January I7, 2005
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800-424-2432

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## Ordering C.O.M., C.O.L., and C.O.V.

How to Specify C.O.M. Upholstery
Textile designs often have intricate patterns. Not all individuals will interpret fabric direction in the same manner

As a standard procedure, KI cuts fabrics off the roll in a horizontal fashion as shown in Diagram A at the right. By culting in this fashion, most waste is eliminated. Our requirements for yardage in this book are based on this type of cutting. When directional or patterned fabrics are used, they often require more yardage than solid colors.

## C.O.M., C.O.L. and C.O.V. Testing

 KI will require for testing actual yardage to upholster one chair. The testing requirements depend on which chair you have selected on your order.Test samples will be applied to the order and will be held for 6 months if needed. After 6 months, the sample can no longer be applied to your order. For all products to be tested, send test samples for approval to:

## KI

1330 Bellevue Street
Green Bay, WI 54302
Attn: C.O.M. Specialist
To expedite the procedure, attach a copy of the "C.O.M. Information Form" on this page.

All C.O.M., C.O.L. and C.O.V. must be labeled with the purchase order number.
C.O.M., C.O.L. and C.O.V. Production Customer's fabrics and leathers must be approved prior to acceptance for production. Upon test approval, a 1' square sample swatch of upholstery material must accompany the order. KI assumes no responsibility for wear, defects or performance of customer's own fabrics, vinyl or leather. C.O.M., C.O.L. and C.O.V. orders are available on a deferred delivery basis.

Orders for production of C.O.M., C.O.L. and C.O.V. upholstered products are not scheduled for processing until upholstery material is received. Upon receipt, KI will provide an acknowledgement and an estimated shipping date.

By providing KI with a completely filled-out copy of the form on this page, we will be able to expedite your order. We find it particularly helpful with directional or patterned upholstery material. It is critical that copies of this form accompany test quantities as well as production quantities of C.O.M.
C.O.M. must be supplied in continuous yardage.


KI recommends that leather be ordered in yardage. Leather must be usable. The outer edges cannot be calculated as square feet or yardage.

The C.O.M., C.O.L. and C.O.V. yardage requirements accompanying products in the pricing section are for 10 chairs/seats or less, 54" wide nondirectional material. On larger orders, less material is required.

For exact production yardage requirements, call 1-800-424-2432, ext. 2707.
C.O.M., C.O.L. and C.O.V. Order Processing For products shipped from Green Bay, WI facility, ship upholstery material to:

## KI

Attn: C.O.M. Storage
1330 Bellevue Street
Green Bay, WI 54302
For products shipped from Manitowoc, WI facility, ship upholstery material to:

## KI Manitowoc

Attn: C.O.M. Storage
1400 South 41st Street
Manitowoc, WI 54220
For products shipped from Tupelo, MS facility ship material to:

KI Tupelo
Attn: C.O.M. Storage
2112 South Green Street
Tupelo, MS 38801

For products shipped from Bonduel, WI facility, ship material to:

KI
Attn: C.O.M. Storage
204 West South Street
Bonduel, WI 54107
For products shipped from LaVerne, CA facility, ship material to:

## Impress/Kismet <br> Attn: C.O.M. Storage 2009 Wright Ave. <br> LaVerne, CA 91750

For products shipped from Los Angeles, CA facility, ship material to:

## KI-ADD

Attn: C.O.M. Storage
6500 S. Avalon Boulevard
Los Angeles, CA 90003

## Intricate Patterns

In the event of specific requirements for positioning of intricate patterns or pattern repeats on seats and backrests, provide a sketch noting requirements, as in Diagram $B$, along with materials for testing, and with the order.


## Treated Materials

If C.O.M. requires processing such as Scotchgard $®$ or acrylic backing, it often shrinks. To prevent delays in delivery or back ordering due to shrinkage, please have your processor remeasure atter processing and assure adequate yardage shipment.

## Split Orders

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

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

## Excess Upholstery Material

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

## Cancelled or Changed Orders

Kl assumes no responsibility for extra C.O.M.,
C.O.L. or C.O.V. material due to a change of upholstery or cancellation of an order. It is the customer's responsibility to arrange for return of this material.

## C.O.M., C.O.L and C.O.V. Information Form

A copy of this form should accompany test requests and production orders. Please fill it out completely, and, if your order has been acknowledged, provide the acknowledgement number.

Please see information below and check the appropriate box.

## $\square$ Submitted for testing.

Purchase Order Number
$\square$ Test approved. Submitted for production.
KI Acknowledgement Number

| Purchasing Agent (Dealer or buying organization) |  | In all instances, send this form to the |
| :--- | :--- | :--- |
| $\overline{\text { Attention }}$ | C.O.M. Specialist. |  |
| Address |  |  |



Ordering C.O.M., C.O.L., and C.O.V.

# Stacking/Nesting Seating 

Dance $®$ Chairs General Information

| (DNCU/NA/SX/SWG/G) |
| :--- |



## Armrest

## SPECIFICATIONS

## Seat and Backrest

The seat is a contoured injection molded polypropylene inner structure covered with 1" thick polyurethane foam and fabric. The seat bottom is covered with an injection molded polypropylene shroud. The all poly version has a polyurethane seat. The backrest features dual articulation, which is achieved by joining two independent backrest components to the front legs with four patented flex mechanisms. The flex mechanisms are constructed of a steel inner spine and flex spring encased in two machined brass housings with a ball joint. The backrest components are injection molded polypropylene. The upper backrest features an integral handle.

## Frame Structure

The structure is made of four reinforced aluminum legs. The legs are 2.0 mm wall extruded aluminum with die cast aluminum reinforcements at the joint locations. Models with casters have die cast aluminum feet. The legs
on each side are held in place with two reinforced nylon joints. The two sets of legs are joined to an extruded aluminum cross member with six $5 / 16^{\prime \prime}$ screws.

## Arms

Armrests are made of nylon and rotate upward $90^{\circ}$ to allow the chairs to be stacked. Available in black only.

## Tablet Arm

The tablet is available in left- or right-handed versions. The tablet folds up and to the side, allowing the chair to stack or nest. Tablet is 10 $\times 10^{\prime \prime}$, large enough for a laptop computer. Offered with or without an arm on the nontablet side. When tablet is folded, there is an arm underneath the tablet which provides the option to convert from a tablet arm chair to a straight armchair. Only available in black plastic.

## Frame Finish

Baked on electrostatically applied epoxy powder coating.

## Poly Colors

The two backrest components and seat shroud are offered in multiple colors. The arm caps, leg joints, glides and backrest trim are available in black only. The all poly version is available in black only.

## Casters

Dual 50mm wheel high impact nylon. Offered with all-nylon wheels for carpet and polyurethane covered nylon wheels for hard floors. Casters are always black.

## Glides

The glides are injection molded polyethylene. Available in black only.

## Dolly

Tubular steel frame crossed at center and welded. 3" swivel casters. Caster housings are welded to frame. Non-chipping enamel is electrostatically-applied, then baked-on, alkyd urea formula. Standard chair capacities permit passage through an 80" doorway.

NOTE: Chairs with casters should not be stacked on the dolly.

## Ganger

The left and right-side ganger elements are molded nylon. Provided with color matched attachment screws, they mount to the rear legs in place of the left and right leg covers. Armchairs do not gang. Available in black only.

## INFORMATION

## Design

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


Poly Armless Chair with Casters
(DNCP/NA/SX/PBL/C)


Tablet Arm Chair with Casters
(DNTU/TRNA/BL/PBL/C)

| Features |
| :--- |
| Back flex |
| Flip-up seat |
| Nesting and stacking |
| General Dimensions |
| Seat width |
| Seat depth |
| Seat height |
| Back width |
| Back height |
| Overall Dimensions |
| Width |
| Depth |
| Height |
| Top of arm to floor |
| Nesting depth |
| Stacking height |
| Stack height 8 chairs on floor |
| Stack height 8 chairs on dolly |

INFORMATION
Warranty
See Terms for general information.

## Stacking/Nesting Seating

Dance® Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color | Shell Color | Base | Upholstery <br> Color |  |
| \% | Dance $®$ Armless Chair <br> - Flip-up seat <br> - Nests <br> - Stacks <br> - Flex back <br> - No arms <br> - Casters or glides | Poly Seat/Poly Back | DNCP/NA |  | SBL |  |  | 20\# |
|  |  | Uphol Seat/Poly Back | DNCU/NA |  |  |  |  | 19\# |
| $\square$ |  |  |  |  |  |  |  |  |
| 边 |  |  |  |  |  |  |  |  |
| \% |  |  |  |  |  |  |  |  |
| d d |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { DNCP } \\ & \text { DNCU } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  | Dance ${ }^{\circledR}$ Armchair <br> - Flip-up seat <br> - Nests <br> - Stacks <br> - Flex back <br> - Arms (black) <br> - Casters or glides | Poly Seat/Poly Back | DNCP/WA |  | SBL |  |  | 21\# |
|  | Uphol Seat/Poly Back |  | DNCU/WA |  |  |  |  | 20\# |
|  |  |  |  |  |  |  |  |  |
| 0 |  |  |  |  |  |  |  |  |
| al |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { DNCP } \\ & \text { DNCU } \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | Dance ${ }^{\circledR}$ Tablet Arm Chair <br> - Tablet folds to the side <br> - Flip-up seat <br> - Nests <br> - Stacks <br> - Flex back <br> - Casters or glides <br> - Tablet available in black only |  | Poly, Tablet Left, No Arm Right | DNTP/TLNA |  | SBL |  |  | 24\# |
|  |  |  | Poly, Tablet Left, Arm Right | DNTP/TLWA |  | SBL |  |  | 25\# |
| 1/11 |  | Poly, Tablet Right, No Arm Left | DNTP/TRNA |  | SBL |  |  | 24\# |
| $\cdots$ |  | Poly, Tablet Right, Arm Left | DNTP/TRWA |  | SBL |  |  | 25\# |
| $0 \text { or }$ |  | Uph, Tablet Left, No Arm Right | DNTU/LLNA |  |  |  |  | 23\# |
| , |  | Uph, Tablet Left, Arm Right | DNTU/LLWA |  |  |  |  | 24\# |
| $\begin{aligned} & \text { DNTP } \\ & \text { DNTU } \end{aligned}$ |  | Uph, Tablet Right, No Arm Left | DNTU/TRNA |  |  |  |  | 23\# |
|  |  | Uph, Tablet Right, Arm Left | DNTU/TRWA |  |  |  |  | 24\# |
|  |  |  | (A) | B | C | (1) | 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select base option.

C = Carpet casters S = Hard floor casters $\bar{G} \quad=$ Glides
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery
C.O.M. requirement for upholstered seat chair is $1 / 2$ yard of 54 " wide nondirectional tabric. For complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products, except the all poly version, can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model = Dance ${ }^{R}$
Added Lead Time $=5$ weeks
Added List Price $=\$ 50$

## Stacking/Nesting Seating

Dance® Chairs

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 340 |  |  |  |  |  |  |  |  |
| N/A | 381 | 390 | 398 | 381 | 403 | 420 | 437 | 454 |


| $\$ 358$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 399 | 407 | 415 | 399 | 421 | 438 | 454 | 471 |


| $\$ 427$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 435 |  |  |  |  |  |  |  |  |
| 427 |  |  |  |  |  |  |  |  |
| 435 | 468 | 485 | 493 | 490 | 523 | 541 |  |  |
| N/A | 476 | 476 | 484 | 476 | 498 | 515 | 531 | 549 |
| N/A | 468 | 485 | 493 | 476 | 490 | 506 | 523 | 541 |
| N/A | 476 |  | 498 | 515 | 531 | 549 |  |  |
| N/A |  |  |  |  |  |  |  |  |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad \mathrm{N} / \mathrm{C}$
Shipping
Shipped assembled freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Dance ${ }^{R}$ Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required

HOW TO BUILD A MODEL NUMBER
A Select basic model.

## Stacking/Nesting Seating <br> Dance® Chairs

## Delivered Pricing

\$ 10
\$ 172

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

|  | Daylight ${ }^{T M}$ Chair (Day) | Transport Dolly (MXD.BL) |
| :---: | :---: | :---: |
| Features |  |  |
| Mesh seat and back | - |  |
| Ganging | - |  |
| Stacking | - |  |
| General Dimensions |  |  |
| Seat width | 17-1/2" |  |
| Seat depth | 18-3/4" |  |
| Seat height | 18 " |  |
| Overall height | 32 " |  |
| Overall Dimensions |  |  |
| Width | 20-1/4" | 22-3/8" |
| Depth | 21" | 25-5/8" |
| Height on dolly | 44 Chairs/78" H |  |
| Height on floor | 12 Chairs/40-1/4" H |  |

## SPECIFICATIONS

## Frame

Frame and front cross member are fabricated from $1 / 2^{\prime \prime} 0 . d . \times 16$-gauge tubular steel. Rear cross brace is fabricated from $5 / 16^{\prime \prime}$ diameter steel rod. All joints are welded.

## Seat and Back

Seat and back consist of a light grey polyester mesh adhered to an interior 13/32" diameter steel rod. The assembly is then over molded with polypropylene. Seat and back are attached to the frame with screws, which facilitates easy disassembly

## Glides

Glides are molded from a thermo plastic elastomer and have integral grey ganging clips.

## Frame Finish

Baked-on electrostatically applied epoxy powder coating or bright nickel chrome plating.

## Transport Dolly

Powder coated black steel frame. 5" casters:
two fixed, two swivel.

## INFORMATION

## Design

Designed by Toru Iseki and manufactured in the USA by Krueger International, Inc. under license from Aichi Co., Ltd.

Daylight ${ }^{T M}$ Stack Chairs General Information

## Stacking/Nesting Seating

Daylight ${ }^{\text {TM }}$ Chair

|  |  | MODEL | NUMBE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Basic <br> Model | Steel <br> Frame <br> Color | Plastic <br> Frame <br> Color | Approx. <br> Packaged <br> Weight |
| $\bigcirc$ | Daylight ${ }^{\text {TM }}$ Chair | DAY |  |  | 11\# |
| + | - Mesh seat and mesh back <br> - Mesh is always light grey |  |  |  |  |
|  | - Stacking |  |  |  |  |
|  | - Ganging |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| DAY |  |  |  |  |  |
|  |  |  |  |  |  |
| A +1 | Transport Dolly | MXD.BL |  |  | 30\# |
|  | - Easy maneuverability with 5" casters: two fixed, two swivel |  |  |  |  |
|  | - Black powder-coated finish |  |  |  |  |
| HRDPT |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | (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 indicates that a choice is required.
-The absence of the choice is required

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select steel frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select plastic frame color for seat and back.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder

## INFORMATION

California TB133 Fire Safety Code
Standard Daylight ${ }^{\text {TM }}$ chair meets the
California TB133 Fire Satety Code.
No upcharge and no added lead time.
\$ 295

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Dorsal ${ }^{( }$Chairs General Information

|  | Armless Stacking Oval Leg Chair (DL/WG/NAL) | Stacking Oval Leg Armchair (DL/BL/WAL) | Oval Leg Chair Transport Dolly (VTD.BL) |
| :---: | :---: | :---: | :---: |
| Features |  |  |  |
| Tubular steel arm |  | - |  |
| Stackable | - | - |  |
| Ganging | - | - |  |
| Articulating backrest | - | - |  |
| Available unupholstered | - | - |  |
| Available with upholstered seat only | - | - |  |
| Available with upholstered seat and back | - | - |  |
| General Dimensions |  |  |  |
| Seat width | 19" | 19" |  |
| Seat depth | 17-1/2" | 17-1/2" |  |
| Seat height | 18-1/4" | 18-1/4" |  |
| Arm height |  | 26-1/2" |  |
| Overall Dimensions |  |  |  |
| Width | 19" | 22-1/4" | $24 "$ |
| Depth | 21-3/4" | 21-3/4" | 21 " |
| Height | 32 " | 32 " | $7{ }^{\prime \prime}$ |
| Stacking (Dimensions) Information |  |  |  |
| On dolly | 8 chairs | 8 chairs |  |
| On dolly, dimensions | $25^{\prime \prime} \times 26^{\prime \prime} \times 64$ " | $25^{\prime \prime} \times 43^{\prime \prime} \times 61^{\prime \prime}$ |  |
|  |  |  |  |
| Ganging |  |  |  |

## SPECIFICATIONS

## Seat and Back

Unupholstered chairs have a textured thermoplastic shell. Body contact areas have textured pattern. Upholstered chairs have fabric covered, extra thick, soft foam backrest and seat cushions fastened to an inner shell. Automatic mechanism governs backrest movement.

## Oval Tube Frame

1-1/4" o.d., seam-welded oval tubular steel frame. Extension of rear legs forms arms. Arms and legs are oval seam-welded tubular steel welded to underseat structure.
Electrostatically-applied powder-coated finish. Armrest caps in plastic.

## Round Legs

3/4" o.d., seam-welded tubular.

## Oval Leg Glides

Foot glides of molded high-impact plastic. Finish matches chair color with exception of
chrome frame chairs, which have black glides

## Ganging Elements

Built-in couplers for ganging are optional. Monochromatic with frame color.

## Tablet Arm Chair

Tablet arm chair stacks. Tablet arm of round tubular steel frame welded to leg and hinged at tablet. Tips up for entry and storage. Standard size tablet of resin core, with laminate writing surface and backing sheet. Round tablet edge with clear lacquer finish. Powder-coated frame. Seating clearance is $12-1 / 2^{\prime \prime}$. Tablet is $20-5 / 8^{\prime \prime}$ long and $12^{\prime \prime}$ wide.

## Bookrack

Chairs are nonstacking with bookrack attached. Welded wire frame, powder-coated finish. May be field-installed.

## Round Leg Glides

Self-leveling nylon base glides are replaceable. Finish matches chair color.

## Stacking

See the above chart for stacking capabilities on a transport dolly. Do not exceed these capacities.

## INFORMATION

## C.O.M. Testing and Production

 RequirementsNot all materials are suitable for upholstering this product. A 1 yard sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:

KI
Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302

## Design

Designed and developed by Emilio AMbasz and Giancarlo Piretti for OPENArk B.V.
Manufactured in the USA by Krueger International, Inc. under license from OPENArk B.V.

Dorsal $®$ is a registered trademark of OPENArk B.V. and is used under license by Krueger International, Inc.


Armless Stacking Round Leg Chair (DR/BL/NAL)


Stacking Tablet Arm Round Leg Chair (DR/GR/TRL)


Round Leg Chair Transport Dolly (VTD.BL)

| Features |  |  |  |
| :---: | :---: | :---: | :---: |
| Stackable | $\bullet$ | - |  |
| Ganging | - |  |  |
| Articulating backrest | - | - |  |
| Available unupholstered | $\bullet$ | - |  |
| Available with upholstered seat only | - | - |  |
| Available with upholstered seat and back | - | - |  |
| General Dimensions |  |  |  |
| Seat width | 19" | 19" |  |
| Seat depth | 17-1/2" | 17-1/2" |  |
| Seat height | 18-1/4" | 18-1/4" |  |
| Overall Dimensions |  |  |  |
| Width | 22-3/4" | 25-1/2" | $24^{\prime \prime}$ |
| Depth | 21-3/4" | 28 " | 21" |
| Height | 32 " | 32 " | $7{ }^{\prime \prime}$ |
| Tablet width |  | 12 " |  |
| Tablet depth |  | 21 " |  |
| Stacking (Dimensions) Information |  |  |  |
| On dolly | 8 chairs | 6 chairs |  |
| On dolly, dimensions | $25^{\prime \prime} \times 27^{\prime \prime} \times 76^{\prime \prime}$ | $30^{\prime \prime} \times 27^{\prime \prime} \times 65^{\prime \prime}$ |  |

## Stacking/Nesting Seating

Dorsal® Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color | Shell Color | Upholstery <br> Color |  |
|  | Armless Stacking Oval Leg Chair <br> - Articulating backrest | Unupholstered | DLNA |  |  |  | 19\# |
|  |  | Upholstered Seat | DLNA/SO |  |  |  | 19\# |
|  |  | Upholstered Seat/Back | DLNA/SB |  |  |  | 19\# |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { DL } \\ & \text { DLU } \end{aligned}$ |  |  |  |  |  |  |  |
|  | Stacking Oval Leg Armchair <br> - Articulating backrest <br> - Armcaps in plastic | Unupholstered | DLWA |  |  |  | 23\# |
|  |  | Upholstered Seat | DLWA/SO |  |  |  | 23\# |
|  |  | Upholstered Seat/Back | DLWA/SB |  |  |  | 23\# |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  <br> HRDPT | Oval Leg Chair Transport Dolly <br> - Easy maneuverability with caster wheels: <br> two 3" fixed, two 5" swivel <br> - Black powder-coated finish |  | VTD.BL |  |  |  | 19\# |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | (A) | B | C | (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 indicates that a choice is required.

- The absence of the indicates that no choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is $5 / 8$ yard per upholstered seat chair and 1 yard per upholstered seat and back chair of 54 " wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=No Upholstery
Added Lead Time=1 week
Added List Price= \$40
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$68

## Gangers

For ganging mechanism, add "/G" to end of model number.
List price upcharge is $\$ 11$.

## Stacking/Nesting Seating

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Vinyl Group 2 | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 234 |  |  |  |  |  |  |  |  |
| N/A | 329 | 347 | 354 | 329 | 371 | 395 | 417 | 436 |
| N/A | 376 | 421 | 427 | 376 | 423 | 453 | 476 | 503 |


| $\$ 332$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 426 | 444 | 450 | 426 | 469 | 495 | 514 | 533 |
| N/A | 473 | 519 | 525 | 473 | 523 | 550 | 574 | 601 |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad \mathrm{N} / \mathrm{C}$
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Dorsal® Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

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

Includes arms, base and bookrack. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select shell color.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(E) Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

## C.O.M. requirement for 10 chairs or less is

 $5 / 8$ yard per upholstered seat chair and 1 yard per uphoistered seat and back chair of 54 " wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.
## Stacking/Nesting Seating

Dorsal(®) Chairs

|  |  | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Approx. | Delivered | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing |
| Packaged | Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| Weight | Unupholstered | 1 \& C.O.M. | 2 | 3 | 2 | Group P1 | Group P2 | Group P3 | Group P4 |
| 17\# | \$ 165 |  |  |  |  |  |  |  |  |
| 17\# | N/A | 257 | 273 | 281 | 257 | 298 | 323 | 345 | 364 |
| 19\# | N/A | 304 | 349 | 355 | 304 | 351 | 381 | 404 | 430 |


| $23 \#$ | $\$$ | 351 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $24 \#$ | N/A | 446 | 465 | 471 | 446 | 488 | 514 | 533 | 553 |
| $25 \#$ | N/A | 494 | 539 | 544 | 494 | 541 | 570 | 594 | 621 |
| $23 \#$ | 351 |  |  |  |  |  |  |  |  |
| $24 \#$ | N/A | 446 | 465 | 471 | 446 | 488 | 514 | 533 | 553 |
| $25 \#$ | N/A | 494 | 539 | 544 | 494 | 541 | 570 | 594 | 621 |

19\# \$ 281

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=No Upholstery
Added Lead Time=1 week
Added List Price= \$40
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$68

## Gangers

For ganging mechanism, add "/G" to end of model number.
List price upcharge is $\$ 11$.

