |
| KLC | - No lock core |
| KA | - Key alike |

## INFORMATION

## Folder Bars

Files are configured for side-to-side media storage.

## Height

All dimensions shown include 1/8" allowance
for glides in recessed position.

## Weights

Figures provided are approximate and reflect packaged product without additional accessories.
INFORMATION

## Order Quantity

Maximum 700 Series $^{\circledR}$ Files Order Quantity
-10 files

|  | Counter- <br> balance <br> Weight <br> add to list |
| :--- | :--- |
| Delivered |  |
| Pricing | price |
| 2021 | $\$ 134$ |
| 2286 | 134 |

## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Files and Storage <br> 700 Series ${ }^{\circledR}$ Preconfigured Multimedia Storage Cupboard/Lateral

|  |  |  | MODEL NUM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | W xDxH | Basic <br> Model | $\begin{aligned} & \text { Pull } \\ & \text { Option } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Coror } \end{aligned}$ | Optional <br> Counter- <br> balance Weight | $\begin{aligned} & \text { Key } \\ & \text { Option } \end{aligned}$ | Approx. Packaged Weight |
|  | 71 713/32" File | $36 \times 18 \times 71-13 / 32^{\prime \prime}$ | S7L/366755M | CLSC | - |  | पロロ | 280.0\# |
| , | - One 30"hinged door insert with one blank shelf |  |  |  |  |  |  |  |
|  | - One 1-1/12" locking tie bar shelf |  |  |  |  |  |  |  |
|  | - Three 12" drawers with FBA folder bars |  |  |  |  |  |  |  |
|  | - for side-to-side filing |  |  |  |  |  |  |  |
|  | - Cabinet supplied with two locks; one |  |  |  |  |  |  |  |
|  | controls drawers |  |  |  |  |  |  |  |
|  | - Counterbalance weights are recom- |  |  |  |  |  |  |  |
|  | mended for freestanding units |  |  |  |  |  |  |  |
| S7LTU |  |  |  |  |  |  |  |  |
|  |  |  | (4) | B | © | (1) $\boldsymbol{B}$ |  |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.
(A) Select basic model.

B Select pull option.
CLSC - Classic (inset pull)
©select unit and drawer color.
BL - Black
LG - Light Tone
(D) Select counterbalance weight.

CBW - With Counterbalance NOCBW - No Counterbalance See pricing column for counterbalance weight upcharge.
© select key option.
Select key option.

| KS | - Key standard |
| :--- | :--- |
| NLC | - No lock core |
| KA | - Key alike |
|  |  |

## INFORMATION

## Folder Bars

Files are configured for side-to-side media storage.

## Height

All dimensions shown include 1/8" allowance
for glides in recessed position.

## Weights

Figures provided are approximate and reflect packaged product without additional accessories.

## INFORMATION

## Order Quantity

Maximum 700 Series $^{\circledR}$ Files Order Quantity

- 10 files

|  | Counter- <br> balance <br> Weight <br> add to list <br> Delivered <br> Pricingprice |
| :--- | :--- | :--- |
| $\$ 2239$ | $\$ 134$ |

## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Files and Storage <br> 700 Series ${ }^{\circledR}$ Bookcases 15" Deep



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

ASelect basic model.
B Select unit color.
BL - Black
LG - Light Tone
WG - Warm Grey

## INFORMATION

Height
All dimensions shown include 1/4" allowance for glides in recessed position.

## Weights

Figures provided are approximate and reflect packaged product without additional accessories.

## INFORMATION

## Order Quantity

Maximum 700 Series $^{\circledR}$ Files Order Quantity

- 10 files


## Delivered

Pricing
594

## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less－Files and Storage <br> 700 Series ${ }^{\circledR}$ Vertical Files Letter／Legal Size Documents

|  |  |  |  | MODEL NUM |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Accessories Included | W x D | Basic <br> Model | $\begin{array}{\|l\|l} \hline \text { Unit } \\ \text { Color } \end{array}$ | Key Option | Approx． <br> Packaged Weight |
|  | 25－3／4＂File， 2 High－Letter Size | Folder bars | $15 \times 27-5 / 8^{\prime \prime}$ | S7V／15302DFB | $\square \square$ | $\square \square \square$ | 110．0\＃ |
| $\square$ | －Two 11＂drawers with either folder bars or compressor follower in each drawer |  |  |  |  |  |  |
| $\square$ |  |  |  |  |  |  |  |
| $\bigcirc$ |  |  |  |  |  |  |  |
| STVTU |  |  |  |  |  |  |  |
|  | 48＂File， 4 High－Letter Size | Folder bars | $15 \times 27-5 / 8^{\prime \prime}$ | S7V／15304DFB | $\square \square$ | $\square \square \square$ | 190．0\＃ |
|  | －Four 11＂drawers with either folder bars or compressor follower in each drawer |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| － |  |  |  |  |  |  |  |
| S7VTU |  |  |  |  |  |  |  |
|  | 25－3／4＂File， 2 High－Legal Size | Folder bars | $18 \times 27-5 / 8^{\prime \prime}$ | S7V／18302DFB | $\square \square$ | ロロロ | 115．0\＃ |
| $\square$ | －Two 11＂drawers with either folder bars or compressor follower in each drawer |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| $\bigcirc$ |  |  |  |  |  |  |  |
| S7VTU |  |  |  |  |  |  |  |
|  | 48＂File， 4 High－Legal Size | Folder bars | $18 \times 27-5 / 8^{\prime \prime}$ | S7V／18304DFB | $\square \square$ | ロपロ | 210．0\＃ |
| 7 | －Four 11＂drawers with either folder bars or compressor follower in each drawer |  |  |  |  |  |  |
| z |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| \％ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| S7VTU |  |  |  |  |  |  |  |
|  |  |  |  | （4） | B C |  |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：•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 no other alternatives are available．
（A）Select basic model．
B Select unit and drawer color．

| BL | －Black |
| :--- | :--- |
| LG | －Light Tone |

C Select key option．

| NLC | －No lock core |
| :--- | :--- |
| KS | －Key standard |
| KA | －Key alike | KA－Key alike

## INFORMATION

## Height

All dimensions shown include 1／4＂allowance for glides in recessed position．

## Weights

Figures provided are approximate and reflect packaged product without additional accessories．

## INFORMATION

Order Quantity
Maximum 700 Series ${ }^{\circledR}$ Files Order Quantity
－ 10 files

## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Files and Storage <br> Vertical File Accessories



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: - 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 no other alternatives are available.


