# MYPLACE" LOUNGE FURNITURE 

PRICE LIST

June 28, 2017
Updated March 7, 2023
800.424.2432

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Customer's Own Material

## Specifications Form

 January 2023
## How to Specify

As a standard procedure, Kl applies seating upholstery as swatched by the textile distributor. Reference distributor's website. Upholstery that is required to be applied differently than is swatched, will need a Product Modification Request written spec ifying the direction the upholstery is to be applied. RAILROADED FABRIC REQUIRES A PRODUCT MODIFCATION REQUEST DUE TO ADDITIONAL DDITIONAL YaRDAGE REQUIREMENTS
ating upholstery requiring specific positioning of intricate patterns or patterns repeats on seats and equirements, as in Diagram A.
C.M. must be supplied in continuous yardage.

Yardage requirements listed in price list are based on plain goods $54^{\prime \prime}$ wide. Fabrics less than 54 " wide, or those requiring matching (stripes, plaids, prints, large patterns) will require additional yardage based on the fabric used and the item ordered. Consult matrix below for additional yardage needed


This. table is a general guide.

abric with double repeat: If using a fabric with a double repeat, please follow this formula: take the total amount of the larger and half of the smaller repeat; add together to find the correct overall repeat. Example: $11^{\prime \prime}$ vertical with 14 " horizontal would be
$14+5=19$.
fabric comes in on multiple rolls, one additional yard per roll needs to be added to the yardage requirement.
Leather hides must be a minimum of 50 square feet of usable material. The outer edges cannot be calculated as square feet or yardage. To determine square footage, multiply unit yardage by 18 square feet to obtain the total square footage required per unit.
For exact production yardage requirements, call 1-800-424-2432, ext. 2707.
Production
Customer's upholstery must be approved prior to acceptance for production.
After approval, a memo swatch of the co. . from the textile distributor must accompany the order. Kl assumes no responsibility After approval, a memo swatch of the C.O.M. frem the textile oristry performance of C.O.M. or K.O.M. upholstery.
O.M. not received into the appropriate facility 3 weeks prior to acknowledged delivery date may go on hold. See KI C.O.M. Shipping Location listing for the correct facility address by product.
All C.O.M. must be labeled as follows

1. Name and address
2. Your purchase order number
3. Our style number to which fabric is to be applied
.
Testing
When KI requires testing, actual yardage to upholster one chair may be required. The C.O.M. Specialist will confirm model and fabric esting requirements when applicable.
Approved test samples will be applied to the order or will be held for 6 months. After 6 months, the sample will no longer be applied
o your order. For all product testing, send fabric samples to the manufacturing facility. See KI C.O.M. Shipping Location listing for
the correct facility address by product.

ALL C.O.M. Shipments must be prepaid. Collect shipments will be refused

## Treated Materials

C.O.M. requires processing such as a stain resistance treatment or acrylic backing, it may shrink. To prevent delays in delivery or back ordering due to shrinkage, please have your processor verify measurement after processing and assure adequate yardage hipped.
lit Order
a portion of the shipment which does not require C.O.M. application is to be processed and shipped early, Kl will enter the order Ttly at your request. These split shipments are subject to minimum order changes.

## xcess Upholstery Material

will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product hipment.
Cancelled or Changed Orders
Sassumes no responsibility for extra C.O.M. due to a change of upholstery or cancellation of an order. If it the customer's responsibility to arrange for return of the material.

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

| Architectural Walls |  |  |
| :---: | :---: | :---: |
|  | Universal Overheads... | Lyra Lounge Seating.... . . . . HN |
|  |  |  |
|  |  | Medical \& Laboratory Stools.......... OM $^{\text {a }}$ |
| Casegoods |  | MyPlace Lounge Seating.... |
|  | Residence Hall Furniture | MyWay Seating...] |
| Likha Tackboards...] + + . |  | Oath Task Chairs and Stools............GB |
|  |  |  |
| Classroom Furniture | Screens | Pilot Task Chairs... |
| Intellect Wave Chairs... $\times$ - | All Terrain.... $\times$ _ |  |
|  |  | Ruckus... |
|  |  | Sela Lounge Seating...] |
|  |  | Silt Task Chairs . .a. |
| Desking |  | Signia Task Chairs and Stools .......... OM $^{\text {a }}$ |
|  |  | Soltice Metal Collection..... |
| Balance Overheads ... a $^{\text {a }}$ - . MN |  | Soltice Muttiple, Heathcare \& Guest. HN |
|  | Seating | Soltice \|| Healthcare Seating.... |
|  | 400 Series Folding Chairs.............BW | Strive Multiple, Stack \& Task...........GB |
| Universal Overheads... $\quad$. an $^{\text {a }}$. MN | 600 Series Folding Chairs.... . . . . BW | Sway... |
| WorkZone Desking.... $\triangle$ - | 600 Series Stools..... $\square_{\text {a }}$. | Tattoo.. |
|  | Affina Collection... $\times$ - . . HN | Torsion-on-the-Go! Nesting Chairs ..... GB |
| Files \& Storage |  | Torsion Air Stack and Task Seating .... GB |
| 700 Series Pedestal Cushion........... GB | Apply Stack Chairs ...... $\times$ - |  |
|  | Auditorium Folding Chairs.... ${ }^{\text {a }}$ - . BW |  |
| U-Series Pedestal Cushion.... | Calida Lounge Seating...) |  |
|  | Diem Task Chairs....] = |  |
|  | Doni Collection.. |  |
| Fixed Seating | Glady Lounge Seating .... |  |
| Concerto Auditorium Seating.... $\quad$. BW |  |  |
| Single Pedestal Seating.... | Hiatus Sleeper Bench.... |  |
| Jury Base Seating............ | Hub Modular Lounge Seating...........HN |  |
| Lancaster Auditorium Seating...........BW | Impress Task Chairs..... |  |
| Sequence Seating.... ar $^{\text {a }}$ - GB | Impress Ultra Task Chairs.... |  |
| University Seating...n GB | Jessa Lounge Seating .... |  |
|  | Jubile Lounge Seating... |  |
| Panel Systems | Katera Guest Chair.-_ |  |
|  | Kurv Benches....] |  |
| Balance Overheads.... |  |  |

KI C.O.M. Manufacturing Site Addresses:



MyPlace ${ }^{\text {TM }}$ Lounge Seating


Shapes Shown: Rectangle (I), Rectangular In-line Table (I), Lounge Chair (2), $45^{\circ}$ Inside Curve w/ Back (2), Rectangle w/ Back (I), Corner w/ Back (I), 18" Round, I8" Cube (2), 26" Round Table (2)
A. 24 standard-scale and six junior-scale shapes create endless environments in any footprint
B. Option for up to three contrasting fabrics when specified with a back, two fabrics when specified without a back.
C. Four base options include concealed glides (shown), wood feet (shown), poly feet or casters.
D. Lightweight modular construction allows for ease of reconfiguration.
E. Durably crafted to support a 400 pound weight rating.
F. Table options include: Round, Square or Rectangular In-line. Rectangular In-line Tables can be specified with or without an upholstered pad. However specified, Rectangular In-line Tables are 18 high to seamlessly integrate MyPlace seat heights.
G. Rectangular In-line Tables provide dual-sided storage to keep personal belongings off the floor and can be specified with contrasting laminate tops.

## Frame

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

## Foam

MyPlace Junior models use foam that is 2.6 density, 80 lb compression with 2 " thick seat. $3 / 4$ " thick foam covers all exposed sides.

The following MyPlace Standard sized models use a high-density foam for firm support: MPI 8R MP26R, MPCRE, MPI 8H and MPI8C. The foam is 2.6 density, 80 lb compression with 2 " thick seat $3 / 4^{"}$ thick foam covers all exposed sides. The MPTEDP uses a high-density foam that is $3 / 4^{\prime \prime}$ thick, 2.6 density, 80 lb compression.

The following MyPlace Standard sized models use a soft sit high-density foam providing enhanced user comfort: MPSQR, MP5S, MPCRV, MPICB, MPOCB, MPRCT, MPRB, MPCRN, MPSQRL, MPC30, MPC45, MPC60, MPCI30, MPCI45, MPCI60, MPCO30, MPCO45 and MPCO60. The following models use foam that is 2.5 density, 45 lb compression with $2.5^{\prime \prime}$ thick seat, topped with .5 of 2.6 density 80 lb compression foam. The backs are 1.5 " total thickness consisting of ।" thick 2.5 density - 45 lb and a .5 " topper of 2.6 density - 80 lb compression foam. $3 / 4^{\prime \prime}$ of 2.6 density, 80 lb compression foam covers all exposed sides.

## Sewing

All MyPlace Lounge units are double-needle stitched at all primary seams for lasting durability.

## Base Options

Poly Feet are 2" high polyurethane and made from impact resistant injection-molded nylon, mounted to the underside frame using $1 / 4-20 \times 11 / 2$ " hex lag screws. Feet are black in color with mounted to the underside frame using $/ 4-20 \times 1 / 2$ hex las

- Wood feet are 2" high and made from $2^{\prime \prime} \times 2^{\prime \prime} \times 2^{\prime \prime}$ beech hardwood, kiln dried to a moisture content of $6 \%$. Exposed wood is sanded with 220 grit sand paper, then spray stained with KI standard colors, or custom matching color and placed in a burn-off oven for one hour at 140-150 degrees. The wood is then sealed to prevent moisture imbalance and finish sanded with 400 grit sand paper for fine detailing. The final step for wood feet is the application of a varnish topcoat, then feet are oven baked. Both the sealer and finish coats contain an anti-microbial protectant.
- Concealed Glides are .38" high, of nail-in molded white nylon. Four or five glides are used per lounge depending upon model. In-line table concealed glides are adjustable, screw-in as opposed to nail-in.
- Casters are 2 " high and use I $1 / 2^{\prime \prime}$ diameter dual soft swivel wheels with a 150 lb weight rating per caster. They are black in color with four or five casters used per lounge depending upon model. Casters are only available non-locking. Note: Caster Lounges cannot be ganged.




MyPlace"'Lounge Seating

## Ganging

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

## Tabletops

Tabletops are made up of a high-pressure laminate surface that is glued to a 45 lb density
particleboard core. The underside of the top and core is a $1 / 32^{\prime \prime}$ phenolic backer laminated for particleboard core. The underside of the top and core is a $1 / 32$ phenolic backer laminated for
balanced construction and to help prevent moisture absorption in the core material. A 74 P flat polymer edge band is offered in select KI colors (see color addendum). The finished tabletop height is $1 / 4^{\prime \prime}$.

## In-Line Table Construction

Tables are constructed using $3 / 4$ " thick medium density fiberboard core, high pressure laminate facing on visible surfaces, phenolic backing sheet on non-visible surfaces and 2 mm polypropylene (73P) edge banding. Each table includes a centrally located divider panel. Panels are secured together using dowels, wood screws and glued joints. In-Line tables can be ganged together with other in-line tables or with MyPlace lounge pieces having consistent base styles (feet or glides).


| Lounge Overall Dimension |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | $\begin{gathered} \text { A } \\ \text { (Back } \\ \text { Depth) } \\ \hline \end{gathered}$ | $\begin{gathered} \text { B } \\ \begin{array}{c} \text { (Seat } \\ \text { Depth) } \end{array} \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { C } \\ \text { (Overall } \\ \text { Depth) } \end{gathered}\right.$ | $\begin{aligned} & \text { D } \\ & (\text { Overall } \\ & \text { Width) } \end{aligned}$ | $\underset{\text { (Diameter) }}{\mathrm{E}}$ | $\begin{gathered} \text { F } \\ \begin{array}{c} \text { (Overall } \\ \text { Height) } \end{array} \end{gathered}$ | $\begin{gathered} G \\ \text { (Seat } \\ \text { Height) } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \text { Heat } \\ \text { (Sith) } \\ \text { WW } \end{gathered}$ |
| $\bigcirc$ | MPI8R |  |  |  |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
| $\bigcirc$ | MP26R |  |  |  |  | $26^{\prime \prime}$ | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
| $\theta$ | MPCRE |  |  | $22^{\prime \prime}$ |  | $26^{\prime \prime}$ | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $183 / 4^{\prime \prime}$ |
| (1) | MP18H |  |  | $18^{\prime \prime}$ | 203/4" |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPIBC |  |  | $18^{\prime \prime}$ | 18 " |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPSQR |  | $26^{\prime \prime}$ | $26^{\prime \prime}$ | $26^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPRCT |  | $26^{\prime \prime}$ | $26^{\prime \prime}$ | $48^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPSQRL | $26^{\prime \prime}$ | $19 "$ | $26^{\prime \prime}$ |  |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPRB | $26^{\prime \prime}$ | $19^{\prime \prime}$ | $26^{\prime \prime}$ | $48^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPCRN | $26^{\prime \prime}$ | $19^{\prime \prime}$ | $26^{\prime \prime}$ | $26^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MP5S | $20^{\prime \prime}$ | $17^{\prime \prime}$ | $28^{\prime \prime}$ | $311 / 4 "$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | $19^{\prime \prime}$ |
|  | MPC30 |  |  | $27^{\prime \prime}$ | $28{ }^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $14^{\prime \prime}$ |
|  | MPC45 |  |  | $28^{\prime \prime}$ | $41 / 2{ }^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $21 "$ |
|  | MPC60 |  |  | $30^{\prime \prime}$ | $54^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $28^{\prime \prime}$ |
|  | MPCRV |  |  | $331 / 2{ }^{\prime \prime}$ | $761 / 2^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | 393/4 |



Lounge Overall Dimension

| Lounge Overall Dimension |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | $\begin{gathered} \text { A } \\ \text { (Back } \\ \text { Depth) } \\ \hline \end{gathered}$ | $\begin{gathered} \text { B } \\ \begin{array}{c} \text { (Seat } \\ \text { Depth) } \end{array} \end{gathered}$ | $\begin{gathered} \text { C } \\ \substack{\text { Overall } \\ \text { Deph) }} \end{gathered}$ | $\begin{gathered} \text { D } \\ (\text { Overall } \\ \text { Width) } \end{gathered}$ | $\underset{\text { (Diameter) }}{\mathrm{E}}$ | $\begin{gathered} \text { F } \\ \text { (Overall } \\ \text { Height) } \end{gathered}$ | $\begin{gathered} G \\ \text { (Seat } \\ \text { Height) } \end{gathered}$ | $\begin{gathered} \text { (Seat } \\ \text { Width) } \end{gathered}$ |
|  | MPC130 | $26^{\prime \prime}$ | $19 "$ | $27^{\prime \prime}$ | $28^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | $14^{\prime \prime}$ |
|  | MPC145 | $26^{\prime \prime}$ | ${ }^{19}$ | $28 "$ | $41 / 2{ }^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | $21 "$ |
|  | MPC160 | $26^{\prime \prime}$ | $19{ }^{\prime \prime}$ | $30^{\prime \prime}$ | $54^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | $28^{\prime \prime}$ |
|  | MPICB | $26^{\prime \prime}$ | $19^{\prime \prime}$ | $331 / 2$ " | $76^{\prime} / 2^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | 393/4 |
|  | MPCO30 | $26^{\prime \prime}$ | $19^{\prime \prime}$ | $27^{\prime \prime}$ | $28^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | $14^{\prime \prime}$ |
|  | MPCO45 | $26^{\prime \prime}$ | ${ }^{19}$ | $28^{\prime \prime}$ | $41 / 2{ }^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | 211 |
|  | MPCO60 | $26^{\prime \prime}$ | $19^{\prime \prime}$ | $30^{\prime \prime}$ | $54^{\prime \prime}$ |  | $32^{\prime \prime}$ | $18^{\prime \prime}$ | $28^{\prime \prime}$ |
|  | MPOCB | $26^{\prime \prime}$ | ${ }^{19}$ | $331 / 2$ " | 76'/2" |  | 32 " | $18^{\prime \prime}$ | 393/4 |
|  | MPTI8R |  |  |  |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPT26R |  |  |  |  | $26^{\prime \prime}$ | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MPTSQR |  | $26^{\prime \prime}$ | $26^{\prime \prime}$ | $26^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  |
|  | MYPTED |  |  | $26^{\prime \prime}$ | $13^{\prime \prime}$ |  | $18^{\prime \prime}$ |  |  |
| 1 | MPTEDP |  | $26^{\prime \prime}$ | $26^{\prime \prime}$ | $13^{\prime \prime}$ |  | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $13^{\prime \prime}$ |

## JUNIOR DIMENSIONS



| Model |  | $\begin{gathered} \text { A } \\ \text { (Back } \\ \text { Depth) } \end{gathered}$ | $\begin{gathered} \text { B } \\ (\text { Seat } \\ \text { Depth) } \end{gathered}$ | $\begin{gathered} \text { C } \\ \left(\begin{array}{c} \text { Overall } \\ \text { Depth) } \end{array}\right. \end{gathered}$ | $\begin{gathered} \text { D } \\ \text { (Overall } \\ \text { Width) } \end{gathered}$ | $\begin{gathered} E \\ \text { (Diameter) } \end{gathered}$ | F (Overall Height) | $\begin{gathered} \text { G } \\ \text { (Seat } \\ \text { Height) } \end{gathered}$ | H <br> (Seat <br> Width) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | MPJ I 8R |  |  |  |  | $18{ }^{\prime \prime}$ | $14^{\prime \prime}$ | $14^{\prime \prime}$ |  |
|  | MPJ26R |  |  |  |  | $26^{\prime \prime}$ | $14^{\prime \prime}$ | $14^{\prime \prime}$ |  |
|  | MPJCRE |  |  | $22^{\prime \prime}$ |  | $26^{\prime \prime}$ | $14^{\prime \prime}$ | $14^{\prime \prime}$ | $18^{3} / 4^{\prime \prime}$ |
| $\theta$ | MPJ I8C |  | 18" | $18^{\prime \prime}$ | $21^{\prime \prime}$ |  | $14^{\prime \prime}$ | $14^{\prime \prime}$ |  |
|  | MPJ 18 H |  | 18" | $18^{\prime \prime}$ | $18^{\prime \prime}$ |  | $14^{\prime \prime}$ | $14^{\prime \prime}$ |  |
|  | MPJSQR |  | $22^{\prime \prime}$ | 22 " | $22^{\prime \prime}$ |  | $14^{\prime \prime}$ | $14^{\prime \prime}$ |  |