## Bookrack

Add "/BR" to end of model number. List
price upcharge is $\$ 25$.

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

Dorsal® 1090 Chair
Standard Size Tablet

Arm $\quad$\begin{tabular}{l}
Dorsal® 1090 Chair <br>
Armless

$\quad$

Dorsal® 1090 Chair <br>
Oversized Tablet Arm

$\quad$


| Dorsal® 1090 Chair |
| :--- |
| Laptop Tablet Arm | <br>

\hline
\end{tabular}

| Features |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 18-gauge steel frame | - | - | - | - |
| Injection-molded thermoplastic seat and back | - | - | - | - |
| Flex back | - | - | - | - |
| Laminate tablet arm | - |  | - | - |
| Overall Dimensions |  |  |  |  |
| Seat width | 24 " | 21-1/2" | $24^{\prime \prime}$ | 24-1/2" |
| Seat depth | 28 " | 21 " | 29-1/2" | 29-1/2" |
| Seat clearance with unupholstered back | $15-1 / 2^{\prime \prime}$ |  | 15-1/2" | 16-1/2" |
| Seat clearance with upholstered back | $15^{\prime \prime}$ |  | $15^{\prime \prime}$ | $16^{\prime \prime}$ |
| Standard tablet arm | $12-1 / 2^{\prime \prime} \times 20-1 / 2^{\prime \prime}$ |  |  |  |
| Oversized tablet arm |  |  | $17^{\prime \prime} \times 20-1 / 2^{\prime \prime}$ |  |
| Laptop tablet arm |  |  |  | $19^{\prime \prime} \times 22-3 / 4 "$ |

## SPECIFICATIONS

## Frame

Powder coated 18-gauge $7 / 8^{\prime \prime}$ square tubular steel welded to two 14-gauge, $3 / 4^{\prime \prime}$ o.d. tubular steel set mounting members. A 14-gauge, $3 / 4$ " o.d. support is welded to the front legs.

## Shell

Two-piece injection-molded theremoplastic seat and back joined by a steel hinge with integral flex mechanism. Hinge covered by plastic bellows. Unupholstered chairs have a textured surface on the front of the seat and back. Upholstered chairs have thick foam back and seat cushions fastened to inner shell and covered with fabric.

## Tablet Arm

Standard tablet arms are 5/8" thick, high-density particleboard with laminate surface. Edges painted to match laminate. Oversized and laptop tablet arms are 5/8" thick 11-ply plywood core with laminate surface and clear coat edge.

## Glides

Steel or plastic glides.

## Book Rack

Solid steel rod construction. Rack inserts into stack button holes in front and rear legs.

## INFORMATION

## C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 1 yard $\times 54$ " sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:
KI
Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302

Dorsal® 1090 Chairs General Information

## Stacking/Nesting Seating



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option
$\begin{array}{ll}\mathbf{P} & =\text { Plastic } \\ \mathbf{S} & =\text { Steel }\end{array}$
(E) Select tablet surface finish Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder. Surface finish offerings are based on edge style selections.

## California TB133 Fire Safety Code

Products listed below meet the California TB133
Fire Safety Code standard. Add "FR" to model number. When specifying C.O.M., call (920) 468-2707 for testing requirements. Black,

Blue Grey, Warm Grey and Sand shells.

| Model | Added <br> Lead Time | Added <br> List Price |
| :--- | :--- | :--- |
| No Upholstery | 1 week | $\$ 36$ |
| Upholstered chairs | 1 week | $\$ 58$ |

\$ 217

## Stacking/Nesting Seating



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option
$\begin{array}{ll}\mathbf{P} & =\text { Plastic } \\ \mathbf{S} & =\text { Steel }\end{array}$
(E) Select tablet surface finish Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder. Surface finish offerings are based on edge style selections.

## California TB133 Fire Safety Code

Products listed below meet the California TB133
Fire Safety Code standard. Add "FR" to
model number. When specifying C.O.M., call
(920) 468-2707 for testing requirements. Black,

Blue Grey, Warm Grey and Sand shells.

| Model | Added <br> Lead Time | Added <br> List Price |
| :--- | :--- | :--- |
| No Upholstery | 1 week | $\$ 36$ |
| Upholstered chairs | 1 week | $\$ 58$ |

\$ 334

## Stacking/Nesting Seating

Dorsal® 1090 Chairs

|  | Features | MODEL NUMBER |  |  |  |  |  | Approx <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Frame Color | Shell Color | Fabric Color | Glides | Surface <br> Finish |  |
| - | Armless - Seat | 1090U/NA/S |  |  |  |  |  | 17\# |
| 隹 | Armless - Seat and Back | 1090U/NA/B |  |  |  |  |  | 17\# |
|  | Standard Size - Fixed Left Hand - Seat | 1090U/LEX/S |  |  |  |  |  | 27\# |
|  | Standard Size - Fixed Left Hand - Seat and Back | 1090U/LEX/B |  |  |  |  |  | 28\# |
|  | Standard Size - Fixed Right Hand - Seat | 1090U/RFX/S |  |  |  |  |  | 27\# |
| , | Standard Size - Fixed Right Hand - Seat and Back | 1090U/RFX/B |  |  |  |  |  | 28\# |
| 1090 U | Standard Size - Flip-Up Left Hand - Seat | 1090U/LFL/S |  |  |  |  |  | 27\# |
| Dorsal® 1090 Upholstered Chairs | Standard Size - Flip-Up Left Hand - Seat and Back | 1090U/LFL/B |  |  |  |  |  | 28\# |
| - Frame constructed of 18-gauge | Standard Size - Flip-Up Right Hand - Seat | 1090U/RFL/S |  |  |  |  |  | 27\# |
| square tubular steel <br> Two-piece seat and back constructed | Standard Size - Flip-Up Right Hand - Seat and Back | 1090U/RFL/B |  |  |  |  |  | 28\# |
| of injection-molded thermoplastic |  |  |  |  |  |  |  |  |
| - Back flexes with a steel hinge and integral spring mechanism |  |  |  |  |  |  |  |  |
| - Hinge covered by plastic bellows |  |  |  |  |  |  |  |  |
| - Upholstered seats and backs have thick foam cushions |  |  |  |  |  |  |  |  |
| - Tablet arms available in three sizes |  |  |  |  |  |  |  |  |
| - Standard and oversized tablet arms can be fixed or flip up |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | 45.0037 |  |  |  |  |  | 4\# |
| - Optional |  |  |  |  |  |  |  |  |
| - Chrome or painted to match frame |  |  |  |  |  |  |  |  |
| - Field installed |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | (A) | B | C | (1) | E | $\dot{\theta}$ |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
C) Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select fabric color. Refer to Vertical Fabric Pricing Addendum
Refer to the upholstery Fabric Cards in the KI Fabrics \& Finishes binder.

## E Select glide option

P = Plastic

E Select tablet surface finish. Refer to color addendum at ki. com or in KI Price List or KI Fabrics \& Finishes binder. Surface finish offerings are based on edge style selections.

## California TB133 Fire Safety Code

Products listed below meet the California TB133
Fire Safety Code standard. Add "FR" to model number. When specifying C.O.M., call (920) 468-2707 for testing requirements. Black, Blue Grey, Warm Grey and Sand shells.

| Model | Added <br> Lead Time | Added <br> List Price |
| :--- | :--- | :--- |
| No Upholstery | 1week | $\$ 36$ |
| Upholstered chairs | 1 week | $\$ 58$ |

## C.O.M. Testing and Production

## Requirements

C.O.M. requirements is $5 / 8$ yard per upholstered seat chair and 1 yard per upholstered seat and back chair of 54 " wide non-directional fabric. For complete information on ordering C.O.M. see the KI Seating pricelist in the Ordering/C.O.M. and C.O.L. section.

## Stacking/Nesting Seating

| Delivered Pricing Unupholstered | Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N/A | \$ 312 | \$ 329 | \$ 337 | \$ 352 | \$ 378 | \$ 399 | \$ 418 |
| N/A | 362 | 405 | 412 | 407 | 436 | 460 | 485 |
| N/A | 420 | 439 | 445 | 462 | 488 | 507 | 524 |
| N/A | 468 | 507 | 517 | 513 | 542 | 565 | 589 |
| N/A | 420 | 439 | 445 | 462 | 488 | 507 | 524 |
| N/A | 468 | 507 | 517 | 513 | 542 | 565 | 589 |
| N/A | 439 | 457 | 463 | 481 | 505 | 523 | 543 |
| N/A | 487 | 529 | 534 | 531 | 560 | 583 | 608 |
| N/A | 439 | 457 | 463 | 481 | 505 | 523 | 543 |
| N/A | 487 | 529 | 534 | 531 | 560 | 583 | 608 |

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information $\quad$ N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Dorsal® 1090 Chairs

|  | Features | MODEL NUMBER |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Frame <br> Color | Shell <br> Color | Glides | Surface <br> Finish | Fabric <br> Color |  |
| Dorsal® 1090 Upholstered Chairs <br> - Frame constructed of 18 -gauge square tubular steel <br> - Two-piece seat and back constructed of injection-molded thermoplastic <br> - Back flexes with a steel hinge and integral spring mechanism <br> - Hinge covered by plastic bellows <br> - Upholstered seats and backs have thick foam cushions <br> - Tablet arms available in three sizes <br> - Standard and oversized tablet arms can be fixed or flip up | Oversized - Fixed Left Hand - Seat | 1090U/OLFX/S |  |  |  |  |  | 28\# |
|  | Oversized - Fixed Left Hand - Seat and Back | 1090U/OLFX/B |  |  |  |  |  | 29\# |
|  | Oversized - Fixed Right Hand - Seat | 1090U/ORFX/S |  |  |  |  |  | 28\# |
|  | Oversized - Fixed Right Hand - Seat and Back | 1090U/ORFX/B |  |  |  |  |  | 29\# |
|  | Oversized - Flip-Up Left Hand - Seat | 1090U/OLFL/S |  |  |  |  |  | 29\# |
|  | Oversized - Flip-Up Left Hand - Seat and Back | 1090U/OLFL/B |  |  |  |  |  | 30\# |
|  | Oversized - Flip-Up Right Hand - Seat | 1090U/ORFL/S |  |  |  |  |  | 29\# |
|  | Oversized - Flip-Up Right Hand - Seat and Back | 1090U/ORFL/B |  |  |  |  |  | 30\# |
|  | Laptop - Flip-Up Left Hand - Seat | 1090U/LTLFL/S |  |  |  |  |  | 29\# |
|  | Laptop - Flip-Up Left Hand -Seat and Back | 1090U/LTLFL/B |  |  |  |  |  | 30\# |
|  | Laptop - Flip-Up Right Hand - Seat | 1090U/LTRFL/S |  |  |  |  |  | 29\# |
|  | Laptop - Flip-Up Right Hand - Seat and Back | 1090U/LTRFL/B |  |  |  |  |  | 30\# |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Book Rack <br> - Optional <br> - Chrome or painted to match frame <br> - Field installed |  | 45.0037 |  |  |  |  |  | 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 indicates that a choice is required.

- The absence of the indicates that no


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option

(E) Select tablet surface finish Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder. Surface finish offerings are based on edge style selections.
(F) Select fabric color Refer to Vertical Fabric Pricing Addendum
Refer to the upholstery Fabric Cards in the KI Fabrics \& Finishes binder.

## California TB133 Fire Safety Code

Products listed below meet the California TB133 Fire Safety Code standard. Add "FR" to model number. When specifying C.O.M., call (920) 468-2707 for testing requirements. Black, Blue Grey, Warm Grey and Sand shells.

| Model | Added <br> Lead Time | Added <br> List Price |
| :--- | :--- | :--- |
| No Upholstery | 1 week | $\$ 36$ |
| Upholstered chairs | 1 week | $\$ 58$ |
| INFORMATION |  |  |

## C.O.M. Testing and Production

## Requirements

C.O.M. requirements is $5 / 8$ yard per upholstered seat chair and 1 yard per upholstered seat and back chair of 54" wide non-directional fabric. For complete information on ordering C.O.M. see the KI Seating pricelist in the Ordering/C.O.M. and C.O.L. section.

## Stacking/Nesting Seating

| Delivered Pricing Unupholstered | Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N/A | \$ 428 | \$ 445 | \$ 450 | \$ 468 | \$ 494 | \$ 513 | \$ 532 |
| N/A | 474 | 506 | 523 | 520 | 550 | 572 | 597 |
| N/A | 428 | 445 | 450 | 468 | 494 | 513 | 532 |
| N/A | 474 | 506 | 523 | 520 | 550 | 572 | 597 |
| N/A | 456 | 472 | 481 | 497 | 521 | 541 | 560 |
| N/A | 501 | 547 | 554 | 548 | 577 | 602 | 625 |
| N/A | 456 | 472 | 481 | 497 | 521 | 541 | 560 |
| N/A | 501 | 547 | 554 | 548 | 577 | 602 | 625 |
| N/A | 472 | 490 | 497 | 514 | 538 | 559 | 578 |
| N/A | 518 | 563 | 568 | 565 | 593 | 617 | 641 |
| N/A | 472 | 490 | 497 | 514 | 538 | 559 | 578 |
| N/A | 518 | 563 | 568 | 565 | 593 | 617 | 641 |

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information $\quad$ N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.


## SPECIFICATIONS

## Frame

18-gauge full tube, non-tapered steel frames. $1-1 / 8^{\prime \prime}$ diameter on larger 18-1/2", 17-1/2" and $15-1 / 2^{\prime \prime}$ chairs. $7 / 8^{\prime \prime}$ diameter on smaller $13-1 / 2^{\prime \prime}$ and $11-1 / 2^{\prime \prime}$ chairs. Frame shall be a "wallsaver" design and include an integrated, welded seat pan cradle on the larger size chairs ( $18-1 / 2^{\prime \prime}, 17-1 / 2^{\prime \prime}$ and $15-1 / 2^{\prime \prime}$ ), to eliminate flex and provide superior back support.

## Chrome Finish

Metal frame is chemically cleaned and prepared for application of duplex bright nickel/chrome plating meeting all requirements for non-peeling and abrasion resistance.

## Seat and Back

Solid, single piece shell shall be made of static free, polypropylene. Colorfastness ensured through complete color impregnation throughout the molded part. Strength and durability
shall be assured through engineered structural support ribs critically positioned to attach the seat to the frame utilizing non-loosening attachment rivets.

## Glides

Swivel type nylon bottom glides are standard Swivel type polished stainless steel glides are available with an upcharge.

## Seat Heights

Fixed seat heights are 11-1/2", 13-1/2", 15$1 / 2^{\prime \prime}, 17-1 / 2^{\prime \prime}, 18-1 / 2^{\prime \prime}$ as measured from the floor to the front of the seat.

## Seat Sizes

Extra Small \& Small: $12-1 / 4^{\prime \prime}$ wide x $12-1 / 2^{\prime \prime}$ deep
Medium: 13-3/4" wide x $14^{\prime \prime}$ deep
Large: $15-1 / 4^{\prime \prime}$ wide $\times 15-1 / 4^{\prime \prime}$ deep
Extra Large: $16-1 / 2^{\prime \prime}$ wide $\times 17^{\prime \prime}$ deep

## Stacking and Moving

Chairs shall stack 12 high. Utilizing the X Frame Stack Chair Dolly (FD.BL), the chairs
shall be able to pass through a standard doorway. The chair dolly shall accept all sizes of chairs. See the Stack Chair Storage General Information page.


DuraStack® Large Stack Chair (DSCH.L)


DuraStack ${ }^{\circledR}$ Extra Large Stack Chair (DSCH.EL)

## Features

| 18-gauge steel frame-1-1/8" Diameter | - | - |
| :---: | :---: | :---: |
| Welded seat pan cradle | - | - |
| Single piece, molded polypropylene shell | - | - |
| Stacks 12 high | - | - |
| Duplex bright nickel chrome plated frame | - | - |
| General Dimensions |  |  |
| Seat width | 15-1/4" | 16-1/2" |
| Seat depth | 15-1/4" | 17" |
| Seat height | 17-1/2" | 18-1/2" |

## Stacking/Nesting Seating

|  |  |  | MODEL N | UMBER |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Size | Basic <br> Model | Shell Color | Glide <br> Option | Carton Code | Approx. <br> Packaged <br> Weight |
|  | DuraStack® Stack Chair | Extra Small | DSCH.ES |  |  |  | 5\# |
|  | - Molded polypropylene shell | Small | DSCH.S |  |  |  | 5\# |
|  | - Duplex bright nickel chrome plated frame | Medium | DSCH.M |  |  |  | 8\# |
| , | - Stacks 12 high | Large | DSCH.L |  |  |  | 9\# |
|  |  | Extra Large | DSCH.EL |  |  |  | 10\# |
| 1 |  |  |  |  |  |  |  |
| DSCH |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | (A) | B | C | (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 indicates that a choice is required.

- The absence of the indicates that no

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

B Select shell color.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
C. Select glide option

NG = Nylon glides - Standard
SG = Steel glides; add \$3
List per chair
(D) Select carton code

CTN = Cartoned
NP = Standard packaging - shrink
wrapped to pallet
Cartoning is required on orders less than 12 chairs or orders shipped via air freight or UPS. Specific requested carriers may also require cartoning. Upcharge is \$4 per chair.

## Stacking/Nesting Seating

Maestro ${ }^{\circledR}$ Chairs General Information

|  |
| :--- |

## SPECIFICATIONS

## Seat and Backrest

Injection-molded polypropylene seat and back. Back features a contoured handle for easy 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. Stacking powder-coated frames is not recommended.

## Transport Dolly

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

Tablet Arm
7/16" solid steel rod frame, hinged tablet for easy access. Standard size has resin core; high pressure laminate surface. Round tablet edge with clear lacquer finish. Bright chrome frame only. Chairs are nonstacking when attached, not available for use with powder coated frame chairs. Tablet flips up for easy access. Seating clearance is $14^{\prime \prime}$. Tablet is $20-1 / 2^{\prime \prime}$ long and $12^{\prime \prime}$ wide.

## Seat and Back Pads

Fixed seat and back pads consist of a $3 / 16^{\prime \prime}$ thick plywood board with threaded inserts for attachment. The boards are covered in $1 / 2^{\prime \prime}$ foam padding and wrapped with fabric. The pads are attached to the seat and back with screws into the threaded fasteners.

Maestro® Chairs General Information

## Stacking/Nesting Seating

|  |
| :--- |
|  |

$\begin{array}{llllllll}\boldsymbol{A} & \boldsymbol{B} & \boldsymbol{O} & \boldsymbol{0} & \boldsymbol{\theta} & \boldsymbol{\theta} & \boldsymbol{\epsilon} & \boldsymbol{\theta}\end{array}$

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

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

B Select glide option
NG = No glide
H $\quad=$ Polycarbonate glides
G = Ganging polycarbonate glides
NS = PVC non-skid glides
S = Stainless steel glides
GS = Ganging steel glides
Any glide option has $\$ 5$ upcharge.
C Select frame color.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select tablet arm size. OVS = Oversized table arm STD = Standard tablet arm
G. Select tablet arm direction.

$\overline{\mathbf{R H}} \quad=$ Right hand
(H) Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= $\$ 18$
Model=Upholstered N/A
Added Lead Time=N/A
Added List Price=N/A

## Stacking/Nesting Seating <br> Maestro® Chairs

| Delivered Pricing <br> Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 120 |  |  |  |  |  |  |  |  |
| N/A | 179 | 190 | 195 | 179 | 204 | 218 | 230 | 245 |
| N/A | 252 | 271 | 283 | 252 | 301 | 325 | 346 | 369 |

\$ 141

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Maestro® Chairs

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Glide <br> Option | Frame <br> Color |  <br> Back <br> Color | Upholstery Color | Tablet <br> Arm <br> Size | Tablet <br> Arm <br> Direction | Tablet <br> Arm <br> Color | Approx. <br> Packaged <br> Weight |
|  |  | CSD.BL |  |  |  |  |  |  |  | 30\# |
| $0 \times$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| HRDPT |  |  |  |  |  |  |  |  |  |  |
| Transport Dolly <br> - Accommodates up to 38 chairs at a |  |  |  |  |  |  |  |  |  |  |
| height of 80 " |  |  |  |  |  |  |  |  |  |  |
| - Easy maneuverability with 5 " casters: two fixed two swivel |  |  |  |  |  |  |  |  |  |  |
| - Black powder-coated finish |  |  |  |  |  |  |  |  |  |  |
| - 38 plastic seat chairs stacked on the dolly occupy a space: 23 " wide, 42 " |  |  |  |  |  |  |  |  |  |  |
| deep, 80 " 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

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

B Select glide option
NG = No glide
$\mathrm{H}=$ Polycarbonate glides
G = Ganging polycarbonate glides
NS = PVC non-skid glides
S = Stainless steel glides
GS = Ganging steel glides
Any glide option has $\$ 5$ upcharge.
C Select frame color.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select tablet arm size. OVS = Oversized table arm STD = Standard tablet arm

G Select tablet arm direction.

$\overline{\mathrm{RH}} \quad=$ Right hand
(H) Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$18
Model=Upholstered N/A
Added Lead Time=N/A
Added List Price=N/A
(D) Select seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## Stacking/Nesting Seating <br> Maestro® Chairs

|  | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Delivered Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| Unupholstered | 1\& C.0.M. | 2 | 3 | 2 \& C.O.V. | Group P1 | Group P2 | Group P3 | Group P4 |

\$ 314

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad$ N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Matrix® Chairs General Information


## SPECIFICATIONS

Plastic Seats, Backrests and Armcaps Injection-molded polypropylene.