## INFORMATION

Order Quantity
Maximum 700 Series $^{\circledR}$ Files Order Quantity
-10 files

## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Files and Storage <br> 700 Series ${ }^{\circledR}$ Pedestals - Mobile and Freestanding



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select pull option.

CLSC - Classic (inset pull)
CSelect unit and drawer color.
BL - Black
LG - Light Tone
DSelect counterbalance weight. CBW - With Counterbalance NOCBW - No Counterbalance See pricing column for counterbalance weight upcharge.
©select key opion.
Select key option.

| KS | - Key standard |
| :--- | :--- |
| NLC | - No lock core |
| KA | - Key alike |
|  |  |

## INFORMATION

## Height

All freestanding pedestals include 1/4" allowance for glides in recessed position. Mobile pedestals include 2-5/16" allowance for casters.

## Weights

Figures provided are approximate and reflect packaged product without additional accessories.

## INFORMATION

Order Quantity
Maximum 700 Series $^{\circledR}$ Files Order Quantity - 10 files

|  |  | Counter- <br> balance <br> Approx. |
| :--- | :--- | :--- |
| Wackaged | Delivered | add to list |
| Weight | Pricing | price |
| $79.0 \#$ | $\$ 748$ | N/A |


| $53.0 \#$ | $\$$ | 785 | $\$ 179$ |
| :--- | :--- | :--- | :--- |
| $55.0 \#$ | 828 | 153 |  |
| $90.0 \#$ | 892 | $\mathrm{~N} / \mathrm{A}$ |  |



## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Files and Storage <br> 700 Series ${ }^{\circledR}$ Pedestals - Hanging

|  |  |  |  | MODEL NUMB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Features | WxDxH | Basic <br> Model | Pull Option | Unit Color | Key Option | Approx. <br> Packaged <br> Weight |
|  | Pedestal - PBF | Hanging | $15 \times 21-5 / 8 \times 22-1 / 8{ }^{\prime \prime}$ | S7P/1524HPBF | CLSC | $\square \square$ | $\square \square \square$ | 80.0\# |
| $\cdots$ | - One 3" pencil drawer |  |  |  |  |  |  |  |
| \% | - One 12 " file drawer with hanging folder |  |  |  |  |  |  |  |
|  | partition |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| S7PDU |  |  |  |  |  |  |  |  |
|  |  |  |  | (4) | B C D |  |  |  |

## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.
(A)Select basic model.

B Select pull option.
CLSC - Classic (inset pull)
CSelect unit and drawer color.
BL - Black
LG - Light Tone

DSelect key option.
KS - Key standard
NLC - No lock core
KA - Key alike

## INFORMATION

## Height

All dimensions shown include $1 / 4$ " allowance for glides in recessed position.

## Weights

Figures provided are approximate and
reflect packaged product without additional
accessories.
INFORMATION
Order Quantity
Maximum 700 Series $^{\circledR}$ Files Order Quantity
10 files

811

## Shipping

Ships assembled, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.


## Basic Worksurfaces (WBW)

| Features | $\bullet$ |
| :--- | :--- |
| Solid core top | $\bullet$ |
| Plastic laminate surface | $\bullet$ |
| Flat vinyl T-edge | $\bullet$ |
| $74 P$ edge | $\bullet$ |
| Powder-coated legs | $\bullet$ |
| Seam-welded tubular steel frame | $\bullet$ |



## Transitional Leg

Transitional leg bases are 6 inches shorter than standard leg bases for greater leg room and chair clearance when two surfaces are joined. When seated at the worksurface, "right" or "left" refers to the individual worksurface, not the assembled workstation. Cannot be ordered for an individual, free-standing worksurface.


Beam Frame


Modesty Panel Frame


Full Modesty Panel Frame

## SPECIFICATIONS

## Worksurface Frames

Heavy-gauge seam-welded tubular steel. Horizontal tabletop support tube, 16-ga., 1"x 1" steel. Floor support member, 16-ga., $1-1 / 8^{\prime} \times 1-3 / 4$ ' belly rectangular steel tube. Top and floor support tubes are welded with 2 steel tube vertical leg members. The rear vertical support is 16-ga., 1"X2" steel tube. The front vertical support is 16-ga., 1"X2-1/8" bullet oval steel tube. Leg inserts enclose the space between the (2) vertical leg members and provide concealed management of wire from floor to worksurface. Leg inserts are extruded Polypropylene with sprayed clear acrylic scuff-resistant coating. Adjustable chromeplated glides. Powder-coat finish on legs. There are three frame style options. The receptacle clearance beam option (WB) is a 16 -ga., $1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ steel tube cross brace, welded to two 14-ga., L-brackets for support. The modesty panel (WM) is 19-ga. steel. It is located $1-1 / 2^{\prime \prime}$ from the rear of the
worksurface. The modesty panel is $15.31^{\prime \prime}$ on the 29" tables and $13.31^{\prime \prime}$ on $27^{\prime \prime}$ tables. The full height modesty panel (WF) is 19-ga steel It is located 1-1/2" from the rear of the worksurface. The full modesty panel spans the space between the underside of the worksurface and the floor. It is only available on 29" height desks.

## Worksurface Top

1-1/4" thick top, .030" high-pressure laminate top surface with .028 " phenolic backing sheet. Available with flat-vinyl T-edge, 74P edge or $180^{\circ}$ postformed and elliptical postformed front edge with .030 " high pressure laminate and .028 phenolic backing sheet. Side and rear edges of postformed tops are finished with either .024" Polypropylene or .030 " high-pressure laminate.