| Brushed Aluminum Feet Black | Surface/Top Finish - Laminate |  | Top Edge Color - 73P and 74P Edges <br> LBQ Belair |  |
| :---: | :---: | :---: | :---: | :---: |
|  | BL | Belair |  |  |
| Bue Grey | GR | Biltmore Cherry | LBT | Biltmore Cherry |
| Bronze Metallic | zM | Black | LBK | Black |
| Brushed aluminum legs | BRAL | Brighton Walnut | LBW | Blue Grey |
| Cayene | CY | Canyon Zephyr | LCA | Brighton Walnut |
| Champagne Metallic | cm | Castle Oak | LCO | Castle Oak |
| Cool Grey | CG | Casual Linen | LCU | Cherry Storm |
| Cottonwood | co | Cherry Storm | LCX | Cocoobala |
| Earthen Clay | EY | Classic Linen | LCI | Cool Grey |
| Espresso Metalic | EX | Cloud Zephyr | LCL | Earthen Clay |
| Everglade Shade | Ev | Cocobala | LCC | Everglade Shade |
| Flannel | fN | Crisp Linen | LRI | Flannel |
| Glit Metalic | Gz | Desert Zephyr | LDZ | Florence Walnut |
| Hazy Jade | HJ | Dove Grey | LDG | Friston Ash |
| Honey Bee | HY | Fired Steel | LIL | Frosty White |
| Light Tone | LG | Flax Linen | LXF | Hazy Jade |
| Mardi Gras | mg | Florence Walnut | LfC | Honey Bee |
| Misty Brown | MY | Forged Steel | LOL | Italian Silver Ash |
| Nemo | NE | Friston Ash | Lf | Kensington Maple |
| Nordic | ND | Frosty White | Lfw | Light Tone |
| Pewter | PWTR | Graphite Nebula | LGN | Mardi Gras |
| Poppy Red | PR | Grey | LGE | Misty Brown |
| Purple Haze | PH | High Rise | LHE | Monticello Maple |
| Rubber Ducky | RK | Hollyberry | LHY | Multiplex |
| Sand | SA | lrish Linen | LIH | Nemo |
| Sky Bue | sk | Island | LID | Purple Haze |
| Staright Siver Metallic | sx | Italian Silver Ash | LIT | River Cherry |
| Surf's Up | SP | Kensington Maple | Lкм | Rubber Ducky |
| Twilight Shadow | т | Lapis Blue | LLB | Sand |
| Ultra Blue | UB | Markerboard White | LMK | Stering Ash |
| Warm Grey | wg | Misted Zephyr | LMR | Surf's Up |
| Zesty Lime | zL | Monticello Maple | Lмт | Twilight Shadow |
|  |  | Nickel Evolv | LNV | Ultra Blue |
| Wood Feet Finish |  | Noth Sea | LNA | Warm Grey |
| Cocoa on Beech | BCA | Ocean | Lon | Windsor Mahogany |
| Cinnamon on Beech | ${ }^{\text {BCN }}$ | Pearl Bisque | LPB | Zesty Lime |
| Cherry Storm on Beech | ${ }^{\text {bCX }}$ | Pearl Siver | LPS |  |
| Eclypse Black on Beech | ${ }^{\text {BEB }}$ | Pressed Linen | LPR |  |
| Florence Walnut on Beech | BFC | River Cherry | LRY |  |
| Monticello Maple on Beech | BMT | Rugged Linen | LRG |  |
| Natural on Beech | BRY | Satin Stainless | LSS |  |
|  | BNA | Shadow Zephyr | LSR |  |
|  |  | Silicon evolv | Lsv |  |
|  |  | Stering Ash | LAZ |  |
|  |  | Tailored Linen | LTL |  |
|  |  | Titanium evolv | LTV |  |
|  |  | White Nebula | LWL |  |
|  |  | White Sand | LW |  |
|  |  | Windsor Mahogany | LWY |  |


| Side and Divider Color - Laminate (models MPTEDP and MYPTED) |  | Side and Divider Edge Color - 73P Edg (models MPTEDP and MYPTED) |
| :---: | :---: | :---: |
| Belair | LBas | Belair |
| Biltmore Cherry | LBTS | Biltmore Cherry |
| Black | LBKS | Black |
| Brighton Walnut | LBWS | Blue Grey |
| Canyon Zephyr | LCAS | Brighton Walnut |
| Castle Oak | Lcos | Castle Oak |
| Casual Linen | LCUS | Cherry Storm |
| Cherry Storm | LCxs | Cocobala |
| Classic Linen | LCIS | Cool Grey |
| Cloud Zephyr | LCLS | Earthen Clay |
| Cocobala | LCCS | Everglade Shade |
| Crisp Linen | LRIS | Flannel |
| Desert Zephyr | LDZS | Florence Walnut |
| Dove Grey | LDGS | Friston Ash |
| Fired Steel | LILS | Frosty White |
| Fax Linen | LXFS | Hazy Jade |
| Florence Walnut | LFCS | Honey Bee |
| Forged Steel | LoLs | Italian Silver Ash |
| Friston Ash | LFHS | Kensington Maple |
| Frosty White | LFws | Light Tone |
| Graphite Nebula | LGNS | Mardi Gras |
| Grey | LGES | Misty Brown |
| High Rise | LHES | Monticello Maple |
| Hollyberry | LHYS | Multiplex |
| lrish Linen | LIHS | Nemo |
| Island | LIDS | Purple Haze |
| Italian Silver Ash | LTS | River Cherry |
| Kensington Maple | LKMs | Rubber Ducky |
| Lapis Blue | LLBS | Sand |
| Markerboard White | LMKS | Stering Ash |
| Misted Zephyr | LMRS | Surf's Up |
| Monticello Maple | LMTS | Twilight Shadow |
| Nickel Evolv | LNVS | Ultra Blue |
| North Sea | LNAS | Warm Grey |
| Ocean | LONS | Windsor Mahogany |
| Pearl Bisque | LPBS | Zesty Lime |
| Pearl Siver | LPSS |  |
| Pressed Linen | LPRS |  |
| River Cherry | LRYS |  |
| Rugged Linen | LRGS |  |
| Satin Stainless | Lsss |  |
| Shadow Zephyr | LSRS |  |
| Silicon evolv | LSVS |  |
| Stering Ash | LAZS |  |
| Tailored Linen | LTLS |  |
| Titanium evolv | LTVS |  |
| White Nebula | LWLS |  |
| White Sand | Lwns |  |

Side and Divider Edge Color - 73P E
(models MPTEDP and MYPTED)
Black
Blue Grey
Brighton Walnut
Castle Oak
Chery Stori
Cool Grey
Everglade Shade
Flarnel
Friston Ash
Frosty Wh
Honey Bee
Kensington Maple
Light Tone
Mardi Gras
Misty Brown
Nemo
Purple Haz
Rubber Duck
Sand
Stering Ash
Twilight Shadow
Ultra Blue
$\begin{array}{ll}\text { Warm Grey } & \text { SWG } \\ \text { Windsor Mahogany } & \text { SWY }\end{array}$
SUB
SWG
SW
Zesty Lime



## HOW To ORDER

Indicate the following information on order form: Model number, including options. See "How To
Buid a Model Number"" Build a Model Number.
Any special service required.
Note: $\bullet$ The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alpha-numeric characters in place of $\square$ a
indicat that no other alternatives are avail
adle.

HOW TO BUILD A MODEL NUMBER
ASelect basic model.
BSelect non-contrast or fabric contrast 1 .
-
Oselect tabric contrast 2.
Refer to 0 ki. com/fabrics
(Sselect wood feet finish.
Refert tothe Product Color Options page in this
price list
©Select brushed aluminum feet tinish.
Refere to the Product Color options page in price list.

$\begin{array}{ll}\text { MB } & \text { - Moisture barrier } \\ \text { NMB } & \text {-No moisture barrier }\end{array}$
SMB - No moisture barier
See pricing column tor moisture barrie
upcharge.
See pricing
upcharge.


## HOW TO ORDER

ndicate the following information on order form: Quantity of each item.
Model number, including options. See "How To Build a aodel Number"
Any special sevicice required.
Note: - The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alpha-numeric characters in place of $\square$ a
indicate that no other aternatives are avail
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## How to order

Indicate the following information on order form: Model number, including options. See "How To Build a Model Number"
Any ppecial service required.
Note: - The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alpha-numeric characters in place of ind
indicate that no other alternatives are avail
ade.


## HOW to buILD A MODEL NUMBER

(A) Select basic model.

BSelect non-contrast or fabric contrast 1 .
Referto ki.com/fabicics

DSelect wood feet finis
Refer tot the Product Refer to the Product Color Options page in this
pricel ist.

ESelect brushed aluminum feet tin
Refer to to the Refert to the
price list.
©select moisture barrier.
$\begin{array}{ll} & \text { MB } \\ \text { MNB } & \text { - Moisture babrier } \\ \text { NMB }\end{array}$
$\underset{\text { NinB }}{\text { Nep pricing column for mor moisture barier }}$
NMB
See iricing
upcharge.


## How to order

Indicate the following information on order form: Model number, including options. See "How To Build a Model Number"
Any ppecial service required.
Note: - The $\square$ indicates that a choice is required.

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


## how to build a model number

(A) Select basic model

BSelect non-contrast or fabric contrast 1 .
Referto ki.com/fabicics
Oselect fabric contrast 2.2
Refer to to ci.com/fabrics
(Dselect wood feet finish.
Refert tothe Product Color Options page in this
price list.
ESelect brushed aluminum feet finisis
Refer to the Prod Refer to the
price list.
Eselect moisture barrier.
MB

- Moisture barrie
$\begin{array}{ll} & \\ \text { MB } & \text { - Moatituef earrier } \\ \text { NMB } & \text {-No moisture }\end{array}$
SMB - No moisture barier
See pricing column tor moisture barrie
upcharge.


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form: | A Select basic model. |
| 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". | BSelect non-contrast or fabic contrast 1 . Refer to ki. com/abrics |
| 3. Any special service required. Note: - The $\square$ indicates that a choice is required. | © Select fabric contrast 2 . Refer to ki.com/fabrics |
| -The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ | DSelect wood feet finish. Refer to the Product Color Options page in this price list. |
| able. | ©select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | ©select moisture barier. MB - Moisture barrier NMB - No moisture barrier See pricing column tor moisture barrier upcharge. |



| HOW TO ORDER | How to bulld a model number |
| :---: | :---: |
| Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How $T$ To <br> Build a Model Number <br> 3. Any special service required. | (Aselect basic model. |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki. com/fabrics |
|  | OSelect fabric contrast 2. Refer to ki.com/fabrics |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | ©select wood feet finish. Refer to the Product Color Options page in this price list. |
|  | ©select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | ©select moisture barier. |
|  | Moistur |
|  | NMB - ${ }^{\text {- }}$ o ma |
|  | See pricing column for moisture barrier |


| MyPlace ${ }^{\text {III }}$ <br> Junior Ottomans | MODEL | Features |  |  |  |  |  | $1$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | My | Pla | $\begin{aligned} & \text { acee } \\ & \text { Dtomans } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MODEL NUMBER |  |  |  |  | Approx. Weight | $\begin{aligned} & \text { Grade } \\ & \text { c.0. } \end{aligned}$ |  | Grade <br> C |  | Grade0 |  | $\begin{aligned} & \text { Grade } \\ & \text { E\& } \\ & \text { C.o.L. } \end{aligned}$ |  | Grade <br> F |  | $\underset{G}{G r a d e}$ |  | $\underset{H}{\text { Grade }}$ |  | Grade |  | ${ }_{\text {jrade }}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { K } \end{aligned}$ |  | Grade <br> L Leather |  | Grade M Leather |  | Moisture Barrier add to list price |  |
|  |  |  | Basic Model | Non-Contrast <br> or Fabric <br> Contrast 1 | $\begin{aligned} & \text { Fabric } \\ & \text { Contrast } \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Wood } \\ & \text { Woet } \\ & \text { Feenish } \\ & \text { Finish } \\ & \hline \end{aligned}$ | Moisture |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| aled flides shown | Junior 18" Round - Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | s | 869 | s | ${ }^{930}$ | s | ${ }^{990}$ | s | ${ }^{1111}$ | s | ${ }_{98}^{98}$ |
| (17) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 869 |  | 930 |  | 990 |  | 1111 |  | 98 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 996 |  | 1055 |  | 1115 |  | 1238 |  | 98 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 869 |  | 930 |  | 990 |  | 1111 |  | 98 |
| (81) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| M H 18 R |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed flices shown | Junior 18" Round - Contrast | Concealed Glide, Contrast | MPJ18R/GGLFC | - | - प |  | प प | 25.0\# | s | 657 | \$ | 749 | \$ | 774 | s | 803 | s | 823 | s | 861 | s | 901 | \$ | 956 | s | 1047 | s | 1143 | s | 1367 | \$ | 1436 | s | 98 |
| (1) | - $1=$ Ease (Fabric Contrast 1) C.O.M. $=$ | Poly Feet, Contrast | MPJ18R/PTT/FC | - | - |  | $\square$ | 25.0\# |  | 657 |  | 749 |  | 774 |  | 803 |  | 823 |  | 861 |  | 901 |  | 956 |  | 1047 |  | 1143 |  | 1367 |  | 1436 |  | 98 |
| 2 I | 1.25 yd <br> - $2=$ Seat (Fabric Contrast 2) C.O.M. $=.75$ | Wood Feet, Contrast | MPJ18RWFT/FC | - |  | $\square$ | 미느ํ | 25.0\% |  | 783 |  | 876 |  | 901 |  | 930 |  | 948 |  | 987 |  | 1026 |  | 1081 |  | 1173 |  | 1268 |  | 1493 |  | 1561 |  | 98 |
| 1 (Ji) | yd | Casters, Contrast | MPJ18R/CST/FC | $\square$ | - |  | $\square$ | 25.0\# |  | 657 |  | 749 |  | 774 |  | 803 |  | 823 |  | 861 |  | 901 |  | 956 |  | 1047 |  | 1143 |  | 1367 |  | 1436 |  | 98 |
| (81) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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## HOW TO ORDER

Indicate the following information on order form:

1. . uanatity of each tem ter Quantity of each item.
Model number, including options. See "How $T o$ Model number, including
Build a Model Number". Buid a a Model Number"
Any special service required
Note: $\bullet$ The $\square$ indicates that a choice is required

- The absence of the $\square$ indicates that no
choice is required.
- Alpha--numeric characters in place of In
indicate that no other aternatives are avail
adbe.

[^0]California TB133 Fire Satety Code

Model
MPJ 18 C
$\$ 222$

MPJICRE
MPISOR
$\$ 237$


## HOW TO ORDER

Indicate the following information on order form: Quantity of each item.
Model number, including options. See "How To Model number including,
Build a Model Number". Build a a Model Number"
Any special service required
Note: $\bullet$ The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alpha-numeric characters in place of $\square$
indiciate that no other alternatives are avail
adle.
(A) Select basic model.
(B) Select non-contrast or fabric contrast 1 .
$\boldsymbol{O}_{\substack{\text { Select tabric contrast } 2 . \\ \text { Refer to } \\ \text { ki comp/abrics }}}$
Delect wood feet finish
Refert to te Product Color Options page in this
fer Refer to the Pro
price list.
©select moisture barrier.
E Select moisture barrier.
MB $\quad$ Moisture barrier
NMB - No mioisture barrier See pricing column for moisture barrier
upcharge.

Calitornia TB133 Fire Satety Code




## HOW TO ORDER

Indicate the following information on order form: 2. Monatitl of e each ititem. incluing options. See "How To Build a Model Number".
Any special service required
Note: $\bullet$ The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alpha-numeric characters in place of In
indicate that no o ther alternative are avail
adbe.
$\boldsymbol{\sigma}_{\text {Select tabric contrast 2. }}^{\text {Refer to }}$.
Dselect wood feet finish.
Refere to the Product Color Options page in this Refert ot the
price list.
©select moisture barrier.
E Select moisture barrier.
MB $\quad$ Moisture barrier
NMB
 See pricing column for moisture barrier
upcharge.

California TB133 Fire Satety Code

Model
MPJ 18 C
$\$ 222$

MPJ26R
MPLCRE
\$1247


## HOW TO ORDER

Indicate tht following information on order form: Quantity of each item.
Model number, including options. See "How To Model number, including
Build a Model Number". Build a a Model Number"
Any special service required
Note: $\bullet$ The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choici is required.
- Alpha-numeric characters in place of In
indicate that no other alternatives are avail
able.


## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.

BSelect non-contrasto or fabic contrast 1 .
Osuectaric entrast

(1) Select wood feet finis
Refert to the Product Refer to the Product Color Options page in this
price list.
©select moisture barrier.
Select moisture barrier
MB
NB
Niontiter barier
NMB


Calitornia TB133 Fire Satety Code
modeles, a Product Modification Request is
required. Contact Customer Sevicice or details.


| MyPlace ${ }^{\text {ma }}$ <br> Junior Ottomans | MODEL | Features |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathrm{My}$ | PPlac <br> ior Ott | $\underset{\text { Dttomans }}{\text { DCe }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MODEL NUMBER |  |  |  |  | Approx Packaged Weight | $\begin{aligned} & \text { Grade } \\ & \text { C.0. } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \end{aligned}$ |  | $\begin{gathered} \text { Grade } \\ 0 \end{gathered}$ |  | $\begin{gathered} \text { Grade } \\ \text { E\& } \\ \text { c.o.L. } \end{gathered}$ |  | Grade <br> F |  | $\begin{aligned} & \text { Grade } \\ & \text { G } \end{aligned}$ |  | Grade <br> H |  | Grade |  | Grade |  | $\begin{aligned} & \text { Grade } \\ & \text { K } \end{aligned}$ |  | Grade L Leather |  | Grade M Leather |  | Moisture Barrier add to list price |  |
|  |  |  | Basic Model | Non-Contrast Fabric Contrast 1 | $\begin{aligned} & \text { Fabric } \\ & \text { Contrast } \\ & 2 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l} \hline \text { Wood } \\ \text { Foeet } \\ \text { Finish } \end{array}$ | Moisture |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Junior Crescent - Non-contrast | Concealed Glide, Non-contrast | MPICRECGLINC | - |  |  | प प | 50.0\# | \$ | 765 | \$ | 857 | \$ | 881 | s | 910 | s | 931 | s | 970 | s | 1009 | \$ | 1056 | \$ | 1155 | \$ | 1252 | \$ | 1349 | s | 1543 | s | 194 |
| (1) | $\therefore$ Non-contrast $\mathrm{CO} . \mathrm{M}=2 \mathrm{yds}$ | Poly Feet, Non-contrast | mPCREPPTTMC | - |  |  | - | 50.0\# |  | 765 |  | 857 |  | 881 |  | 910 |  | 931 |  | 970 |  | 1009 |  | 1056 |  | 1155 |  | 1252 |  | 1349 |  | 1543 |  | 194 |
|  | - $\begin{aligned} & \text { Ganging (specity } \\ & \mathrm{Di}=26^{\prime \prime} \\ & H=14^{\prime \prime}\end{aligned}$ | Wood Feet, Non-contrast | MPJCREWFTMC | ㅁำ |  | $\square \square$ | $\square$ | 50.0* |  | 891 |  | 983 |  | 1008 |  | 1036 |  | 1056 |  | 1096 |  | 1134 |  | 1183 |  | 1280 |  | 1377 |  | 1475 |  | 1669 |  | 194 |
|  |  | Casters, Non-contrast | mpJCRECSTTNC | ㅁํㅁ |  |  | - | 50.0\# |  | 765 |  | 857 |  | 881 |  | 910 |  | 931 |  | 970 |  | 1009 |  | 1056 |  | 1155 |  | 1252 |  | 1349 |  | 1543 |  | 194 |
| (1) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MJCRE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed dilies shown | Junior Crescent - Contrast <br> - $1=$ Base (Fabric Contrast 1) C.O.M. $=$ <br> 1.75 yd <br> - $2=$ Seat (Fabric Contrast 2) C.O.M. $=.75$ <br> - yd <br> - Ganging (specify kit separately) <br> - Dia=26" $\mathrm{H}=14$ " <br> - Price is based off of highest grade fabric. | Concealed Glide, Contrast | MPJCRECGLFC | प पロロ | प प प |  | प प | 50.0\# | \$ | 798 | \$ | 902 | \$ | 925 | s | 955 | s | 1025 | s | 1064 | s | 1103 | s | 1151 | s | 1280 | s | 1377 | s | 1601 | s | 1795 | s | 194 |
| MJCRE |  | Poly Feet, Contrast | mPJCREPTT/FC | 믐 | 믐 |  | $\square$ | 50.0\# |  | 798 |  | 902 |  | 925 |  | 955 |  | 1025 |  | 1064 |  | 1103 |  | 1151 |  | 1280 |  | 1377 |  | 1601 |  | 1795 |  | 194 |
|  |  | Wood Feet, Contrast | mPICRENFTTFC | - | ㅁำ | ם | - | 50.0 \# |  | 923 |  | 1027 |  | 1052 |  | 1080 |  | 1151 |  | 1189 |  | 1229 |  | 1277 |  | 1407 |  | 1504 |  | 1727 |  | 1921 |  | 194 |
|  |  | Casters, Contrast | mPICRECST/FC | ㅁำ | ㄴำ |  | $\square$ | 50.07 |  | 798 |  | 902 |  | 925 |  | 955 |  | 1025 |  | 1064 |  | 1103 |  | 1151 |  | 1280 |  | 1377 |  | 1601 |  | 1795 |  | 194 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| HOW TO ORDER |  |
| :---: | :---: |
| 1. Quantity of each item. |  |
| 2. Model number, including options. See "How ToBuild a ModelNumber"' |  |
|  |  |
| 3. Any special service required. |  |
| Note: $\bullet$ The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. |  |
|  |  |

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B)Select non-contrast or fabric contrast 1 .
© Select fabric contrast 2 .
(Dselect wood feet finish Refere to the Product Color Options page in this
price list.
©select moisture barrier.