## Upholstery

"Upholstered Seat/Back, No Cushion" chairs have fabric wrapped around the entire exposed seat surface and on both the front and rear of the chair back. "Fixed Seat and/or Back Cushions" have padded fabric only on the seat and on the front of the back. Both the seat and front of the back have plastic exposed around the cushions.

## Chair Frame

7/16" solid steel rod, bright duplex nickel chrome. Optional with electrostaticallyapplied epoxy (not recommended on tablet arm models, bookracks or chairs to be used with bookracks).

## Tablet Arm

7/16" solid steel rod frame, hinged tablet for easy access. Standard size has resin core;
high-pressure laminate surface. Round tablet edge with clear lacquer finish. Oversized has plywood core with clear lacquered edges. Black has black painted edges. Bright chrome frame only. Chairs are nonstacking when attached, not available for use with powdercoated frame chairs. Tablet flips up for easy access. Seating clearance is $14^{\prime \prime}$ for standard and oversized tablet arms. Standard tablet is $20-1 / 2^{\prime \prime}$ long and $12^{\prime \prime}$ wide. Oversized tablet is $20-1 / 2^{\prime \prime}$ long and $17^{\prime \prime}$ wide.

## Tablet Arm on Upholstered Chair

It is recommended that the tablet arm not be removed after it is affixed to the chair.

## Bookrack

Steel rod frame, bright chrome finish only. Chairs are nonstacking when attached. Not recommended for use with powder-coated frame chairs. Bookracks are field installable.

## 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 and use of tablet arms and bookracks on powder-coated frames not recommended.
INFORMATION

## C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 1 yd. $\times 54$ " sample must be submitted and approved prior to acceptance of an order. Upholstered chairs must be tested separately. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Customer's own vinyl and Kl's 2 V cannot be used on the MXU Matrix® model (upholstered seat/back, no cushion) but can be used on fixed cushion models.

Test samples must be sent to:
KI

## Stacking/Nesting Seating

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  | Approx. <br> Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Glide Option | Frame Color |  <br> Back <br> Color | Upholstery <br> Color | $\begin{aligned} & \text { Tablet } \\ & \text { Arm } \\ & \text { Size } \end{aligned}$ | Tablet Arm Direction | Tablet <br> Arm <br> Color |  |
|  | Polypropylene | MX |  |  |  |  |  |  |  | 17\# |
| $j$ | Fixed Seat Cushion | MXFS |  |  |  |  |  |  |  | 19\# |
| , | Fixed Seat/Back Cushion | MXFSB |  |  |  |  |  |  |  | 21\# |
| $\pi$ | Upholstered Seat/Back, No Cushion | MXU |  |  |  |  |  |  |  | 19\# |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { MX } \\ & \text { MXFS } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { NXIXS } \\ & \text { MXSSB } \\ & \text { MXU } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| Armless Stack Chair |  |  |  |  |  |  |  |  |  |  |
| - Polypropylene seat and backrest |  |  |  |  |  |  |  |  |  |  |
| - Polypropylene seat and back with upholstered seat cushion |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| upholstered cushions on seat and back |  |  |  |  |  |  |  |  |  |  |
| - Upholstered seat and back with no |  |  |  |  |  |  |  |  |  |  |
| cushion <br> - Steel rod frame in chrome or colors |  |  |  |  |  |  |  |  |  |  |
| - Wire stacking bumper frame is stan- |  |  |  |  |  |  |  |  |  |  |
| dard on upholstered chair |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 3 |  | MXTARM |  |  |  |  |  |  |  | 7\# |
| , |  |  |  |  |  |  |  |  |  |  |
| $\stackrel{\sim}{4}$ |  |  |  |  |  |  |  |  |  |  |
| MXT |  |  |  |  |  |  |  |  |  |  |
| Flip-Up Tablet Arm |  |  |  |  |  |  |  |  |  |  |
| - NONSTACKING |  |  |  |  |  |  |  |  |  |  |
| - Standard is $12^{\prime \prime}$ wide $\times 20-1 / 2^{\prime \prime}$ deep, |  |  |  |  |  |  |  |  |  |  |
| Oversized is $17^{\prime \prime}$ wide $\times 20-1 / 2^{\prime \prime}$ deep |  |  |  |  |  |  |  |  |  |  |
| - Field installable <br> - For use only on chrome framed chairs |  |  |  |  |  |  |  |  |  |  |
| - For use only on chrome framed chairs |  |  |  |  |  |  |  |  |  |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details

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

B Select glide option

> | NG | $=$ No glide |
| :--- | :--- |
| $\mathbf{H}$ | $=$ Polycarbonate glides; add \$5 |
| $\mathbf{G}$ | $=$ Ganging polycarbonate |
| glides; add $\$ 5$ |  |
| NS | $=$ PVC non-skid glides; add \$5 |
| $\mathbf{S}$ | $=$ Stainless steel glides; add \$5 |
| GS | $=$ Ganging steel glides; add \$5 |

C. Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

E Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

E Select tablet arm size. OVS = Oversized table arm STD = Standard tablet arm

G Select tablet arm direction.

$\overline{\text { RH }} \quad=$ Right hand
(-1) Select tablet arm color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$19
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$35

## Stacking/Nesting Seating <br> Matrix® Chairs

| Delivered Pricing Unupholstered | Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Vinyl Group 2 \& C.O.V. | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 173 |  |  |  |  |  |  |  |  |
| N/A | 232 | 243 | 248 | 232 | 257 | 271 | 283 | 298 |
| N/A | 305 | 324 | 336 | 305 | 354 | 378 | 399 | 422 |
| N/A | 335 | 361 | 378 |  | 415 | 452 | 485 | 519 |

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement for 10 chairs or less is 1
yard per chair of $54^{\prime \prime}$ wide nondirectional
fabric. For orders of 11 or more chairs and
for complete information on ordering
C.O.M., see "Ordering C.O.M., C.O.V. and
C.O.L." section.

## OPTIONS

Custom-Matched Polypropylene

## Colors

Colors to be matched require a $3^{\prime \prime} \times 3^{\prime \prime}$ swatch. Minimum order is 100 chairs. Additional lead time required.

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

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

B Select glide option.
NG = No glide
H $\quad=$ Polycarbonate glides; add \$5
NS = PVC non-skid glides; add \$5 $\mathbf{S} \quad=$ Stainless steel glides; add \$5

C Select frame color.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

E Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$19
Model=Upholstered
Added Lead Time=1 week
Added List Price $=\$ 35$

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is 1 yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating <br> Matrix® Chairs

|  |  | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Approx. | Delivered | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing |
| Packaged | Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| Weight | Unupholstered | 1 \& C.O.M. | 2 | 3 | 2 \& C.O.V. | Group P1 | Group P2 | Group P3 | Group P4 |
| 20\# | \$ 236 |  |  |  |  |  |  |  |  |
| 21\# | N/A | 294 | 305 | 312 | 294 | 319 | 333 | 347 | 360 |
| 22\# | N/A | 373 | 391 | 403 | 373 | 423 | 447 | 467 | 489 |
| 22\# | N/A | 398 | 424 | 441 |  | 478 | 515 | 548 | 582 |

19\# \$ 329

30\# \$ 328

4\# $\quad \$ 49$

## OPTIONS

## Custom-Matched Polypropylene

Colors
Colors to be matched require a $3^{\prime \prime} \times 3^{\prime \prime}$
swatch. Minimum order is 100 chairs.
Additional Iead time required.

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

MI6 ${ }^{\text {T }}$ Chairs General Information

|  |  |
| :--- | :--- |

## SPECIFICATIONS

## Seat and Backrest

The seat is contoured injection molded polypropylene reinforced with glass fibers, and reinforced by two injection-molded glass filled nylon seat support members. The backrest is contoured injection molded polypropylene with an integral "handle". Both the seat and backrest have a textured finish, and optional upholstery pads. The upholstery pads are injection-molded polypropylene covered with urethane foam and fabric. The seat foam is 20 mm thick, and the backrest foam is 15 mm thick. The pads are attached to the seat and backrest with four \#10 color matched machine screws.

## Frame

The structural frame is constructed primarily of 1 ", 13-gauge cold finished steel tubing, with $6 \mathrm{~mm}\left(1 / 4^{\prime \prime}\right)$ steel plates supporting $12 \mathrm{~mm}\left(1 / 2^{\prime \prime}\right)$ seat pivot pins. Two 10 mm $\left(3 / 8^{\prime \prime}\right)$ traverse wires join the four leg tubes for added strength. Polypropylene covers fit over

## Armrests

Optional armrests are comprised of nylon armcaps attached to steel tubes that are integral to the frame.

## Tablet Arm

The tablet is available in left-or right-hand versions. The tablet folds up, allowing the chair to be nested. The tablet is made of 15 mm 11-ply birch plywood with a high-pressure laminate face. The effective working surface of the tablet is $11^{\prime \prime}$ deep by $14^{\prime \prime}$ wide.

## Frame Finish

Baked-on electrically applied epoxy powder coating, or bright nickel-chrome plating.

## Casters

60 mm diameter dual wheel made of highimpact plastic. Carpet casters match frame finish if frame is black or warm grey. Other frame finishes have black casters. Hard floor casters are always black.

## INFORMATION

## Design

Designed by Alessandro Piretti.

## Stacking/Nesting Seating

MI6 ${ }^{\text {TM }}$ Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

D Select tablet arm color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

E Select base option
C = Carpet casters
$\mathbf{S} \quad=$ Hard floor casters

F Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery
C.O.M. requirement for upholstered seat and upholstered back is 1.25 yards for less than 10 units and .75 yards for 10 or more units.

## Stacking/Nesting Seating

|  |  | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Approx. | Delivered | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing |
| Packaged | Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| Weight | Unupholstered | $1 \&$ C.O.M. | 2 | 3 | $2 \&$ C.o.v. | Group P1 | Group P2 | Group P3 | Group P4 |
| 19\# | \$ 225 |  |  |  |  |  |  |  |  |
| 21\# | N/A | 310 | 320 | 330 | 310 | 367 | 382 | 399 | 417 |
| 23\# | N/A | 350 | 365 | 380 | 350 | 445 | 470 | 498 | 528 |


| $22 \#$ | $\$ 255$ |  |  |  |  |  |  |  |  |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $24 \#$ | $N / A$ | 340 | 350 | 360 | 340 | 397 | 412 | 429 | 447 |
| $25 \#$ | $N / A$ | 380 | 395 | 410 | 380 | 475 | 500 | 528 | 558 |


| $28 \#$ | $\$$ | 350 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $28 \#$ | 350 |  |  |  |  |  |  |  |  |
| 30\# | N/A | 435 | 445 | 455 | 435 | 492 | 507 | 524 | 542 |
| 30\# | N/A | 435 | 445 | 455 | 435 | 492 | 507 | 524 | 542 |
| 31\# | N/A | 475 | 490 | 505 | 475 | 570 | 595 | 623 | 653 |
| 31\# | N/A | 475 | 490 | 505 | 475 | 570 | 595 | 623 | 653 |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad \mathrm{N} / \mathrm{C}$
Shipping
Shipped assembled freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight class \#125.

Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Perry® Chairs General Information

|  | Armless Stack Chair (PRYU) | Stacking Armchair (PRYPA) | Armless Chair Dolly (PRY.D.BL) | Armchair Dolly (PRY.DA.BL) |
| :---: | :---: | :---: | :---: | :---: |
| Features |  |  |  |  |
| Polypropylene seat and back | - | - |  |  |
| Ganging | - |  |  |  |
| Articulated backrest | $\bullet$ | $\bullet$ |  |  |
| Available upholstered | $\bullet$ | - |  |  |
| Cushioned and upholstered | $\bullet$ | - |  |  |
| General Dimensions |  |  |  |  |
| Seat width | 18-1/4" | 18-1/4" |  |  |
| Seat depth | 17-1/2" | 17-1/2" |  |  |
| Overall Dimensions |  |  |  |  |
| Width | 19-1/2" | 23-3/8" | 22-1/2" | $24^{\prime \prime}$ |
| Depth | 21-1/2" | 21-1/2" | 25-1/2" | 25-1/2" |
| Height | 32-1/2" | 32-1/2" | 22-1/2" | 19-1/2" |
| Seat height | 18 | $18 "$ |  |  |
| Stacking on Dolly |  |  |  |  |
| Overall depth | $36 "$ | $36 "$ |  |  |
| Maximum Stack Quantities and Height on Dolly |  |  |  |  |
| Plastic seat | 25 Chairs/79" High | 12 Chairs/67" High | 25 Chairs | 12 Chairs |
| Upholstered seat | 25 Chairs/79" High | 12 Chairs/67" High | 25 Chairs | 12 Chairs |
| Cushioned seat | 12 Chairs/60" High | 12 Chairs/70" High | 12 Chairs | 12 Chairs |
|  |  |  |  |  |
| Ganging Device |  | Tablet Arm |  |  |

## SPECIFICATIONS

## Plastic Chair Seats and Backrests

Injection-molded polypropylene. Seat is onepiece screwed to frame. Backrest has two sections which form a snap-fit and are then screwed together. Chair seats have two dieformed 7-gauge straps welded to side frames.

## Upholstery

Covers front of seat and backrest. Cushioned and upholstered models have $1 / 2^{\prime \prime}$ foam padding on seat and backrest. Upholstered models without cushions have upholstery fastened to shell. The back panel of the backrest is not upholstered.

## Chair Frame

Armless version has 7/16" o.d. solid steel rod welded into a one-piece unit. Armchair version has $7 / 16^{\prime \prime}$ o.d. steel rod and $5 / 8^{\prime \prime}$ steel tubing welded into a one-piece unit. Seats have two die-formed 7-gauge straps welded to side frames. Bright duplex nickel-chrome plated or painted finish.

## Back Articulation

Articulation is achieved with a single-piece frame which flexes as the back pivots around its upper and lower crossbars.

The seat is hung from the lower back so that the user's weight perfectly counterbalances the tilting pressure of the upper back.

## Polypropylene Arm

Injection-molded polypropylene. Two-piece arm is joined by screws to encapsulate the frame. Arm is integral to frame.

## Stacking Bumpers

An integral part of the frame, the bumpers are welded to the lower front frame radius. Two scuff protectors will be glued to the rear crossbrace of the Perry ${ }^{R}$ chair to prevent scuffing of seat wires when chairs are stacked.

## Bright Chrome Finish

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

## Tablet Arm

7/16" solid steel rod frame, hinged for easy access. Resin core tablet; high pressure laminate surface. Round tablet edge with clear lacquer finish. Bright chrome frame. Chairs are nonstacking with tablet arm. Not for use with powder-coated frames. Field-installable. Seating clearance is $16-1 / 4^{\prime \prime}$. Tablet is $20-$ $5 / 8^{\prime \prime}$ long and 12 " wide.
An oversized tablet arm is also available. Tablet is $20-1 / 2^{\prime \prime}$ long and $17^{\prime \prime}$ wide

## Powder-Coated Finish

Electrostatically-applied epoxy, baked onto surface. Tubular and plate steel welded together. 5" casters: two swivel, two fixed. Black powder-coated finish.

## Ganging

Wire loop ganging devide. $5 / 16^{\prime \prime}$ steel rod is bent and welded to chair frame. Factoryinstalled only. Aavilable only on armless stack chairs with chrome frames.

## Bookrack

Steel rod frame, bright chrome finish only. Chairs are nonstacking with bookrack; not for use with powder-coated frames. Shipped k.d. Field-installable.

## INFORMATION

## C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 1 yd. $\times 54$ " sample must be submitted and approved prior to acceptance of an order. Upholstered only and cushioned/upholstered chairs must be tested separately. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Customer's own vinyl cannot be used on this product.

Test samples must be sent to:

## Stacking/Nesting Seating

Perry® Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

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

B Select glide option. NG = No glide
H = Polycarbonate glides; add \$5
NS = PVC non-skid glides; add \$5
S = Stainless steel glides; add \$5
W = Ganging, no glides; add \$43

C Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select seat and back color When specifying an upholstered chair, a backrest back panel color must be specified.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=No Upholstery
Added Lead Time=1 week
Added List Price= \$22
Model=Upholstered and
Cushioned/Upholstered
Added Lead Time=1 week
Added List Price= $\$ 64$

## Stacking/Nesting Seating

Perry® Chairs

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 205 |  |  |  |  |  |  |  |
| N/A | 335 | 362 | 380 | 387 | 417 | 428 | 453 |
| N/A | 427 | 454 | 474 | 480 | 509 | 524 | 546 |


| $\$ 274$ |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 406 | 434 | 453 | 458 | 487 | 502 | 525 |
| N/A | 500 | 527 | 546 | 552 | 582 | 594 | 617 |

UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is 1
yard per chair of $54^{\prime \prime}$ wide nondirectional
fabric. For orders of 11 or more chairs and
for complete information on ordering
C.O.M., see "Ordering C.O.M., C.O.V. and
c.O.L." section.

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Perry ${ }^{\circledR}$ Chairs

|  |  |  | MODEL NUI | BER |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Features | Basic <br> Model | Tablet <br> Arm <br> Size | Tablet <br> Arm <br> Direction | Tablet <br> Arm <br> Color | Approx. <br> Packaged <br> Weight |
|  | Transport Dolly | Armless Chairs | PRY.D.BL |  |  |  | 30\# |
|  | - $5^{\prime \prime}$ casters: two fixed, two swivel <br> - Black enamel finish | Arm Chairs | PRY.DA.BL |  |  |  | 30\# |
|  |  |  |  |  |  |  |  |
| HRDPT |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Tablet Arm |  | PRYTARM |  |  |  | 6\# |
| $-1$ | - NONSTACKING |  |  |  |  |  |  |
|  | - Standard is 12 wide x 20-1/2 deep, Oversized is $17^{\prime \prime}$ wide $\times 20-1 / 2^{\prime \prime}$ deep |  |  |  |  |  |  |
| PRYT | - Only available on armless models <br> - Laminate surface |  |  |  |  |  |  |
|  | - Laminate surface <br> - Chrome finish |  |  |  |  |  |  |
|  | - Field installable |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Bookrack |  | PRY.BRK.CH |  |  |  | 3\# |
|  | - Chrome Finish |  |  |  |  |  |  |
|  | - Only available on armless models <br> - Field installable |  |  |  |  |  |  |
|  | - Field installable <br> - NONSTACKING |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | (A) | 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 indicates that a choice is required.

- The absence of the choice is required.

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

B Select tablet arm size.
OVS = Oversized table arm STD = Standard tablet arm

C Select tablet arm direction.
LH = Left hand RH = Right hand
(D) Select tablet arm color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

Perry® Chairs

## Delivered Pricing

\$ 339
339
\$ 140
\$ 50

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Piretti Stack Chairs General Information


## SPECIFICATIONS

## Seat and Backrest

Seats and backrests are molded compound curved polypropylene with a textured finish. Backrest edges have an integral channel into which upholstery is secured. Upholstered chairs have partially exposed polypropylene surfaces. Upholstery covers $1 / 2^{\prime \prime}$ foam on the backrest and $3 / 4^{\prime \prime}$ on the seat.

Molded plastic seat liner covers the seat underside, anchors the ganging devices, and has integral bumpers for stacking chairs. Seat liner matches the seat and back color. The back tilt is $15^{\circ}$.

## Lever Mechanism

Two hidden lever mechanisms which respond to user's weight, are located in the seat. Each has a double cam action. The rear can is tied to the back structure and is set in motion when the occupant leans back. This, in turn, through a spring linkage, activates the front cam at a slightly different ratio (1-1/2" to $1^{\prime \prime}$ ).

The mechanisms consist of stamped steel frame and levers, a steel spring and molded Delvin and nylon components. It is calibrated at the factory and needs no further adjustment.

## Four-Leg Chair Frame

The frame consists of two "U"-shaped leg sections, one front and one rear. These are 1" o.d., 14-gauge seam-welded tubular steel. Seat straps are welded to the legs. Lever mechanisms are bolted to the seat straps, and, in turn, are attached to the backrest by the backrest supports. When specifying a glide for the Piretti Four-Leg Stack Chair, the glide will be monochromatic with the frame.

## Sled Base Frame

Frames are one continuous segment of $5 / 8^{\prime \prime}$ o.d., 16-gauge seam-welded tubular steel. Seat straps are welded to the legs. Lever mechanisms are bolted to the seat straps, and, in turn, are attached to the backrest by backrest supports. Carpet, non-marring hard floor glides and stainless steel glides are optional.

## Bookrack

Chairs are nonstacking with bookrack attached. Welded wire frame; powder-coated finish. May be field-installed; requires attaching with eight screws.

## Leg Finishes

Baked-on electrostatically-applied epoxy powder coating, or bright nickel-chrome plating

## Tablet Arm

Plywood core tablet with high-pressure laminate surface. Tablet edge is painted black. Tablet arm support matches frame color. Seating clearance is $13-1 / 2^{\prime \prime}$ for standard and oversized tablets. Standard tablet is $19-1 / 2^{\prime \prime}$ long and 12-3/4" wide. Oversized tablet is $22-1 / 2^{\prime \prime}$ long and $15-3 / 4^{\prime \prime}$ wide.

## Cantilevered Arm

1" o.d. tubular steel support is welded to frame underside at front. Steel support matches the frame color. Armcap is polypropylene and matches the frame color. When chrome frames are specified, can-
tilevered armrest is black. Armcap upright is not field-installable. Plastic armcap is fieldinstallable.

## Flex Arm

Fiberglass reinforced nylon; color permeates armrest. Hinge pin is welded to backrest support and bolted to underside of seat. Arm attachments are not field-installable. Plastic armcap is field-installable. Flex arm matches frame color. When chrome frames are specified, flex arm is black.

## Sled Base Chair Steel Guide

Stainless steel. Fixed in position by mechanical fastener.

## Transport Dolly

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


## C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A $3 / 4^{\prime \prime}$ yd. $\times 54^{\prime \prime}$ sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:
KI
Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302

## Design

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

## Warranty

See Terms for general information.