## Surface Splice Plates

Die-formed steel splice plates attach to underside of units with screws. Two splice plates are provided with all surfaces. Standard connector plate provided when surfaces are of common height. Worksur-
face height change connector provided for connecting 29" to 27 " high surfaces. Specify worksurface height change connector for connecting non-transitional worksurfaces of two different heights except when using T6 option..

## Weight Capacity

All WorkZone tables meet or exceed BIFMA 5.5 Standards. Please contact KI Customer Service for additional information.

## Horizontal Wire Management Trough

 Horizontal wire management trough (WW) connects below the worksurface top and is constructed of rigid Polypropylene with 1" deep by $1-1 / 2^{1}$ high openings for cables.
## Guest Modesty Panel

The Guest Modesty Panel for P Shaped, Piano, and Square Shoe, peninsula worksurfaces is constructed of 19-ga. steel. It is located 4.5 " from the guest side of the peninsula worksurface and is attached using $6, \# 10-1$ " screws. It is $9 "$ high and comes in lengths to fit 60" through $84^{\prime \prime}$ peninsula tops.

Not for use with peninsula end and side mount worksurfaces.

## Fabric

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Special Cost Request written specifying the direction the fabric is to be applied. The posted standard lead time will apply to the Special Cost Request.

## Warranty

Refer to KI Terms \& Conditions document
or visit ki.com

## 10 Days or Less - Desking <br> WorkZone ${ }^{\circledR}$ Basic Worksurfaces



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER | TL - Transition leg (left) | (J)Select base option. |
| :---: | :---: | :---: |
|  | TR - Transition leg (right) |  |
| (A)Select basic model. | Note: If ordering Basic Worksurface as | NC - With glides (standard) |
|  | a freestanding unit, or if only one side | WC - With casters; add \$54 |
| B Select edge style. | connects to a transitional worksurface, the | (1) Select laminate surface. |
| BN - Flat vinyl T-edge | "TB" option for both transitional legs is not |  |
| 74P - 74P edge | available. | LCX - Cherry Storm |
|  |  | LGE - Grey |
| C Select height. | G Select grommet option. | LKM - Kensington Maple |
| $9 \quad-29 "$ High | Grommets are required for overhead | LMR - Misted Zephyr |
|  | cabinet | LSR - Shadow Zephyr |
| (D) Select horizontal wireway. | OGN - No worksurface grommet | LSV - Silicon evolv |
| Add upcharge to unit price for WW option. | OGY - Yes worksurface grommet | (L) Select edge color. |
| NW - No horizontal wireway |  |  |
| WW - Wireway | (H) Select paint color. | EBL - Black |
|  | BL - Black | ELG - Light Tone |
| ESelect frame style. | LG - Light Tone | EWG - Warm Grey |
| Add upcharge to unit price for WF option. | WG - Warm Grey | (1) Select grommet color. |
| WB - w/ Beam |  |  |
| WM - w/ Modesty panel | (1) Select insert color. | GBL - Black grommet |
| WF - w/ Full modesty panel | IBL - Black insert | GLG - Light Tone grommet |
|  | ILG - Light Tone insert | GWG - Warm Grey grommet |
| F Select location and type of leg. | IWG - Warm Grey insert |  |
| TS - Standard legs | Insert color also includes horizontal |  |
| TB - Transition leg (both) | wireway (WW) if selected. |  |


| Approx. Packaged Weight | Flat Vinyl T-Edge(BN) |  |  |  | Full Modesty |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  | 74P Edge |  | Wireway add to list |  | Panel add to list |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | (74P) |  | price |  | price |  |
| 69.0\# | \$ |  | \$ | 714 | \$ | 38 | \$ | 51 |
| 76.0\# |  | 707 |  | 744 |  | 41 |  | 61 |
| 89.0\# |  | 760 |  | 802 |  | 53 |  | 83 |
| 102.0\# |  | 813 |  | 857 |  | 69 |  | 101 |
| 100.0\# |  | 774 |  | 811 |  | 53 |  | 83 |
| 113.0\# |  | 829 |  | 870 |  | 69 |  | 101 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 96.0\# | \$ | 1083 |  | 1135 | \$ | 94 | \$ | 144 |

## INFORMATION

Order Quantity
Maximum WorkZone ${ }^{\circledR}$ Order Quantity - 5 worksurfaces

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Desking <br> WorkZone® Basic Worksurfaces



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
ASelect basic model.

B Select edge style. | $\overline{B N}$ | - Flat vinyl T-edge |
| :--- | :--- |
| 74 P | -74 P edge |

C Select surface direction. $\begin{array}{ll}\bar{L} & \text { - Left } \\ \mathbf{R} & \text { - Right }\end{array}$
Direction is determined by the side of the worksurface that has the 3 " diameter leg. Calculate side based on user's normal seated position.
(D) Select height.
E)Select horizontal wireway.

Add upcharge to unit price for WW option. NW - No horizontal wireway WW - Wireway
©select frame style.
Add upcharge to unit price for WF option.

| WB | - w/ Beam |
| :--- | :--- |
| WM | - w/ Modesty panel |
| WF | - W/ Full modesty panel |

GSelect location and type of leg. TS - Standard legs | TB | - Transition leg (both) |
| :--- | :--- |
| TL | - Transition leg (left) |
| TR | - Transition leg (right) |

Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "TB" option for both transitional legs is not available.
(H) Select grommet option.

Grommets are required for overhead cabinet

| OGN | - No worksurface grommet |
| :--- | :--- |
| $\mathbf{O G Y}$ | - Yes worksurface grommet |

(1) Select paint color.

BL - Black
LG - Light Tone

WG - Warm Grey
(J) Select insert color. IBL - Black insert ILG - Light Tone insert IWG - Warm Grey insert Insert color also includes horizontal wireway (WW) if selected.
(1) Select laminate surface.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |

(L) Select edge color.