California TB133 Fire Satety Code
 modedss, a Product Hoditication Request is
required. Contact Customer Sevicice for details.
Model
MPJI
MP18H
MPI
$\$ 221$

MPJICRE
MPISOR
$\$ 237$


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | A Select basic model. |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki.com/fabrics |
|  | ©select fabric contrast 2 . Refer to ki.com/fabrics |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | DSelect wood feet finish. Refer to the Product Color Options page in this price list. |
|  | © Select moisture barrier. <br> MB - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge. |



| HOW TO ORDER | How to bulld a model number |
| :---: | :---: |
| Indicate the following information on order form: | (A)Select basic model. |
| 2. Model Inumber, including options. See "How To | B Select non-contrast or fabric contrast 1. |
| Build a Model Number'. | Reier to ki.com/fabrics |
| 3. Any special service required. ${ }^{\text {Note: }- \text { The } \square \text { indicates that a choice is required. }}$ | ©select fabric contrast 2. Refer to ki.com/fabrics |
| - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ | (DSelect wood feet finish. Refer to the Product Color Options page in this price list. |
| able. | © Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | ©select moisture barrier. |
|  | MB - Moisture barrier |
|  | SMMB - - . olomistur bartier |
|  | upcharge. |



| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form: | A Select basic model. |
| 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". | ©Select non-contrast or fabric contrast 1 . Refer to ki.com/abrics |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | ©select fabric contrast 2. Refer to ki.com/abrics |
|  | (DSelect wood feet finish. Refer to the Product Color Options page in this price list. |
|  | © Select brushed aluminum feet finish. Refer to the Product Color Opions page in this price list. |
|  | ©select moisture barrier. |
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Compliance to TB133 Fire Satety Code
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## How to order

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## HOW TO ORDER

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|  | - Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
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SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
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Ships assembled, FOB High Point, NC 27263, repal. fregn class 200.
MyPlace
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2" Low-Back Lounge Seating
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|  |  |  | MODEL NUMBE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | MODEL | Features | Basic <br> Model | Non－Contrast Fabric Contrast 1 | Fabric Contrast 2 | $\begin{aligned} & \text { Fabric } \\ & \text { Contrast } \end{aligned}$ | $\begin{aligned} & \text { Wood } \\ & \text { Feed } \\ & \text { Ferinish } \end{aligned}$ | $\begin{aligned} & \text { Alum- } \\ & \text { Anum } \\ & \text { Fef } \\ & \text { Finish } \end{aligned}$ | Moisture Barrier | Approx． Packaged Weight | Grad c．o． a |  | Grade | ${ }_{\text {Grad }}$ |  |  |  | Grad |  | ${ }_{\text {G }}^{\text {Gram }}$ |  | Gra |  | Gra |  | Gra |  | ${ }^{6}$ |  |  | ade |  | Leather | Moistu Barrier price |  |
| concealed glides stown（1） | Inside Back， $45^{\circ} \mathrm{Curre}$ ， $32^{\prime \prime}$ Low－Back－ | Concealed Gilde | MPCCI5CGLINC | － |  |  |  |  | 미 | $84.0 \%$ | \＄ | 1646 | \＄ 1822 | \＄ | 1870 | \＄ | 1925 | \＄ | 1963 | s | 2036 | \＄ | 2111 | \＄ | 2215 | \＄ | 2389 | \＄ | 2575 | S | 2762 | \＄ | 3133 | S | 220 |
|  | Non－contrast | Poly Feet | MPC145／PFTNC | － |  |  |  |  | $\square$ | 82．0\＃ |  | 1646 | 1822 |  | 1870 |  | 1925 |  | 1963 |  | 2036 |  | 2111 |  | 2215 |  | 2389 |  | 2575 |  | 2762 |  | 3133 |  | 220 |
|  | －Non－contrast $\mathrm{CO} . \mathrm{M}=3.75 \mathrm{y}$ y ds | Wood Feet | MPCLI5WFT／NC | － |  |  | $\square$ |  | － | 82．0\％ |  | 1775 | 1952 |  | 1998 |  | 2053 |  | 2091 |  | 2165 |  | 2239 |  | 2344 |  | 2519 |  | 2705 |  | 2891 |  | 3260 |  | 220 |
|  |  | Casters | MPC145／CSTMC | － |  |  |  |  | 미 | 82．0\％ |  | 1646 | 1822 |  | 1870 |  | 1925 |  | 1963 |  | 2036 |  | 2111 |  | 2215 |  | 2389 |  | 2575 |  | 2762 |  | 3133 |  | 220 |
|  | －W＝41．5＂ $\mathrm{D}=26^{\prime \prime} \mathrm{H}=32^{\prime \prime}$ | Aluminum Feet | mPCI45AFTNC | － |  |  |  | $\square \square$ | $\square \square$ | 82．0\＃ |  | 1759 | 1935 |  | 1980 |  | 2035 |  | 2072 |  | 2146 |  | 2219 |  | 2323 |  | 2496 |  | 2681 |  | 2865 |  | 3231 |  | 220 |
| MC145 | Seat Dimensions： <br> －D＝19＂H＝18＂ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed gilies shown | Inside Back， $45^{\circ} \mathrm{Curre}$ ，32＂Low－Back－ | Concealed Glide | MPCL45／GL／FC | － | प प | पロロロ |  |  | पロロ | 84．0\＃ | s | 1676 | S 1904 | s | 1963 | \＄ | 2035 | 2 | 2084 | s | 2180 | s | 2275 | s | 2411 | s | 2635 | \＄ | 2874 | s | 3112 | s | 3592 | s | 220 |
|  | Contrast | Poly Feet | MPCL45／PT／FC | － | ¢ | － |  |  | $\square \square$ | 82．0\％ |  | 1676 | 1904 |  | 1963 |  | 2035 |  | 2084 |  | 2180 |  | 2275 |  | 2411 |  | 2635 |  | 2874 |  | 3112 |  | 3592 |  | 220 |
| 1 （3） | － 1 ＝Base（Fabric Contrast 1）C．O．M．＝ | Wood Feet | MPC145WFT／FC | － | － | － | － |  | $\square$ | 82．0\＃ |  | 1807 | 2034 |  | 2094 |  | 2166 |  | 2214 |  | 2311 |  | 2405 |  | 2541 |  | 2765 |  | 3005 |  | 3243 |  | 3724 |  | 220 |
|  | － $2=$ Seat（Fabric Contrast 2）C．OM．$=1$ | Casters | MPC145／CST／FC | － | （1） | ［ |  |  | － | 82．0\％ |  | 1676 | 1904 |  | 1963 |  | 2035 |  | 2084 |  | 2180 |  | 2275 |  | 2411 |  | 2635 |  | 2874 |  | 3112 |  | 3592 |  | 220 |
|  | yd | Aluminum Feet | MPCLI5／ATT／FC | － | 믐 | － |  | $\square$ | 믐 | 82．0\＃ |  | 1759 | 1980 |  | 2039 |  | 2109 |  | 2156 |  | 2250 |  | 2342 |  | 2474 |  | 2692 |  | 2926 |  | 3158 |  | 3626 |  |  |
| MC145 | － $3=$ Back（Fabric Contrast 3）C．O．M．$=2$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | －Ganging（specify kit separately） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Overall Dimensions： <br> －$W=41.5^{\prime \prime} D=26^{\prime \prime} H=32$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Seat $\mathbf{D}$ imensions： |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | － $\mathrm{D}=19^{\prime \prime} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | or back fabric．Exclude seat fabric when |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | selecting highest grade contrasting <br> fabric． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （A） | B | © | © | © | © | © |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
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| Indicate the following information on order form： | （Aselect basic model． |
| 2．Model number，including options．See＂How To Build a Model Number＂． | BSelect non－contrast or fabric contrast 1 ． Refer to ki．com／fabrics |
| 3．Any special service required． Note： $\boldsymbol{-}$ The $\square$ indicates that a choice is required． | ©select fabric contrast 2. Refer to ki．com／abrics |
| －The absence of the $\square$ indicates that no choice is required． | DSelect fabric contrast 3． Refer to ki．com／fabrics |
| －Alpha－numeric characters in place of $\square$ indicate that no other alternatives are avail－ able． | ©select wood feet finish． Refer to the Product Color Options page in this price list． |
|  | ©select brushed aluminum feet finish Refer to the Product Color Options page in this price list． |
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| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
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|  | MB - Moisture barrier |
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NMB
See pricing column for moisture barrier upcharge

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| MPC |
| MPCO45 |
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$\$ 347$
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$\begin{array}{ll}\text { MPICB } \\ \text { MPOCB } & \$ 4715\end{array}$


| HOW TO ORDER <br> Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required |  |  | how to build a model number | Compliance to TB133 Fire Satety Code | Special services |
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|  |  |  | (A) Select basic model. |  | Special Carton Marking |
|  |  |  | Bselect non-contrast or fabic contrast 1. | required. Contact Customer Service for details. | With specially marked information N/C |
|  |  |  | Refer to ki. com/fabrics | Mode | Shipping |
|  |  |  | $\underbrace{\text { Select fabric contrast }}_{\text {© }}$ Refer to | MPCII3 ${ }^{\text {S2 }}$ | Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250 . |
| Note: - The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  |  | Dselect faric contrast 3 . |  | Speceifications and prices are subject to change |
|  |  |  |  | MPCO45 $\$ 929$ | without prior notice. |
|  |  |  | ©select wood feet finish. Refer to the Product Color Opions page in this price list. | MPCI60 $\$ 334$ MPCO60 $\$ 310$ MPICB $\$ 471$ MPOCB \$415 |  |
|  |  |  | ©select brushed aluminum feet finish Refer to the Product Color Options page in this price list. |  |  |
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| Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How $T$ To <br> Build a Model Number <br> 3. Any special service required. | ASelect basic model. |
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| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | ©select fabric contrast 3 . Refer to ki.com/fabrics |
|  | ©select wood feet finish. Refer to the Product Color Options page in this price list. |
|  | ©Select brushed aluminum feet finish Refer to the Product Color Options page in this price list. |
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Compliance to TB133 Fire Saiety Code
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Model

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Specifications and prices are subject to change
without prior notice.
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MyPlace ${ }^{\text {T"W }}$ Lounge Seating General Information - Technical Specifications, High-Back

A. Modular lounge in rectilinear and curvilinear shapes with high-backs to create endless environments in any footprint. Can be planned together, with backless units, or as standalone pieces
B. Two back heights available ( $48^{\prime \prime}$ or $60^{\prime \prime}$ ).
C. Option for up to three contrasting fabrics per unit (seat, base, back), select from many approved fabrics and patterns.
D. Four base options include concealed glides, wood feet, black poly feet, or aluminum feet. Wood feet and aluminum feet can be specified in all applicable Kl standard finish options. All base/foot options include leveling capability with an adjustment range of $3 / 4$
E. MyPlace High-Back lounge units can be specified with no power, single RPT module power, or with Interlink ${ }^{\circledR}$ Q mutit-unit single-circuit power. Interlink $® \mathbb{Q}$ can power up to eight modules using one single in-feed, no hardwiring required. See the MyPlace Planning Guide and Technical Specifications or more information.
. Removable seat design allows for easy cleaning and UL electrical inspections when using Interlink ${ }^{\circledR}$ IQ power.
G. Built in clean-out in seat design allows for debris to be guided towards the floor, and painted wood frames protect against liquid spills while allowing for floor access with open spaces
H. Two-Sided Booth unit is designed to work within working lounge spaces, or to be used as traditiona booth seating within café environments.
Products feature a superior 400 lb . weight rating per individual seat.
. MyPlace high-back lounge can be ganged with other high-back units or MyPlace backless units. See the MyPlace Planning Guide for more information.

## Frame

All seat and backrest frames are constructed of $3 / 4$ " laminated hardwood plywood, CNC cut. All main frame joints are nailed and glued, in addition to interlocking joinery across all stress points. Seats are removeable without tools for cleaning and electrical inspection. Frame bases are coated with a black stain and sealer to seal and protect wooden frames from liquid spills. The seat base contains multiple pass-through cutouts to allow liquid and debris to route to the floor. Seats feature a curved clean-out space to route liquid and debris towards floor.

## Foam

All MyPlace High-Back models use seat foam that is 2.5 " thick, 2.5 density - 45 lb compression, topped with $1 / 2^{\prime \prime}$ thick, 2.6 density - 80 lb compression foam. The backrest foam is $11 / 2$ " total thickness consisting of " thick, 2.5 density - 45 lb compression foam, and topped with a $1 / 2$ " thick, 2.6 density 80 lb compression foam. The headrest topper has $13 / 8$ "thick, 2.5 density - 45 lb compression foam on the seating side. All non-seating sides have a $3 / 4$ " thick, 2.6 density - 80 lb compression foam covering.

## Sewing

All MyPlace Lounge units are double-needle stitched at all primary seams for lasting durability.

## Base Options

## Poly Feet

Poly feet are 2" high polyurethane, and contain an adjustable glide. The height-adjustable steel $1 / 4-20$ threaded, natural color, impact resistant nylon glide bottom allows for $3 / 4$ " of leveling. Poly feet are mounted to the underside frame using $5 / 16^{-18} \times 11 / 2$ " set screws. Feet are black in color with four or five feet used per lounge, depending upon model.

## Wood Feet

Wood feet are 2" high and made from $2 " \times 2 " \times 2 "$ beech hardwood, kiln dried to a moisture content of 6\%. Exposed wood is sanded with 220 grit sand paper, then spray stained with KI standard colors, or a custom matching color and placed in a burn-off oven for one hour at 140-150 degrees. The wood is then sealed to prevent moisture imbalance and finish sanded with 400 grit sand paper for fine detailing. The final step for wood feet is the application of a varnish topcoat, then feet are oven baked. Both the sealer and finish coats contain an anti-microbial protectant. A height-adjustable steel $1 / 4-20$ threaded, natural color, impact resistant nylon glide bottom allows for $3 / 4$ " of leveling. Four to five wood feet are used per lounge depending upon model. See Kl color addendum for stain color offering.

## Cast Aluminum Feet

Cast aluminum feet are 2 " high and mounted to the underside frame using $5 / 16^{-18} \times 11 / 2^{\prime \prime}$ set screws. Feet are offered in brushed aluminum or painted in powder-coat paint with four or five feet used per lounge, depending upon model. A height-adjustable steel $1 / 4-20$ threaded, natural color impact resistant nylon glide bottom allows for $3 / 4^{\prime \prime}$ of leveling. See KI Color Addendum for paint color offering.

## Concealed Glides

Concealed glides are height-adjustable steel, 1/4-20 threaded with a natural color nylon bottom allowing for $3 / 4$ " of leveling. Four to five adjustable glides are used per lounge depending upon model.

MyPlace"'Lounge Seating
Information - Technical Specifications, High-Ba

## Ganging

Gangers are made from steel and are either, painted with a black finish and are mounted using \# $10 \times 3 / 4$ " wood screws.

- 60" high-back gangers - formed of I2-gauge steel. Gangers included with 60 " high-back lounge models.
- High-back base gangers - formed of I4-gauge steel. Gangers included with all 48 " and 60 " high-back models.
- 48 " high-back catch \& hook gangers - formed I 0-gauge steel. Gangers included with all 48 " high-back models.
- High-back to low-back, backless or inline table gangers - formed of I2-gauge steel. Gangers must be ordered separately. See MyPlace Lounge Furniture - Planning Guide (KI-PG-000020) for more information.


## Electrical System Options

## Byrne Mini-Tap ${ }^{\circledR}$ Power Module with 3-Prong Plug

MyPlace High-Back can be configured with optional Byrne Mini-Tap ${ }^{\circledR}$ power modules with 3-prong plug (a self-contained, UL listed single relocatable power tap). One I 5 -amp, 125 volt AC simplex receptacle and two 2.1 -amp, 5 volt DC USB Type A connector ports ( 2.0 and 3.0 compatible, no data), provide connection for device charging or direct AC power. Byrne Mini-Tap ${ }^{\circledR}$ power module is standard with 72" long, 14 AWG, $15-\mathrm{amp}$ NEMA rated 3-conductor SJT cord with a three-prong grounded plug. Faceplates are optionally either black in color with black outlet ports, white with white outlet ports, or silver with black outlet ports. Cord is black.

One Byrne Mini-Tap ${ }^{\circledR}$ power module with 3-prong plug is available per model, and may be configurable for front and rear power outlets. See MyPlace Lounge Furniture - Planning Guide (KI-PG-000020) for configurable power locations.

## Byrne Interlink ${ }^{\circledR}$ IQ System

Optionally, MyPlace High-Back can be configured with Byrne Interlink ${ }^{\circledR}$ IQ system (an ETL-Listed, I20-volt single circuit electrical system). Interlink ${ }^{\circledR} I Q$ is a non-sequential power system that allows users to "daisy-chain" multiple power modules together powered by one infeed (ordered separately). The infeed cord is a I O' long, I4 AWG, I5-amp NEMA rated 3-conductor SJT cord with a three-prong grounded plug. Faceplates are optionally either black in color with black outlet ports, white with white outlet ports, or silver with black outlet ports. Cord is black.

Up to eight total power modules can be configured in a multi-lounge plan, and are configured as part of the lounge units. Modules contain one 15 -amp, 125 volt AC simplex receptacle and two 2. I-amp, 5 volt DC USB Type A connector ports ( 2.0 and 3.0 compatible, no data), providing connection for device charging or direct AC power. The module to module cord connections are keyed and light indicated for proper hook up.

Up to four power modules per lounge are available, depending upon model, and may be configurable for front and rear power outlets. See the planning guide for configurable power locations.