## Stacking/Nesting Seating



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

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

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
Nylon armrest color, see color addendum note for color matching schemes.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI

## Fabrics \& Finishes binder

(F) Select glide option. CRD = Nickel plated steel glides PGL = Plastic glides

## UPHOLSTERY INFORMATION

\section*{\section*{C.O.M. Upholstery <br> <br> .O.M. Upholstery <br> <br> .O.M. Upholstery <br> C.O.M. requirements for 10 chairs or less is} 3/4 yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For orders of 11 or more chairs, and for complete information on ordering C.O.M., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

## Stacking/Nesting Seating

| Approx. |  | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Packaged | Delivered Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Pallas Fabric | Pallas Fabric <br> Peight | Unupholstered | 1 \& C.0.M. | 2 |


| 31\# | \$ | 469 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33\# |  | N/A | 664 | 746 | 763 | 691 | 740 | 782 | 824 |
| 31\# |  | 469 |  |  |  |  |  |  |  |
| 33\# |  | N/A | 664 | 746 | 763 | 691 | 740 | 782 | 824 |


| $28 \#$ | $\$$ | 421 |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $29 \#$ | $N / A$ | 616 | 700 | 713 | 641 | 690 | 734 | 776 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model = Polypropylene
Added Lead Time = 1 week
Added List Price = \$15
Model = Upholstered
Added Lead Time $=1$ week
Added List Price $=\$ 92$

## Oversized Tablet Arm

To specify, add " 0 " in front of the tablet arm selection.
Ex.: PSLOTARU
Chair is nonstacking with oversized tablet
arm.
Two weeks additional lead time. Add \$31

## Gangers

For ganging mechanism, add "/G" to end of model number.
List price upcharge is \$8.

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

## Piretti Stack Chairs



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

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

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
Nylon armrest color, see color addendum note for color matching schemes.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. When specifying an upholstered chair
with chrome frame, select a polypropylene seat and back color.
Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select glide option.

NGL = No glides
GLD = Clear plastic
GNM = Mar-resistant white plastic
SSG = Stainless steel; add \$14

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirements for 10 chairs or less is $3 / 4$ yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For orders of 11 or more chairs, and for complete information on ordering C.O.M., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

## Stacking/Nesting Seating

| Approx. |  | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Packaged | Delivered Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Pallas Fabric | Pallas Fabric <br> Peight | Unupholstered | 1 \& C.0.M. | 2 |


| 28\# | $\$ 421$ |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :--- |
| 29\# | N/A | 616 | 658 | 665 | 629 | 653 | 675 |


| $31 \#$ | $\$ 469$ |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 33\# | N/A | 664 | 746 | 763 | 691 | 740 | 782 | 824 |
| 31\# | 469 |  |  |  |  |  |  | 824 |
| $33 \#$ | N/A | 664 | 746 | 763 | 691 | 740 | 782 | 824 |

4\# $\$ 45$

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model = Polypropylene
Added Lead Time = 1 week
Added List Price = \$15
Model = Upholstered
Added Lead Time $=1$ week
Added List Price $=\$ 92$

## Oversized Tablet Arm

To specify, add " 0 " in front of the tablet arm selection.
Ex.: PSLOTARU
Chair is nonstacking with oversized tablet
arm.
Two weeks additional lead time. Add \$31

## Gangers

For ganging mechanism, add "/G" to end of model number.
List price upcharge is \$8.

## Bookrack

For bookrack, add " $/ B R$ " to end of model
number. List price upcharge is $\$ 45$.

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Piretti Stack Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
\$ 329
\$ 2
\$ 4
\$ 14

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Rapture® Chairs and Stools General Information


## SPECIFICATIONS

## Frame

Legs are 1" o.d. x 16-gauge tubular steel. Cross members are 1" o.d. x 14-gauge tubular steel. Side members are $7 / 8^{\prime \prime} 0 . d$. $\times 14$-gauge tubular steel. On the stools, the footring is 16 gauge tubular steel. For both chairs and stools, all joints are welded. Wallsaver frame has an angled rear leg. Caster-based frame has a curved front leg.

## Armrests

Injection molded nylon. Armrests are attached to the backrest without fasteners. Arms are assembled over the backrest attachment tubes of the frame when the backrest is installed. The backrest is then locked in place using a patented "turn and lock" feature.

## Polypropylene Seat and Backrest

Injection-molded polypropylene

## Upholstered Seat and Back

Molded urethane foam is attached to the seat
board, which is injection molded polypropylene. Slab urethane foam is attached to the back board, which is injection molded polypropylene. The boards are attached to the seat and back using four $10-24 \times 3 / 8$ " truss head screws. Seat screws are not exposed. Backrest screws are exposed and are color matched to the polypropylene.

## Glides

Chrome plated steel or plastic.

## Frame Finishes

Baked-on electrostatically-applied epoxy powder coating, or bright nickel-chrome plating.

## Transport Dolly

Tubular steel frame, black powder-coated finish. Four 5 " swivel wheels.

## INFORMATION

## C.O.M. Testing and Production

Requirements
Not all materials are suitable for upholstering this product. A 1 yd. x 54 " sample for any
upholstery model must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:
KI
Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302

## Design

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


Stool with Arms (SRAP-
WAUB)


Armless Stool (SRAP-

| General Dimensions |  |  |
| :---: | :---: | :---: |
| Seat width | 16-1/2" | 16-1/2" |
| Seat depth | 17" | 17" |
| Seat height | 30 | $30^{\prime \prime}$ |
| Floor to back height | $44^{\prime \prime}$ | $44^{\prime \prime}$ |
| Floor to top of arm height | 38-1/4" |  |
| Overall Dimensions |  |  |
| Width | 23-1/2" | 20-1/2" |
| Depth | 23 " | 22 |
| Height | $44^{\prime \prime}$ | $44^{\prime \prime}$ |

## Stacking/Nesting Seating

Rapture $\circledR^{\circledR}$ Chairs and Stools


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option
$\qquad$
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement . 5 yard per upholstered seat and .75 yard per upholstered seat and back of 54 " wide nondirectional tabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Poly Seat/Back
Added Lead Time=None
Added List Price= $\$ 53$
Model=Uph Seat/Poly Back
Added Lead Time=None
Added List Price=\$106
Model=Uph Seat/Back
Added Lead Time=None
Added List Price= \$132

## Stacking/Nesting Seating

Rapture® Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 209 |  |  |  |  |  |  |  |  |
| N/A | 253 | 258 | 259 | 253 | 294 | 309 | 321 | 333 |
| N/A | 288 | 309 | 310 | 288 | 348 | 367 | 387 | 404 |


| $\$ 224$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $N / A$ | 267 | 273 | 274 | 267 | 310 | 323 | 336 | 348 |
| $N / A$ | 303 | 324 | 326 | 303 | 366 | 383 | 401 | 420 |

\$ 319

## SPECIAL SERVICES

Special Carton Marking
With specially marked information $\quad$ N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Rapture $\circledR^{R}$ Chairs and Stools


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option $\begin{array}{ll}\mathbf{P} & =\text { Plastic } \\ \mathbf{S} & =\text { Steel }\end{array}$
(E) Select tablet arm laminate. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement . 5 yard per upholstered seat and .75 yard per upholstered seat and back of 54 " wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

|  |  | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Approx. | Delivered | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing |
| Packaged | Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| Weight | Unupholstered | $1 \&$ C.O.M. | 2 | 3 | 2 \& C.O.V. | Group P1 | Group P2 | Group P3 | Group P4 |
| 21\# | \$ 351 |  |  |  |  |  |  |  |  |
| 24\# | N/A | 396 | 401 | 402 | 396 | 437 | 452 | 464 | 476 |
| 25\# | N/A | 430 | 451 | 452 | 430 | 490 | 509 | 529 | 546 |


| $21 \#$ | $\$$ | 351 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $24 \#$ | N/A | 396 | 401 | 402 | 396 | 437 | 452 | 464 | 476 |
| $25 \#$ | N/A | 430 | 451 | 452 | 430 | 490 | 509 | 529 | 546 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=Poly Seat/Back
Added Lead Time=None
Added List Price= \$53
Model=Uph Seat/Poly Back
Added Lead Time=None
Added List Price=\$106
Model=Uph Seat/Back
Added Lead Time=None
Added List Price= \$132

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Rapture® Chairs and Stools

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Glide <br> Option | Upholstery Color |  |
|  | Four-Leg Wallsaver Armless Chair <br> - Poly, fabric or combination of both <br> - Field replaceable seat \& back pad <br> - Stackable <br> - Wallsaver rear legs touch base of wall preventing chair back from contacting wall surface | Poly Seat/Back | RAPNAPWS |  |  |  |  | 19\# |
|  |  | Uph Seat/Poly Back | RAPNAUSWS |  |  |  |  | 22\# |
|  |  | Uph Seat/Back | RAPNAUBWS |  |  |  |  | 23\# |
| $\\|\\|$ |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { RAPP } \\ & \text { RAPU } \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | Four-Leg Wallsaver Armchair <br> - Poly, fabric or combination of both <br> - Arm version <br> - Field replaceable seat \& back pad <br> - Stackable <br> - Wallsaver rear legs touch base of wall preventing chair back from contacting wall surface | Poly Seat/Back | RAPWAPWS |  |  |  |  | 21\# |
|  | Uph Seat/Poly Back |  | RAPWAUSWS |  |  |  |  | 23\# |
|  | Uph Seat/Back |  | RAPWAUBWS |  |  |  |  | 24\# |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | $\begin{array}{lllll} \text { A } & \text { B } & \text { C } & \text { D } \end{array}$ |  |  |  |  |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option
$\qquad$
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement . 5 yard per upholstered seat and .75 yard per upholstered seat and back of 54 " wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Poly Seat/Back
Added Lead Time=None
Added List Price= \$53
Model=Uph Seat/Poly Back
Added Lead Time=None
Added List Price=\$106
Model=Uph Seat/Back
Added Lead Time=None
Added List Price= \$132

## Stacking/Nesting Seating

Rapture ${ }^{R}$ Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 235 |  |  |  |  |  |  |  |  |
| N/A | 280 | 285 | 286 | 280 | 321 | 336 | 348 | 360 |
| N/A | 314 | 335 | 336 | 314 | 374 | 393 | 413 | 430 |


| $\$ 250$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 293 | 299 | 300 | 293 | 336 | 349 | 362 | 374 |
| N/A | 329 | 350 | 352 | 329 | 392 | 409 | 427 | 446 |

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Rapture ${ }^{R}$ Chairs and Stools

|  | MODEL | Features | MODEL NUMBER |  |  |  | Approx. Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Upholstery <br> Color |  |
| Papp | Four-Leg Armless Chair with Casters <br> - Poly, fabric or combination of both <br> - Field replaceable seat \& back pad <br> - Stacking not recommended | Poly Seat/Back | RAPNAPC |  |  |  | 19\# |
|  |  | Uph Seat/Poly Back | RAPNAUSC |  |  |  | 22\# |
|  |  | Uph Seat/Back | RAPNAUBC |  |  |  | 23\# |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Four-Leg Armchair with Casters <br> - Poly, fabric or combination of both <br> - Arm version <br> - Field replaceable seat \& back pad <br> - Stacking not recommended | Poly Seat/Back | RAPWAPC |  |  |  | 21\# |
|  |  | Uph Seat/Poly Back | RAPWAUSC |  |  |  | 23\# |
|  |  | Uph Seat/Back | RAPWAUBC |  |  |  | 24\# |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | $\begin{array}{llll} \boldsymbol{A} & \boldsymbol{B} & \mathbf{C} & \boldsymbol{D} \end{array}$ |  |  |  |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat \& back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement . 5 yard per upholstered seat and .75 yard per upholstered seat and back of 54 " wide nondirectional tabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Poly Seat/Back
Added Lead Time=None
Added List Price= \$53
Model=Uph Seat/Poly Back
Added Lead Time=None
Added List Price=\$106
Model=Uph Seat/Back
Added Lead Time=None
Added List Price= \$132

## Stacking/Nesting Seating

Rapture ${ }^{R}$ Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade $1 \& \text { C.O.M. }$ | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 288 |  |  |  |  |  |  |  |  |
| N/A | 332 | 337 | 338 | 332 | 373 | 388 | 400 | 412 |
| N/A | 367 | 388 | 389 | 367 | 427 | 446 | 466 | 483 |


| $\$ 303$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 346 | 352 | 353 | 346 | 389 | 402 | 415 | 427 |
| N/A | 382 | 403 | 405 | 382 | 445 | 462 | 480 | 499 |

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Rapture® Chairs and Stools

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Glide Option | Upholstery <br> Color |  |
|  | Four-Leg Armless Stool <br> - Poly, fabric or combination of both <br> - Field replaceable seat \& back pad | Poly Seat/Back | SRAPNAP |  |  |  |  | 29\# |
| $4$ |  | Uph Seat/Poly Back | SRAPNAPB |  |  |  |  | 31\# |
| $\sim$ |  | Uph Seat/Back | SRAPNAUB |  |  |  |  | 33\# |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { SRAPP } \\ & \text { SRAPU } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  | Four-Leg Stool with Arms <br> - Poly, fabric or combination of both <br> - Arm version <br> - Field replaceable seat \& back pad | Poly Seat/Back | SRAPWAP |  |  |  |  | 31\# |
|  | Uph Seat/Poly Back |  | SRAPWAPB |  |  |  |  | 33\# |
|  | Uph Seat/Back |  | SRAPWAUB |  |  |  |  | 35\# |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | $\begin{array}{lllll} A & B & C & D & E \end{array}$ |  |  |  |  |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option

| $\mathbf{P}$ | $=$ Plastic |
| :--- | :--- |
| $\mathbf{S}$ | $=$ Steel |

(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the Kl Fabrics \& Finishes binder

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Poly Seat/Back
Added Lead Time=None
Added List Price= \$53
Model=Uph Seat/Poly Back
Added Lead Time=None
Added List Price=\$106
Model=Uph Seat/Back
Added Lead Time=None
Added List Price= $\$ 132$

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement .5 yard per upholstered seat stool and .75 yard per upholstered seat and back stool of 54 " wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating

Rapture ${ }^{R}$ Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 459 |  |  |  |  |  |  |  |  |
| N/A | 504 | 510 | 511 | 504 | 547 | 562 | 574 | 587 |
| N/A | 540 | 563 | 564 | 540 | 602 | 622 | 642 | 660 |


| $\$ 474$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 519 | 525 | 526 | 519 | 563 | 576 | 590 | 602 |
| N/A | 556 | 577 | 580 | 556 | 618 | 638 | 658 | 676 |

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Silhouette ${ }^{\circledR}$ Chairs and Stools Gen. Info.


## SPECIFICATIONS

## Chair Frame

Frame of $3 / 4$ " $0 . d$. x 14 -gauge tubular steel. Two leg frames are joined by means of " U "shaped metal plates. Legs and side tubes are welded.

## Stool Foot Ring

Footrest is 16 mm solid steel rod wrapped around leg tubes and MIG welded top and bottom.

## Shell

One-piece, textured nylon with fiberglass reinforcement. Back of shell is ribbed to allow back flex.

## Armrests

Nylon reinforced with fiberglass.

## Tube Endcaps

Armless chair.

## Glides

Ball and socket joints to provide better level-
ing on any floor. Glides are available in black plastic or chromed steel.

## Stacking Bumper

Plastic seat pan (black) for stacking support.

## Frame Finishes

Baked-on electrostatically-applied epoxy powder coating, or bright nickel-chrome plating.

## Transport Dolly

Tubular steel frame, black powder-coat finish Four 5 " swivel wheels. Stacks 12 high.

## Upholstered Seat

Seat is constructed of injection-molded polypropylene with $3 / 4$ " polyurethane foam cushion applied. Fastened to the shell with three screws thru T-nuts embedded in inner structure.

## Upholstered Backrest

Back is constructed of injection-molded polypropylene with $3 / 8^{\prime \prime}$ polyurethane foam cushion applied. Fastened to the shell with three screws thru T-nuts embedded in inner
structure.

## INFORMATION

## C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 1 yd. $\times 54^{\prime \prime}$ sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:
KI
Attn: C.O.M. Specialist
204 West South St
Bonduel, WI 54107


Stool with Arms (SSILU-
FA)


Armless Stool (SSILNA)

|  | FA) |  |
| :--- | :---: | :---: |
|  |  |  |
| General Dimensions | $17-1 / 2^{\prime \prime}$ | $17-1 / 2^{\prime \prime}$ |
| Seat width | $16^{\prime \prime}$ | $16^{\prime \prime}$ |
| Seat depth | $29^{\prime \prime}$ | $29^{\prime \prime}$ |
| Seat height | $24^{\prime \prime}$ | $18-1 / 4^{\prime \prime \prime}$ |
| Overall Dimensions | $20^{\prime \prime}$ | $20^{\prime \prime}$ |
| Width | $43-1 / 2^{\prime \prime}$ | $43-1 / 2^{\prime \prime}$ |
| Depth | $37^{\prime \prime}$ |  |
| Height |  |  |
| Arms to floor |  |  |

## Stacking/Nesting Seating

Silhouette $®$ Chairs and Stools

|  | MODEL | Features | MODEL NUMBER |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Armrest Color | Glide <br> Option | Upholstery <br> Color |  |
| $\bigcirc$ | Four-Leg Armless Chair | Nylon | SILNA |  |  |  |  |  | 17\# |
|  |  | Upholstered | SILUNA |  |  |  |  |  | 19\# |
|  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { SILU } \\ & \text { SILU } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
|  | Four-Leg Armchair | Nylon | SILFA |  |  |  |  |  | 19\# |
|  |  | Upholstered | SILUFA |  |  |  |  |  | 21\# |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { SILU } \\ & \text { SILU } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| HRDPT | Transport Dolly |  | SILD |  |  |  |  |  | 26\# |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | (A) | B | C | (D) | $\dot{E}$ | $\stackrel{1}{*}$ |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat/back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select armrest color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select glide option.

GBL = Black plastic glides
GCH = Chromed steel glides
(F) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement is 7 yard per chair of 54 " wide nondirectional fabric. For complete information on ordering C.O.M., see
"Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 272 |  |  |  |  |  |  |  |  |
| N/A | 401 | 427 | 428 | 401 | 433 | 463 | 489 | 517 |


| $\$ 310$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 439 | 465 | 466 | 439 | 472 | 501 | 527 | 556 |

\$ 408

## OPTIONS

California TB133 Fire Safety Code
The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=Upholstered
Added Lead Time=1 week
Added List Price= $\$ 63$
Model=Nylon
Added Lead Time=1 week
Added List Price=N/C

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight
class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Silhouette $®$ Chairs and Stools


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat/back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select armrest color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select glide option.

GBL = Black plastic glides
GCH = Chromed steel glides
(F) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement is .7 yard per chair of 54 " wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating

Silhouette® Chairs and Stools

|  | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Delivered Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |  |
| Unupholstered | 1 \& C.0.M. | 2 | 3 | $2 \&$ C.0.V. | Group P1 | Group P2 | Group P3 | Group P4 |  |
| \$ 445 |  |  |  |  |  |  |  |  |  |
| N/A | 574 | 600 | 601 | 574 | 606 | 636 | 662 | 690 |  |


| $\$ 483$ |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 612 | 638 | 639 | 612 | 645 | 674 | 700 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=Upholstered
Added Lead Time=1 week
Added List Price= $\$ 63$
Model=Nylon
Added Lead Time=1 week
Added List Price=N/C

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Bonduel, Wisconsin 54107 factory. Freight
class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Torsion® on the Go!® Chairs Gen. Info.

|  | Upholstered Back Armchair (TGWAUB/US) | Upholstered Back Chair (TGNAUB/US) | Poly Back Armchair (TGWAPB/US) |
| :---: | :---: | :---: | :---: |
| Features |  |  |  |
| Back flex | $\bullet$ | $\bullet$ | $\bullet$ |
| Flip-up seat | - | - | - |
| Nesting | $\bullet$ | - | - |
| Casters | $\bullet$ | - | - |
| Arms | - |  | - |
| General Dimensions |  |  |  |
| Seat width | 17-1/4" | 17-1/4" | 17-1/4" |
| Seat depth | 18-1/2" | 18-1/2" | 18-1/2" |
| Back width | 18-1/4" | 18-1/4" | 18-1/4" |
| Back height | 14 " | 14 " | 14 " |
| Overall Dimensions |  |  |  |
| Width | 23-1/2" | 23-1/2" | 23-1/2" |
| Depth | 24-1/4" | 24-1/4" | 24-1/4" |
| Height | 33-1/4" | 32-1/4" | 32-1/4" |
| Seat height | 18" | 18" | 18" |
| Top of arm to floor | 24-1/4" | N/A | 24-1/4" |
| Nesting (two chairs) | $26^{\prime \prime}$ | $26^{\prime \prime}$ | $26^{\prime \prime}$ |
| (Each additional chair - add 5-1/2") |  |  |  |
|  |  |  |  |
| Arm |  |  |  |

## SPECIFICATIONS

## Seat and Backrest

Seat is two-piece construction of molded plywood upholstery board with a molded compound curved nylon shroud with a textured finish. Seat is always upholstered. Foam (1$3 / 4^{\prime \prime}$ ) is applied to the molded plywood upholstery board. Fabric is then upholstered over the foam. Backrest is available in either a polypropylene or upholstered version. Backrest is molded compound curved polypropylene with a textured finish. Backrest has an integral, molded "handle."

Back upholstery liner is molded polypropylene with glued on foam ( $1 / 2^{\prime \prime}$ ). Fabric is upholstered over the foam. The liner is secured to the backrest by four \#10 color-matched machine screws.

Seat flips up to allow chairs to nest for storage and transport.

## Backrest Supports

Two welded steel backrest supports attach the backrest to the torsion mechanism.

## Torsion® Mechanism

The back flex is achieved by the torsion mechanism. It consists of two flat torsion springs captured at both ends by steel bushings that are welded to the backrest supports. The torsion mechanism creates gradually increasing resistance over the full $12^{\circ}$ of back flex.

## Frame

The frame is made up of four legs welded to a steel mechanism tube. The legs are $1^{\prime \prime}, 13-$ gauge steel tubing. Reinforcement plates are welded between front and back legs for added strength. Nylon covers fit over the plates.

## Arms

Armrests are made of nylon. Armrests rotate with the back.

## Leg Finishes

Baked-on electrostatically-applied epoxy pow-
der-coating or bright nickel-chrome plating.

## Casters

60mm diameter double wheels of high-impact thermoplastic. High-impact plastic frame Carpet casters match the frame color when frame is black, warm grey or chrome. For all other frame colors, casters match the poly seat and back colors (black or warm grey). Hard floor casters are always black.

## Tablet Arm

The tablet arm is not field addable. The tablet arm is only available in a right-hand version.

## Tablet Mechanism

The tablet mechanism consists of aluminum die cast housings and through bolted pivots with bushings on two axis. The mechanism allows for horizontal rotation for ingress/egress without stowing the tablet. The mechanism stows the tablet so that the chair will nest with other Torsion $®$ on the Go! $®$ chairs with tablets and Torsion $®$ on the Go! ${ }^{R}$ chairs without tablet or arms.