EBL - Black
ELG - Light Tone
EWG - Warm Grey
(1) Select grommet color.

GBL $\quad$ - Black grommet
GLG - Light Tone grommet

## 10 Days or Less - Desking <br> WorkZone ${ }^{\circledR}$ Basic Worksurfaces

|  |  |  |
| :--- | :--- | :--- |
| Approx. |  |  |
| Packaged | Flat Vinyl T-Edge <br> (BN) | 74P Edge <br> (74P) |



## Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Desking <br> WorkZone® Basic Worksurfaces



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select edge style. | BN | - Flat vinyl T-edge |
| :--- | :--- |
| 74 P | -74 P edge |

C Select surface direction. $\begin{array}{ll}\bar{L} & \text { - Left } \\ \mathbf{R} & \text { - Right }\end{array}$
Direction is determined by the side of the worksurface that has the 3" diameter leg. Calculate side based on user's normal seated position.
(D) Select height.
$9 \quad-29 "$ high

ESelect horizontal wireway.
Add upcharge to unit price for WW option. NW - No horizontal wireway WW - Wireway

Select frame style.

\section*{Add upcharge to unit price for WF option.} WB - w/ Beam | WM | - W/ Modesty panel |
| :--- | :--- |
| WF | - W/ Full modesty panel |

GSelect location and type of leg.
TS $\quad$ - Standard legs
TL - Transition leg (left)
TR - Transition leg (right)

- Transition leg (both)

Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "TB" option for both transitional legs is not available.
(H) Select grommet option.

Grommets are required for overhead
OGN - No worksurface grommet OGY - Yes worksurface grommet
(1) Select paint color.

BL - Black
LG - Light Tone

WG - Warm Grey
(J) Select insert color. IBL - Black insert ILG - Light Tone insert
IWG - Warm Grey insert Insert color also includes horizontal wireway (WW) if selected.
(1) Select laminate surface.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |
| LKM | - Kensington Maple |
| LMR | - Misted Zephyr |
| LSR | - Shadow Zephyr |
| LSV | - Silicon evolv |

(L) Select edge color.

EBL - Black
ELG - Light Tone
EWG - Warm Grey
(1) Select grommet color.

GBL - Black grommet
GLG - Light Tone grommet

| Approx. |  | 74P Edge |  | Full |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Modesty |
|  |  |  | Wireway | Panel |
| Packaged | Flat Vinyl T-Edge |  | add to list | add to list |
| Weight | (BN) | (74P) | price | price |
| 145.0\# | \$ 1450 | \$ 1519 | \$ 53 | \$ 83 |

## 10 Days or Less - Desking <br> WorkZone ${ }^{\circledR}$ Transitional Worksurfaces



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.



## INFORMATION

## Order Quantity

Maximum WorkZone ${ }^{\oplus}$ Order Quantity - 5 worksurfaces
Full
Flat Vinyl T-Edge
(BN)
$\$ 725$

## Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less－Desking <br> WorkZone ${ }^{\circledR}$ Components Privacy Screens

|  | MODEL | Features | WxH | MODEL NUMBER |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Basic Model | Trim Color | Fabric Color | Approx Packaged Weight |
| WZPR | Basic Privacy Screen | Basic | $24 \times 19$＂ | WZP24 | $\square \square$ | ㅁロロロ | 13．0\＃ |
|  | －For use on WZUS，WZUL，WZUF and | Basic | $30 \times 19$＂ | WZP30 | $\square \square$ | 믐ㅁ | 15．0\＃ |
|  | y．not for use on | Basic | $36 \times 19$＂ | WZP36 | $\square$ | － | 17．0\＃ |
|  | BLCF） | Basic | $48 \times 19{ }^{\prime \prime}$ | WZP48 | $\square$ | 믐ㅁ | 21．0\＃ |
|  | －1＂thick screen upholstered with tackable | Basic | $60 \times 19$＂ | WZP60 | $\square \square$ | 믐ㅁ | 30．0\＃ |
|  | fabric <br> －Painted steel mounting brackets |  |  |  |  |  |  |
|  | －Screens available for all worksurfaces and transitional surfaces |  |  |  |  |  |  |
|  | and transitional surfaces <br> －Field installable |  |  |  |  |  |  |
|  | －Provides seated privacy |  |  |  |  |  |  |
|  | －WZP60 has two 30＂privacy screens with connector |  |  |  |  |  |  |
|  | －Provides 3／4＂space between screen and |  |  |  |  |  |  |
|  | worksurface for cables |  |  |  |  |  |  |
|  |  |  |  | （A） | B | C |  |

## HOW TO ORDER

Indicate the following information on order form：
1．Quantity of each item．
2．Model number，including options．See ＂How To Build a Model Number＂．
3．Any special service required．
Note：•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 no other alternatives are available．

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
Bselect trim color．

| BL | －Black |
| :--- | :--- |
| LG | －Light Tone |

WG－Warm Grey
C Select fabric．
S2AA - Angora
S2AD－Asteroid
S2BH－Birch
S2FL－Fossil
S2GE－Graphite

## INFORMATION

## Order Quantity

Maximum WorkZone ${ }^{\circledR}$ Order Quantity－ 5 privacy screens

## Delivered

Pricing
Fabric Grade
1
\$ 405
416
431
483
750

## Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Desking <br> WorkZone ${ }^{\circledR}$ Components Universal Overhead Storage



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.



## INFORMATION

Order Quantity
Maximum WorkZone ${ }^{\oplus}$ Order Quantity - 5 overheads

Delivered

| Approx. <br> Packaged <br> Weight | Pricing <br> Fabric Grade |
| :---: | :--- |
| $73.0 \#$ | $\$$ |
| $81.0 \#$ | 957 |
| $99.0 \#$ | 1035 |
| $116.0 \#$ | 1210 |

## Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Desking

WorkZone ${ }^{\circledR}$ Components Universal Tasklight


## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.