MSQH48


Concealed Glides
Wood Feet


| Lounge Overall Dimension |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | $\begin{gathered} \text { A } \\ \text { (Seat } \\ \text { Depth) } \end{gathered}$ | $\begin{gathered} \text { B } \\ \text { (Overall } \\ \text { Depth) } \end{gathered}$ | C (Overall Width) | $\begin{gathered} \mathrm{D} \\ \text { (Radius) } \end{gathered}$ | $\begin{gathered} \text { E } \\ \text { (Overall } \\ \text { Height) } \end{gathered}$ | $\begin{gathered} \text { F } \\ \text { (Seat } \\ \text { Height) } \end{gathered}$ | $\begin{gathered} G \\ (\text { Seat } \\ \text { Width) } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ (\mathrm{Back} \\ \text { Depth) } \end{gathered}$ |
|  | MCIH44 | $181 / 2^{\prime \prime}$ | 28 " | $41 / 2{ }^{\prime \prime}$ | 28 " | $48^{\prime \prime}$ | 18 " | 21 " | $26^{\prime \prime}$ |
|  | MCOH44 | $18^{1 / 2}{ }^{\prime \prime}$ | 28 " | $41 / 2{ }^{\prime \prime}$ | $54 "$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $4{ }^{\prime \prime}$ | $26^{\prime \prime}$ |
|  | MCIH64 | $181 / 2^{\prime \prime}$ | 291/2" | $54 "$ | $28^{\prime \prime}$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $28^{\prime \prime}$ | $26^{\prime \prime}$ |
|  | MCOH64 | $181 / 2^{\prime \prime}$ | 291/2" | $54 "$ | $54 "$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $54 "$ | $26^{\prime \prime}$ |
|  | MCIH94 | $18^{1 / 2}{ }^{\prime \prime}$ | $34{ }^{\prime \prime}$ | $761 / 2^{\prime \prime}$ | $28 "$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | $40^{\prime \prime}$ | $26^{\prime \prime}$ |
|  | МСО-994 | $181 / 2^{\prime \prime}$ | $34{ }^{\prime \prime}$ | $76 / 2^{\prime \prime}$ | $54 "$ | $48^{\prime \prime}$ | $18^{\prime \prime}$ | 76" | $26^{\prime \prime}$ |

mation - Technical Specifictions, High-B

 General Information - Technical Specirications, High-Back





| How to ORDER | HOW TO BUILD A MODEL NUMBER | DCJ - Byme Interinkeela System jumper only; | Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. |  | add \$120 | LeRFLR - Left front, Right Front, Left Rear Facing Power |
|  | (4) Select basic model. | OSMOD - Byrne InterinkelQ System wMini-Tap® modul | $\frac{\text { LerFRR - Left front, Right Front, Right Rear Facing Power }}{\text { RFLRRR - Right front. Lett Rear. }}$ |
|  | BSelect non-contrast or fabric contrast 1. |  | L-RFLRRR -Lett Front, Right front, Lett Rear, Right |
|  | Refereto ki.com/fabrics | ©Select Byrne Interlink${ }^{\circledR} 10$ System w/Mini-Tap ${ }^{\circledR}$ module quantity. <br> MOD1 - One Module add \$392 | Rear Facing Power |
|  | ©select power option. |  | ( Select module color. |
| Note: - The $\square$ indicates that a choice is required. | NP - - ${ }^{\text {o power }}$ | M002 - Two Modules; add \$783 | MPB - Black power module |
|  | WP -With power | M003 - Three Modules add \$1175 | MPS - Silver power module |
| choice is required. | (Dselect power type. | M004 - Four Modules; add \$1566 | MPW -White power module |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | DCP - Byrne Interink®IQ System w/Mini-Tap® module OR iumper (Interink®IQ Infeed to power | ©Select Byrne Interink ${ }^{\oplus}$ O System w/Mini-Tap®e location(s). | (J)Select wood feet finish. Refer to the Product Color Options page in this price list. |
|  | Interinkela Systems ordered seperately) | LFFP - Left front Facing Power |  |
|  | RPT add $\$ 304$ <br> Mini-Tap® power module w/3-prong plug | $\begin{array}{ll}\text { LRFP } & \text { Letet Rear facing Power } \\ \text { RFFP }\end{array}$ | Refer to the Product Color Options page in this price list. |
|  | ©Select Mini-Tap® module w/3-rong plug location. | $\begin{array}{ll}\text { RRFP } & \text { - } \\ \text { RLight Rear facing Power } \\ \text { LLR }\end{array}$-Left Font. Lett Rear Facing Power | (Select moisture barrier. |
|  | L-FFP -Left front Facing Power | LFRF -Left Front, Right front Facing Power | MB - Moisture barrier |
|  | LRFP - Left Rear Facing Power | L-RRR - Left front, Right Rear Facing Power | NMB - No moisture barrier |
|  |  | LRRF - Left Rear, Right Front Facing Power | See pricing column for moisture barrier upcharge. |
|  | RRFP - Right Rear Facing Power |  |  |
|  | © Select Byrne Interlink*olo System type. | LFLRRR - Left Front, Left Rear, Right Rear Facing |  |



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Shipping
Ships assembled, FFB Hig Point, NC 27263,
treight repaid. Freight class 250.
Specifications and prices are subject to change
without prior notice.

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Basic } \\ & \text { Model } \end{aligned}$ | Non- <br> Cont <br> or <br> Fabric <br> Cont 1 | $\begin{aligned} & \text { Fabric } \\ & \text { Cont } \\ & 2 \end{aligned}$ $\qquad$ | $\begin{aligned} & \begin{array}{l} \text { Fabric } \\ \text { Cont } \end{array} \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Poc } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Type } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Mody } \\ & \hline \text { at } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \begin{array}{l} 10 \\ \text { Pwr } \\ \text { Lor } \\ \hline \end{array} \\ & \hline \end{aligned}$ | Pwr Color | $\begin{aligned} & \begin{array}{l} \text { wd } \\ \text { Feet } \\ \text { Fin } \\ \hline \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Alum } \\ & \text { Feet } \\ & \text { Fin } \\ & \hline \end{aligned}$ | Moist <br> Barr |
| concealed glides shown | Concealed Glides | MSOH48/CGL/FC | $\square \square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square \square$ | - | $\square$ | - |  |  | - |
|  | Poly Feet | MSOH48/PT//FC | $\square$ | - | - | - | - | - | $\square$ | - | - | - |  |  | - |
|  | Wood Feet | MSOH48,WFT/FC | - | $\square$ | - | - | - | - | - | - | - | - | $\square \square$ |  | ㅁ |
| 3 (1) | Aluminum Feet | MSOH48/AFT/FC | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | - | - | $\square$ |  | $\square$ | $\square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 1 (1) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MS048 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lounge Chair, 48" High-Back Contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - 1 = Base (Contrast $)$ Com $=1.25 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $2=$ Seat (Contrast 2 ) COM $=.75$ yd <br> - $3=$ Back (Contrast 3 ) COM $=2.75 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| High-Back models. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to backless units or High- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specify kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32 " Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Cannot be retroffited to 60 " model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris clean- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted wood base Tortect against liquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{D}=18.5^{\prime \prime} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Price is based off of highest grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| base or back fabric. Exclude seat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fabric when selecting highest grade contrasting fabric. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| contrasting tabric. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (1) | (3) | © | (1) | ( | © | © | (1) | (1) | 0 | (1) | (1) | (1) | (1) |


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | LRFP - Left Rear Facing Power | LRRF - Left Rear, Right Front Facing Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | © Select hasic model |  | $\begin{array}{ll}\text { LRRR } & \text { - Left Rear, Right Rear Facing Power } \\ \text { RRRF } & \text { - Right Rear Right Front Facino Power }\end{array}$ |
|  | Eselect tasic model. |  | LFLRRR - Letf Front, Lett Rear, Right Rear Facing Power |
|  | (B) Select non-contrast or fabric contrast 1 . |  | $\frac{\text { LFRFLR - Left Front, Right front, Left Rear Facing Power }}{\text { LerFRR - Lett Front. }}$ |
|  | Refer to ki.com/fabrics |  |  |
|  | Oselect fabric contrast 2. | DSMOD |  |
|  | Osectit taric contrast 2. | module | Rear Facing Power |
|  | ct tabric con | (DSelect Byrne Interlink®Q System w/Mini-Tap® module quantity. | $\begin{aligned} & \text { © Select module color. } \\ & \text { MPB } \text { - Black power module } \end{aligned}$ |
|  | Refere to ki.com/fabrics |  |  |
|  |  | MOD1 - One Module; add $\$ 392$ <br> MOD2 -Two Modules; ${ }^{2}$ S $\$ 783$ <br> MOD3 -Three Modules; add $\$ 1175$ <br> MOD4 - Four Modules; add $\$ 1566$ | $\begin{array}{ll}\text { MPS } & \text { - Silver power module } \\ \text { MPW } & \text { - White power module }\end{array}$ |
|  | Eselect power option. |  |  |
|  | No power |  |  |
|  | WP - With powe |  | (L) Select wood feet finish <br> Refer to the Product Color Options page in this price list. <br> (1) Select brushed aluminum feet finish. <br> Refer to the Product Color Options page in this price list. |
|  | ©select power type. | O Select Byrne Interinine 10 S System wMini-Tap Module location(s). |  |
|  | DCP - Byrne Interinke®0 System w/Min-Tap® mod- |  |  |
|  | Systems ordereded seperaratel) | LFFPP - Left front Facing Power |  |
|  | RPT - Mini-Tap® power module w/3-prong plug; add | RFFPP - Right Front facing Power | (1)Select moisture barrier. |
|  | \$304 |  |  |
|  |  | RRFP LFLR - - Light Rear F Facing Power | MB $\quad$ Moisture barrierMNBSee pricing column for for moistriermore barrier upcharge. |
|  | ©Select Mini-Tap® module w/3-prong plug location. | $\begin{array}{ll}\text { LFRF } & \text {-Leff Front, , Right Front Facing Powe } \\ \text { LFRR } & \text { - Lett Front, Right Rear Facing Power }\end{array}$ |  |

 required. Contact Customer Service for details.
Model
MssH48 $\$ 4424$
MSOH60 $\$ 462$


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Special Carton Marking
With specially marked information N/C
Shipping
Ship assembled, FOB High Point, NC 27263, eight prepaid. Freight class 250.
Specifications and prices are subject to change
without prior notice.

|  | Features | model number |  |  |  |  |  |  |  |  |  |  |  | Approx Packaged Weight | $\begin{aligned} & \text { Grade } \\ & \text { C.0.M. } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { C } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { D } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { E\& } \\ & \text { C.O.L. } \end{aligned}$ |  | Grade |  | ${ }_{\mathrm{G}}^{\mathrm{Grade}}$ |  | $\underset{H}{\text { Grade }}$ |  | Grade <br> I |  | Grade |  | $\begin{aligned} & \text { Grade } \\ & \text { K } \end{aligned}$ |  | Grade <br> L Leather |  | Grade M Leather |  | Moisture Barrier add to list price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Non- Cont or Fabric Cont 1 Cont | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { MT } \\ \text { Pwr } \\ \text { Loc } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Nol } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Pr } \end{aligned}$ | Pwr Color | $\begin{aligned} & \text { Wood } \\ & \text { Foed } \\ & \text { Ferisis } \end{aligned}$ | $\begin{aligned} & \text { Alum- } \\ & \begin{array}{l} \text { Alum } \\ \text { feeet } \\ \text { Feinish } \end{array} \end{aligned}$ | Moist Barr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed glides shown | Concealed Glides | MRBH48/CGLINC | $\square$ | $\square$ | $\square \square$ | $\square \square$ | $\square$ | $\square$ | $\square \square$ | $\square$ |  |  | $\square$ | 160.0\% | \$ | 2680 | \$ | 2938 | \$ | 3006 | \$ | 3088 | \$ | 3142 | \$ | 3250 | \$ | 3359 | \$ | 3512 | \$ | 3765 | s | 4036 |  | ¢ 4309 |  | 4851 |  | 257 |
| concealed gides stown | Poly Feet | MRBH48/PPTINC | - | - | - | - | ם | - | $\square$ | - |  |  | - | 160.0\% |  | 2880 |  | 2938 |  | 3006 |  | 3088 |  | 3142 |  | 3250 |  | 3359 |  | 3512 |  | 3765 |  | 4036 |  | 4309 |  | 4851 |  | 257 |
| (i) | Wood Feet | MRBH48\%FT/NC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square \square$ | - | $\square$ |  | $\square$ | 160.0\# |  | 2802 |  | 3060 |  | 3128 |  | 3210 |  | 3264 |  | 3372 |  | 3481 |  | 3634 |  | 3888 |  | 4159 |  | 4431 |  | 4973 |  | 257 |
|  | Aluminum Feet | мrвh48/AFTNC | $\square$ | 믐 | $\square$ | - | $\square$ | - | $\square$ | - |  | $\square \square$ | $\square$ | 160.0\% |  | 2802 |  | 3060 |  | 3128 |  | 3210 |  | 3264 |  | 3372 |  | 3481 |  | 3634 |  | 3888 |  | 4159 |  | 4431 |  | 4973 |  | 257 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| MRB48 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rectangle with 48" High-Back -Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| . High-.ack models. Ganding to ohakless units or High- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ganging to backless units or High- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| separater) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32 " Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - All lase modelis have foot teveiling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| out location, and painted wood base to protect against liquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Seat Dimensions: <br> - $D=18.5$ " $\mathrm{H}=18$ " |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (3) | © | © | (1) | E | E | © | © | (1) | © | © | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| HOW TO ORDER | how to build a model number | DCJ | Syme Iterinkelo System jumper only: add ST20 | LFRFLRRR - Left Front, Right Front, Left | Compliance to Th133 Fire Satety Code | INFORMATION | Pecial services |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number <br> 3. Any special service required. | ( $)$ Select basic model. | ©select Byre Interinkela System w/Mini-Tap® module quantity. |  | S Select module col | models, a Product Modification Request is required. Contact Customer Service for details | Back units allows for ease of installation and clean out, as well as inspection of electrical | Special Carton Marking |
|  |  |  |  | With specially marked information NC |  |  |
|  | BSelect non-contrast or fabric contrast 1. Refer to ki.com/fabrics | MOD2 | - Two Modulues, add S 5783 |  | MPB - Black power module <br> MPS -Silver power module <br> MPW -White power module | Model <br> MRBH48 $\$ 493$ | components. MyPlace ${ }^{\text {TM }}$ High-Back offers power modules with a 3 -prong plug (ETL Listed) or Byrne Interink@ 10 e ecectrical system (an ETL |  |
|  |  | M003 | - Three Modulss; add \$1175 | Shipping <br> Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250. |  |  |  |
|  |  | ©Select Byrne Interlink 10 System w/Mini-Tap® module location(s) |  |  | (1) Select wood feet finish. Refer to the Product Color Options page in this price list. |  | Listed Furniture Power Distribution Unit, electrical system.) Because the system is ETL Listed, |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | WP -With power |  |  |  |  | Myplaceem Lounge has not been listed. All $488^{\prime \prime}$ high-acack models can be ssed as | Specifications and prices are subject to change |
|  | ©select power type. | ${ }_{\text {LFFP }}^{\text {LRPP }}$ | - Lett Front Facing Power |  |  | Tree-standing units or can be ganged to other |  |
|  | module or iumper (Interinkell in ifeed to power | RFFP | - Right front Facing Power | Reierer to the Product Color Options page in this |  | included for traditional lineal ganging with $48^{\prime \prime}$ |  |
|  | Interininelo S Sstems ordered seperately) | RRFP | - Right Rear Facing Power | pricel list. |  | high-rack models, however, please note installing |  |
|  | RPT add $\$ 304$ <br> Mini-Tap® power module w/3-prong plug; | ${ }_{\text {Ler }}^{\text {L-RF }}$ | - Letff Font, Lett Rear facing Power | (1) Select moisture barrier. |  |  |  |
|  |  | LFRR | - Letff Font, Right Rear Facing Power | MB - Moistur barrier |  | Instalation Guide for further intormation rela |  |
|  | Eselect Mini-Tap ${ }^{\otimes}$ module w/3-prong plug location. | ${ }_{\text {LRRF }}^{\text {LRRR }}$ | - Left Rear Right Front facing Power |  |  |  |  |
|  | LRFP - Lett Rear facing Power | RRRF | - Right Rear, Right Front facing Power |  |  |  |  |
|  |  | $\underset{\text { Leler }}{\text { LLRRRR }}$ | - Leff front Lett Rear, Right Rear acing Power |  |  |  |  |
|  |  |  | - Lett Front, Right Front, Right Rear Facing Power |  |  |  |  |
|  | Byme Interinkelo System type. |  |  |  |  |  |  |


|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | $\begin{array}{\|l\|l} \hline \text { Non- } \\ \text { Cont } \\ \text { or } \\ \text { Farric } \\ \text { Cont } 1 \end{array}$ | $\begin{aligned} & \text { fab } \\ & \text { Con } \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { Fab } \\ & \text { Con } \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Lor } \\ & \text { Lo } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pur } \\ & \text { Puno } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Poc } \end{aligned}$ | Pwr Color | Wood Feet Fint <br> Finis | $\begin{aligned} & \text { Alum- } \\ & \text { An } \\ & \text { Feren } \\ & \text { Fenins } \end{aligned}$ | $\begin{aligned} & \text { Moist } \\ & \text { Barr } \end{aligned}$ |
| concealed glides sho | Concealed Glides | MRBH48/GGL/FC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |  |  | $\square \square$ |
|  | Poly Feet | MRBH48/PT/FC | $\square$ | - | - | - | - | - | - | - | - | - |  |  | - |
|  | Wood Feet | MRBH48/Wet/FC | - | - | - | - | - | - | - | - | - | $\square$ | $\square$ |  | - |
|  | Aluminum Feet | MRBH48/AT//FC | $\square$ | $\square$ | - | ㅁ | $\square$ | - | $\square$ | - | - | $\square$ |  | $\square \square$ | $\square \square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| MRB48 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rectangle with 48" High-Back- Con- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| trast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $1=$ Base (Contrast 1) C.OM. M = 2 yd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $2=$ Seat (Contrast 2) C C.0.M. $=.75 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $3=$ Back (Contrast 3) C.O.M. $=4 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| High-Back models <br> - Ganging to backless units or High |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (speciiy kit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32 " Low-Back units |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| to protect againstliquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - W= $=88^{\prime \prime} \mathrm{D}=26^{\prime \prime} \mathrm{H}=48^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - D=18.5" H=18" |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - C (hase or or back tabric. Excolude seat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fabric when selecting highest grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  | (A) | B | © | (1) | © | © | © | (1) | (1) | 0 | * | (1) | (1) | (1) |


| HOW TO ORDER | How to bulld a model number | LRFP - Left Rear Facing Power | LFLRRR - Lett Front, Lett Rear, Right Rear Facing Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | Aselect basic model. | ${ }_{\text {ReFPP }}$ - - Right front facing Power | LFRFLR - Left Front Right front Lett Rear Facin Power |
|  |  | RRFP - Right Rear Facing Power |  |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki.com/fabrics | © Select Byrne Interinkena System type. DCJ - Byrne Interinkeela System jumper only; add \$120解 | LLRFLRRR - Lett Font, Right front, Lett Rear, Right Rear |
|  |  |  | Facing Power |
|  | © Select fabric contrast 2. Refer to ki.com/fabrics | ( Select Byrne Interinkela System w/Min-Tap® module quantit. | (Select module color. |
| te: $\bullet$ The $\square$ indicates that a choice is required. |  |  | MPB - Black power module |
| The absence of the $\square$ indicates that no | Dselect fabric contrast 3. | M001-One Module; add S332 | MPS - - ${ }^{\text {Silver power module }}$ |
| choice is required. | Refer to ki. com/fabrics | Mo03 - Three Moduliss add S S 1175 | MPW -White power module |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  | OSelect Byrne Interinkelo System w/Mini-Tap® module location(s). | (1) Select wood feet finish. |
|  | $\underset{\text { Eselect power option. }}{\text { NP }}$ |  | Refere to the Product Color Options page in this price list. |
|  | WP -With power |  | (1) Select brushed aluminum feet finis |
|  | © | LFFP - Left front Facing Power | Refer to the Product Color Options page in this price list. |
|  | DCP - Byrne InterinkelQ System w/Mini-Tap® | LRFP RFFP | (1)Select moisture barrier. |
|  | module OR jumper (Interinke\|Q Infeed to power | RRFP - - Right Rear Facing Power | MB - Moisture barrier |
|  | Interinke@l0 Systems ordered seperately) | LFLR - Lett front, Lett Rear facing Power | NMB - No moisture barrier |
|  |  | LFRF - Leff Front, Right Front facing Power | See pricing column for moisture barrier upcharge. |
|  |  | LFRR - Left Front, Right Rear Facing Pow |  |
|  | ©Select Mini-Tap ${ }^{\text {module }}$ //-prong plug location. |  |  |
|  | LFFP - Left front facing Power | RRRF - Right Rear, Right front Facing Power |  |



SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships assembled, FOB High Point, NC 27263,
teight -
Specifications and prices are subject to change
without prior notice.