## Tablet

The tablet is made from black molded polyethylene. The tablet is connected to the mechanism and supported by a 12-gauge steel plate. The tablet has an effective working surface 12 " deep by 22 " across.

## INFORMATION

## C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 1 yd. $\times 54$ " sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

## Test samples must be sent to

KI
Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302


Poly Back Chair (TGNAPB/US)


Poly Back Tablet Arm Chair (TGTARPB/US)

| Features |
| :--- |
| Back flex |
| Flip-up seat |
| Nesting |
| Casters |
| Tablet arm |
| General Dimensions |
| Seat width |
| Seat depth |
| Back width |
| Back height |
| Overall Dimensions |
| Width |
| Depth |
| Height |
| Seat height |
| Top of arm to floor |
| Nesting (two chairs) |
| (Each additional chair -add $5-1 / 2^{\prime \prime)}$ |

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

## Warranty

See Terms for general information.

## Stacking/Nesting Seating

Torsion $®^{\circledR}$ on the Go! $®^{®}$ Chairs

|  | MODEL | MODEL NUMBER |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Armrest Color | Base | Upholstery <br> Color |  |
| $\ldots$ | Armless Chair with Poly Back | TGNAPB |  |  |  |  |  | 32\# |
|  | - Flex back |  |  |  |  |  |  |  |
| $\cdots$ | - Flip-up seat <br> - Nests |  |  |  |  |  |  |  |
| $\xrightarrow{\square}$ | - Casters |  |  |  |  |  |  |  |
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| TGU |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | TGNAUB |  |  |  |  |  | 33\# |
|  | - Flex back |  |  |  |  |  |  |  |
| 1 | - Flip-up seat <br> - Nests |  |  |  |  |  |  |  |
| $\xrightarrow{\square}$ | - Casters |  |  |  |  |  |  |  |
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| TGU |  |  |  |  |  |  |  |  |
|  |  | TGWAPB |  |  |  |  |  | 33\# |
|  | chair with Poly Back <br> - Flex back |  |  |  |  |  |  |  |
| ) | - Flip-up seat <br> - Nests |  |  |  |  |  |  |  |
|  | - Nests <br> - Casters |  |  |  |  |  |  |  |
| $8$ |  |  |  |  |  |  |  |  |
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| TGU |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | Armchair with Upholstered Back | TGWAUB |  |  |  |  |  | 35\# |
|  | - Flex back |  |  |  |  |  |  |  |
| $5=$ | - Flip-up seat <br> - Nests |  |  |  |  |  |  |  |
| 䇥 | - Nests <br> - Casters |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $d$ |  |  |  |  |  |  |  |  |
| $\%$ |  |  |  |  |  |  |  |  |
| TGU |  |  |  |  |  |  |  |  |
|  |  | A | B | C | (1) | E | $\stackrel{1}{*}$ |  |

## 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 indicates that a choice is required.
-The absence of the indicates that no choice is required

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

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
The metal back support matches the frame color.
C. Select seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select armrest color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

E Select base option C = Carpet casters

S = Hard floor casters Hard floor casters are available only in black.
(F) Select upholstery grade/color.

Refer to Upholstery Fabric cards in the KI
Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less either poly or upholstered is .8 yard of 54 " wide nondirectional tabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating

Torsion $®$ on the Go! $®$ Chairs

| Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fabric Grade | Fabric Grade | Fabric Grade | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| 1 \& C.0.M. | 2 | 3 | Group P1 | Group P2 | Group P3 | Group P4 |
| $\$ 503$ | $\$ 514$ | $\$ 526$ | $\$ 531$ | $\$ 556$ | $\$ 578$ | $\$ 601$ |


| \$ | 537 | \$ | 548 | \$ | 560 | \$ | 565 | \$ | 589 | \$ | 611 | \$ | 635 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| \$ | 526 | \$ | 537 | \$ | 547 | \$ | 553 | \$ | 576 | \$ | 599 | \$ | 621 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| \$ | 559 | \$ | 571 | \$ | 582 | \$ | 587 | \$ | 611 | \$ | 632 | \$ | 655 |

## OPTIONS

California TB133 Fire Safety Code
The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$38
Model=Upholstered
Added Lead Time=1 week
Added List Price=\$59

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Torsion® on the Go!® Chairs

|  | MODEL | MODEL NUMBER |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Tablet <br> Arm <br> Color | Base | Upholstery <br> Color |  |
|  | Tablet Arm Chair with Poly Back | TGTARPB |  |  | LBL |  |  | 30\# |
| $\pm$ | - Flex back <br> - Flin-un seat |  |  |  |  |  |  |  |
| 411 | - Flip-up seat <br> - Nests |  |  |  |  |  |  |  |
| $\Rightarrow$ | - Casters |  |  |  |  |  |  |  |
|  | - The tablet is only available in a right-hand version |  |  |  |  |  |  |  |
| $d \int d$ |  |  |  |  |  |  |  |  |
| 0 |  |  |  |  |  |  |  |  |
| TGU |  |  |  |  |  |  |  |  |
|  | Tablet Arm Chair with Upholstered Back | TGTARUB |  |  | LBL |  |  | 31\# |
|  | - Flex back |  |  |  |  |  |  |  |
| 4)11 | - Flip-up seat <br> - Nests |  |  |  |  |  |  |  |
| $\rightarrow$ | - Casters |  |  |  |  |  |  |  |
| 感 | - The tablet is only available in a right-hand version |  |  |  |  |  |  |  |
| $d>d$ |  |  |  |  |  |  |  |  |
| d |  |  |  |  |  |  |  |  |
| TGU |  |  |  |  |  |  |  |  |
|  |  | (A) | B | C | D | ${ }^{(1)}$ | $\dot{\theta}$ |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required

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

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select base option

C = Carpet casters
S = Hard floor casters
Hard floor casters are available only in
black.
(F) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less either poly or upholstered is .8 yard of 54 " wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Torsion $®$ on the Go! $®$ Chairs

| Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fabric Grade | Fabric Grade | Fabric Grade <br> $1 \& ~ C .0 . M . ~$ | 2 | 3 | Pallas Fabric | Pallas Fabric |
| $\$ 746$ | $\$ 757$ | Group P1 | Group P2 | Pallas Fabric <br> Group P3 | Pallas Fabric <br> Group P4 |  |


| $\$ 780$ | $\$ 791$ | $\$ 803$ | $\$ 808$ | $\$ 832$ | $\$ 854$ | $\$ 878$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad$ N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating



## SPECIFICATIONS

## Seat and Backrest

Seats and backrests are molded compound curved polypropylene with a textured finish. Seat is two-piece construction. Upholstered chairs have partially exposed polypropylene surfaces. Fabric is upholstered over 9/16" foam on the backrest and $5 / 16^{\prime \prime}$ foam on the seat.

## Backrest Supports

Two die-cast aluminum backrest supports attach the backrest to the Torsion $®$ mechanism. A steel tube is cast into each backrest support for added strength.

## Torsion® Mechanism

The back flex is achieved by the Torsion $®$ mechanism. It consists of two flat torsion springs captured at both ends by steel bushings which in turn engage with the backrest supports. The Torsion $®$ mechanism creates gradually increasing resistance over the full $12^{\circ}$ of back flex.

Full Sled Base Frame ("TS")
The sled base frame consists of two segments of $3 / 4^{\prime \prime}, 16$-gauge seam-welded tubular steel and two steel seat supports.

Cantilevered Sled Base Frame ("TC") The cantilevered sled frame consists of one continuous segment of $1^{\prime \prime}$, 14-gauge seamwelded tubular steel with reinforced bends.

## Four-Leg Frame ("TL")

The four-leg frame consists of two U-shaped sections, one front and one rear, welded together with two support brackets to form the four-leg chair. The sections are formed of $15 / 16^{\prime \prime}$, 15 -gauge seam-welded tubular steel.

Cantilevered Arm ("TC", "TS", "TL" Chairs)
Fiberglass-reinforced nylon; color permeates armrest. Arms flex with the back. Not fieldinstallable.

## Leg Finishes

Baked-on electrostatically-applied epoxy pow-
der coating, or bright nickel-chrome plating.

## Standard Flip-Up Tablet Arm

Plywood core tablet with high-pressure laminate surface. The edge is black laminate, otherwise clear lacquer. Tablet arm support matches frame color. Seating clearance is 13$1 / 2^{\prime \prime}$. Tablet is $19-1 / 2^{\prime \prime}$ long and $12-3 / 4^{\prime \prime}$ wide.

## Fold-Down, G-Tablet Arm

Only available on frames "TS" and "TL". Tablet is constructed of plywood core with highpressure laminate surface. Tablet arm support matches frame color. The tablet is $18^{\prime \prime}$ long and $13-3 / 4^{\prime \prime}$ wide. $4^{\prime \prime}$ of clearance is needed behind chair to allow table to fold away.

## Transport Dollies

Tubular and plate steel-welded together. 5" casters: two fixed, two swivel. Powder-coated finish.
INFORMATION
C.O.M Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A $3 / 4 \mathrm{yd}$. $\times 54^{\prime \prime}$ sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.
Test samples must be sent to:

## KI

Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302

## Design

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


Full Sled Base G-Tablet Armchair (TSGARU)

| Features |  |
| :--- | ---: |
| General Dimensions | $18^{\prime \prime}$ |
| Seat width $x$ depth | $17-7 / 8^{\prime \prime}$ |
| Back width | $15-1 / 4^{\prime \prime}$ |
| Back height | $21^{\prime \prime}$ |
| Overall Dimensions | $22-3 / 4^{\prime \prime}$ |
| Width | $32-3 / 4^{\prime \prime}$ |
| Depth | $17-3 / 8^{\prime \prime}$ |
| Height | $25-5 / 8^{\prime \prime}$ |
| Seat height | $\bullet$ |
| Top of arm to floor | $\bullet$ |
| Tablet arm |  |

## Stacking/Nesting Seating

Torsion® Stack Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Armrest <br> Color | Upholstery <br> Color |  |
|  | Cantilevered Sled Base Chair | Polypropylene | TCNAP |  |  |  |  | 24\# |
|  | - Flex back | Upholstered | TCNAU |  |  |  |  | 25\# |
|  | - No arm <br> - Stacks |  |  |  |  |  |  |  |
|  | - Glide is an option |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\mathbb{N}$ |  |  |  |  |  |  |  |  |
| CP |  |  |  |  |  |  |  |  |
| TCU |  |  |  |  |  |  |  |  |
|  | Cantilevered Sled Base Armchair | Polypropylene | TCFAP |  |  |  |  | 25\# |
|  | - Flex back | Upholstered | TCFAU |  |  |  |  | 26\# |
|  | - Stacks <br> - Glide is an option |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\mathbb{N}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| TCP |  |  |  |  |  |  |  |  |
| TCU |  |  |  |  |  |  |  |  |
|  |  |  | (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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
The metal back support matches the frame color.
When Hammertone or chrome frames are specified, back support matches seat and back color.
The arm support and tablet arm support match the frame color
C. Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select armrest color.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics \& Finishes binder.

E Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is $3 / 4$ yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating <br> Torsion® Stack Chairs

| Delivered Pricing Unupholstered | Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing Vinyl Group 2 | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 211 |  |  |  |  |  |  |  |  |
| N/A | 358 | 389 | 396 | 358 | 370 | 386 | 404 | 418 |


| $\$ 320$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 466 | 498 | 504 | 466 | 477 | 496 | 511 | 528 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= $\$ 53$
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$59

## Glides

For sled base glides, add "/GBL" to end of model number. List price upcharge is $\$ 24$.

## INFORMATION

## Note:

Torsion® in 2V Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Torsion® Stack Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Armrest <br> Color | Upholstery <br> Color |  |
|  | Four-Leg Chair | Polypropylene | TLNAP |  |  |  |  | 22\# |
|  | - Flex back | Upholstered | tlnau |  |  |  |  | 24\# |
|  | - Stacks |  |  |  |  |  |  |  |
|  | - Glide is plastic and standard |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { TLP } \\ & \text { TLU } \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | Four-Leg Armchair | Polypropylene | TLFAP |  |  |  |  | 23\# |
|  | - Flex back | Upholstered | TLFAU |  |  |  |  | 25\# |
| $A=1$ | - Stacks <br> - Glide is plastic and standard |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| TLP |  |  |  |  |  |  |  |  |
| TLU |  |  |  |  |  |  |  |  |
|  |  |  | (A) | B | C | D | $\dot{E}$ |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
The metal back support matches the frame color.
When Hammertone or chrome frames are specified, back support matches seat and back color.
The arm support and tablet arm support match the frame color.
C. Select seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select armrest color.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is $3 / 4$ yard per chair of $54^{\prime \prime}$ wide nondirectiona fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating <br> Torsion® Stack Chairs

| Delivered Pricing Unupholstered | Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing Vinyl Group 2 | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 211 |  |  |  |  |  |  |  |  |
| N/A | 358 | 389 | 396 | 358 | 370 | 386 | 404 | 418 |


| $\$ 320$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 466 | 498 | 504 | 466 | 477 | 496 | 511 | 528 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= $\$ 53$
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$59

## INFORMATION

## Note:

Torsion $®$ in $2 V$ Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Torsion® Stack Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Tablet <br> Arm <br> Color | Upholstery <br> Color |  |
|  | Four-Leg Tablet Arm Chair <br> - Flex back <br> - Stacks <br> - Glide is plastic and standard <br> - Flip-up tablet <br> - Tablet arm is $19-1 / 2^{\prime \prime}$ long and $12-3 / 4^{\prime \prime}$ wide | Polypropylene, Left Hand | TLTALP |  |  |  |  | 32\# |
| $\square$ |  | Polypropylene, Right Hand | TLTARP |  |  |  |  | 32\# |
|  |  | Upholstered, Left Hand | TLTALU |  |  |  |  | 34\# |
|  |  | Upholstered, Right Hand | tltaru |  |  |  |  | 34\# |
| $\\|$ |  |  |  |  |  |  |  |  |
| $\\|$ |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { TLP } \\ & \hline \text { TLP } \end{aligned}$ |  |  |  |  |  |  |  |  |
|  | Four-Leg G-Tablet Arm Chair <br> - Flex back <br> - Non-stacking <br> - Glide is plastic and standard <br> - Fold-down tablet <br> - Tablet arm is $18^{\prime \prime}$ long and $13-3 / 4^{\prime \prime}$ wide | Polypropylene/Left Hand | TLGALP |  |  |  |  | 32\# |
|  |  | Polypropylene/Right Hand | TLGARP |  |  |  |  | 32\# |
|  |  | Upholstered/Left Hand | TLGALU |  |  |  |  | 34\# |
|  |  | Upholstered/Right Hand | tlgaru |  |  |  |  | 34\# |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { TLP } \\ & \text { TLU } \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  |  | $\begin{array}{lllll} A & B & C & \text { D } & \text { B } \end{array}$ |  |  |  |  |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
The metal back support matches the frame color.
When Hammertone or chrome frames are specified, back support matches seat and back color.
The arm support and tablet arm support match the frame color
C. Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select tablet arm color.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is $3 / 4$ yard per chair of $54^{\prime \prime}$ wide nondirectiona fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating <br> Torsion® Stack Chairs

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing Vinyl Group 2 | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 357 |  |  |  |  |  |  |  |  |
| 357 |  |  |  |  |  |  |  |  |
| N/A | 503 | 535 | 541 | 503 | 515 | 531 | 547 | 563 |
| N/A | 503 | 535 | 541 | 503 | 515 | 531 | 547 | 563 |

\$ 423

| 423 |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 570 | 598 | 606 | 570 | 579 | 596 | 613 | 628 |
| N/A | 570 | 598 | 606 | 570 | 579 | 596 | 613 | 628 |

## OPTIONS

California TB133 Fire Safety Code
The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$53
Model=Upholstered
Added Lead Time=1 week
Added List Price= $\$ 59$

## INFORMATION

## Note:

Torsion® in 2V Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Torsion® Stack Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic Model | Frame Color |  <br> Back <br> Color | Armrest <br> Color | Upholstery <br> Color |  |
|  | Full Sled Base Chair | Polypropylene | TSNAP |  |  |  |  | 22\# |
|  | - Flex Back | Upholstered | TSNAU |  |  |  |  | 24\# |
|  | - Stacks |  |  |  |  |  |  |  |
|  | - Glide is an option |  |  |  |  |  |  |  |
| $\mathbb{N}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| TSP |  |  |  |  |  |  |  |  |
| TSU |  |  |  |  |  |  |  |  |
|  | Full Sled Base Armchair | Polypropylene | TSFAP |  |  |  |  | 23\# |
| - | - Flex back <br> - NONSTACKING | Upholstered | TSFAU |  |  |  |  | 25\# |
| H- |  |  |  |  |  |  |  |  |
| + |  |  |  |  |  |  |  |  |
| $\mathbb{N}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| TSP |  |  |  |  |  |  |  |  |
| TSU |  |  |  |  |  |  |  |  |
|  |  |  | (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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
The metal back support matches the frame color.
When Hammertone or chrome frames are specified, back support matches seat and back color.
The arm support and tablet arm support match the frame color

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select armrest color.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is $3 / 4$ yard per chair of 54 " wide nondirectiona fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating <br> Torsion® Stack Chairs

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> 1 \& C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing Vinyl Group 2 | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 211 |  |  |  |  |  |  |  |  |
| N/A | 358 | 389 | 396 | 358 | 370 | 386 | 404 | 418 |


| $\$ 320$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 466 | 498 | 504 | 466 | 477 | 496 | 511 | 528 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= $\$ 53$
Model=Upholstered
Added Lead Time=1 week
Added List Price= $\$ 59$

## Glides

For glides, add one of the following to the end of the model number:
GBL=Plastic glide; No Charge
GNM=Non-marring glide; No Charge
GNS=Non-skid glide; \$20 List Upcharge
GSS=Stainless Steel glide; \$20 List Upcharge

## INFORMATION

## Note:

Torsion® in 2V Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Torsion® Stack Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  |  | Approx. <br> Packaged Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Tablet <br> Arm <br> Color | Upholstery Color |  |
|  | Full Sled Base Tablet Arm Chair <br> - Flex back <br> - Tablet arm is $19-1 / 2^{" 1}$ long and $12-3 / 4^{\prime \prime}$ wide <br> - NONSTACKING <br> - Glide is an option <br> - Flip-up tablet | Polypropylene, Left Hand | TSTALP |  |  |  |  | 32\# |
| $\alpha$ |  | Polypropylene, Right Hand | TSTARP |  |  |  |  | 32\# |
| 3 |  | Upholstered, Left Hand | TSTALU |  |  |  |  | 34\# |
| + |  | Upholstered, Right Hand | TSTARU |  |  |  |  | 34\# |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { TSP } \\ & \text { TSU } \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | Full Sled Base G-Tablet Arm Chair <br> - Flex back <br> - Tablet arm is $18^{\prime \prime}$ long and $13-3 / 4^{\prime \prime}$ wide <br> - NONSTACKING <br> - Glide is an option <br> - Fold-down tablet | Polypropylene/Left Hand | TSGALP |  |  |  |  | 32\# |
| $\xrightarrow{ }$ | Polypropylene/Right Hand |  | TSGARP |  |  |  |  | 32\# |
| , | Upholstered/Left Hand |  | TSGALU |  |  |  |  | 34\# |
|  | Upholstered/Right Hand |  | TSGARU |  |  |  |  | 34\# |
|  |  |  |  |  |  |  |  |  |
| $\mathbb{N}$ |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { TSP } \\ \text { TSU } \end{gathered}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | $\begin{array}{lllll} \text { A } & \text { B } & \text { C } & \text { D } \end{array}$ |  |  |  |  |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

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

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
The metal back support matches the frame color.
When Hammertone or chrome frames are specified, back support matches seat and back color.
The arm support and tablet arm support match the frame color.
C. Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select tablet arm color.

Refer to color addendum at ki.com or in

KI Price List or KI Fabrics \& Finishes binder.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is $3 / 4$ yard per chair of $54^{\prime \prime}$ wide nondirectional tabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## Stacking/Nesting Seating <br> Torsion® Stack Chairs

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 357 |  |  |  |  |  |  |  |  |
| 357 |  |  |  |  |  |  |  |  |
| N/A | 503 | 535 | 541 | 503 | 515 | 531 | 547 | 563 |
| N/A | 503 | 535 | 541 | 503 | 515 | 531 | 547 | 563 |


| $\$ 423$ |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 423 | 598 | 606 | 570 | 579 | 596 | 613 | 628 |  |
| N/A | 570 | 598 | 606 | 570 | 579 | 596 | 613 | 628 |
| N/A | 570 | 598 |  |  |  |  |  |  |

## OPTIONS

California TB133 Fire Safety Code
The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= $\$ 53$
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$59

## Glides

For glides, add one of the following to the
end of the model number:
GBL=Plastic glide; No Charge
GNM=Non-marring glide; No Charge
GNS=Non-skid glide; \$20 List Upcharge
GSS=Stainless Steel glide; \$20 List
Upcharge

## INFORMATION

## Note:

Torsion® in 2V Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

## SPECIAL SERVICES

## Special Carton Marking

With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Torsion® Stack Chairs

|  |  | MODEL NUMBER |  |
| :---: | :---: | :---: | :---: |
|  | MODEL | Basic <br> Model | Approx. <br> Packaged <br> Weight |
| A | Transport Dolly | TVD.BL | 30\# |
| $\frac{\sqrt{2}(5)}{5}$ | - For Full Sled Base Chairs ("TS") <br> - 5 " casters; two fixed, two swivel <br> - Black only |  |  |
| HRDPT |  |  |  |
|  |  | TLD.BL | 31\# |
| (5) | - For Four-Leg Chairs only ("TL") <br> - 5 " casters; two fixed, two swivel <br> - Black only |  |  |
| HRDPT |  |  |  |

A

## HOW TO ORDER

Indicate the following information on order orm:

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

Note: - The indicates that a choice is required
-The absence of the indicates that no choice is required

HOW TO BUILD A MODEL NUMBER
A Select basic model.