## INFORMATION

TASK LIGHT CABINET WIDTH
Cabinet Light

## Width Width

24" 18"
$30^{\prime \prime} \quad 24^{\prime \prime}$
36" 24"
$42^{\prime \prime} \quad 36^{\prime \prime}$
$48^{\prime \prime} \quad 36^{\prime \prime}$
$544^{\prime \prime} \quad 48^{\prime \prime}$
60" 48"

66" (2) $244^{\prime \prime}$
72 " (2) $244^{\prime \prime}$

## INFORMATION

## Order Quantity

Maximum WorkZone ${ }^{\circledR}$ Order Quantity - 5 tasklights

## Delivered

Pricing
\$ 82
89
98

SPECIAL SERVICES
Special Carton Marking
With specially marked information

## Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 100.

Specifications and prices are subject to change without prior notice.


Desks
Full or Partial Modesty Panel
D W H
$24 \times 60 \times 29$
$24 \times 72 \times 29$
$30 \times 60 \times 29$
$30 \times 72 \times 29$



## Returns

Full or Partial Modesty Panel
D W H
$24 \times 36 \times 29$
$24 \times 42 \times 29$


Corners
Full or Partial Modesty Panel D W H
$24 \times 42 \times 29$


## Bridges

Full or Partial Modesty Panel
D W H
$20 \times 48 \times 29$
$24 \times 48 \times 29$

## Storage

Overheads
(Closed Storage)
W D H
$60 \times 14 \times 36$


Overheads
(Closed Storage)
$72 \times 14 \times 36$


Corner
W H
$42 \times 36$

## Pedestal Options Depth

When no grommets are specified:


When worksurface or end panel grommets are specified:


Dimensions are nominal. Contact customer service for exact dimensions.

## Pedestal Height Option

## 29" High Worksurfaces



Pencil/Box/File Hanging
When ordering a desk shell or return with a partial modesty, Box/File hanging pedestals are recommended.
Otherwise pedestals will hang below the partial modesty.

## 10 Days or Less - Desking <br> 700 Series ${ }^{\circledR}$ Desk - Specifications

## 700 Series ${ }^{\circledR}$ Desk Specifications

The 700 Series® Desk line is a free standing, modular system of desks, returns, bridges, credenzas, corner units and overhead storage components. Designed for flexibility, it can be set up to suit differing customer requirements. It is shipped knock-down and accepts 700 Series® or U-Series ${ }^{\circledR}$ Pedestals.

## Worksurfaces

Worksurfaces shall be 1-1/4" thick laminate top with a particle board core. Edge treatments shall be 74P polypropylene. All tops shall be pre-drilled for mounting of end panels, modesty panels, wire management channels, return or bridge connectors and hanging or worksurface supporting pedestals. Worksurfaces shall be available with left and right grommet options.

## Desk Shells

Desk shells shall consist of a worksurface top, two end panels, full or partial modesty panel and wire management channel. Desks are available in depths of $24^{\prime \prime}$ and $30^{\prime \prime}$ and widths of 60 " and 72 " and shall be 29 " high. The desk shall accept a variety of hanging or worksurface supporting pedestals.

## End Panels

Desk, return, corner, and credenza end panels shall be floor height and feature double-wall construction. The outer panel shall be 20-gauge with double flanges formed on both vertical edges and single flanges formed on the top and bottom. The inner panel shall be 20-gauge with flanges formed on all edges. Two keyhole pads of 16-gauge shall be welded into the top of the end panel to interface with shoulder screws for mounting to the top. The outer and inner panels shall be spot welded together, as well as fastened together at the bottom with the nut inserts that accept the leveling glides. All end panels shall feature prepunched holes through two metal thickness for connecting modesty panels.

Desks and corners shall be 29" high. Returns and bridges shall be available in $29^{\prime \prime}$ high. Both interface with the desk or corner unit with 16-guage connectors that are screwed to the tops.

## Modesty Panels

Desk, return, corner, bridge and credenza modesty panels shall span the full width of the unit connecting to the end panels. The modesty panels shall be spaced down from the top by $1-5 / 8$ " to allow for the routing of cables. They shall be available in full floor length, for privacy, or partial, which is spaced up off the floor by $8-3 / 8^{\prime \prime}$ for outlet access and increased air circulation. All modesty panels shall be 20-gauge with double flanges formed along the top and bottom. Desk shall have single flanges formed on both vertical edges. Return panels shall have offset flanges formed on one end and a single flange on the other. Bridge panels shall have offset flanges formed on both ends. The vertical flanges of all modesty panels have prepunched holes
for connecting to the end panels.

## Wire Management

Desks, returns, corners and bridges shall be equipped with a wire management channel. This 20-gauge channel shall have the bottom edge hemmed for safety and strength. The wire management channel shall fasten to the underside of the top and run between end panels.

## Returns

Returns shall be the same construction as the desk and credenza worksurfaces. Returns consist of a top, end panel, full or partial modesty panel and wire management channel. They are available in depths of 24 ". A $24^{\prime \prime}$ deep return is available in widths of 36 " and 42 " and shall be 29 " high. One level connector will be included with each return.

## Bridges

Bridge worksurfaces shall be the same construction as the desk and credenza worksurfaces. Bridges consist of a top, full or partial modesty panel and wire management channel. They are available in depths of $20^{\prime \prime}$ and 24 " and width of $48^{\prime \prime}$ and shall be $29 "$ high. Two level connectors shall be included with 29 " high units.

## Corner Units

Corner units shall accept 29" high returns and bridges. The corner units shall be 24 " deep and 42 " wide. The modesty panels shall be 20-gauge and consist of two end panels with one leveling glide each and two side panels with two leveling glides each. The end panel and side panels shall have double flanges formed along the bottom and both vertical edges. A single flange with prepunched holes shall have double flanges formed on the top and bottom and single flanges on the vertical edges. It shall be spaced down from the top by 1-5/8" to allow for the routing of cables.