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Mode | Non- Cont <br> or or Fabric Cont | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Poc } \end{aligned}$ | $\begin{aligned} & 10 \\ & { }_{\text {Pwr }} \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Ont } \end{aligned}$ | $\begin{aligned} & \text { IQ } \\ & \text { Pwr } \\ & \text { Loc } \end{aligned}$ | Power | Wood <br> Feet <br> Finish | $\begin{aligned} & \text { Alum- } \\ & \text { inum } \\ & \text { inet } \\ & \text { Feinish } \end{aligned}$ | Moist Barr |
|  | Concealed Glides | MECH48L/GLINC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |  |  | $\square \square$ |
| concealed glides shown | Poly Feet | mECH48LPPT/NC | $\square$ | - | - | $\square$ | - | - | $\square$ | - |  |  | $\square$ |
|  | Wood Feet | MECH48LTWFTMC | $\square$ | - | - | - | - | - | - | - | $\square$ |  | $\square$ |
|  | Aluminum Feet | mECH48LAAT/NC | $\square$ | $\square$ | $\square$ | - | - | $\square$ | $\square$ | $\square$ |  | $\square$ | - |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| meç48 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Extended Corner LEFT with 48" HighBack - Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers included to gang to other Gangers included |  |  |  |  |  |  |  |  |  |  |  |  |  |
| High-Back models |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to backless units or HighBack back to side ganging (specity kit |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specify kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32" Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Cannot be retroffited to 60 " model |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Power cannot be specified on front of unit on closed-end side. Three |  |  |  |  |  |  |  |  |  |  |  |  |  |
| available power Iocations. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot teveling |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removale seat desion, debris claan- |  |  |  |  |  |  |  |  |  |  |  |  |  |
| to protect against liquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  | (1) | B | © | (1) | © | E | © | (1) | ( | 0 | (1) | (1) |


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | \$120 |  |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Mod Number". <br> 3. Any special service required | A Select basic model. | DSMOD - Byrne Interlink®IQ System w/Mini-Tap® | OSelect wood feet finish. |
|  |  |  | this price list. |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki.com/fabrics | ©Select Byrne Interink® $\mid$ System w/Mini-Tap® module quantity. | © Select brushed aluminum feet finish. Reter to the Product Color Options page in this price list. |
|  |  | M001 - One Module; add \$392 |  |
|  | OSelect power option. | M002 - Two Moduless add S 5783 |  |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. | $\begin{array}{ll} \text { NP } & \text { - No power } \\ \text { WP } & \text { With power } \end{array}$ | M003 - Three Modulies; add \$177 |  |
|  | (Dselect power type. | (H)Select Byrne Interink® $\mid$ System w/Mini-Tap® module location(s) | (DSelect moisture barier. MB - Moisture barrier NMB - No moisture barrier See pricing column for moisture barrier upcharge |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  | LRFP - Lett Rear Facing Power |  |
|  | Tap® module OR jumper (Interinkel\| Infeed to | RefP - Right front facing Power |  |
|  |  | RRRPF - - Relight Rear racing Power |  |
|  | plug; add \$304 | LRRR - Lett Rear, Right Rear facing Power |  |
|  |  | RRRF - - Right Rear, Right front Facing Power |  |
|  | © Select Mini-Tap® module w/3-prong plug location. | RFLRRR - Right Front, Lett Rear, Right Rear Facing |  |
|  | LRFP RFFP |  |  |
|  | RRFP - Right Rear Facing Power | (Select power module color. |  |
|  |  | MPB - Black power module |  |
|  |  | $\begin{array}{ll}\text { MPS } & \text { - Siver power module } \\ \text { MPW } & \text { - White power module }\end{array}$ |  |

Compliance to TB133 Fire Satety Code For Califionia Technicar Bulletin 133 compliant modelis, a Product Mootiricaion $n$ enuast is
required. Contact C Customer Service tor details.
Model
MECH48L
S5 MECH48L $\$ 536$
MECH488
MCNH48L $\$ 337$
ST37 MCNH48L
MCNHA8R $\$ 437$
$\$ 437$


SPECIAL SERVICE
Special Carton Markin
With specially marked information NC
Shipping
Ships assembled, FOB High Point, NC 27263, Specifications and prices are subject to change
without prior notice.


## HOW TO ORDER

Indicate the following information on order form: Quantity of each itemm
Model number, including options. See "How To Model number including op
Buidd a Model INumber". B. Any special service erequired.

Note $\bullet$ The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required.

Alpha--numeric characters in inlace of
ind
abicete that no 0 other aternatives are avail

## How to build a model number

(A) Select basic model.
(B)Select non-contrast or fabric contrast 1.
$\boldsymbol{O}_{\substack{\text { Select tabric contrast } 2 . \\ \text { Refer to ti.com/fabrics }}}$
(D) Select fabric contrast 3.
Refer to tic comf/abrics

| ©select power option. |
| :--- |
| $\begin{array}{l}\text { NP } \\ \text { WP } \\ \text { WP power } \\ \text { With power }\end{array}$ |



 plug add $\$ 304$
©Select Mini-Tap® module w/3-prong plug location.

## $\begin{array}{ll}\text { LRFP } & \text {-Letf Rear Facing Power } \\ \text { RFFP } & \text { - Right ront facing Power } \\ \text { RRFP } & \text { - Right Rear Facing Power }\end{array}$



Compliance to TB133 Fire Safety Code For California Technical Bulletin 133 compliant
models, a Product Modification Request is

 | Model |
| :--- |
| MECH48L |
| \$53 | MECH488

MECH4858
MCHA48L
S336 MCNHABL
MCNHA8R $\$ 4337$

The removable secial services
The removable seat design of MyPlacem High- Special Carton Marking
Back units allows tor ease of instalataion and Back unita alows tor ease of installation and
clean out, as well as inspection of lectrical
components

 Listed furniture Power Distrisubution Unitit electrite
system.) Because the system is ETL Listed. system.) Because the system is ETLL Listed,
Myplacem Lounge has not been Iisted. Myplace" Lounge has not been isted.
All 48 high-back hadels can be sed as
tree-standing units or can be ganged ot other 48 tree-standing units or coal ban beanged to other 48
high-back or 60 " high-pack models. Gangers are


 installation Guide for further information reatated to ganging.
$\begin{array}{ll}\text { LRFP } & \text { - Lett Rear Facing Power } \\ \text { RFFP } & \text {-Right Front Facing Power }\end{array}$
$\begin{array}{ll}\text { RFFP } & \text { - Right Front Facing Power } \\ \text { RRFP } & \text { - Right Rear Facing Power }\end{array}$
$\begin{array}{ll}\text { RRFP } & \text { - Right Rear Facing Power } \\ \text { LRRF } \\ \text { LRRR } & \text {-Let Rear, } \\ \text { Light Forot facing Power }\end{array}$

| LRRR | - Let Reara, Right Rear Facing Power |
| :--- | :--- |
| RRRF | - Right Rear, Right Front Facino Power |
| Ret |  |

$\frac{\text { RRRF }}{\text { RFLR }}$ - Right Rear, Right Front Facing Power

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


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | DSMOD - Byrne Interink@®IQ System w/Mini-Tap® | (Select brushed duminum feet finish. |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | (A) Select basic model. |  | Refere to the Product Color Options page in this price list. |
|  | BSelect non-contrast of fabric contrast 1. |  | (1) Select moisture barier. MB - Moisture barrier $\begin{array}{ll}\text { NMB } & \text { - No moisture barrier } \\ \text { See pricing column for moisture barrier upcharge. }\end{array}$ |
|  |  | MOD1 - One Module; add S392 |  |
|  |  | M0022 - Two Modules; add \$783 |  |
|  | OSelect power option. | M003 - Three Modules; add \$1175 |  |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | NP - No power | $\boldsymbol{(}$ Select Byrne Interink ${ }^{\wedge}$ a System w/Mini-Tap® module location(s). |  |
|  | - |  |  |
|  | DCP ${ }_{\text {- }}$ |  |  |
|  | ule OR jumper (Interinine®il Intied to power Interinkela | RRFP - - Right Rear Facing Power |  |
|  | Systems ordered seperately) | LLLR - Left Front, Lett Rear Facing Power |  |
|  | ${ }_{\$ 304}^{\text {RPT }}$ - Mini-ap@ power module w/3-prong plug; add | L-RR - - Left front, Right Rear racing Power |  |
|  |  | LFLRRR - Lett Front, Lett Rear, Right Rear Facing Power |  |
|  |  | (Select power module color. |  |
|  | LRFP - Lett Rear Facing Power | MPB - Black power module |  |
|  | RRFP - Right Rear Facing Power | MPS -silve |  |
|  | Esaect | MPW -White power module |  |
|  | DCI - Bymen Interinkkela System jumper only; add | OSelect wood feet finis |  |
|  | \$120 | Refere to the Product Color Options page in this price list. |  |



SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships assembled, FFB High Point, NC 27263,
freight trepaid. Freight Class 250.
Specifications and prices are subject to change
without prior notice.

|  |  | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | Features | Basic Model | Non- <br> Cont <br> or Fabric <br> Cont 1 | $\begin{aligned} & \text { Fab } \\ & \text { con } \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { Fab } \\ & \text { cob } \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Typ } \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Loc } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\left\lvert\, \begin{aligned} & 10 \\ & \mathrm{Mod} \\ & \mathrm{Moty} \end{aligned}\right.$ | $\begin{array}{\|l} 10 \\ \text { Pwr } \\ \text { Loc } \end{array}$ | Power | $\begin{aligned} & \text { wot } \\ & \text { Feet } \\ & \text { Fin } \end{aligned}$ | $\begin{aligned} & \text { Alum } \\ & \begin{array}{l} \text { Feet } \\ \text { Fin } \end{array} \end{aligned}$ | Moist <br> Barr | Approx. Packaed Weight | ${ }_{\text {Grad }}^{\text {c. }}$ |  | ${ }_{c}^{\text {Gra }}$ |  | ${ }_{0}^{\text {Gra }}$ |  |  |  | Gra |  | ${ }_{G}^{G}$ |  | ${ }_{H}^{G}$ |  |  |  |  |  |  |  |  |  | de |  | Lede | Moistur Bariier price |  |
|  | Concealed Glides | MECH48R/GLLFC | $\square$ | - | - | - | $\square \square$ | - | $\square$ | प | प | - |  |  | - | 170.0\% | \$ | 3173 | \$ | 3525 | \$ | 3618 | \$ | 3730 | \$ | 3805 | \$ | 3954 | s | 4103 | \$ | 4313 | \$ | 466 |  |  | 5033 | \$ | 5406 | \$ | 6149 | \$ | 268 |
| concealed girdes shown | Poly Feet | meCCH88RPPT/FC | - | - | - | - | - | - | - | 口 | - | - |  |  | - | 170.0\% |  | 3173 |  | 3525 |  | 3618 |  | 3730 |  | 3805 |  | 3954 |  | 4103 |  | 4313 |  | 466 |  |  | 5033 |  | 5406 |  | 6149 |  | 268 |
|  | Wood Feet | МеСН48RWFT/FC | - | - | - | - | ロ | $\square$ | ם | - | व0 | $\square$ | $\square \square$ |  | $\square$ | 170.0\# |  | 3297 |  | 3649 |  | 3743 |  | 3854 |  | 3930 |  | 4078 |  | 4227 |  | 4437 |  | 478 |  |  | 5157 |  | 5530 |  | 6273 |  | 268 |
| 3 | Aluminum Feet | меСН48R/ATT/F | ㅁ | ㅁ | - | - | $\square$ | - | $\square$ | - | - | - |  | - | ㅁ | 170.0\% |  | 3297 |  | 3649 |  | 3743 |  | 3854 |  | 3930 |  | 4078 |  | 4227 |  | 4437 |  | 4786 |  |  | 5157 |  | 5530 |  | 6273 |  | 268 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\frac{1}{1}$ <br> (4) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| MEC48 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Extended Corner RIGHT with 48" HighBack - Contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $2=$ Seat (Contrast 2) C.O.M. $=.75 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $3=$ Back (Contrast 3 ) C.O.M. $=5$ yd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| High-Back models. <br> - Ganging to backless units or High |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specity kit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with $32^{\text {L Low-Back }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Cannot be ertroftited to 60" model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Powerc cannot be specified on tront |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| of unit on closede-end side. Three |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - availabl power locations. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris clean- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Overal limenaions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $W=88^{\prime \prime} \mathrm{D}=26^{\prime \prime} \mathrm{H}=88^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - D=18.5" $\mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Price is based off of highest grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| contrasting fabic. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ( | © | © | (1) | © | E | © | $\boldsymbol{\oplus}$ | ( | 0 | (1) | (1) | (1) | © |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| HOW TO ORDER | How to bulld a model number | LEFP - Left front Facing Power | Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required | A Select basic model. | $\frac{\text { LRFP }}{\text { LRFP }}$ - ${ }^{\text {LettI Rear Facing Power }}$ | WSelect power module color. |
|  | ASelect basic model. | hrip -Rignt nearfacing Power | MPB - Black power module |
|  | (B) Select non-contrast of fabric contrast 1. | (T) Select Byrne Interinkelo System type. | Silver power module |
|  | Refere to ki.com/fabrics | DCJ - Byme Interinkell System jumper only; | -White power module |
|  | ©select fabric contrast 2. |  | (Select wood feet finish. |
| Note: - The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. | Refer to ki.com/fabrics | Tap® module | Refer to the Product Color Options page in this price list. |
|  | Dselect fabric contrast 3 Refer to ki com/fabrica | (1) Select Byrne Interinkelo System w/Mini-Tape module location(s). | (1) Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  | M001 - One Module; add \$392 |  |
|  | ESelect power option. NP - ${ }_{\text {No }}$ power |  |  |
|  | WP -With power |  | (1) Select moisture barrier. |
|  |  | me | Moisture ba |
|  | Select powertype. | (s). |  |
|  | DCP - Byrne interinkerlo System w/Min- Iap® | LeFP - Lett front facing Pow | See pricing coumn tor moisture ba upcharge |
|  | Interinkelo Systems ordered s seperately) | $\frac{\text { LRPP }}{\text { RRPP }}$ - - - Letrighear facing Power |  |
|  | RPT - Mini-Tap® power module w/3-prong | LLLR - Left front, Lett Rear Facing Power |  |
|  | plug; add \$304 | LFRR - Leff Front, Right Rear Facing Power |  |
|  |  | LRRR - Lett Rear, Right Rear Facing Pow |  |
|  | ©Select Mini-Tap® module w/3-prong plug location. | LFLRRR - Left Front, Left Rear, Right Rear Facing |  |

Compliance to TB133 Fire Satety Code
For California Technical Bulletin n 133 compliant For California techinica Buriein 133 compliant models, a Product Mootificaion neneuestis retails.
Model
MECH48L
S53

MCNHABL
MCNHA8R $\$ 4337$

INFORMATION
The removable seat design of HyPPlactio HighBact units allows tor ease of instalataio and
clean out an well as inspection of electricical
components.


 System.). Because the system is E TTL Listed,
MyplacemT Lounge has not been listed.
 tree-standing unitito or can be be ganged do to ther 48
high-back or 60 " highh-back models. Gangers high-back or 6 origh-nack models. Gangers are
included tor traditional lineal ganging with $48^{\prime}$ ligh-back models, however, please note installis concealed gangers on 48 " high-back models
will permanentyly alter upholstery. Please see Installation Guide for turuther initormation related to ganging.

SPECIAL SERVICES
Special Carton Markin
With specially marked information N/C
Shipping
Ships assembled, FOB High Point, NC 27263,
reight repaid. F Fright class 250.
Specifications and drices are subject to change
without prior notice.


| HOW TO ORDER | How to bulld a model number |
| :---: | :---: |
| Indicate the following information on order form 1. Quantity of each item. <br> 2. Moded number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | (Aselect basic model. |
|  | B Select non-contrast or fabric contrast 1 . |
|  | Refere to ki. com/abrics |
|  | ©select power option. |
| Note: • The $\square$ indicates that a choice is required <br> - The absence of the $\square$ indicates that no choice is required. | $\overline{\text { DCJ }}$ - Byrne Interlink®IQ System jumper only; add \$120 <br> NP - No power |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | ©select wood feet finish. Refer to the Product Color Options page in this price list. |
|  | Eselect brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | ©select moisture barrier. |
|  | MB ${ }_{\text {M }}$ - Moisture barrier |



HOW TO ORDER
ndiciate the following information on order form:
Quantity of each item. Moded I Inumber includuing options. See "How To
Build 2 Model Number"." Build a M Model Iumber"
Any special service required.
Note: - The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alphan-numeric characteres in place of $\square$ ind
andicate that no o there aternatives are avail-

HOW TO BUILD A MODEL NUMBER
A Select basic model.
BSelect non-contrasto of fabric contrast 1 .
Refer to ki.com/abr
© Select power option.
NP - No pow
(DSelect wood feet finish.
Refer to the Product Color Options page in this price
list.
©select busuhed duminum feet finish.
Refere to to the Product Color Options
list.
© Select moisture barier.
MB $\quad$ - Misiture barrier
NMB $\quad$-No moistur bartier
Seee pricing column for moisture barrier ucharge.