Torsion® Stack Chairs

Delivered Pricing
\$ 313

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Basic Chairs General Information

|  | Armchair (VBWAL) | Armless Chair (VBNAL) | Versa® Basic Transport Dolly (VBD.BL) |
| :---: | :---: | :---: | :---: |
| Features |  |  |  |
| Plastic back shroud | $\bullet$ | $\bullet$ |  |
| Stackable | - | - |  |
| Steel tube arms | - |  |  |
| General Dimensions |  |  |  |
| Seat width | 17-1/2" | 17-1/2" |  |
| Seat depth | 17-1/2" | 17-1/2" |  |
| Seat height | 17-1/2" | 17-1/2" |  |
| Overall height | $31-1 / 2^{\prime \prime}$ | $31-1 / 2^{\prime \prime}$ |  |
| Overall Dimensions |  |  |  |
| Width (armless) |  | 19-3/8" | $22-3 / 8{ }^{\prime \prime}$ |
| Width (armchair) | 21-5/8" |  | $22-3 / 8{ }^{\prime \prime}$ |
| Depth (armless) |  | 21-1/4" | 24-7/8" |
| Depth (armchair) | 21-1/4" |  | $36^{\prime \prime}$ |
| Arms to floor | 25-3/8" |  |  |
| Stacking on Dolly |  |  |  |
| Quantity/height | 10 Chairs/52" High | 10 Chairs/52" High |  |
| Stacking on Floor |  |  |  |
| Quantity/height | 4 Chairs/40" High | 4 Chairs/40" High |  |
|  |  |  |  |

Kick Back Leg

## SPECIFICATIONS

## Frame

Legs of 7/8" 0.d. x 13-gauge tubular steel.
"Kick back" rear legs increase structural integrity and add to stability. Side members of 7/8" 0.d. x 13-gauge tubular steel. Cross tube members of $7 / 8$ " o.d. $\times 14$-gauge tubular steel. All joints are robotically welded

## Tube End Caps (Armless Chair)

Molded plastic. The end cap will match the frame color.

## Floor Glides

Chrome plated steel.

## Upholstered Seat

Inner seat is $3 / 8^{\prime \prime}$ thick polypropylene. Fastens to frame with four screws thru T-nuts embedded in seat. Polyfoam cushion $3 / 4^{\prime \prime}$ thick, glued to seat.

## Upholstered Backrest

Two-piece construction. Inner back is 9-ply hard maple with $3 / 4^{\prime \prime}$ thick polyurethane foam

Outer back is a vacuum-formed polystyrene attached with six wood screws.

## Frame Finishes

Baked-on electrostatically-applied epoxy powder coating, or bright nickel-chrome plating.

## Transport Dolly

Tubular steel frame, black powder-coated finish. Four 5 " swivel wheels.

## INFORMATION

## C.O.M. Testing and Production

 RequirementsNot all materials are suitable for upholstering this product. A 1yd. x 54 " sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested

Test samples must be sent to:
KI
Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302

## Stacking/Nesting Seating

Versa $®$ Basic Chairs


## 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 indicates that a choice is required.

- The absence of the choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less, is 1 yd . of $54^{\prime \prime}$ wide nondirectional fabric and vinyls. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Upholstered
Added Lead Time=1 week
Added List Price=\$56

## Stacking/Nesting Seating

Versa® Basic Chairs

|  | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Delivered Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| Unupholstered | 1 \& C.O.M. | 2 | 3 | 2 \& C.O.V. | Group P1 | Group P2 | Group P3 | Group P4 |
| N/A | \$ 256 | \$ 280 | \$ 281 | \$ 256 | \$ 288 | \$ 317 | \$ 340 | \$ 368 |


| N/A | $\$ 236$ | $\$ 260$ | $\$ 263$ | $\$ 236$ | $\$ 268$ | $\$ 296$ | $\$ 221$ | $\$ 349$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad$ N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Conference Chairs General Information


## SPECIFICATIONS

## Frame

Legs of 1" o.d. x 16-gauge tubular steel. "Kick back" rear legs on four-leg model increases structural integrity and adds to stability. Side members of $1^{\prime \prime} 0 . d . \times 14$-gauge tubular steel. Cross tube members of 1" o.d. $\times 14$-gauge tubular steel. Legs are joined to side members by brazing; all other joints are robotically welded.

## Armrests

Molded nylon.

## Standard Tube End Caps

Molded plastic. The end cap will match the frame color. Chrome frames have black end caps.

## Four-Leg Chair Floor Glides

Chrome plated steel or plastic

## Sled Base Non-Skid Glides

Black PVC material. Fixed in position by a screw. Field-installable.

Seat
Compound curved, 5-ply, 3/8" thick poplar hardwood. Fastens to frame with four screws thru T-nuts embedded in wood seat. 1-1/2" polyfoam cushion glued to seatboard.

## Backrest

Two-piece construction. Compound curved, molded 9-ply hardwood plywood. Fastens to frame with four screws thru T-nuts in wood backrest. 1-1/2" polyfoam cushion glued to backrest. 1/4" thick padding. 3 -ply, $3 / 16^{\prime \prime}$ thick poplar. Attached with 3 steel fasteners and 2 steel rivet fasteners.

## Ganging Fixture

Only armchairs may be ganged. Welded steel rod. Armrest models have fixture screwed to underside of arms (shipped k.d.).

## Frame Finishes

Baked-on electrostatically-applied epoxy powder coating, or bright nickel-chrome plated.

Transport Dolly
Tubular steel frame, black powder-coated finish. Four 5" swivel wheels. Eight chairs stack on the dolly.

## Stacking Vinyl Upholstered Chairs

It is recommended that chairs to be stacked be covered in material other than vinyl. KI does not warrant the effects of stacking on stock or C.O.M. vinyl upholstery.

## INFORMATION

## C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 1-1/2 yd. $\times 54$ " sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:
KI
Attn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302


Sled Base Armchair (VCWAS)


Sled Base Armless Chair (VCNAS)


Versa ${ }^{\circledR}$ Transport Dolly (MVP.BL)

## Features

Stackable
Ganging

General Dimensions

| Seat width $x$ depth | $17-3 / 4^{\prime \prime} \times 19-1 / 2^{\prime \prime}$ | $17-3 / 4^{\prime \prime} \times 19-1 / 2^{\prime \prime}$ |
| :--- | :---: | :---: |
| Seat height | $17-1 / 2^{\prime \prime}$ | $17-1 / 2^{\prime \prime \prime}$ |
| Overall height | $32-3 / 4^{\prime \prime}$ | $32-3 / 4^{\prime \prime}$ |
| Overall Dimensions |  |  |
| Width | $23-7 / 8^{\prime \prime}$ | $20-1 / 4^{\prime \prime}$ |
| Depth | $23-7 / 8^{\prime \prime}$ | $23-7 / 8^{\prime \prime}$ |
| Arms to floor | $25-5 / 8^{\prime \prime}$ | $22-3 / 8^{\prime \prime}$ |
| Ganging on center | $24-3 / 8^{\prime \prime}$ | $25-5 / 8^{\prime \prime}$ |

## Stacking/Nesting Seating <br> Versa® Conference Chairs

|  |  |  | MODEL | NUMBER |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Features | Basic <br> Model | Frame Color | Upholstery <br> Color | Glide <br> Option | Approx. Packaged Weight |
|  | Four-Leg Armchair | Uphholstered, Ganging | VCWAG |  |  |  | 26\# |
|  |  |  |  |  |  |  |  |
| $\square$ | have thick foam cushioning and are upholstered | Uphoolstered, Non-Ganging | VCWAL |  |  |  | 26\# |
|  | - Back is fully upholstered <br> - Brackets attaching back to frame are con- |  |  |  |  |  |  |
|  | cealed |  |  |  |  |  |  |
|  | - Round tubular steel frame <br> - "Kick back" rear leg style enhances stability |  |  |  |  |  |  |
| VCUP | - Molded nylon arms |  |  |  |  |  |  |
|  | - Ganger fastened to armrest and chrome finished |  |  |  |  |  |  |
|  | - Powder-coated or chrome plated frames |  |  |  |  |  |  |
|  | - STACKING |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Four-Leg Armless Chair | Upholstered, Non-Ganging | VCNAL |  |  |  | 23\# |
|  | - Generously proportioned seat and back |  |  |  |  |  |  |
|  | have thick foam cushioning and are upholstered |  |  |  |  |  |  |
|  | - Back is fully upholstered |  |  |  |  |  |  |
|  | - Brackets attaching back to frame are concealed |  |  |  |  |  |  |
|  | - Round tubular steel frame <br> "Kick back" |  |  |  |  |  |  |
|  | ar leg style enhances stability <br> - Powder-coated or chrome plated frames |  |  |  |  |  |  |
|  | - STACKING |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| HRDPT | Versa® Transport Dolly <br> - Accommodates up to 8 conference stacking chairs <br> - Easy maneuverability with 5 " casters; two fixed, two swivel <br> - Rugged weld tubular steel frame <br> - Black powder-coated finish |  | MVP.BL |  |  |  | 19\# |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | $\begin{array}{llll} \text { A } & \boldsymbol{B} & \boldsymbol{C} & \boldsymbol{D} \end{array}$ |  |  |  |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. End caps will match frame color, unless frame is chrome or hammertone (then black).
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

D Select glide option.
$\begin{array}{ll}\mathbf{P} & =\text { Plastic glides } \\ \mathbf{S} & =\text { Steel glides (standard) }\end{array}$

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is
$1-1 / 2$ yards per chair of 54 " wide nondirectional tabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Conference
Added Lead Time=1 week
Added List Price=\$56

## Stacking/Nesting Seating

| Delivered Pricing Unupholstered | Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Vinyl Group 2 \& C.O.V. | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N/A | \$ 454 | \$ 482 | \$ 486 | \$ 454 | \$ 539 | \$ 597 | \$ 650 | \$ 704 |
| N/A | 446 | 474 | 477 | 446 | 529 | 589 | 642 | 696 |


| N/A | $\$ 423$ | $\$ 454$ | $\$ 456$ | $\$ 423$ | 508 | $\$ 569$ | $\$ 621$ | $\$ 675$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad \mathrm{N} / \mathrm{C}$
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Conference Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

D Select glide option.
NGL = No glides

NSG = Sled base non-skid glides; add \$15

## UPHOLSTERY INFORMATION

C.O.M. Upholstery
C.O.M. requirement for 10 chairs or less is
$1-1 / 2$ yards per chair of 54 " wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Conference
Added Lead Time=1 week
Added List Price=\$56

## Stacking/Nesting Seating

| Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing | Delivered Pricing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| 1 \& C.O.M. | 2 | 3 | 2 \& C.O.V. | Group P1 | Group P2 | Group P3 | Group P4 |
| \$ 579 | \$ 609 | \$ 614 | \$ 579 | \$ 664 | \$ 725 | \$ 775 | \$ 831 |
| 589 | 620 | 622 | 589 | 674 | 732 | 784 | 839 |



SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad$ N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Junior Chairs General Information


## Frame

Legs of 7/8" o.d. x 13-gauge tubular steel.
Kick back wallsaver rear legs increase structural integrity, add stability and protect walls from marring. The VJ_NAL-11 and VJ_NAL13 models feature one-piece steel tubing with no protruding end posts at front of seat.

## Standard Floor Glides

Chrome plated steel.

## Polypropylene Seat and Backrest

Injection-molded polypropylene.

## Frame Finish

Baked-on electrostatically-applied epoxy powder coating, or bright nickel-chrome plated.

## Transport Dolly

Tubular steel frame. Black powder-coated fin ish. Four 5 " swivel wheels.

Chair Size for Child's Age
Model $11=5-7$ Years
Model $13=8$-10 Years
Model $15=11-14$ Years


Versa® Transport Dolly for 11 " \& 13" Chair (VJD.BL)


Versa ${ }^{\circledR}$ Transport Dolly for 15" Chair (MVP.BL)

| General Dimensions |  |  |
| :--- | :---: | :---: |
| Width | $18-3 / 8^{\prime \prime}$ | $22-3 / 8^{\prime \prime}$ |
| Depth | $21-1 / 2^{\prime \prime}$ | $25-5 / 8^{\prime \prime}$ |
| Stacking quantity | 6 Chairs High | 10 Chairs High |

## Stacking/Nesting Seating

Versa® Junior Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$21

Versa® Junior Chairs

Delivered Pricing
\$ 168
\$ 329
335

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools Gen. Info.


## SPECIFICATIONS

## Standard Frame

Legs of 7/8" o.d. x 13-gauge tubular steel. "Kick back" rear legs on four-leg model increases structural integrity and adds to stability. Side members of $7 / 8^{\prime \prime} 0 . d$. x 13-gauge tubular steel. Cross tube members of $7 / 8$ " o.d. $\times 14$-gauge tubular steel. Legs are joined to side members by brazing; all other joints are robotically welded.

## Standard Tube End Caps

Molded plastic. The end cap will match the frame color. With chrome frames, the end cap will be black (upholstered and wood chairs) or will match the poly seat and black color.

## Armrests

Molded nylon.

## Four-Leg Floor Glides

Chrome plated steel or plastic.
Sled Base Non-Skid Glides
Black PVC material. Fixed in position by a

## screw. Field-installable.

## Upholstered Seat

3/8" thick polypropylene. Fastens to frame with four screws thru T-nuts embedded in seat. Polyfoam cushion $3 / 4^{\prime \prime}$ thick glued to seat.

## Upholstered Backrest

Two-piece construction. Inner back is polypropylene with $3 / 4^{\prime \prime}$ thick polyurethane foam. Outer back is a polypropylene back insert with $1 / 4^{\prime \prime}$ thick polyurethane foam and three back clips (.018" thick cold-rolled annealed spring steel).

## Polypropylene Seat and Backrest

 Injection-molded polypropylene.
## Ganging Fixture

Welded steel rod. Armrest models have separate fixture that can be installed with screws to underside of arms (shipped k.d.). Armless models have fixture welded to frame.

## Wood Seat and Backrest

Backs are constructed of 9-ply hard maple with "A Grade" flat cut faces. Seats are constructed of $3 / 8$ " hard maple. Wood seats and backs are available in maple with "A Grade" flat cut faces. Seats and backs are assembled with four ribbed carriage bolts and low profile screw with black oxide plated finish. Stacking version has 4 plastic bumpers that protect seat. Caution needs to be used when stacking.

## Frame Finishes

Baked on electrostatically-applied epoxy powder coating, or bright nickel-chrome plated

## Tablet Arm Chair

Tablet of resin core with laminate writing surface and backing sheet. Round tablet edge with clear lacquer finish. Available in left- or right-hand models. Nonstacking. Seating clearance is $14^{\prime \prime}$. Tablet is $20-5 / 8^{\prime \prime}$ long and 12 " wide.

Standard Transport Dolly
Tubular steel frame, black powder-coated finish. Four 5 " swivel wheels.

## Stacking Vinyl Upholstered Chairs

It is recommended that chairs to be stacked be covered in material other than vinyl. KI does not warrant the effects of stacking on stock or C.O.M. vinyl upholstery.

## INFORMATION

## C.O.M. Testing and Production

 RequirementsNot all materials are suitable for upholstering this product. A 1 yd. x 54 " sample for standard models and full back models must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:


Poly Four-Leg Armchair (15WALP)


Poly Four-Leg Tablet Arm Chair (15TARP)


Poly Sled Base Armless Chair (15NASP)


Round Wood Four-Leg Armless Chair (15NALW) Armless Chair (15NASW)

| Features |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stackable | $\bullet$ |  |  | - |  |
| Ganging | $\bullet$ |  | - | - | - |
| General Dimensions |  |  |  |  |  |
| Seat width x depth | $17^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ | $17^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ | $17^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ | $16-15 / 16^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ | $16-15 / 16^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ |
| Seat height | 16-1/8" | 16-1/8" | 16-1/8" | 16-1/8" | 16-1/8" |
| Overall height | 31 " | 31 " | $31{ }^{\prime \prime}$ | 31 " | 31 " |
| Overall Dimensions |  |  |  |  |  |
| Width | 22-5/8" | 22-5/8" | 19-1/8" | 19-1/8" | 19-1/8" |
| Ganging on center | 23-1/2" |  | 23-1/2" | 23-1/2" | 23-1/2" |
| Depth | 20-3/4" | 20-3/4" | 20-3/4" | 20-3/4" | 20-3/4" |
| Arms to floor | 24-7/8" |  | 24-7/8" |  |  |
| Stacking on Dolly |  |  |  |  |  |
| Overall width | 22-3/8" |  |  | 22-3/8" |  |
| Overall depth | 36 " |  |  | 36" |  |
| Quantity/height | 10 Chairs/60" High |  |  | 8 Chairs/60" High |  |
| Stacking on Floor |  |  |  |  |  |
| Width | 22-5/8" |  |  | 22-5/8" |  |
| Depth | 25-1/4" |  |  | 25-1/4" |  |
| Quantity/height | 4 Chairs/40" High |  |  | 4 Chairs/40" High |  |

## Warranty

See Terms for general information

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools Gen. Info.




## SPECIFICATIONS

## Standard Chair Frame

Legs of 7/8" o.d. x 13-gauge tubular steel.
"Kick back" rear legs on four-leg model increases structural integrity and adds to stability. Side members of $7 / 8^{\prime \prime} 0 . d$. x 13-gauge tubular steel. Cross tube members of $7 / 8^{\prime \prime}$ o.d. $\times 14$-gauge tubular steel. Legs are joined to side members by brazing; all other joints are robotically welded.

## Stool

Legs of 7/8" o.d. x 13-gauge tubular steel. Side members of $7 / 8^{\prime \prime} 0$. d. $\times 13$-gauge tubular steel. Cross tube members of 7/8" o.d. x 14gauge tubular steel. Legs are joined to side members by brazing; all other joints are hand welded. The footring is $7 / 8^{\prime \prime}$ outside diameter, 13-gauge.

## Standard Tube End Caps

Molded plastic. The end cap will match the frame color. With chrome frames, the end cap will be black (upholstered and wood chairs) or
will match the poly seat and black color.

## Armrests

Molded nylon.
Four-Leg Floor Glides
Chrome plated steel or plastic.

## Upholstered Seat

3/8" thick polypropylene. Fastens to frame with four screws thru T-nuts embedded in seat. Polyfoam cushion $3 / 4^{\prime \prime}$ thick glued to seat.

## Upholstered Backrest

Two-piece construction. Inner back is polypropylene with $3 / 4^{\prime \prime}$ thick polyurethane foam. Outer back is a polypropylene back insert with $1 / 4^{\prime \prime}$ polyurethane foam and three back clips (.018" thick cold-rolled anealed spring steel).

## Polypropylene Seat and Backrest

 Injection-molded polypropylene.
## Ganging Fixture

Welded steel rod. Armrest models have separate fixture that can be installed with screws to underside of arms (shipped k.d.). Armless models have fixture welded to frame.

## Wood Backrest - Chairs

Backs are constructed of 9-ply hard maple with "A Grade" flat cut faces. Backs are assembled with four ribbed carriage bolts and low profile screw with black oxide plated finish.

## Wood Seat and Backrest - Stools

Backs are constructed of 9 -ply hard maple with "A Grade" flat cut faces. Seats are constructed of $3 / 8$ " hard maple. Wood seats and backs are available in maple with "A Grade" flat cut faces. Seats and backs are assembled with four ribbed carriage bolts and low profile screw with black oxide plated finish. Stacking version has 4 plastic bumpers that protect seat. Caution needs to be used when stacking.

## Frame Finishes

Baked on electrostatically-applied epoxy powder coating, or bright nickel-chrome plated.

## Standard Transport Dolly

Tubular steel frame, black powder-coated finish. Four 5 " swivel wheels.

## Stacking Vinyl Upholstered Chairs

It is recommended that chairs to be stacked be covered in material other than vinyl. KI does not warrant the effects of stacking on stock or C.O.M. vinyl upholstery.

## INFORMATION

C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 1 yd. $\times 54$ " sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested


Upholstered Stool with Arms (S96WAL)


Poly Stool without Arms (S15NALP)

| General Dimensions |  |  |
| :---: | :---: | :---: |
| Seat width x depth | $17-1 / 2^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ | $17-1 / 2^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ |
| Seat height | 29-1/2" | 29-1/2" |
| Overall height | $43^{\prime \prime}$ | $43^{\prime \prime}$ |
| Overall Dimensions |  |  |
| Width | 22-5/8" | 19-3/8" |
| Width (arms) |  |  |
| Depth | 22-3/8" | $22-3 / 8{ }^{\prime \prime}$ |
| Arms to floor | 37-3/8" |  |

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. End caps will match frame color, unless frame is chrome or hammertone (then black). Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select poly seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select wood seat and back color.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

Select glide option.
$\mathbf{P} \quad=$ Plastic glides
$\mathbf{S} \quad=$ Steel glides (standard)
G Select wood back style.
RB = Round (Original Style)
SB = Square (New Style)
(H) Select wood back cut-out

| $\underline{\text { C01 }}$ | $=$ Square (round back only) |
| :--- | :--- |
| $\mathbf{C 0 2}$ | $=$ Ellipse (round back only) |
| $\mathbf{C 0 3}$ | $=$ Starburst (round back only) |
| $\mathbf{C 0 4}$ | $=$ Fan (square back only) |
| $\mathbf{C 0 5}$ | $=$ Split (square back only) |
| $\mathbf{\text { NC }}$ | $=$ Perforated (square back only) |

(1) Select wood stacking option.

NS = Non stacking bumpe
SB = Stacking bumper

## INFORMATION

Note:
There are now 2 wood back styles to choose from:
Round Back = RB
Square Back = SB
The original ROUND wood back style (RB) has the following wood cutout options only:
C01 = Square
CO2 = Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
C04 = Fan
C05 $=$ Split
C06 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

 Versa® Standard Chairs and Stools| Delivered Pricing Unupholstered | Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 260 |  |  |  |  |  |  |  |  |
| 460 |  |  |  |  |  |  |  |  |
| 242 |  |  |  |  |  |  |  |  |
| 443 |  |  |  |  |  |  |  |  |
| N/A | 351 | 376 | 377 | 351 | 382 | 411 | 435 | 465 |
| N/A | 333 | 358 | 359 | 333 | 364 | 391 | 417 | 445 |

\$ 286
486
268
469
N/A
N/A

| 378 | 403 |
| :--- | :--- |
| 360 | 385 |


| 404 | 378 | 409 | 438 | 462 | 492 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 386 | 360 | 391 | 418 | 444 | 472 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$42
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$22
Model=Wood
Added Lead Time=None
Added List Price=N/C

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement 1 yard per chair of $54^{\prime \prime}$
wide nondirectional fabric. For complete
information on ordering C.O.M., see
"Ordering C.O.M., C.O.V. and C.O.L." sec-
tion.