## Overhead Storage

Units shall be standard with an open back allowing for interaction in a group situation. Overhead storage shall be available in an open or closed style. The closed style overhead storage shall have one door on 60 " and two doors on 72". The door shall have a lock as standard. The closed overhead doors are available in steel.

## Key Options

There are various key options available depending on the component model. The key alike option (KA) allows multiple components of a workstation to be keyed alike. The key standard option (KS) allows each component to have its own randomly selected key number shipped with the individual component. The No lock core (NLC) provides more flexibility in keying workstations alike. All locks and keys for the individual components specified with no lock core will be packaged separately from the components. The location of the lock core and corresponding numbered key will be determined upon installation.

## Fabric

Fabric will be applied as swatched by the fabric manufacturer.

## 10 Days or Less - Desking <br> 700 Series ${ }^{\circledR}$ Desk - Desk/Returns/Corner



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: • 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 no other alternatives are available.

| HOW TO BUILD A MODEL NUMBER | LMR - Misted Zephyr <br> LSR - Shadow Zephyr |  |
| :---: | :---: | :---: |
|  |  |  |
| (A)Select basic model. | LSV | - Silicon evolv |
| B Select edge style. | G Select trim/edge color. |  |
| 74P-74P edge | TBL | - Black edge/grommet |
|  | TLG | - Light Tone edge/grommet |
| C) Select modesty panel style. | TWG | - Warm Grey edge/grommet |
| P - Partial | Color selection will also apply to the accessory color and grommet color. |  |
| F - Full |  |  |
| (D) Select grommet option. |  |  |
| NG - No grommets |  |  |
| $\begin{array}{ll} \text { G } \\ \text { add } \$ 66 \end{array} \text { - Grommets - left and right; }$ |  |  |
| ESelect desk color. |  |  |
| BL - Black |  |  |
| LG - Light Tone |  |  |
| WG - Warm Grey |  |  |
| FSelect laminate color. |  |  |
| LCX - Cherry Storm |  |  |
| LGE - Grey |  |  |
| LKM - Kensington Maple |  |  |

## INFORMATION

Order Quantity
Maximum 700 Series $^{\circledR}$ Desk Order Quantity

- 5 desks

| Approx. |  |
| :--- | :--- |
| Packaged | 74 P Edge |
| Weight | (74P) |
| $104.0 \#$ | $\$ 976$ |
| $118.0 \#$ | 1093 |
| $127.0 \#$ | 1168 |
| $144.0 \#$ | 1262 |


|  |  |  |
| :--- | :--- | :--- |
| 67.0\# | $\$$ | 853 |
| $73.0 \#$ |  | 899 |

103.0\# \$ 1228

SPECIAL SERVICES
Special Carton Marking
With specially marked information

## Shipping

Ships knocked down, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Desking <br> 700 Series® Desk - Bridges



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select edge style.
74P -74P edge
C Select modesty panel style.

| $\mathbf{P}$ | - Partial |
| :--- | :--- |
| $\mathbf{F}$ | - Full |

(D) Select grommet option. NG $\quad$ - No grommets G $\quad$ - Grommets - left and right; add $\$ 66$

ESelect desk color.

| Select desk color. |  |
| :--- | :--- |
| $\overline{\text { BL }}$ | - Black |
| $\mathbf{L G}$ | - Light Tone |
| WG | - Warm Grey |

F Select laminate color.

| LCX | - Cherry Storm |
| :--- | :--- |
| LGE | - Grey |

LGE -Grey
LKM - Kensington Maple

| LMR | - Misted Zephyr |
| :--- | :--- |
| LSR | - Shadow Zephyr |
| LSV | - Silicon evolv |

©select trimedge color.
TBL - Black edge/grommet
TLG - Light Tone edge/grommet
TWG - Warm Grey edge/grommet Color selection will also apply to the accessory color and grommet color.

## INFORMATION

Order Quantity
Maximum 700 Series $^{\circledR}$ Desk Order Quantity

- 5 desks

| Approx. <br> Packaged <br> Weight | 74P Edge <br> (74P) |  |
| :--- | :--- | :--- |
| $63.0 \#$ | $\$$ | 859 |
| $70.0 \#$ |  | 859 |

SPECIAL SERVICES
Special Carton Marking
With specially marked information

## Shipping

Ships knocked down, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

## 10 Days or Less - Desking <br> 700 Series ${ }^{\circledR}$ Desk - Overhead Storage



## HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.
2. Model number, including options. See "How To Build a Model Number".
3. Any special service required.

Note: •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 no other alternatives are available.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.

B Select enamel color.
BL - Black
LG - Light Tone
WG - Warm Grey
C Select assembly option.
UAS - Unassembled
WAS - Assembled; add \$137
© Select key option.
KS $\quad$ - Key standard

| NLC | - No lock co |
| :--- | :--- |
| KA | - Key alike |

## INFORMATION

Order Quantity
Maximum 700 Series $^{\circledR}$ Desk Order Quantity

- 5 overheads


## Shipping

Ships knocked down, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Specifications and prices are subject to change without prior notice.