Compliance to TB133 Fire Satety Code For California Technical Bulitetin 133 complian
models, a Product Modifiction Request is required. Contact Customer Seviice for details.
Model
MECH48L
S5
MECH488 \$536 MCNHABL
MCNH48R $\$ 437$
\$437

48" High-Back Lounge Seating
MyPlace"


|  |  | MODEL Numb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Features | Basic <br> Model | Non－ <br> Con <br> or Fabric <br> Cont 1 | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Typ } \end{aligned}$ | $\begin{array}{\|l\|l} \text { MT } \\ \text { PWr } \\ \text { Loc } \\ \hline \end{array}$ | $\begin{array}{\|l} 10 \\ \text { Pwr } \\ \text { Type } \end{array}$ | $\begin{aligned} & \text { IO } \\ & \text { Mod } \\ & \text { Mod } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Loc } \end{aligned}$ | Power Color | $\begin{aligned} & \text { Wood } \\ & \text { Foed } \\ & \text { Ferinish } \end{aligned}$ | $\begin{aligned} & \text { Alum- } \\ & \text { inum } \\ & \text { inet } \\ & \text { Fenis } \\ & \text { Finis } \end{aligned}$ | Moisture Barrier | Approx． Weight | Grad |  | ${ }_{c}^{\text {Gram }}$ |  | ${ }_{0}^{\text {Gra }}$ |  |  |  |  |  |  |  | ${ }_{\text {G }}^{\substack{\text { Gram} \\ \hline}}$ |  | ${ }_{1}^{\text {Gra }}$ |  | ${ }_{\text {Gras }}$ |  | ${ }_{k}^{\text {Gra }}$ |  |  | rade <br> Leather |  | Hrade | Moistur Barrier add to price |  |
|  | Concealed Glides | MBH48／CGLINC | $\square$ | ロ | $\square \square$ | व0 | ロם | वロ | $\square$ | － |  |  | 미 | $\xrightarrow{28500 \%}$ | \＄ | 3843 <br> 343 | \＄ | ${ }_{4} 491$ | \＄ | ${ }_{4}^{4282}$ | \＄ | ${ }_{4}^{4392}$ | \＄ | 4464 | \＄ | ${ }_{4611} 46$ | \＄ | ${ }^{4758}$ | \＄ | 4965 | s | 53505 | S | 5672 | \＄ | ${ }_{6}^{6037}$ | s | ${ }_{6}^{6768}$ | s | 285 |
| concealed gindes shown（T） | Poly Feet | мвнн88РРтTMC | $\square$ | － | $\square \square$ | － | ם | ם | $\square$ | $\square$ |  |  | － | 285．0\％ |  | 3843 |  | 4191 |  | 4282 |  | 4392 |  | 4464 |  | 4611 |  | 4758 |  | 4965 |  | 5305 |  | 5672 |  | 6037 |  | 6768 |  | 285 |
|  | Wood feet | MBH48MWTTMC | ㅁ | 믐 | $\square \square$ | － | $\square$ | － | $\square \square$ | $\square$ | $\square$ |  | $\square$ | $285.0 \%$ |  | 3965 |  | 4313 |  | 4404 |  | 4514 |  | 4586 |  | ${ }^{4733}$ |  | 4880 |  | 5087 |  | 5428 |  | 5794 |  | 6159 |  | 6890 |  | 285 |
|  | Aluminum Feet | MBH48／AFTINC | $\square$ | 믐 | $\square \square$ | $\square$ | － | － | $\square \square$ | $\square$ |  | ㅁ | $\square \square$ | 285．0\＃ |  | 3965 |  | 4313 |  | 4404 |  | 4514 |  | 4586 |  | 4733 |  | 4880 |  | 5087 |  | 5428 |  | 5794 |  | 6159 |  | 6890 |  | 285 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| （4） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| mb48 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Booth，Two－Sided，48＂High－Back－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Non－contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Non－contrast C．O．M $=7.75$ yds |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Gangers included to gang to other High－Back models． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| High－Back models． <br> －Ganging to backless units or High－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging（specity $k$ kt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Does not gang with 32＂Low－Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Cannot be retroffited to $60{ }^{\prime \prime}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Removale seat desion，debris clean－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location，and painted wood base out location，and painted to protect against liquids． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －$W=48^{\prime \prime} \mathrm{D}=52^{\prime \prime} \mathrm{H}=48^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions： <br> －$D=19.375$＂$H=18$＂ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | （4） | © | © | （1） | © | E | © | （1） | © | 0 | （1） | （1） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## HOW TO ORDER

Indicate the following information on order form：
 Model number including
Build a Model Number＂． 3．Any special service required．
Note：$\bullet$ The $\square$ indicates that a choice is required． －The absence of the $\square$ indicates that no
choice is required． Alpha－numeric ch indicate that no otherer alternatives are avail

HOW TO BUILD A MODEL NUMBER
（A）Select basic model．
BSelect non－contrast or fabric contrast 1 ．
© $\mathrm{Selec}_{\mathrm{NP}}$ power option． NP
$\begin{aligned} & \text { NP } \\ & \text { WP } \\ & \text { WP option．} \\ & \text { No pewer } \\ & \text { WWith power }\end{aligned}$
（DSelect power type．
DCP - Byme Interinkeßla System wMini－Tap® mod－ ule OR iumper Interinike⿴囗十介 I Inteed to power Interinke＠lo RPT－Mini－Tap＠power module w／3－prong plug；add
© Select Mini－Tap ${ }^{\text {m }}$ module w／3－prong plug location．
LFFPP
－Lett Front Facing Power

 | RFFP | －Right front Facing Power |
| :--- | :--- |
| RRFP | －Right Rear Facing Power |



Compliance to TB133 Fire Safety Code For California Technicar Bulietin 133 compliant modelis，a rooduct Mootitication nequest is
required．Contact C Customer Service or details． $\begin{array}{lll}\text { Model } & \\ \text { MBH48 } & \text { S605 } \\ \text { MBH6O } & \$ 646\end{array}$



| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | LRFP - Left Rear Facing Power | LRRF - Lett Rear, Right Front Facing Power |
| :---: | :---: | :---: | :---: |
|  |  | RFFP - Right Front Facing Power | LRRR - Lett Rear, Right Rear Faaing Power |
| Indicate the following information on order form: 1. Quantity of each item. | ASelect basic model. | RRFP - Right Rear Facing Power | RRRF - - Right Rear, Right front Facing Power LFLRRR - Left Font, Left Rear Right Rear Facing Power |
| 2. Model number, including options. See "How To | BSelect non-contrast of fabric contrast 1. | (S) Select Byrne Interink ${ }^{\circ}$ a System type. | LFRFLR - Lett front, Right Front, Left Rear Facing Power |
| Build a Model Number'. | Refer to ki.com/fabrics | DCJ - Byrne Interinikelo System jumper only; add | LeRFRR - Lett Front, Right Front, Right Rear Facing Power |
| 3. Any special service requi |  |  | RELRRR - Right front, Lett Rear, Right Rear F |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Select fabric contrast 2 . Refer to ki.com/fabrics |  |  |
|  | Dselect fabric contrast 3 . Refer to ki. com/abrics | (1)Select Byrne Interinkº $\operatorname{System}$ w/Mini-Tap® module quantity. | USelect module color. |
|  |  |  | MPP |
|  | ©select power option. | $\frac{\text { M002 }}{}$ - TWo Modulus; add 57838 | MPW -White power module |
|  |  |  |  |
|  | WP - With power | M004 - Four Modules; add \$1566 | (1) Select wood feet finish. |
|  | ©select power type. | (SSelect Byrne Interlink ${ }^{\oplus}$ Q System w/Mini-Tap® ${ }^{\circledR}$ module location(s). | (1)Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. <br> © Select moisture barier |
|  | module OR jumper (Interlink®iQ Infeed to power Interink@IQ Systems ordered seperately) |  |  |
|  |  | LRFP - Lett Rear Facing Power |  |
|  | RPT $\quad$ - Mini-Tap® power module w/3-prong plug;add $\$ 304$ | RFFP - Right Front facing Power |  |
|  |  | RRFP - Right Rear Facing Power | MB - Moisture barrier |
|  |  | LLLR - Left Front, Lett Rear Facing Power | NMB - - 0 moisture barrier |
|  |  | LERR | See pricing column tor moisture barrier upcharge. |

## Compliance to TB133 Fire Safety Code For Califionia Technical Bulletin 133 compliant models, a Product Modification Request is required. Contact Customer Service for details. $\begin{array}{lll}\text { Model } \\ \text { MBH48 } \\ \text { MBH60 } & \$ 665 \\ \text { MB46 }\end{array}$



## SPECIAL SERVICES

Special Carton Marking
With specially marked information N/C
Shipping
Ships partially assembled, FOB High Point, NC
27263, freight prepaid. Freight class 250 , Specifications and prices are subject to change
without prior notice.

|  | Features | MODEL NuMber |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { Packaged } \end{aligned}$Weight | $\begin{aligned} & \text { Grade } \\ & \text { C.0.M. } \end{aligned}$ |  | Grade |  | $\begin{aligned} & \text { Grade } \\ & \text { D } \end{aligned}$ |  | $\begin{gathered} \text { Grade } \\ E \& \\ \text { E.O.L. } \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { F } \end{aligned}$ |  | $\begin{gathered} \text { Grade } \end{gathered}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { H } \end{aligned}$ |  | Grade |  | Grade |  | ${ }_{\mathrm{k}}^{\text {Grade }}$ |  | Grade L Leather |  | Grade M Leather |  | Moisture Barrier add to list price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Non- Cont <br> or <br> Fabric Cont 1 | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { MT } \\ \text { Pwr } \\ \text { Loc } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & 1 \begin{array}{l} 10 \\ \text { Mod } \\ \text { aty } \end{array} \\ & \hline \end{aligned}$ | $\begin{array}{\|l} 10 \\ \text { Pwr } \\ \text { Poc } \\ \hline \end{array}$ | Pwr Color | $\begin{aligned} & \mathbf{w}_{\text {dot }}^{\text {Feet }} \\ & \text { Fin } \end{aligned}$ | $\begin{array}{\|l\|} \begin{array}{\|l\|l\|l} \text { Alum } \\ \text { Feet } \\ \text { Fin } \end{array} \\ \hline \end{array}$ | Moist Barr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed glides shown | Concealed Glide | MCIH44/GLINC | - | - | - | - | $\square$ | - | - | - |  |  | - | 122.0\# | \$ | 2238 | \$ | 2452 | \$ | 2508 | \$ | 2575 | \$ | 2619 | \$ | 2708 | \$ | 2798 | \$ | 2925 | s | 3135 | \$ | 3359 | \$ | 3583 | \$ | 4031 | \$ | 241 |
| (4) <br> (4iI) <br> (4) | Poly Feet | mCIH44/PTTNC | - | - | - | - | - | $\square \square$ | - | - |  |  | - | 122.0\% |  | 2238 |  | 2452 |  | 2508 |  | 2575 |  | 2619 |  | 2708 |  | 2798 |  | 2925 |  | 3135 |  | 3359 |  | 3583 |  | 4031 |  | 241 |
|  | Wood Feet | MCIH44WFTNC | - | - | $\square$ | - | $\square$ | $\square$ | - | - | $\square$ |  | $\square$ | 122.0\# |  | 2360 |  | 2574 |  | 2630 |  | 2697 |  | 2741 |  | 2830 |  | 2920 |  | 3048 |  | 3256 |  | 3481 |  | 3704 |  | 4153 |  | 241 |
|  | Aluminum Feet | MCII44AAFTNC | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square \square$ | $\square$ | - |  | $\square$ | $\square$ | 122.0* |  | 2360 |  | 2574 |  | 2630 |  | 2697 |  | 2741 |  | 2830 |  | 2920 |  | 3048 |  | 3256 |  | 3481 |  | 3704 |  | 4153 |  | 241 |
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| MC144 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Inside Back, $45^{\circ}$ Curve, 48 " High-Back - Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Non-contrast C.O.M = 4.75 yds <br> - Gangers included to gang to other High-Back models. <br> - Ganging to backless units or HighBack back to side ganging (specify kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - Does not gang with 32 " Low-Back units <br> - Cannot be retroffited to 60 " model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - Cannot be retroffited to 60 " mode <br> - All base models have foot leveling capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Removable seat design, debris cleanout location, and painted wood base to protect against liquids. <br> Overall Dimensions <br> - $W=41.5^{\prime \prime} \quad D=26^{\prime \prime} \mathrm{H}=48$ " <br> Seat Dimensions |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Seat Dimensions: <br> - $D=18.5$ " $H=18$ " |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ( |  | B | © | (1) | © | $\boldsymbol{\Theta}$ | © | © | (1) | 0 | (1) | (1) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |




| How to ORDER | How to bull a model number | LRFP - Lett Rear Faing Power | LELRRR - Left Front, Lett Rear, Right Rear Facing Power | Compliance to TB133 Fire Satety | information | SPECLIAL SERVIICES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required | ASelect basic model. | $\begin{array}{ll}\text { RFFPP } & - \text { Right } \\ \text { RRFPront } & \text { Fraing Power } \\ \text { Right Rear facing Power }\end{array}$ |  |  | The removale seat design of MyPlac | Special Carton Marking |
|  |  |  |  | ant models, a Product Moditication Request | installation and clean out, as well as | With specially marked intormation NC |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki.com/fabrics | ©S Select Byrne Interlinkslo System type. DCJ - Byne Interinkelo System jumper only; add S120 DSMOD - Byrne Interinin®lQ System wiMini-Tap® module |  | is required. Contact Customer Service for | inspection of electrical components. | With specialy marked informaion NC |
|  |  |  | ${ }_{\text {LFRRLLRRR }}$ - Left front, Right front, Lett Rear, |  | Myplacem ligh-ack offers power mod- | Shipping |
|  | - Select fabric contrast 2. Refer to ki.com/fabrics | ( Select Syrne Interinkela System w/Mini-Tap® module quantity. |  | Mode | Byrne Interlink® IQ e electrical system (an ETL Listed Furniture Power Distribution | treight repeaid. Freight class 250.1 |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  |  | S Select power module color. | MCIIH44 ${ }_{\text {S } 437}$ | Unit, electrical system.) Because the | Specifications and prices are subject to changewithout prior notice. |
|  | Refer to o ki.com/fabrics | MO033 - Three Mooulus; add Silit | MPs -Silver power module | MCIH64 \$507 | has not been listed. |  |
|  | Esalect power ortion | (OSelect Byrne Interink 10 System w/Mini-Tap ${ }^{\ominus}$ module Iocation(s). | MPW -White power module | мCOH64 8451 | All 48 " high-back modeles can be used |  |
|  |  |  | (S.elect wood feet finish. Refert to the Product Color Options page in this price list. | McOH94 5549 | as free-standing units to other 48 " high-back or 60 " high-back |  |
|  |  |  | (1)Select brushed aluminum feet finish. <br> Refer to the Product Color Options page in this price list. |  | tional lineal ganging with $48^{\prime \prime}$ high-back |  |
|  | Select power type. |  |  |  |  |  |
|  | ule OR jumper (Interinine®ol Infeed to power Interinkeio | RRPP - Right Rear facing Power |  |  | concealed gangers on 48" high-back models will permanently alter upholstery Please see Installation Guide for further |  |
|  |  | (LER | $\begin{array}{ll} \text { MB } & - \text { Moisture barrier } \\ \text { NMB } & - \text { No moisture barrier } \end{array}$ |  |  |  |
|  | \$304 | LERR - Leff Foont, Right Rear Facing Power |  |  |  |  |
|  | ©select MiniT-Tap module w/3-prong plug location. | LRRF - - Left Rear, Right frort Fracing Power | See pricing column tor moisture barrier upcharge. |  |  |  |
|  | LFFP - Left front facing Power | RRRF - Right Rear, Right front Facing Power |  |  |  |  |


|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  | Approx. Weight | $\begin{aligned} & \text { Grade } \\ & \text { c.0. } \end{aligned}$ | ${ }_{c}^{\text {Grade }}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { D } \end{aligned}$ |  | $\begin{gathered} \text { Grade } \\ \text { E\& } \\ \text { c.o.L. } \end{gathered}$ |  | Grade <br> F |  | Grade |  | $\underset{H}{\text { Grade }}$ |  | Grade <br> I |  | Grade |  | $\begin{aligned} & \text { Grade } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { L Leather } \end{aligned}$ |  | Grade M Leathe |  | Moisture Barrier add to lis price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Non- <br> Cont <br> Cor <br> Fabric <br> Colt 1 | ${ }^{\text {Pwr }}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { MT } \\ \text { Pwr } \\ \text { Loc } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Tune } \end{aligned}$ | $\left\lvert\, \begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Mot } \end{aligned}\right.$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Pwr } \\ & \hline 100 \end{aligned}$ | Power Color | $\begin{aligned} & \text { Wood } \\ & \text { Feed } \\ & \text { Ferish } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Alum- } \\ & \text { inn } \\ & \text { Heen } \\ & \text { Feinish } \end{aligned}$ | Moist |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed glides shown | Concealed Gilde | MCOH44/CGLINC | $\square$ | $\square$ | $\square$ | वᄆ | $\square$ | - | वᄆ | - |  |  | ㅁ | ${ }^{135.0 \%}$ | \$ 2190 | \$ | 2370 |  | 2417 | S | 2473 |  | 2511 | s | 2587 | \$ | 2662 | \$ | 2769 | \$ | 2946 | s | 3134 | \$ | ${ }^{3323}$ |  | \$ 3700 |  | 231 |
| conceaded gides show | Poly Feet | mCOH44PPTNC | - | - | - | - | - | - | - | - |  |  | $\square$ | 135.0\# | 2190 |  | 2370 |  | 2417 |  | 2473 |  | 2511 |  | 2587 |  | 2662 |  | 2769 |  | 2946 |  | 3134 |  | 3323 |  | 3700 |  | 231 |
| $\square$ (4) | Wood Feet | mcoh44wfinc | $\square$ | $\square$ | $\square$ | $\square \square$ | $\square$ | $\square$ | $\square \square$ | $\square$ | $\square \square$ |  | $\square$ | 135.0\% | 2312 |  | 2492 |  | 2539 |  | 2595 |  | 2633 |  | 2709 |  | 2784 |  | 2891 |  | 3068 |  | 3256 |  | 3445 |  | 3823 |  | 231 |
|  | Aluminum Feet | mCOH44AATTMC | $\square$ | $\square$ | $\square$ | $\square \square$ | $\square$ | $\square \square$ | $\square \square$ | $\square$ |  | $\square$ | $\square$ | 135.0\# | 2312 |  | 2492 |  | 2539 |  | 2595 |  | 2633 |  | 2709 |  | 2784 |  | 2891 |  | 3068 |  | 3256 |  | 3445 |  | 3823 |  | 231 |
| (4) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| mco44 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Outside Back, $45^{\circ}$ Curve, 48 " HighBack - Non-contrast |  |  |  | - |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| , High-Back models. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to toackess units or High- Back backto side ganging (specify kit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specity kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32" Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cannot be eetroffited to $600^{\prime \prime}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot eveveing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - Removable seat design, debris cleanout Ication and nainted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| to proteet againstliquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - W=41.5" $\mathrm{D}=26^{\prime \prime} \mathrm{H}=48^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: <br> - D=18.5" $\mathrm{H}=18$ " |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | (3) | $\bigcirc$ | (1) | © | $\boldsymbol{\Theta}$ | © | $\boldsymbol{\oplus}$ | © | 0 | * | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