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Wood Seat and Back Color | Upholstery <br> Color | Glide <br> Option | $\begin{aligned} & \text { Wood } \\ & \text { Back } \\ & \text { Style } \end{aligned}$ | Wood Back Cut-outs | Wood <br> Stacking <br> Option |  |
|  | Poly, Ganging | 15WAGP |  |  |  |  |  |  |  |  | 19\# |
|  | Wood, Ganging | 15WAGW |  |  |  |  |  |  |  |  | 20\# |
|  | Poly, Non-Ganging | 15WALP |  |  |  |  |  |  |  |  | 18\# |
|  | Wood, Non-Ganging | 15WALW |  |  |  |  |  |  |  |  | 19\# |
| $\checkmark$ | Uph, Ganging | 96WAG |  |  |  |  |  |  |  |  | 21\# |
|  | Uph, Non-Ganging | 96WAL |  |  |  |  |  |  |  |  | 20\# |
| VRPY VRUP |  |  |  |  |  |  |  |  |  |  |  |
| Four-Leg Armchair <br> - Back and seat are foam cushioned |  |  |  |  |  |  |  |  |  |  |  |
| and upholstered, polypropylene or |  |  |  |  |  |  |  |  |  |  |  |
| wood <br> - Round tubular steel frame |  |  |  |  |  |  |  |  |  |  |  |
| - "Kick back" rear leg style enhances |  |  |  |  |  |  |  |  |  |  |  |
| stability <br> - Molded nylon arms |  |  |  |  |  |  |  |  |  |  |  |
| - Ganger fastened to armrest |  |  |  |  |  |  |  |  |  |  |  |
| - Stacking |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (A) | B | C | (1) | E | $\dot{\oplus}$ | G | $\dagger$ | 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. End caps will match frame color, unless frame is chrome or hammertone (then black).
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
C. Select poly seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select wood seat and back color.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select glide option.
$\mathbf{P} \quad=$ Plastic glides
S = Steel glides (standard)
G. Select wood back style

RB = Round (Original Style)
SB = Square (New Style)
(H) Select wood back cut-out.

| C01 | $=$ Square (round back only) |
| :--- | :--- |
| $\mathbf{C 0 2}$ | $=$ Ellipse (round back only) |
| $\mathbf{C 0 3}$ | $=$ Starburst (round back only) |
| $\mathbf{C 0 4}$ | $=$ Fan (square back only) |
| $\mathbf{C 0 5}$ | $=$ Split (square back only) |
| $\mathbf{C 0 6}$ | $=$ Perforated (square back only) |
| NC | $=$ No cut-out (both styles) |

(1) Select wood stacking option.

NS = Non stacking bumper
SB = Stacking bumper

## INFORMATION

Note:
There are now 2 wood back styles to choose from:
Round Back = RB
Square Back $=$ SB
The original ROUND wood back style (RB)
has the following wood cutout options only:
C01 = Square
C02 = Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
CO4 = Fan
C05 $=$ Split
CO6 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 268 |  |  |  |  |  |  |  |  |
| 469 |  |  |  |  |  |  |  |  |
| 260 |  |  |  |  |  |  |  |  |
| 460 |  |  |  |  |  |  |  |  |
| N/A | 360 | 385 | 386 | 360 | 391 | 419 | 444 | 472 |
| N/A | 351 | 376 | 377 | 351 | 382 | 411 | 435 | 465 |



## Stacking/Nesting Seating

Versa ® Standard Chairs and Stools



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. End caps will match frame color, unless frame is chrome or hammertone (then black).
Refer to color addendum at ki. com or in KI Price List or KI Fabrics \& Finishes binder.
C. Select poly seat and back color Refer to color addendum at ki. com or in KI Price List or KI Fabrics \& Finishes binder.

D Select wood seat and back color.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select glide option.
$\mathbf{S} \quad=$ Steel glides (standard)
(G) Select wood back style.

| RB | $=$ Round (Original Style) |
| :--- | :--- |
| SB | $=$ Square (New Style) |

(H) Select wood back cut-out. C01 = Square (round back only)
C02 = Ellipse (round back only)
C03 = Starburst (round back only)
C04 = Fan (square back only)
C05 = Split (square back only)
C06 = Perforated (square back only)
NC = No cut-out (both styles)
(1) Select wood stacking option.

| NS | $=$ Non stacking bumper |
| :--- | :--- |
| SB | $=$ Stacking bumper |

## INFORMATION

Note:
There are now 2 wood back styles to choose
from:
Round Back $=\mathrm{RB}$
Square Back $=$ SB
The original ROUND wood back style (RB)
has the following wood cutout options only:
C01 = Square
C02 $=$ Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
CO4 = Fan
C05 $=$ Split
C06 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 294 |  |  |  |  |  |  |  |  |
| 496 |  |  |  |  |  |  |  |  |
| 286 |  |  |  |  |  |  |  |  |
| 486 |  |  |  |  |  |  |  |  |
| N/A | 386 | 411 | 412 | 386 | 417 | 445 | 470 | 498 |
| N/A | 378 | 403 | 404 | 378 | 409 | 436 | 462 | 490 |



## Stacking/Nesting Seating

Versa® Standard Chairs and Stools


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. End caps will match frame color, unless frame is chrome or hammertone (then black).
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
C. Select poly seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select wood seat and back color.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select glide option.
$\mathbf{P} \quad=$ Plastic glides
$\overline{\mathbf{S}} \quad=$ Steel glides (standard)
G. Select wood back style.

RB = Round (Original Style)
SB = Square (New Style)
(H) Select wood back cut-out.

| $\underline{\text { C01 }}$ | $=$ Square (round back only) |
| :--- | :--- |
| $\mathbf{C 0 2}$ | $=$ Ellipse (round back only) |
| $\mathbf{C 0 3}$ | $=$ Starburst (round back only) |
| $\mathbf{C 0 4}$ | $=$ Fan (square back only) |
| $\mathbf{C 0 5}$ | $=$ Split (square back only) |
| $\mathbf{\text { C06 }}$ | $=$ Perforated (square back only) |
|  | $=$ No cut-out (both styles) |

(1) Select tablet arm color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## INFORMATION

Note:
There are now 2 wood back styles to choose from:
Round Back $=$ RB
Square Back $=$ SB
The original ROUND wood back style (RB) has the following wood cutout options only:
C01 = Square
C02 = Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
C04 = Fan
C05 = Split
C06 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 396 |  |  |  |  |  |  |  |  |
| 597 |  |  |  |  |  |  |  |  |
| 396 |  |  |  |  |  |  |  |  |
| 597 |  |  |  |  |  |  |  |  |
| N/A | 488 | 512 | 514 | 488 | 519 | 546 | 572 | 598 |
| N/A | 488 | 512 | 514 | 488 | 519 | 546 | 572 | 598 |



## Stacking/Nesting Seating

Versa® Standard Chairs and Stools

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | $\begin{aligned} & \text { Fram } \\ & \text { Cor } \end{aligned}$ | $\begin{array}{\|l} \text { Seat \& } \\ \text { Back } \\ \text { Color } \end{array}$ | $\begin{aligned} & \text { Wood Seat } \\ & \text { and } \\ & \text { Back Color } \end{aligned}$ | Upholstery Color | $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|} \hline \text { lide } \\ \text { Opption } \end{array}$ | $\begin{aligned} & \text { Wood } \\ & \text { Back } \\ & \text { Style } \end{aligned}$ | Wood Back Cut-outs |  |
|  | Poly, Ganging | 15NASGP |  |  |  |  |  |  |  | 22\# |
|  | Wood, Ganging | 15NASGW |  |  |  |  |  |  |  | 23* |
|  | Poly, Non-Ganging | 15NASP |  |  |  |  |  |  |  | 21* |
|  | Wood, Non-Ganging | 15NASW |  |  |  |  |  |  |  | 22* |
|  | Uph, Non-Ganging | 96Nas |  |  |  |  |  |  |  | 23* |
| $\sim$ | Uph, Ganging | 96NASG |  |  |  |  |  |  |  | 24* |
| VPPY |  |  |  |  |  |  |  |  |  |  |
| VRUP |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| - Back and seat are foam cushioned and upholstered, polypropylene or |  |  |  |  |  |  |  |  |  |  |
| wood <br> - Round tubular steel frame |  |  |  |  |  |  |  |  |  |  |
| - Round tubular steel frame <br> - Gannging version available. Ganger |  |  |  |  |  |  |  |  |  |  |
| welded to frame and finished to match |  |  |  |  |  |  |  |  |  |  |
| frame <br> - NONSTACKING |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | (A) | B | C | (1) | E | © | © | $\oplus$ |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. End caps will match frame color, unless frame is chrome or hammertone (then black).
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
C. Select poly seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select wood seat and back color.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select glide option.

G Select wood back style.
RB = Round (Original Style)
(H) Select wood back cut-out.

C01 = Square (round back only)
CO2 = Ellipse (round back only)
C03 = Starburst (round back only)
C04 = Fan (square back only)
C05 = Split (square back only)

| C06 | $=$ Perforated (square back only) |
| :--- | :--- |
| NC | $=$ No cut-out (both styles) |

## INFORMATION

Note:
There are now 2 wood back styles to choose from:
Round Back = RB
Square Back $=$ SB
The original ROUND wood back style (RB)
has the following wood cutout options only:
C01 = Square
C02 = Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
C04 = Fan
C05 $=$ Split
C06 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools

| Delivered Pricing Unupholstered | Delivered Pricing <br> Fabric Grade <br> $1 \&$ C.O.M. | Delivered Pricing <br> Fabric Grade <br> 2 | Delivered Pricing <br> Fabric Grade <br> 3 | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. | Delivered Pricing <br> Pallas Fabric <br> Group P1 | Delivered Pricing <br> Pallas Fabric <br> Group P2 | Delivered Pricing <br> Pallas Fabric <br> Group P3 | Delivered Pricing <br> Pallas Fabric <br> Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 367 |  |  |  |  |  |  |  |  |
| 564 |  |  |  |  |  |  |  |  |
| 349 |  |  |  |  |  |  |  |  |
| 546 |  |  |  |  |  |  |  |  |
| N/A | 442 | 467 | 468 | 442 | 472 | 500 | 525 | 553 |
| N/A | 459 | 483 | 485 | 459 | 490 | 519 | 543 | 571 |



## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Upholstered
Added Lead Time=1 week
Added List Price= \$42
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$22
Model=Wood
Added Lead Time=None
Added List Price=N/C

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement 1 yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For complete information on ordering C.O.M., see
"Ordering C.O.M., C.O.V. and C.O.L." sec-
tion.

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

## Versa® Standard Chairs and Stools

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Frame Color |  <br> Back <br> Color | Wood Seat and Back Color | Upholstery <br> Color | Glide <br> Option | Wood <br> Back <br> Style | Wood <br> Back <br> Cut-outs |  |
|  | Poly, Ganging | 15WASGP |  |  |  |  |  |  |  | 25\# |
|  | Wood, Ganging | 15WASGW |  |  |  |  |  |  |  | 26\# |
|  | Poly, Non-Ganging | 15WASP |  |  |  |  |  |  |  | 24\# |
|  | Wood, Non-Ganging | 15WASW |  |  |  |  |  |  |  | 25\# |
|  | Uph, Non-Ganging | 96WAS |  |  |  |  |  |  |  | 27\# |
| - | Uph, Ganging | 96WASG |  |  |  |  |  |  |  | 28\# |
| $\begin{aligned} & \text { VRPY } \\ & \text { VRUP } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| Sled Base Armchair |  |  |  |  |  |  |  |  |  |  |
| - Back and seat are foam cushioned |  |  |  |  |  |  |  |  |  |  |
| and upholstered, polypropylene or |  |  |  |  |  |  |  |  |  |  |
| wood <br> - Round tubular steel frame |  |  |  |  |  |  |  |  |  |  |
| - Molded nylon arms |  |  |  |  |  |  |  |  |  |  |
| - Ganger fastened to armrest <br> - NONSTACKING |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | MVP.BL |  |  |  |  |  |  |  | 19\# |
| A 予 |  |  |  |  |  |  |  |  |  |  |
| $\sqrt{2})$ |  |  |  |  |  |  |  |  |  |  |
| HRDPT |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Standard Versa® Transport Dolly-Non-Wallsaver |  |  |  |  |  |  |  |  |  |  |
| - Accommodates up to 10 stacking chairs |  |  |  |  |  |  |  |  |  |  |
| - Easy maneuverability with 5 " casters; |  |  |  |  |  |  |  |  |  |  |
| two fixed, two swivel <br> - Rugged weld tubular steel frame |  |  |  |  |  |  |  |  |  |  |
| - Black powder-coated finish |  |  |  |  |  |  |  |  |  |  |
|  |  | (A) | B | © | D | $\dot{E}$ | ${ }^{\top}$ | G | $\Theta$ |  |

## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. End caps will match frame color, unless frame is chrome or hammertone (then black). Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select poly seat and back color Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select wood seat and back color.
(E) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder
(F) Select glide option.

| NGL $=$ No glides |
| :--- |
| NSG $=$ Sled base non-skid glides |

G Select wood back style.
RB = Round (Original Style)
(H) Select wood back cut-out.

| $\mathbf{C 0 1}$ | $=$ Square (round back only) |
| :--- | :--- |
| $\mathbf{C 0 2}$ | $=$ Ellipse (round back only) |
| $\mathbf{C 0 3}$ | $=$ Starburst (round back only) |
| $\mathbf{C 0 4}$ | $=$ Fan (square back only) |
| $\mathbf{C 0 5}$ | $=$ Split (square back only) |
| $\mathbf{C 0 6}$ | $=$ Perforated (square back only) |
| NC | $=$ No cut-out (both styles) |

## INFORMATION

Note:
There are now 2 wood back styles to choose from

Round Back = RB
Square Back = SB
The original ROUND wood back style (RB) has the following wood cutout options only:
C01 = Square
CO2 = Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
C04 = Fan
C05 $=$ Split
C06 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

 Versa® Standard Chairs and Stools| Delivered Pricing <br> Unupholstered | Delivered Pricing Fabric Grade $1 \&$ C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Vinyl Group 2 \& C.O.V. | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 376 |  |  |  |  |  |  |  |  |
| 571 |  |  |  |  |  |  |  |  |
| 367 |  |  |  |  |  |  |  |  |
| 564 |  |  |  |  |  |  |  |  |
| N/A | 459 | 483 | 485 | 459 | 490 | 519 | 543 | 571 |
| N/A | 468 | 493 | 494 | 468 | 498 | 526 | 551 | 578 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Upholstered
Added Lead Time=1 week
Added List Price= $\$ 42$
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$22
Model=Wood
Added Lead Time=None
Added List Price=N/C

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement 1 yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For complete information on ordering C.O.M., see
"Ordering C.O.M., C.O.V. and C.O.L." sec-
tion.

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select wood back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select wood back style. RB = Round (Original Style) SB = Square (New Style)
(E) Select wood back cut-outs. C01 = Square (round back only) C02 = Ellipse (round back only) C03 = Starburst (round back only) C04 = Fan (square back only)

| C05 | $=$ Split (square back only) |
| :--- | :--- |
| C06 | $=$ Perforated (square back only) |
| NC | $=$ No cut-out (both styles) |

(F) Select glide option.
$\mathbf{P} \quad=$ Plastic glides
$\mathbf{S} \quad=$ Steel glides (standard)

G Select upholstery grade/color.
Refer to Upholstery Fabric cards in the KI
Fabrics \& Finishes binder

## INFORMATION

Note:
There are now 2 wood back styles to choose from:
Round Back = RB
Square Back $=$ SB
The original ROUND wood back style (RB) has the following wood cutout options only:
C01 = Square
CO2 = Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
CO4 = Fan
C05 $=$ Split
CO6 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

| Approx <br> Packaged <br> Weight | Delivered Pricing <br> Fabric Grade <br> 1 \& C.O.M. |  | Delivered Pricing <br> Fabric Grade <br> 2 |  | Delivered Pricing Fabric Grade 3 |  | Delivered Pricing <br> Vinyl Group <br> 2 \& C.O.V. |  | Delivered Pricing Pallas Fabric Group P1 |  | Delivered Pricing Pallas Fabric Group P2 |  | Delivered Pricing Pallas Fabric Group P3 |  | Delivered Pricing Pallas Fabric Group P4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17\# | \$ | 378 | \$ | 390 | \$ | 391 | \$ | 378 | \$ | 393 | \$ | 408 | \$ | 419 | \$ | 437 |
| 15\# |  | 368 |  | 381 |  | 382 |  | 368 |  | 385 |  | 399 |  | 411 |  | 428 |


| 17\# | \$ | 404 | \$ | 416 | \$ | 417 | \$ | 404 | \$ | 419 | \$ | 434 | \$ | 445 | \$ | 463 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15\# |  | 395 |  | 408 |  | 409 |  | 395 |  | 412 |  | 426 |  | 438 |  | 455 |


| 18\# | $\$ 395$ | $\$ 408$ | $\$ 409$ | $\$ 395$ | $\$ 412$ | $\$ 426$ | $\$ 437$ | $\$ 455$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 16\# | 387 |  | 399 | 400 |  | 387 |  | 403 |  | 417 |  | 428 |


| $18 \#$ | $\$ 421$ | $\$ 434$ | $\$ 435$ | $\$ 421$ | $\$ 438$ | $\$ 452$ | $\$ 463$ | $\$ 481$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 16\# | 414 | 426 | 427 | 414 | 430 | 444 | 455 | 473 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Added Lead Time=1 week
Added List Price= \$38

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement 1 yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For complete information on ordering C.O.M., see
"Ordering C.O.M., C.O.V. and C.O.L." sec-
tion.

SPECIAL SERVICES

## Special Carton Marking

With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
C. Select glide option NGL = No glides NSG = Sled base non-skid glides
(D) Select wood back style. RB = Round (Original Style) SB = Square (New Style)
(E) Select wood back cut-outs.

| $\underline{\text { C01 }}$ | $=$ Square (round back only) |
| :--- | :--- |
| $\mathbf{C 0 2}$ | $=$ Ellipse (round back only) |
| $\mathbf{C 0 3}$ | $=$ Starburst (round back only) |
| $\mathbf{C 0 4}$ | $=$ Fan (square back only) |
| $\mathbf{C 0 5}$ | $=$ Split (square back only) |

## INFORMATION

Note:
There are now 2 wood back styles to choose from:
Round Back $=\mathrm{RB}$
Square Back $=$ SB
The original ROUND wood back style (RB) has the following wood cutout options only:
C01 = Square
CO2 = Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
C04 = Fan
C05 $=$ Split
C06 = Perforated
NC = No cut-out

## Stacking/Nesting Seating

 Versa® Standard Chairs and Stools

| 23\# | N/A | \$ | 514 | \$ | 527 | \$ | 528 | \$ | 514 | \$ | 530 | \$ | 544 | \$ | 556 | \$ | 574 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23\# | N/A |  | 506 |  | 517 |  | 519 |  | 506 |  | 522 |  | 536 |  | 547 |  | 565 |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Added Lead Time=1 week
Added List Price= \$38

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement 1 yard per chair of $54^{\prime \prime}$ wide nondirectional fabric. For complete information on ordering C.O.M., see
"Ordering C.O.M., C.O.V. and C.O.L." sec-
tion.

SPECIAL SERVICES

## Special Carton Marking

With specially marked information N/C

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

Versa® Standard Chairs and Stools


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

| HOW TO BUILD A MODEL NUMBER | C05 = Split (square back only) |
| :---: | :---: |
|  | C06 = Perforated (square back only) |
| (A) Select basic model. | NC $=$ No cut-out (both styles) |
| B Select frame color. | (F) Select wood back color. |
| Refer to color addendum at ki.com or in | Refer to color addendum at ki.com or in |
| KI Price List or KI Fabrics \& Finishes binder. | KI Price List or KI Fabrics \& Finishes binder. |
| C. Select seat and back color. | G Select glide option. |
| Refer to color addendum at ki.com or in | P = Plastic glides |
| KI Price List or KI Fabrics \& Finishes binder. | $\mathbf{S} \quad=$ Steel glides (standard) |
| (D) Select wood back style. | (H) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI |
| RB = Round (Original Style) | Fabrics \& Finishes binder |
| SB = Square (New Style) |  |
| E Select wood back cut-outs. |  |
| C01 = Square (round back only) |  |
| C02 = Ellipse (round back only) |  |
| C03 = Starburst (round back only) |  |
| C04 = Fan (square back only) |  |

## INFORMATION

Note:
There are now 2 wood back styles to choose from:
Round Back = RB
Square Back $=$ SB
The original ROUND wood back style (RB) has the following wood cutout options only:
C01 = Square
C02 $=$ Ellipse
C03 $=$ Starburst
NC = No cut-out
The new SQUARE wood back style (SB) has the following wood cutout options only:
CO4 = Fan
C05 $=$ Split
CO6 = Perforated
NC = No cut-out

|  |  | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered | Delivered |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Approx. | Delivered | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing | Pricing |
| Packaged | Pricing | Fabric Grade | Fabric Grade | Fabric Grade | Vinyl Group | Pallas Fabric | Pallas Fabric | Pallas Fabric | Pallas Fabric |
| Weight | Unupholstered | 1 \& C.O.M. | 2 | 3 | 2 \& C.O.V. | Group P1 | Group P2 | Group P3 | Group P4 |
| 29\# | \$ 482 |  |  |  |  |  |  |  |  |
| 29\# | N/A | 572 | 597 | 598 | 572 | 603 | 629 | 655 | 682 |
| 29\# | N/A | 607 | 620 | 621 | 607 | 623 | 635 | 649 | 665 |
| 29\# | 679 |  |  |  |  |  |  |  |  |


| 30\# | \$ | 500 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30\# |  | N/A | 590 | 615 | 616 | 590 | 621 | 649 | 673 | 702 |
| 30\# |  | N/A | 625 | 637 | 638 | 625 | 641 | 655 | 665 | 684 |
| 30\# |  | 696 |  |  |  |  |  |  |  |  |

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Upholstered
Added Lead Time=1 week
Added List Price= $\$ 40$
Model=Polypropylene
Added Lead Time=1 week
Added List Price= \$20
Model=Wood
Added Lead Time=None
Added List Price=N/C

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement 1 yard per chair of $54^{\prime \prime}$
wide nondirectional fabric. For complete
information on ordering C.O.M., see
"Ordering C.O.M., C.O.V. and C.O.L." sec-
tion.