| Model No. | Description |
| :---: | :---: |
| 1323/NC | Sela®: Lounge Chair |
| 1333/NC | Sela®: Loveseat |
| 1343/NC | Sela®: Sofa |
| 4C84S0 | FourC'm: FourC Task Chair |
| 4C94S0 | FourC'm: FourC Task Stool |
| 7D/B2048 | 700 Series ${ }^{\oplus}$ Desk - Bridges: Bridges |
| 7D/CU2442 | 700 Series ${ }^{\oplus}$ Desk - Desk/Returns/Corner: Corner |
| 7D/D2460 | 700 Series® Desk - Desk/Returns/Corner: Desk |
| 7D/OSD60/S | 700 Series ${ }^{\circledR}$ Desk - Overhead Storage: Closed Overhead (one door) - Steel |
| 7D/OSD72/S | 700 Series ${ }^{\circledR}$ Desk - Overhead Storage: Closed Overhead (two doors) - Steel |
| 7D/R2436 | 700 Series® Desk - Desk/Returns/Corner: Returns |
| ALTCLA | Altus ${ }^{\text {: Altus }}{ }^{\text {® }}$ Conference Chair |
| ALTMAA | Altus®: Altus ${ }^{\text {® }}$ Mesh Task Chair |
| CSD.BL | Strive ${ }^{\text {- }}$ - High Density: Transport Dolly |
| DL3060 | DuraLite ${ }^{\otimes}$ Lightweight Folding Tables: Rectangular Tables, Fixed Hei |
| DLR60 | DuraLite ${ }^{\text {L Lightweight Folding Tables: } \text { Round Tables, Fixed Height }}$ |
| DN1100 | Donie: Four-Leg Armless Chair |
| DN2100 | Donie: Four-Leg Armless Chair with Casters |
| DN3100 | Donie: Sled Base Armless Chair |
| DN5100 | Donie: Task Armless Chair |
| DN6100 | Donie: Task Armless Stool |
| DNCD.BL | Donie: Transport Dolly |
| DNZ100 | Doni®: Wire Tower Base Armless Chair |
| GCD.BL | Grazie®: Transport Dolly |
| GLNAP | Grazie®: Four-Leg Armless Chair |
| GLNAPC | Grazie ${ }^{\oplus}$ : Four-Leg Armless Chair with Casters |
| GPDNAP | Grazie®: Task Armless Chair |
| GPSNAP | Grazie®: Task Armless Stool |
| GSNAP | Grazie: Sled Base Armless Chair |
| KI62/NA | Impress®: Impress ${ }^{\text {Task Chair }}$ |
| K174/NA | Impress ${ }^{\ominus}$ Ultra: Impress ${ }^{\oplus}$ Ultra Task Chair - Mid Back |
| KI78/NA | Impress® Ultra: Impress ${ }^{\text {® Ultra Task Chair - High Back }}$ |
| MP18R/CGLFC | MyPlace"': 18" Round - Contrast |
| MP18R/CGL/NC | MyPlace"': 18" Round - Non-contrast |
| MP26R/CGL/FC | MyPlace"': $26{ }^{\prime \prime}$ Round - Contrast |
| MP26R/CGL/NC | MyPlace"': 26 " Round - Non-contrast |
| MP5S/CGL/FC | MyPlace ${ }^{\text {m }}$ : Five S with Back- Contrast |
| MP5S/CGL/NC | MyPlace"': Five S with Back - Non-contrast |
| MPCRE/CGL/FC | MyPlace ${ }^{\text {m }}$ : Crescent - Contrast |
| MPCRE/CGL/NC | MyPlace ${ }^{\text {m }}$ : Crescent - Non-contrast |
| MPCRN/LF/CGL/FC MyPlace ${ }^{\text {m' }}$ : Corner with Back - Contrast, Left-Facing Seat Uph. Direction9 MPCRN/LF/CGL/NC |  |
|  | MyPlace"': Corner with Back - Non-contrast, Left-Facing Seat Uph. Direction |
| MPCRN/RF/CGL | MyPlace ${ }^{\text {m" }}$ : Corner with Back - Contrast, Right-Facing Seat Uph Direction |
| MPCRN/RF/CGL/NC |  |
|  | MyPlace ${ }^{\text {mi: }}$ : Corner with Back - Non-contrast, Right-Facing Seat Uph Direction |
| MPICB/CGL/FC | MyPlace'": Inside Curve with Back- Contrast |
| MPICB/CGL/NC | MyPlace"': Inside Curve with Back - Non-contrast |
| MPRB/CGL/FC | MyPlacem': Rectangle with Back- Contrast |
| MPRB/CGL/NC | MyPlace"': Rectangle with Back- Non-contrast |
| MSP | Maestro High Density: Stack Chair |
| OH8400 | Oath"' : Armless Task Chair |
| OH84QB | Oath"' ${ }^{\text {' }}$ Arm Task Chair |
| PIFCRD48 | Pirouette ${ }^{\circledR}$ Tables - Fixed-Round-29" High (Standard Height): Round Tables - Fixed, 29" High |
| PIFCSQ42 | Pirouette ${ }^{\circledR}$ Tables - Fixed-Square-29" High (Standard Height): Square Tables - Fixed, 29" High |
| PIFCV2460 | Pirouette ${ }^{\circledR}$ Tables - Fixed-Chevron-29" High (Standard Height): Chevron Tables - 24"D |
| PIFCV3060 | Pirouette ${ }^{\circledR}$ Tables - Fixed-Chevron-29" High (Standard Height): Chevron Tables - $30^{\prime \prime} \mathrm{D}$ |
| PIFDC3060T | Pirouette ${ }^{\text {® }}$ Tables - Fixed-Double Chevron-29" High (Standard |