MyPlace"
48" High-Back Lounge Seating
48" High-Back Lounge Seating




| How to order <br> Indicate the following information on order form: <br> 1. Quantity of each item <br> 2. Model number, including options. See "How To <br> Build a Model Number". <br> 3. Any special service required. | HOW TO BUILD A MODEL NUMBER | DCJ - B | Byrne Interinike(l0 System jumper only; add | RFLRRR - Right Front, Left Rear, Right Rear Facing |
| :---: | :---: | :---: | :---: | :---: |
|  | A Select basic model. | S177 | Byrne Interinke®lQ System w/Mini- Tap® ma | ${ }_{\text {Power }}^{\text {LFPP }}$ - Left Front Facing Power |
|  |  | ule | byme | LRFP - Lett Rear facing Power |
|  | ©Select non-contrast or fabric contrast 1 . | ©Select Byme Interlink 10 System w/Mini-Tap ${ }^{\circledR}$ module quantity. |  | $\frac{\text { RRPP }}{\text { Rep }}$ - ${ }^{\text {- }}$ |
|  | Refer to ki.com/fabrics |  |  |  |
|  | © Select power option. |  |  | © Select power module color. MPB - Black power modulue |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | NP - No power |  | One Moduli; add \$480 |  |
|  | WP -With power |  | Three Modulus; add S1262 | MPS - Silver power module |
|  | ©select power type. |  | Two Modules; add \$872 |  |
|  | DCP - Byrne Interink®0 S System w/ | ©Select Byme II | Interink¹0 System w/Mini-Tap® module | OSelect wood feet finish. |
|  | power Interinineela Systems ordeered seperately) | locaion(s). - Lit | Lett Front, Left Rear Facing Power |  |
|  | RPT - Minin-Tap® power module w/3-prong | $\stackrel{\text { LFRF }}{\text { Leri }}$ | Left front, Right front Facing Power |  |
|  |  |  | Left Front, Right Rear Facing Power | Select brushed auminum feet tinis |
|  | © Select Mini-Tap® ${ }^{\text {m module } \text { w/3-prong plug location. }}$ | LRRR | Lett Rear, Right Rear facing Power |  |
|  | $\begin{array}{ll}\text { LFFP } & \text { - Left Front Facing Power } \\ \text { LRFP } & \text { - Let Rear Facing Power }\end{array}$ |  | Right Rear, Right front facing Power | Cselect moisture barrier. |
|  | $\begin{array}{ll}\text { LRFP } & \text { Letet Rear facing Power } \\ \text { RFFP } & \text { - }\end{array}$ | ${ }_{\text {Rear Facing }}$ | Power ${ }^{\text {Lett Front, Right Front, Lett Rear, Right }}$ | MB ${ }^{\text {M }}$ - ${ }^{\text {alisture barrier }}$ |
|  | RRFP - Right Rear Facing Power | LFLRRR - | Lett Front, Left Rear, Right Rear facing Power | NMB - No moistur barrier |
|  | © Select Byme Interinkºla System type. | LERFLR LFRFRR | Left Front, Right Front, Left Rear Facing Power Left Front, Right Front, Right Rear Facing Power | See pricing column for moisture barrier upchar |



## SPECIAL SERVICES

Special Carton Markin
With specially marked information N/C
Shipping
Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250.
Specifications and prices are subject to change without prior notice.


| HOW TO ORDER | how to bulld a model number | LRFP - Lett Rear Facing Power | LRRF - Lett Rear, Right Front Facing Power | Compliance to TB133 Fire Safety Code | information | SPECIAL SERVIICES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | A Select basic modele. |  | $\begin{array}{ll}\text { LRRR } & \text { - Left Rear, Right Rear facing Power } \\ \text { RRRF } & \text {-Right Rear Right ront facing Power }\end{array}$ |  | The removatele seat design of MyPlacerm High- Back units allows to ease of insalation and | Special Carton Marking |
|  |  |  | LELRRR - Left Font, Lett Rear, Right Rear facing Power | Contact Customer Service for deteails. | clean out, as well as inspection of efectrical | With specially marked information NC |
|  | BSelect non-contrast or fabric contrast 1. Refer to ki. com/fabrics | ©S Select Byrne Interink ${ }^{\text {®10 }} 0$ System type. <br> DCJ - Byrne Interinkelo System jumper only; add $\$ 120$ <br> DSMOD - Byme Interinke®lQ System w/MiniTap@ module | $\frac{\text { LFRFLR - Left Front, Right Front, Left Rear Facing Power }}{\text { LFRFRR - Left Front Right Front, Right Rear Facing Power }}$ | Model | components. MyPlace™ High-Back offers power modules with a 3 -prong plug (ETL Listed) or | Shipping |
|  | © Select fabric contrast 2. Refer to ki.com/fabrics |  | RFLRRR - Right Front, Left Rear, Right Rear Facing Power <br> LFRFLRRR - Left Front, Right Front, Left Rear, Right Rear Facing <br> Power | MCIH44 MCOH4 $\$ 4397$ $\$ 396$ | Byrne Interlink® IQ electrical system (an ETL Listed Furniture Power Distribution Unit, electrical system.) Because the system is ETL Listed, | Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 250 . |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | ©Select fabric contrast 3 . Refer to ki.com/fabrics | (S) Select Byrne Interinkevo System w/Min-Tape ${ }^{\circ}$ module quantity. | ©Select power module color MPB - Black power module | MCIH64 \$507 MCOH64 $\$ 451$ MCOH94 $\$ 549$ | MyPlace ${ }^{\text {TTM }}$ Lounge has not been listed. All 48 " high-back models can be used as free-standing units or can be ganged to other $48^{\prime \prime}$ high-back or 60 " high-back models. Gangers | Specifications and prices are subject to change without prior notice. |
|  | Eselect power option. |  | MPW -White power module |  | included for traditional lineal angoing with $48^{\prime \prime}$ |  |
|  | WP -With power | MO004 - Four Modules ;ad \$ \$1566 | DSelect wood feet finish. |  |  |  |
|  | © Select power type. |  | derer ine Prouact Coior Opions page in tiis price |  | Installation Guide for further information related |  |
|  | ¢cp - bini inerninkeres | LFFP - Lett Front facing Power | Sefer to the Product Coloro options page in this price ist. |  |  |  |
|  | $\frac{\text { Interinke®la Systems ordered seperately) }}{\text { RTT }}$ |  | (1) Select moisture barrier. |  |  |  |
|  | plug; add $\$ 304$ | RRFP - Right Rear facing Power | MB - Moistur barier |  |  |  |
|  |  | Lerer |  |  |  |  |
|  | LFFP - Lett front facing Power | LFRR - Leff Front, Right Rear facing Power |  |  |  |  |


|  |  | model number |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | Features | ${ }_{\text {Basic }}^{\substack{\text { gasel } \\ \text { model }}}$ | $\begin{aligned} & \text { Non- } \\ & \text { Non } \\ & \text { oratic } \\ & \text { fraic } \\ & \text { cont } \end{aligned}$ | ${ }_{\text {Pur }}^{\text {Put }}$ | ${ }_{\text {Pur }}^{\text {Pup }}$ |  |  | $\begin{aligned} & 10 \\ & \text { nod } \\ & \text { mody } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pur } \\ & \text { Lor } \\ & \hline 0 \end{aligned}$ | ${ }_{\text {Pur }}^{\substack{\text { Polor } \\ \text { cor } \\ \hline}}$ | $\begin{aligned} & \text { wde } \\ & \text { ede } \\ & \text { fein } \end{aligned}$ | $\begin{array}{\|l\|l} \hline \text { Alum } \\ \text { Feet } \\ \text { Fin } \end{array}$ | Moist | $\begin{aligned} & \text { Ppprox } \end{aligned}$ |  | cine | ${ }_{c}^{\text {crade }}$ | ${ }_{0}^{\text {Grabe }}$ |  | $\begin{gathered} \text { Grade } \\ \text { co.o. } \\ \hline 0.0 \end{gathered}$ | ${ }_{F}^{\text {Grade }}$ |  | $\underset{6}{\text { Grade }}$ |  | $\substack{\text { crade } \\ H \\ H}_{\text {che }}$ |  |  | Grade |  | ${ }_{k}^{\text {Grade }}$ |  |  | de |  |  |  |  |
| concealed gildes shown | Concealed flice | MCOHG4CGLINC | ロ | 吅 | － 0 | 00 | 吅 | － | － | － |  |  | $\square$ | ${ }^{165.04}$ |  | 2803 | ${ }^{\text {S } 3027}$ | s | ${ }^{3087}$ | \＆ 3157 | s | 3204 |  | 298 | S 3392 | s | ${ }_{3527}^{3527}$ | 53 | ${ }^{3746}$ | s | 3984 |  | 4219 | 5 |  | 5 | 245 |
| （4） | Poly Feet | MCOH64／PFT／NC | ${ }_{\square}^{\square 0}$ | 믐 | 吅 |  | 믐 | 믐 | 밈 | 믐 | $\square$ |  | 믐 |  |  | 2803 2925 220 | 3027 3149 |  | ${ }_{3087}^{308}$ | ${ }_{\substack{3157 \\ 3729}}$ |  | 3204 |  |  | 3392 <br> 3515 |  | 3527 |  | 3746 <br> 3868 |  | 3984 |  | ${ }_{4}^{4219}$ |  | ${ }_{4691}^{469}$ |  | ${ }_{245}^{245}$ |
| （1） | Aluminum Feet | мсонб4AFTM | － |  |  |  | － | －0 |  | － |  | $\square$ | $\square$ | ${ }_{1650 \%}$ |  | ${ }_{2925}$ | 3149 |  | 329 | ${ }_{3279}$ |  | ${ }_{3326}$ |  | 320 | 3515 |  | ${ }_{3649}$ |  | ${ }_{3688}$ |  | 4106 |  | ${ }_{4341}$ |  | ${ }_{4813}$ |  | ${ }_{245}^{245}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| （4） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| мС064 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Outside Back， $60^{\circ}$ Curve， 48 ＂High Back－Non－contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Non－contrast $\mathrm{C} .0 . \mathrm{M}=5 \mathrm{yds}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Gangess inclucued to gannt to other High－Back models |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Does not anang with 32＂Low－Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －All case modeds have foot teveing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Removorbe salat design，debis clan－ |  |  |  |  |  |  | － |  | － |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －out orotion，and pained wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Seat Dimensions： －$D=18.5^{\prime \prime} \quad H=18$＂ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | （1） | （3） | $\bigcirc$ | $\bigcirc$ | © | © | © | © | 0 | 0 | ＊ | （1） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



Compliance to TB133 Fire Safety Code For Califiona fecticar．Bulietinn 33 compliant Contact Customer Service for details．

## Model

 Mclit44MCOH44
$\$ 3396$

$\$ 396$ | MCOH44 |
| :--- |
| MCIII64 |
| SSO6 | MCOHG4

MCIH94

$\$ 661$ | MCIH94 |
| :--- |
| MCOH94 |
| 5549 |

## INFORMATION The removable se

The removable seat design of MyPlacerm High．
Back units allows tor Back units allows for ease of installatain and
clean out，as wall clean out，as well as inspection intatation electical
components．Mylacer


 system．）．Because the system is $\operatorname{ETL}$ Listed
MyPlacem Lounge has not been listed．


 high－back or 60 ＂high－back models．Gangers ar
included for traditional ineal ganging with 4 ＂
highh－back modells，however，please note installin high－back models， ，oweverer，please note installily
concealed gangers on 48 high－back models
 Instalation Guide for further information related
to ganging．

## SPECIAL SERVICES

Special Carton Markin
With specially marked intormation N／C
Shipping
Ships assembleed，FOB High Point，NC 27263，
ireight treight prepaiu．Freight class 250.
Specifications and prices are subject to change without prior notice．


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | LRFP - Left Rear Facing Power | LRRR - Left Rear, Right Rear Facing Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number". <br> 3. Any special service required. | A Select tasic model. | RRFP - Right Rear Facing Power | LFLRRR - Left Front, Lett Rear, Right Rear Facing Power |
|  |  |  | LFRFLR - Left Front, Right Front, Left Rear Facing Power |
|  | ©Select non-contrast or fabric contrast 1 . Refer to ki. com/fabrics | ©Select Pyre Interink ${ }^{\text {a }}$ O System type. | LERFRR - Left Front, , Right Front, Right Rear Facing Power |
|  |  | \$120 - ByM00 Interinkelo System wMini-Tap® module | RFLRRR - Right Front, Lett Rear, Right Rear Facing Power |
|  | ©select fabric contrast 2. Refer to ki. com/abrics |  |  |
| Note: - The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  |  |  |
|  | DSelect fabric contrast 3 . | (1) Select Byrne Interlink ${ }^{\wedge}$ Q System w/Mini-Tap® module quantity. | © Select power module color. |
|  |  |  | MPB - Black power module |
|  |  | MOD1 - One Module; add S392 | MPS - Silver power module |
|  | ©select power option. |  | dite power moa |
|  | NP - No power | M004 - Four Modules; add \$1566 | (Select wood feet finish. <br> Refer to the Product Color Opions page in this price list. |
|  | WP -With power | OSelect Byrne Interink ${ }^{\oplus}$ OL System w/Mini-Tap® module location(s). |  |
|  | ©Select power type. <br> DCP - Byrne Interlink®IQ System w/Mini-Tap® module OR jumper (Interlink®IQ Infeed to power Interlink®IQ Systems ordered seperately) <br> RPT $\$ 304{ }^{\text {- Mini-Tap® power module w/3-prong plug; }}$ <br> add \$304 |  | (1) Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  |  |  |  |
|  |  | LRFP - Letr Rear facin Power |  |
|  |  |  | MB - Moisture barrier |
|  |  | LLLR - Lett front, Lett Rear facing Power |  |
|  |  | LFRFF - Leff Front, Right Front Facing Power | See pricing column for moisture barrier upcharge. |
|  |  | LRRF - Left Rear, Right Front Facing Power |  |



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Ships assembled, FOB High Point, NC 27263,
reight repaid. Freight class 250. Specifications and prices are subject to change
without prior notice.


## HOW TO ORDER

Indicate the following information on order form: 2. Ouantity of each item inm in options. See "How To
Model number including Build a Model Number".
Any special service required.

Note: $\bullet$ The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required. Alpha--numeric characaters in place oft $\square$
indicate that no other alternatives are avail
able

## HOW TO BUILD A MODEL NUMBER

(A) Select basic model.
(B) Select non-contrast or fabric contrast 1 .




Eselec

© Select Byrne Interinkkla System type.

 Contact C Customer Servicice for details. Model


MCIIH94
MCOH94
$\$ 549$


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## HOW TO ORDER

Indicate the following information on order form: . Quantity of each item Model number includinotions. See "How To Build $a$ Model Number"
Any special sevicice required.
Note: - The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required.

Alpha-numeric characters in place of $\square$
indicate that no other alternatives are avail-
able.

## how to build a model number

(A) select basic model.
(B)Select non-contrast or fabric contrast 1 .
©select fabric contrast?
©select fabric contrast 2.
Refer to to
ki. com/abrics

## (D) Select fabicic contrast 3. Refer to ti. com/fabrics

Eselect powe option.
$\begin{array}{ll}\text { NP } & \text {-No opwer } \\ \text { WP } & - \text { With power }\end{array}$
 lue or iumper (Interinineola infeed to power Interinkela


©
$\begin{array}{ll}\text { LRFP } & \text { - Lett Rear Facing Power } \\ \text { RFFP } \\ \text { RRFP } & \text {-Right Front Facing Poover } \\ \text { Right Rear Facing Power }\end{array}$
(A) Select Byrne Interinkela System type.



 ${ }_{-1}^{\text {Power }}$ LRRRLRRR $\quad$ Left Front, Right Front, Left Rear, Right Rear Facing Power
QSelect power module color.
$\begin{aligned} & \text { MPB } \\ & \text { MPS } \\ & \text { Mlack power module } \\ & \text { MPS } \\ & \text { MPW } \\ & \text {-Siver power modul } \\ & \text { White power module }\end{aligned}$
(1) Select wood feet finish.

Refer to the Product Color Options page in this price list.
(1) Select brushed duminum feet finish.
ions page in this price list.
(1) Select moisture barrier.

See pricing column for moisture barrier upcharge.

Compliance to TB133 Fire Satety Code For Califionia Technical Bulletin 133 compliant
models, a Product Modification Request is required. Contact Customer Service for details.
Model
Mclit44
MCOH44
$\$ 3396$
$\$ 396$

| MCOH44 |
| :--- |
| MCIII64 |
| SSO6 |


MCIIH94
MCOH94
S549


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Shipping
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Specifications and prices are subject to change
without prior notice.


| HOW TO ORDER | How to build a model number | DCJ - Byme Interink@elQ System jumper only; add | Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number <br> 3. Any special service required. | A Select tasic model. | DSMOD - Byrne Interinkeld S System w/Mini-Tap@ |  |
|  |  | module | LRFP - Left Rear Facing Power |
|  | B Select non-contrast or fabic contrast 1. |  | $\frac{\text { RFFP }}{\text { Rep }}$ - Right Front Facing Power |
|  | Refere to ki. com/fabrics | © Select Byrne Interink ${ }^{\oplus}$ O System w/Mini-Tap® module quantity. <br> MOD4 - Four Modules; add \$1654 | RRFP - Right Rear Facing Pow |
|  | Oselect power option. |  | (Select power module color. |
| Note - The indic (est that a chice is requred | WP -With power | MOD1 - One Module; add \$480 | MPB - Black power module |
| - The absence of the $\square$ indicates that no choice is required. | NP - No power | MOD3 - Three Modules; add \$1262 | MPS - Siver power module |
|  | DSelect power type. |  | MPW - White power mod |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Byrne Interlink®lQ System w/Mini-Tap® module OR jumper (Interlink®IQ Infeed to power | (H)Select Byrne Interink ${ }^{\circledR} \mid$ S System w/Mini-Tap® module location(s). | (J) Select wood feet finish. <br> Refer to the Product Color Options page in this price list. |
|  | Interink@l0 Systems ordered seperately) | LFLR - Left Front, Lett Rear Facing Power |  |
|  | RPT add $\$ 304$ <br> Mini-Tap® power module w/3-prong plug; |  | (K) Select brushed aluminum feet finish. <br> Refer to the Product Color Options page in this price list |
|  |  | LRRF - Lett Rear, Right front Facing Power |  |
|  | select Mini-Tap® module w/3-prong plug location | LRRR - Lett Rear, Right Rear Facing Power | Select moisture barri |
|  | LFFP - Lett front facing Power | RRRF - - Right Rear, Right front Facing Power | MB - Moisture barrier |
|  | LRFP -Left Rear Facing Power | LFRFLLRRR - -eft front, Right Front, Left Rear, | NMB - No misisture barier |
|  | RFFP - Right Front Facing Power | Right Rear Facing Power | See pricing column for moisture barrier upcharge. |
|  |  | LFRFLR - Left Front, Right Front, Left Rear Facing Power |  |
|  | Eselect Byrne Interinkeolo System type. | LFRFRR - Lett Front, Right Front, Right Rear Facing |  |


| California TB133 Fire Safety Code | information |
| :---: | :---: |
| For California Technical Bulletin 133 compliant | The removable seat design of MyPlacem'M High- |
| models, a Product Modification Request is required. | Back units allows for ease of installation and |
| Contact Customer Service for details. | clean out, as well as inspection of electrical |
| Model | modules with a 3 -prong plug (ETL Listed) or Byrne Interlink® IQ electrical system (an ETL |
| Mcli44 ${ }^{\text {4 }}$ 437 | Listed Furriture Power Distribution Unit, electri |
| MCOH44 \$396 | system.) Because the system is ETL Listed, |
| MC1H64 5507 | MyPlace ${ }^{\text {M }}$ Lounge has not been listed. |
| MCOH64 4451 | All $48^{\prime \prime}$ high-back models can be used as |
| MC1H94 9661 | free-standing units or can be ganged to other $48^{\prime \prime}$ |
| MCOH94 \$549 | high-back or $60^{\circ \prime \prime}$ high-back modedis. Gangers are |
|  | included for traditional lineal ganging with $48^{\prime \prime}$ |
|  | hight-ack models, however hplase note instaling |
|  | will permanently ater upholstery. Please see |
|  | Installation Guide for further information related |

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hipp assembled, FOB High Point, NC 27263,
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without prior notice.
me Interinkela System type. LERFRR - Left Front, Right F Front, Right Rear Rear Facing Pow


## HOW TO ORDER

Indicate the following information on order form: . Quantity of each item, Mon Model number including options. See "How To Build a Model Number"
Any special sevicice required.

Note: - The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required. Alpha-numeric Characters in place of $\square$
indicate that n to o other aternatives are avail-
able
how to build a model number
A Select basic model.
(B) Select non-contrast or fabric contrast 1 .