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

## Shipping

Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.


## SPECIFICATIONS

## Frame

Legs of 1" o.d. x 16-gauge high-strength tubular steel. "Kick back" rear legs increases structural integrity and adds to stability. Side members and cross tube members will be of 1" o.d. x 14-gauge tubular steel. An 11 gauge gusset will be located on the front legs to increase strength and rigidity. Legs are joined to side members by brazing; all other joints are manually welded.

## Armrests

Molded nylon. Ganger will be fastened to the armrest and chrome finished. Only armchairs may be ganged. Armrests are monochromatic with frame. On chrome and hammertone frames, they will be black.

## Tube End Caps (No-Arm Chair)

Molded plastic. The end cap will match the frame color. Chrome and hammertone frames have black end caps.

## Floor Glides

Available in chrome-plated steel or monochromatic plastic. (Black plastic on chrome and hammertone frames.)

## Upholstered Seat

Seat is a flat, 4 -ply $1 / 2^{\prime \prime}$ thick, radiate pine plywood (AraucoPly or similar) fastened to the frame with four screws through T-nuts embedded in the seat. A 2-1/2" thick urethane foam cushion is glued to seatboard.

## Upholstered Backrest

Two-piece construction. The front is constructed of a flat, 4-ply, 1/2" thick \#3 gum veneer wood back fastened to frame with eight screws through T-nuts in wood backrest. A 2" urethane foam cushion applied to backrest. The back is constructed of $1 / 4^{\prime \prime}$ thick padding, 3-ply, 3/16" thick \#3 gum veneer. Attached with eight steel fasteners and the backrest bracket.

## Ganging Fixture

Only armchairs may be ganged. Welded steel
rod. Armrest models have fixture screwed to underside of arms (shipped k.d.).

## Frame Finishes

30-sheen epoxy powder coating is electrostatically applied. The dry coating is then fused and cured in a baking oven to form a smooth, continuous film. Finish is chemical resistant, hard, touch and mar resistant. Bright chrome surfaces are duplex nickel chrome plated in a twenty-two step process.

## INFORMATION

C.O.M. Testing and Production

## Requirements

Not all materials are suitable for upholstering this product. A 2 yd. $\times 54^{\prime \prime}$ sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

## Test samples must be sent to:

 KIAttn: C.O.M. Specialist
1330 Bellevue Street
Green Bay, WI 54302

Versa® XL General Information

## Stacking/Nesting Seating

Versa® XL Chairs

|  | MODEL | Features | MODEL NUMBER |  |  |  | Approx. <br> Packaged <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic <br> Model | Frame Color | Glides | Upholstery <br> Color |  |
|  | Four-Leg Armchair | Ganging | VXLAG |  |  |  | 42\# |
|  | - Generously proportioned seat and back | Nonganging | VXLAN |  |  |  | 42\# |
|  | have thick foam cushioning and are upholstered |  |  |  |  |  |  |
|  | Back is fully upholstered |  |  |  |  |  |  |
|  | cealed |  |  |  |  |  |  |
|  | - Round tubular steel frame |  |  |  |  |  |  |
| VXLU | - "Kick back" rear leg style enhances stability <br> - Molded nylon arms |  |  |  |  |  |  |
|  | - Ganger fastened to armrest and chrome finished |  |  |  |  |  |  |
|  | - Powder-coated or chrome plated frames |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Four-Leg Armless Chair | Nonganging | VXLN |  |  |  | 39\# |
|  | - Generously proportioned seat and back |  |  |  |  |  |  |
|  | have thick foam cushioning and are upholstered |  |  |  |  |  |  |
|  | - Back is fully upholstered |  |  |  |  |  |  |
|  | - Brackets attaching back to frame are con- |  |  |  |  |  |  |
|  | cealed |  |  |  |  |  |  |
|  | - Round tubular steel frame |  |  |  |  |  |  |
| vxLU |  |  |  |  |  |  |  |
|  | - Powder-coated or chrome plated frames |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | (A) | B | C | (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 indicates that a choice is required.
-The absence of the indicates that no choice is required

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model
(B) Select frame color. Armrests or end caps will match frame color, unless frame is chrome or hammertone (then black)
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select glide option
$\mathbf{S} \quad=$ Steel Glides
$\mathbf{P} \quad=$ Plastic Glides
(D) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## UPHOLSTERY INFORMATION

## C.O.M. Upholstery

C.O.M. requirement for 10 chairs or less is 2 yards per chair of 54 " wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=XL
Added Lead Time=1 week
Added List Price=\$110

## Stacking/Nesting Seating

| Delivered Pricing Fabric Grade 1 \& C.O.M. | Delivered Pricing Fabric Grade 2 | Delivered Pricing Fabric Grade 3 | Delivered Pricing Vinyl Group 2 \& C.O.V. | Delivered Pricing Pallas Fabric Group P1 | Delivered Pricing Pallas Fabric Group P2 | Delivered Pricing Pallas Fabric Group P3 | Delivered Pricing Pallas Fabric Group P4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| \$ 565 | \$ 590 | \$ 600 | \$ 565 | \$ 721 | \$ 764 | \$ 805 | \$ 837 |
| 550 | 575 | 585 | 550 | 706 | 749 | 790 | 822 |



SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad \mathrm{N} / \mathrm{C}$
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.


Metal Frame Chair (PXM)

| Features |  |
| :---: | :---: |
| Stackable | - |
| Articulating back | - |
| General Dimensions |  |
| Seat width | 16-7/8" |
| Seat depth | 17-1/2" |
| Back width | 16-1/4" |
| Back height | 15-1/2" |
| Overall Dimensions |  |
| Width | 16-7/8" |
| Depth | 20-7/8" |
| Height | 32-1/4" |
| Seat height | 17-7/8" |
| Stacking dimensions |  |
| On dolly | 8 Chairs/54" High |
| On dolly, floor space | $24^{\prime \prime} \times 35$ " |
| On floor | 8 Chairs/50" High |
| On floor, floor space | $24^{\prime \prime} \times 35$ " |

## SPECIFICATIONS

## Seat and Backrest

Seat and backrest are made of beechwood. Seat contains non-slip double row of PVC buttons. Seat/back support is nickel-plated aluminum. The back tilt is $15^{\circ}\left(3-3 / 4^{\prime \prime}\right)$

## Spring Action Backrests

Metal plate fixed under the seat containing a spring mechanixm which allows movement of the backrest.

Metal Frame Chair
Frames are 7/8" o.d., 16-gauge seam-welded tubular steel.

## Metal Frame Finishes

Baked-on electrostatically-applied epoxy powder coating, or bright nickel-chrome plating.

## Metal Frame Glides

Polypropylene.

## Transport Dolly

Round tubular steel frame. Four 3" swivel
wheels. Back powder-coated finish. 4-3/4" high from floor, empty.

## OPTIONS

## Lacquered and Aniline Dyes

Contact KI for pricing.

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" prefix to model number.
INFORMATION

## Design

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

## Stacking/Nesting Seating

Xylon® Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

C Select seat/back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select glide option

PGL = Plastic glides
SGL = Steel glides
Steel glides not available on wood legs.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufac-
tured using the appropriate flame-retardant
materials for compliance to California
Technical Bulletin 133. Add "FR" to end of
model number.
Model=Xylon®
Added Lead Time=1 week
Added List Price=N/C
Lacquered and Aniline Dyes
Contact Kl for pricing.

## Stacking/Nesting Seating

Xylon® Chairs

## Delivered Pricing

\$ 428

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

1000 Series Chairs General Information


## SPECIFICATIONS

## Shells

One-piece contoured high-impact polypropy-
lene. Heavy-duty construction with ribs to reinforce points of stress. Rolled edges for comfort and strength. Textured front and back. Fastens with four screws. Color permeates shell.

## Fixed Seat Cushion

1" polyfoam sealed to molded hardboard base. Factory-installed only. Replaceable; fasten with screws.

## Fixed Seat and Backrest Cushion

1" polyfoam sealed to molded hardboard base. Factory-installed only. Replaceable; fasten with screws.

1000/CH, 1000TRN/CH, 1000TRS/CH

## Stack Chair Legs

Two leg sections of 14 -gauge, $3 / 4^{\prime \prime}$ o.d. seamwelded tubular steel welded into an integral unit by 2 die-formed steel crossbraces at
sides. Ganging models have steel knobs on crossbrace which lock into keyhole slot on crossbrace of adjacent chair. Self-leveling glides.

## 1000/CH, 1000TRN/CH, 1000TRS/CH

 BookracksFixed bookrack. Zinc-plated 5/16" and 1/4" diameter solid steel rod construction.
Available on 1000 model and variations only. With bookrack, chairs do not stack.

## 1000TRS/CH Stacking Tablet Arm Chair

 Frame14 -gauge, $7 / 8^{\prime \prime} 0$. d. arm support is welded to leg frame and formed steel hinge and secured to tablet arm with screws. Tablet tips up for entry. Arm support is finished to match the legs. Table of $5 / 8$ " high-density particleboard, faced in high-pressure melamine laminate. Self-leveling glides.

## 1000TRS/CH Nonstacking Tablet Arm Chair Frame

Twin 16-gauge, 3/4" o.d. arm supports are
welded to legs and formed steel hinge, and secured to tablet with screws. Tablet tips up for entry. Arm support is finished to match legs. Tablets are $5 / 8^{\prime \prime}$ high-density particleboard with melamine laminate faced top and plastic backing sheet 12 " wide by $23-3 / 4$ " deep. Self-leveling glides.

## 1060 Stack Chair Legs

Two leg sections of 18 -gauge, $7 / 8^{\prime \prime}$ o.d. seamwelded square tubular steel are welded to two 14 -gauge, $3 / 4^{\prime \prime} \quad$ o.d. tubular steel seat mounting members. Nylon bumpers on insides of legs protect finish in stacking. Ganging models have interlocking steel rod loops welded to frame under seat which engage adjacent chairs. Plastic glides.

## 1060 Bookrack

Zinc-plated 1/4" and 7/16" diameter solid steel rod construction. Rack inserts into stack button holes in front and rear legs. Chairs do not stack with bookracks attached.

1060TRN/CH Fixed Tablet Arm Chair

## Frame

18-gauge, $7 / 8^{\prime \prime}$ square tube frame welded to square legs. Finished to match legs. Tablets are 5/8" high-density particleboard with melamine laminate faced top and backing sheets. Nonstacking.

## Standard Bright Chrome Finish

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

## Optional Powder-Coated Finish

Electrostatically-applied epoxy powder, bakedon.

## Custom-Matched Polypropylene Shell Colors

1000 Series: Any one color. Supply a 3" $\times 3^{\prime \prime}$ swatch for matching. Additional cost: 1-999 Shells = \$1019.00 Additional 1000-2499 Shells $=\$ 604.00$ Additional 2500+ Shells = No Additional Cost

FD.BL Frame Stack Chair Dolly May be used with polypropylene or fiberglass


X-Frame Stack Chair Dolly (FD.BL)


Hand Truck (MD.S)

| Features |  |  |  |
| :--- | :---: | :---: | :---: |
| Capacity (permits passage through an $\mathbf{8 0 "}$ doorway) |  |  |  |
| 1000 chairs | 12 | 12 |  |
| 1000 TA chairs | 13 | 6 |  |
| 1060 chairs | $25^{\prime \prime}$ | 12 |  |
| General Dimensions | $23-1 / 2^{\prime \prime}$ | $46^{\prime \prime}$ |  |
| Length | $4-3 / 4^{\prime \prime}$ | $20^{\prime \prime}$ |  |
| Width | 4 | $33^{\prime \prime}$ |  |
| Depth |  | 2 | 2 |

## MD.S Hand Truck

Constructed of formed tubular steel. The under seat carriage folds out of the way for storage. 6 " wheels. Chrome finish. Standard chair capacities permit passage through an 80" doorway.

## Stacking/Nesting Seating

1000 Series Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

B Select ganging option. $\begin{array}{ll}\mathbf{G} & =\text { Ganging } \\ \mathbf{N G} & =\text { No ganging }\end{array}$

C Select frame color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(D) Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(F) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

G Select glide option. PG = Plastic glides (standard) SS = Stainless steel glides; add \$8 NS = Non-skid glides; add \$14 Upcharge is for set of 4 glides

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number.
Model=Unupholstered
Added Lead Time=1 week
Added List Price= \$21
Model=Upholstered Seat
Added Lead Time=1 week
Added List Price= \$44
Model=Upholstered Seat and Back
Added Lead Time=1 week
Added List Price=\$60

## Bookrack

Chair does not stack with bookrack attached. 20-1/2" W; 11" D.

Add "/BR" to end of model number. List price upcharge is $\$ 19$.

Specify \#45.0035 for field installation. 4\# Weight

## Stacking/Nesting Seating

| Approx. <br> Packaged <br> Weight | Delivered Pricing <br> Unupholstered | Delivered Pricing <br> Fabric Grade <br> 1\& C.0.M. | Delivered Pricing <br> Vinyl Group <br> 2 |
| :--- | :--- | :--- | :--- |
| $11 \#$ | $\$ 80$ |  |  |
| $12 \#$ | N/A | 148 | 148 |
| $12 \#$ | N/A | 213 | 213 |


| $24 \#$ | $\$$ | 163 |  |
| :--- | :--- | :--- | :--- |
| 26\# | N/A | 288 | 288 |
| $25 \#$ | N/A | 224 |  |
| $24 \#$ | 163 |  | 224 |
| $25 \#$ | N/A | 224 | 288 |
| $26 \#$ | $N / A$ |  |  |


| $30 \#$ | $\$ 156$ |  |  |
| :--- | :--- | :--- | :--- |
| 32\# | N/A | 288 | 224 |
| 31\# | N/A | 224 |  |
| 30\# | 156 |  | 224 |
| 31\# | N/A | 224 | 288 |
| 32\# | N/A |  |  |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad \mathrm{N} / \mathrm{C}$
Shipping
Shipped assembled freight prepaid f.o.b.
Green Bay, Wisconsin 54302 factory.
Freight class \#125.
Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

1000 Series Chairs


## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

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

B Select ganging option. $\begin{array}{ll}\overline{\mathbf{G}} & =\text { Ganging } \\ \mathbf{N G} & =\text { No ganging }\end{array}$

C Select frame color.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

D Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(E) Select tablet arm color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.
(F) Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics \& Finishes binder

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Unupholstered
Added Lead Time=1 week
Added List Price= \$21
Model=Upholstered Seat
Added Lead Time=1 week
Added List Price= \$44
Model=Upholstered Seat and Back
Added Lead Time=1 week
Added List Price=\$60

## Bookrack

Chair does not stack with bookrack attached 20-1/2" W: 11" D.

Add "/BR" to end of model number. List price upcharge is $\$ 19$.

Specify \#45.0035 for field installation. 4\# Weight

| Approx. <br> Packaged <br> Weight | Delivered Pricing <br> Unupholstered | Delivered Pricing <br> Fabric Grade <br> 1 \& C.O.M. | Delivered Pricing <br> Vinyl Group <br> 2 |
| :--- | :---: | :--- | :--- |
| $12 \#$ | $\$$ | 89 |  |
| $12 \#$ | N/A | 159 |  |
| $12 \#$ | N/A | 222 | 222 |


| $30 \#$ | $\$ 182$ |  |  |
| :--- | :--- | :--- | :--- |
| 30\# | 182 |  |  |
| 31\# | N/A | 250 | 250 |
| 31\# | N/A | 250 | 314 |
| 31\# | N/A | 314 | 314 |
| 31\# | N/A | 314 |  |

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad \mathrm{N} / \mathrm{C}$
Shipping
Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class \#175.

Specifications and prices are subject to change without prior notice.

## Stacking/Nesting Seating

## 1000 Series Chairs



## 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 indicates that a choice is required.

- The absence of the indicates that no choice is required.

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

B Select ganging option. $\begin{array}{ll}\mathbf{G} & =\text { Ganging } \\ \mathbf{N G} & =\text { No ganging }\end{array}$

C Select frame color.
Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

D Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

E Select tablet arm color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics \& Finishes binder.

## OPTIONS

## California TB133 Fire Safety Code

The above seating products can be manufactured using the appropriate flame-retardant materials for compliance to California
Technical Bulletin 133. Add "FR" to end of model number.
Model=Unupholstered
Added Lead Time=1 week
Added List Price= \$21
Model=Upholstered Seat
Added Lead Time=1 week
Added List Price= \$44
Model=Upholstered Seat and Back
Added Lead Time=1 week
Added List Price=\$60

## Bookrack

Chair does not stack with bookrack attached. 20-1/2" W; 11" D.

Add "/BR" to end of model number. List price upcharge is $\$ 19$.

Specify \#45.0035 for field installation. 4\# Weight

## Stacking/Nesting Seating

| Approx. <br> Packaged <br> Weight | Delivered Pricing <br> Unupholstered | Delivered Pricing <br> Fabric Grade <br> 1 \& C.O.M. | Delivered Pricing <br> Vinyl Group <br> 2 |
| :--- | :---: | :--- | :--- |
| $30 \#$ | $\$ 182$ |  |  |
| $30 \#$ | 182 |  |  |
| $31 \#$ | N/A | 250 | 250 |
| $31 \#$ | N/A | 250 | 250 |
| $31 \#$ | N/A | 314 | 314 |
| 31\# | N/A | 314 | 314 |

12\# \$ 172

34\#
\$ 472

SPECIAL SERVICES
Special Carton Marking
With specially marked information $\quad N / C$
Shipping
Shipped k.d. freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class \#175.

Specifications and prices are subject to change without prior notice.

## Product Locator



DNCP/NA
Dance ${ }^{\circledR}$ Chairs: Dance $®$ Armless Chair Page: 6


DNCP/WA
Dance $®$ Chairs: Dance $®$ Armchair
Page: 6


DNTP/TLNA
Dance $®^{\circledR}$ Chairs: Dance $®$ Tablet Arm Chair Page: 6


Dance $®$ Chairs: Ganger
Page: 8


Dance® Chairs: Dolly X-Frame
Page: 8


DAY
Daylight ${ }^{\text {TM }}$ Chair: Daylight ${ }^{\text {TM }}$ Chair Page: 12


MXD.BL
Daylight ${ }^{T M}$ Chair: Transport Dolly
Page: 12


DLNA
Dorsal $®$ Chairs: Armless Stacking Oval Leg
Chair
Page: 16


DLWA
Dorsal $®$ Chairs: Stacking Oval Leg
Armchair
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VTD.BL
Dorsal® Chairs: Oval Leg Chair Transport
Dolly
Page: 16


DRNA
Dorsal $®$ Chairs: Armless Stacking Round
Leg Chair
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DRTL
Dorsal $\circledR^{\text {Chairs: Stacking Round Leg Tablet }}$ Arm Chair
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## Stacking/Nesting Seating



VTD.BL
Dorsal® Chairs: Round Leg Chair Transport
Dolly
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Unupholstered - Oversized and Laptop Tablet Arm: Dorsal® 1090 Unupholstered Chairs
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Unupholstered - Oversized and Laptop Tablet
Arm: Book Rack
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Upholstered - Armless and Tablet Arm: Dorsal® 1090 Upholstered Chairs
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Upholstered - Armless and Tablet Arm:
Book Rack
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Upholstered - Oversized and Laptop Tablet
Arm: Dorsal® 1090 Upholstered Chairs
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DSCH.EL
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MSP
Maestro® Chairs: Stack Chair Page: 36


MSTARM
Maestro $®$ Chairs: Flip-Up Tablet Arm Page: 36


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MSP
Maestro® Chairs: Stack Chair
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MSTARM
Maestro $®$ Chairs: Flip-Up Tablet Arm
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MX
Matrix® Chairs: Armless Stack Chair
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MXTARM
Matrix® Chairs: Flip-Up Tablet Arm Page: 42


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MXA
Matrix® Chairs: Stacking Armchair Page: 44


MXB.CH
Matrix® Chairs: Bookrack
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MIGTMNAP
MIG ${ }^{\text {TM }}$ Chairs: MI6 ${ }^{\text {TM }}$ Armless Chair
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MIGTMTLP
MIGTTTN Chairs: MIG ${ }^{\text {TM }}$ Tablet Armchair
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## Stacking/Nesting Seating

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MI6 ${ }^{\text {TM }}$ Chairs: MIG $^{\text {TM }}$ Armchair
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PRYC
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PRY.BRK.CH
Perry® Chairs: Bookrack
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PSLFAP
Piretti Stack Chairs: Four-Leg Flex Arm
Stack Chair
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Silhouette® Chairs and Stools: Stool with Arms
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SSILNA
Silhouette $®$ Chairs and Stools: Armless Stool
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TGNAPB
Torsion $®$ on the Go! ${ }^{R}$ Chairs: Armless Chair with Poly Back
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TGNAUB
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TGWAPB
Torsion $®$ on the Go!® Chairs: Armchair with Poly Back
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TGWAUB
Torsion $®$ on the Go! $®$ Chairs: Armchair with Upholstered Back
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TGTARPB
Torsion $®$ on the Go! $®$ Chairs: Tablet Arm Chair with Poly Back
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TCFAP
Torsion® Stack Chairs: Cantilevered Sled Base Armchair
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TCNAP
Torsion® Stack Chairs: Cantilevered Sled Base Chair
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TLGALP
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TSNAP
Torsion® Stack Chairs: Full Sled Base Chair
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TSGALP
Torsion® Stack Chairs: Full Sled Base GTablet Arm Chair
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TSTALP
Torsion® Stack Chairs: Full Sled Base Tablet Arm Chair
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Torsion® Stack Chairs: Transport Dolly Page: 100


TVD.BL
Torsion® Stack Chairs: Transport Dolly Page: 100


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Versa® Basic Chairs: Versa $®$ Basic Transport Dolly
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## Product Locator



## Stacking/Nesting Seating



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Versa $®$ Standard Chairs and Stools: FourLeg Wallsaver Armchair
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Versa® Standard Chairs and Stools: Sled Base Armless Chair
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Versa® Standard Chairs and Stools: Sled
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MVP.BL
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Standard Versa® Transport Dolly
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Versa® Standard Chairs and Stools: FourLeg Armless Stool
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S15WALP
Versa® Standard Chairs and Stools: FourLeg Stool with Arms
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Versa® XL Chairs: Four-Leg Armchair Page: 140


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Xylon® Chairs: X-Frame Stack Chair Dolly Page: 144


PXM
Xylon® Chairs: Four-Leg Metal Frame
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1000 Series Chairs: Round Leg Stack Chair
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