| Model No. | Description | Page |
| :---: | :---: | :---: |
|  | File, 4 High | 156 |
| S7L/366155D | 700 Series ${ }^{\text {P }}$ Preconfigured Lateral Files Drawer Units: 65-9/32" |  |
|  | File, 5 High | 158 |
| S7L/366755M | 700 Series ${ }^{\circledR}$ Preconfigured Multimedia Storage Cupboard/ |  |
|  | Lateral: 71-13/32" File | 160 |
| S7P/1520FBBF | 700 Series ${ }^{\circledR}$ Pedestals - Mobile and Freestanding: Pedestal - BBF | 168 |
| S7P/1520FFF | 700 Series ${ }^{\circledR}$ Pedestals - Mobile and Freestanding: Pedestal - FF | 168 |
| S7P/1520FPBF | 700 Series ${ }^{\circledR}$ Pedestals - Mobile and Freestanding: Pedestal - PBF | 168 |
| S7P/1520MBF | 700 Series ${ }^{\oplus}$ Pedestals - Mobile and Freestanding: Pedestal - BF | 168 |
| S7P/1524HPBF | 700 Series ${ }^{\oplus}$ Pedestals - Hanging: Pedestal - PBF | 170 |
| S7V/15302DFB | 700 Series $^{\circledR}$ Vertical Files Letter/Legal Size Documents: 25-3/4" |  |
|  | File, 2 High-Letter Size | 164 |
| S7V/15304DFB | 700 Series ${ }^{\circledR}$ Vertical Files Letter/Legal Size Documents: 48" |  |
|  | File, 4 High-Letter Size | 164 |
| S7V/15CF | Vertical File Accessories: Compressor | 166 |
| S7V/18302DFB | 700 Series $^{\circledR}$ Vertical Files Letter/Legal Size Documents: 25-3/4" |  |
|  | File, 2 High-Legal Size | 164 |
| S7V/18304DFB | 700 Series® ${ }^{\text {® }}$ Vertical Files Letter/Legal Size Documents: 48" |  |
|  | File, 4 High-Legal Size | 164 |
| SCDA.BL | Strive ${ }^{\oplus}$ - Four Leg: Transport Dolly for 4-Leg and Sled Base Chairs | 14 |
| SLNAP | Strive ${ }^{\circledR}$ - Four Leg: Four-Leg Armless Chair | 14 |
| SLNAPC | Strive ${ }^{\oplus}$ - Four Leg: Four-Leg Armless Chair with Casters | 14 |
| SPDNAP | Strive ${ }^{\text {® }}$ Task Armless Chair | 10 |
| SPSNAP | Strive ${ }^{\text {® }}$ : Task Armless Stool | 10 |
| SSNAP | Strive ${ }^{\circledR}$ - Sled Base: Sled Base Armless Chair | 16 |
| SWNA | Strive ${ }^{\text {- High Density: Armless Chair }}$ | 20 |
| TLT5. 24 | WorkZone ${ }^{\circledR}$ Components Universal Tasklight: Universal Overhead Task Light | 186 |
| VL.3060.BL.WH | ValueLite ${ }^{\circledR}$ Folding Tables: Rectangle Tables | 106 |
| VL.48R.BL.WH | ValueLite ${ }^{\oplus}$ Folding Tables: Round Tables | 106 |
| WBW2430 | WorkZone ${ }^{\circledR}$ Basic Worksurfaces: Basic Worksurface | 174 |
| WCC244224 | WorkZone ${ }^{\circledR}$ Basic Worksurfaces: Stand Alone Corner Curvilinear Worksurface | 174 |
| WPW3060S | WorkZone ${ }^{\circledR}$ Transitional Worksurfaces: Peninsula Side Mount |  |
|  | Worksurface | 180 |
| WZP24 | WorkZone ${ }^{\circledR}$ Components Privacy Screens: Basic Privacy Screen | 182 |
| WZPP244872 | WorkZone ${ }^{\oplus}$ Basic Worksurfaces: Piano Peninsula Worksurface (Right Shown) | 176 |
| WZPT244872 | WorkZone ${ }^{\circledR}$ Basic Worksurfaces: "P" Shaped Peninsula Worksurface (Right Shown) | 176 |
| WZSS244872 | WorkZone ${ }^{\circledR}$ Basic Worksurfaces: Square Shoe Worksurface (Right Shown) | 178 |
| WZUF30 | WorkZone ${ }^{\circledR}$ Components Universal Overhead Storage: Universal Overhead Cabinet with Fabric Door | 184 |

## QUICK SHIP PURCHASE ORDER COVER SHEET Order Entry Fax I-800-405-2264/Email order.entry@ki.com

NOTE: COMPLETE DATA FIELDS ONLY IF DETAILS ARE NOT INCLUDED ON PURCHASE ORDER
FROM $\qquad$ \# OF PAGES $\qquad$ DATE $\square$ PO \#

## QUICK SHIP PROGRAM REQUIREMENTS

- A completed Quick Ship Purchase Order Cover Sheet must accompany all Quick Ship purchase orders.
- All products on purchase order must be identified Quick Ship model number and options.
- All Quick Ship products will ship directly from the KI manufacturing facility.
- All Quick Ship purchase orders received after 2PM CST will be acknowledged as received the next working day.
- All Quick Ship purchase orders must be received with complete and correct information. If a purchase order is received with missing, incomplete, or incorrect information, the quick ship leadtime will not begin until all questions are confirmed in writing.
- All Quick Ship purchase orders received are non-cancellable and non-returnable.

| Sold To Name Account \# Address City/State/Zip | *Bill To Name $\square$ <br> Address $\qquad$ <br> City/State/Zip $\qquad$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Ship To Name | End User Name <br> Address <br> City/State/Zip Fed. ID \# |  |  |  |
| Address |  |  |  |  |
| City/State/Zip |  |  |  |  |
| Mark For |  |  |  |  |
| Delivery Contact Name $\square$ Delivery Contact Phone Call Before Delivery No | Receiving Hrs of Operation Truck Size Limitation |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| End User Site Contact Name | End User Site Contact Phone |  |  |  |
| ORDER NOTIFICATION CONTACT <br> For an Advance Shipment Notifications and/or An additional Acknowledgement via Email. (must complete all fields) | Notification Contact Name Notification Contact Email Document |  |  |  |
|  |  |  |  |  |
|  |  | OASN | OAck | OBoth |

## ADDITIONAL COMMENTS:

## KI INTERNAL USE ONLY



## KI

1330 Bellevue Street
P.O. Box 8100

Green Bay, Wisconsin 54308-8I 00
1-800-424-2432
www.ki.com

KI and Furnishing Knowledge
are registered trademarks
of Krueger International, Inc.
© 2015 Krueger International, Inc.
All Rights Reserved.
Code KI- I I6I2/KI/PDF/04I5


[^0]:    175.0\# \$ 1353

[^1]:    89.0\# \$ 954