Refert 0 ki.com/iabrics

(D) Select fabric contrast 3 .
Refer to ti. comf/abrics

Eselect power option.
WP $\begin{aligned} & \text { With } \\ & \text { WP } \\ & \text { WP } \\ & \text {-No power }\end{aligned}$
© Select power type.
DCP

- Byrne






## $\begin{array}{ll}\text { LRFP } & \text { - Left Rear Facing Power } \\ \text { RRFP } & \text {-ipht Forot acaing ower } \\ \text { RRFP } & \text {-Right Rear Facing Power }\end{array}$

 add $\$ 177$ - Syme Interinke®l System w/Min-Tap®
DSMODC
module
(Sesect Byrne Interinkeºla System w/Minin-Tap ${ }^{\oplus}$ module
 Mol
Mon
MOD2
-
$\boldsymbol{O}_{\text {Selectet }}$
selece Byrne Interlink"Ia System w/Mini-Tap® module


For Calififrnia Technical Bulletin 133 complian
models, a Product Modification Recuest is modells, a Product Mouditication Requestis
required. Contact customer Service for details. Model
MCIH44
MCOH4
$\$ \$ 337$
MCIH64 5507
MCOH64
MClilis4
S651
$\$ 651$
MCIH94
MCOH94
S549


SPECIAL SERVICES Special Carton Marking
With specially marked information N/C
Shipping
Ships assembled, FOB High Point, NC 27263 ,
height reepaid. Specitications and prices are subject to change
without prior notice Specifications and
without prior notice.



Compliance to TB133 Fire Satety Code For California Technical Bulletin 133 complia
models, a Product Modification Request is required. Contact C Customer Service for details. Model
MSH48
MSOHO
$\$ 4622$


SPECIAL SERVICES
Special Carton Markin
With specially marked information N/C
Shipping
Ships partially assembled, fos High Point, NC
27263, treight prepaid. Freight class 250 . Specifications and prices are subject to change
without prior notice.




## HOW TO ORDER

Indicata the following information on order form: . Ouantity of each item, Mong options. See "How To Build a Model Number"
Any special sevicice required.

Note: $\bullet$ The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required. Alpha-numeric ch
indicate that no othareraterternativices are avail-
able.

## how to build a model number

(A) Select basic model.

BSelect non-contrast of fabic contrast 1 .
Refer to i. .com/fabrics



©select Byrne Interinkela System w/Mini-Tap® module


©Select Byrne Interinke 10 System w/Mini-Tap® module

${ }_{\text {Power }}^{\text {LFRFRR - Left Front, Right Front, Right Rear }}$ Compliance to TB133 Fire Satety Code Facing Power
RFLLRRR - Right Front, Left Rear, Right Rear $\underset{\text { Lacing Power }}{\text { LRRFLLRR }} \quad$ - Left Front, Right Front, Left Rear, Right Rear Facing Power


| MPB | - Black power module |
| :--- | :--- |
| MPs | -ilver power module |

OSelect wood feet finish.
Refer to the Product Color Options page in this
price ist.
-
USelect brushed aluminum feet fininh.
Refer to the Product Color options page in this price list.
(LSelect moisture barrier.
MB

- Moisture barr



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27263, treight prepaid. Freight class 250 . Specifications and prices are subject to change
without prior notice.

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { Packaged } \\ & \text { Weight } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Grade } \\ & \text { C.O.M. } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & c \end{aligned}$ |  | Grade |  | $\begin{gathered} \text { Grade } \\ E \& \& \\ \text { C.O.L.L. } \end{gathered}$ |  | $\underset{F}{\text { Grade }}$ |  | $\underset{G}{\text { Grade }}$ |  | $\underset{H}{\text { Grade }}$ |  | ${ }_{1}{ }^{\text {Grade }}$ |  | ${ }_{j}^{\text {Grade }}$ |  | ${ }_{\mathrm{K}}^{\text {Grade }}$ |  |  | GradeLLeater |  | GradeM Leather |  |  | Moisture Barrier add to list price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l} \text { Basic } \\ \text { Model } \end{array}$ | Non－ <br> or <br> Fabric Cont 1 <br> Cont | $\begin{aligned} & \text { Fab } \\ & \text { con } \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { fab } \\ & \text { con } \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { Pwr } \\ \text { Type } \end{array} \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { MT } \\ \text { Pwr } \\ \text { Lor } \end{array} \\ & \hline \end{aligned}$ | $\begin{array}{\|l} 10 \\ \text { Pwr } \\ \text { Type } \end{array}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Maty } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Loc } \end{aligned}$ | $\begin{aligned} & \text { Pwor } \\ & \text { Coror } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { wd } \\ \text { Feet } \\ \text { Fin } \\ \hline \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Alum } \\ & \begin{array}{l} \text { Feet } \\ \text { Fin } \end{array} \end{aligned}$ | Moist |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed glides shown | Concealed Glides | MRBH60／CGL／FC | $\square$ | $\square \square$ | － | वᄆ | ロ0 | ロロ | ロロ | ロロ | $\square$ | $\square$ |  |  | 믐 | $180.0 \%$ $1800 \pm$ | \＄ | ${ }^{3352}$ | s | 3705 3705 | \＄ | 3798 <br> 3798 | \＄ | 3909 3909 | s | 3984 <br> 3984 | s | 4133 4133 | \＄ | 4282 4282 | \＄ | 4493 4493 | \＄ | 4840 4840 | s |  | 5211 5211 | \＄ | 5584 5584 |  |  | 6328 | s | 270 270 |
| $\sim$－ | Wood feet | MRBH60MFT／FC | $\square$ | － | － | － | － | － | － | － | － | － | $\square$ |  | － | 180．0\＃ |  | ${ }_{3}^{352}$ |  | 305 3829 |  | ${ }_{3923}$ |  | 3093 4033 |  | 3944 4109 |  | ${ }_{4257}^{4}$ |  | 4282 4406 |  | 4469 |  | 4849 |  |  | 5335 |  | 5584 5708 |  |  | 6328 6452 |  | 270 |
|  | Aluminum Feet | мввн6оаАтт／С | 믐 | ロロ | － | － | － | － | － | － | － | $\square$ |  | $\square$ | $\square$ | 180．0\＃ |  | 3476 |  | 3829 |  | ${ }_{392}$ |  | 4033 |  | 4109 |  | 4257 |  | 4406 |  | 4617 |  | 4965 |  |  | 5335 |  | 5708 |  |  | 6452 |  | 270 |
| $\begin{equation*} 3 \tag{IVII} \end{equation*}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\pi$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mrb60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rectangle with 60＂High－Back－ Contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| － $1=$ Base（Contrast 1）C．O．M．$=2 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| － $2=$ Seat（ Contrast 2）C．O．M $=.75 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Gangers included to gang to other 60 ＂High－Back models． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging（specify kit separately） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Does not gang with 32＂Low－Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Ald base models have foot teveiling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Remoroble seat design，debris clean－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location，and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －${ }^{\text {to protect against liguids．}}$ Overall immensions： |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －W＝$=8^{\circ} \mathrm{D}=22^{\circ} \mathrm{H}=60^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S Sat Dimensions， |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －Price is based off of thighest grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| base or back fabicic．Exclute seat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | （1） | （3） | $\bigcirc$ | （1） | © | $\boldsymbol{\Theta}$ | © | © | © | O | （1） | （1） | （1） | （1） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form： <br> 1．Quantity of each item． <br> 2．Model number，including options．See＂How To <br> Build a Model Number＂ <br> 3．Any special service required． | （A）Select basic model． |
|  | BSelect non－contrast or fabric contrast 1 ． Refer to ki．com／fabrics |
|  | ©select fabric contrast 2 Refer to ki．com／fabrics |
| Note：•The $\square$ indicates that a choice is required． <br> －The absence of the $\square$ indicates that no choice is required． <br> －Alpha－numeric characters in place of $\square$ indicate that no other alternatives are avail－ able． | DSelect fabric contrast 3 ． Refer to ki．com／fabrics |
|  | $\begin{aligned} & \text { Eselect power option. } \\ & \begin{array}{c} \text { WP } \\ \text { WP } \\ \text { No power } \end{array} \text {-With power } \end{aligned}$ |
|  | ©select power type． DCP－Byrne Interinin＠®lO System w／Mini－Tap® module OR jumper（Interinine®ilQ Infeed to power Interinke®OQ Systems ordered seperately） ${ }^{\text {RPT }}$ add $\$ 304{ }^{\text {Renini－Tap® power modue w } / \text {－－prong plug；}}$ |
|  | ©Select Mini－Tap® module w／3－prong plug location． LFFP－Left Front Facing Power |



## INFORMATION

The removable seat design of MyPlactw High－
Back units allows for ease of instalation and de

 power components and an ET－Listed power
system（Byrne interinke 10 ）．Myplace＇m Lounge Ss not a ULL Istede Office Furnishing

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Shipping Ships partially assembled，Fob High Point，Nc
27263，treight prepaid．Freight clas 250 ． Specifications and prices are subject to change
without prior notice．

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Non- Cont <br> or <br> Fabric <br> Cont 1 | $\begin{array}{\|l\|l} \text { Pur } \\ \text { Opt } \end{array}$ | Pwr Type | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Loc } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Pron } \end{aligned}$ | $\begin{aligned} & \text { IO } \\ & \text { Mod } \\ & \text { Oty } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Poc } \end{aligned}$ | Power Color | $\begin{aligned} & \text { wd } \\ & \text { Feet } \\ & \text { Fin } \end{aligned}$ | $\begin{aligned} & \text { Alum } \\ & \text { Feet } \\ & \text { Fin } \end{aligned}$ | Moist Barr |
|  | Concealed Glides | MECH6OL/GLINC | $\square$ | $\square \square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square \square$ | $\square$ |  |  | $\square$ |
| concealed gides shown | Poly Feet | MECH6LLPTTNC | - | $\square$ | - | - | - | - | $\square$ | $\square$ |  |  | - |
|  | Wood Feet | MECH6OLTMFTMC | - | $\square$ | - | - | - | - | $\square$ | $\square$ | $\square$ |  | $\square$ |
|  | Aluminum Feet | mECH6OLAFT/NC | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |  | $\square$ | $\square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| mec60 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Extended Corner LEFT with 60" HighBack - Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Non-contrast C.O.M = 7.75 yds <br> - Gongers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 60 " High-Back models. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to backess units or High- |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specity kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32" Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |
| units |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Cannot be retroftited to $48^{\prime \prime}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Power cannot be specified on front of unit on closed-end side. Three |  |  |  |  |  |  |  |  |  |  |  |  |  |
| of unit on closed-end side. Three available power locations |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris cleanout location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - W=48 ${ }^{\circ} \mathrm{D}=26^{\prime \prime} \mathrm{H}=60^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{D}=18.5^{\prime \prime} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (1) | B | © | (1) | © | © | © | © | © | 0 | (1) | (1) |


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | Eselect Byrne Interinkelo System type. |  |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> 3. Any special service required | (A) Select basic model. |  | (1) Select power module color. $\begin{array}{ll} & \text { MPB } \\ \text { MPs } & \text { - Black power module } \\ \text { MPW } & \text { Siver power module } \\ \text { MPW } & \text {-White power module }\end{array}$ |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki. com/fabrics | DSMOD - Byme Interinkelo System w/ |  |
|  |  | Mini-Tap@ module |  |
|  | ©select power option. | ©Select Byrne Interlinkºl System w/Mini-Tap ${ }^{\text {® }}$ module quantity. | (JSelect wood feet finish. <br> Refer to the Product Color Options page in this price list. |
|  | No pow | M001 - One Module; add \$392 |  |
|  | WP | MOD2 - Two Modules; add $\$ 783$ <br> MOD3 - Three Modules; add \$1175 | OSelect brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | (Dsalect power type. |  |  |
|  | Mini-Tap® module OR jumper (Interlink®IQ Infeed to power Interlink®IQ Systems | © Select Byrne Interlink ${ }^{\oplus}$ OQ System w/Mini-Tap ${ }^{\circledR}$ module location(s). |  |
|  | ordered seperately) |  | (1) Select moisture barrier. <br> MB - Moisture barrier <br> NMB $\quad$ - No moisture barrier <br> See pricing column for moisture barrier <br> upcharge. |
|  | RPT Mini- $\mathrm{Tan@}$ @ power module $\mathrm{w} / 3$ - prong plug; add $\$ 304$ | RRFP - Right Rear Facing Power |  |
|  | ©select Minin-Tap® module w/3-prong plug | ${ }^{\text {Power }}$ - Let Rear Rioht Rear |  |
|  | Gsan |  |  |
|  | LRFP - Left Rear Facing Power | RRRF - Right Rear, Right Front Facing |  |
|  | RFFPP - Right Front Facing Power |  |  |
|  | RRFP - Right Rear Facing Power | RFLRRR - Right Front, Left Rear, Right |  | required. Contact Customer Service or dod details.

INFORMATION
 Out, as well as inspectios of of instatalation and and dlea
nents. MyPlacem power componentit and an ETL-L-Listed poweor system (Byrne Interlinke ${ }^{10}$ a). MyP
is not a ul listed office Furrishing

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With specially marked information N/C
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Ships partially assembled, FOB High Point, NC Specifications and ppices are subject to change
without prior notice.


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | © Select Mini-Tap® module w/3-prong plug location. | RFLRRR - Right Front, Left Rear, Right |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | (A) Select basic model. | $\begin{array}{ll}\text { LRFP } & \text { - Left Rear Facing Power } \\ \text { RFFP }\end{array}$ |  |
|  | (B) | RRFP - - Cl (ight Rear F Facing Power | Select power module color. |
|  | Refert to ki.com//abrics | $\boldsymbol{\#}$ Select Byre Interink ${ }^{\text {a }} 0$ Sy | MPB ${ }^{\text {MPS }}$ - ${ }^{\text {- Biack power modul }}$ |
|  |  | $\begin{aligned} & \text { DCJ - Byrne Interlink®IQ System jumper only; } \\ & \text { add } \$ 120 \end{aligned}$ | MPW - - White power module Select wood feet finish. |
| Note: - The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  | DSMOD - Byrne Interlink®IQ System w/Mini-Tap® module | Refer to the Product Color Options page in this price list. |
|  | Refere to ki.com/fabrics |  | (1) Select brushed aluminum feet finish. |
|  | $\begin{aligned} & \text { Eselect power option. } \\ & \begin{array}{c} \text { NP } \\ \text { WP } \\ \text { WP power } \\ \text { With power } \end{array} \end{aligned}$ | $\begin{aligned} & \text { quantity. } \text { - } \\ & \text { M00 Module; add } \$ 392 \\ & \text { MOD2 } \text { - Two Modules; add } \$ 783\end{aligned}$ | Refer to the Product Color Options pag this price list. |
|  | power |  | (1) Select moistur barrier. |
|  | - Select power type. | (JSelect Byrne Interink ${ }^{\oplus}$ O System w/Mini-Tap® module location(s). | ME - Moisture barrier |
|  |  | LRFP - Left Rear Facing Power | See pricing column for moisture barrie upcharge. |
|  | Infeed to p | RFFP - Right Front Facing Pow |  |
|  | $\frac{\text { SPT }}{}$ - Mini-Tap® power module w 3 -p | RRFP - - Right Rear facing Power |  |
|  | plug add $\$ 304$ | LRRF |  |
|  |  | RRRF - Right Rear, Right Front facing Power |  |



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|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Non- Cont or Fabric Cont 1 | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Poc } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \end{aligned}$ | $\begin{aligned} & \text { IQ } \\ & \text { Pwr } \\ & \text { Loc } \end{aligned}$ | Power Color | $\begin{aligned} & \text { Wd } \\ & \text { feet } \\ & \text { Fin } \end{aligned}$ | $\begin{array}{\|l} \text { Alum } \\ \text { Feet } \\ \text { Fin } \end{array}$ | Moist Barr |
| oncealed glides shown | Concealed Glides | MECH6OR/CGLINC | $\square \square$ | - | $\square$ | $\square \square$ | $\square$ | $\square$ | $\square$ | - |  |  | - |
| oncealed gides shown | Poly Feet | MECH60R/PFT/NC | $\square$ | - | - | $\square$ | - | - | $\square$ | $\square$ |  |  | $\square$ |
| T (4) | Wood Feet | MECH6ORWFTTNC | - | 믐 | - | $\square$ | - | - | - | - | $\square$ |  | - |
|  | Aluminum Feet | meCh60R/AFTTNC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ |  | $\square$ | $\square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| mec60 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Extended Correr RIGHHT with 60" High- |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back - Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 60" High-Back models |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to backless units or HighBack back to side ganging (specity kit |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specity kit beparately) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32" Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |
| units |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Caannot be retroftited to $48^{\text {a }}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Power cannot be specified on front of unit on closed-end side. Three |  |  |  |  |  |  |  |  |  |  |  |  |  |
| of unit on closed-end side. Three available power locations. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All liase movelis have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |
| capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris clean- |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted wood base to protect against liquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - W=48" $\mathrm{D}=26^{\prime \prime} \mathrm{H}=60^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{D}=18.5{ }^{\text {" }} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | B | © | (1) | © | © | © | (1) | © | 0 | (1) | (1) |




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| HOW TO ORDER | HOW TO BULL A MODEL NUMBER | LFFP - Left Front Facing Power | Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | ASelect basic model. | $\begin{array}{ll}\text { LRFP } & \text { - Lett Rear Facing Power } \\ \text { RRFP } & \text { - Right Rear facing Power }\end{array}$ | Welect power module color. |
|  |  | (-Select Byre Interinkela System type. | MPB - Black power module |
|  | (B)Select non-contrast of fabric contrast 1. |  | MPS - Silver power module |
|  | Refer to ki.com/fabrics | DCJ - Byme Interinkeela System jumper only; | MPW -White power module |
|  | OSelect fabic contrast 2. | Cdd S120 - Byme Interinkel | (D) ${ }_{\text {select wood feet finis }}$ |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. | Refere to ki.com/farics | module | Reief to the Product Color Options page in |
|  | (DSelect fabric contrast 3 . Refer to ki.com/fabrics |  quantity. | this pricet brushed aluminum feet finish. |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  | M001 - One Module; add S392 | (1) Select brushed aluminum feet finish. Refer to the Product Color Opions page in this price list. |
|  | ©select power option. | MOD2 - Two Modulus; add \$ |  |
|  | NP - No power <br> WP - With power | M003 - Three Modules; add \$17\% | (1)Select moisture barrier. |
|  | Essecect power troe | (OSelect Byrne Interink ${ }^{\otimes} \mid$ System w/Mini-Tap ${ }^{\otimes}$ module | MB - Misture barrier |
|  | DCP - Byrne Interinkell System wMini-Tape | LFFPP - Left Front Facing Power | See pricing column for moisture |
|  | module OR jumper (Interinke@\|Q Infeed to power | LRFP - Lett Rear Facing Power | upcharge. |
|  | Interinke\|0 Systems ordered seperately) | RRFP - Right Rear Facing Power |  |
|  | RPT - Mini-Tap@ power module w/3-prong plug; | LFLR - Left front, Lett Rear Facing Power |  |
|  | add \$304 | LFRR - Left Front, Right Rear Facing Power |  |
|  | ©Select Mini-Tap® module w/3-prong plug location. | $\xrightarrow{\text { LRRR }}$-Lett Rear, Right Rear Facing Power |  |

## Compliance to TB133 Fire Safety Code  required. Contact Customer Seviice for details. <br> | MCNHEOL |
| :---: |
| MCNH6R |
| $\$ 493$ |
| 403 |



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MyPlace"

|  |  |  | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | Features | Basic <br> Model | Non-Contrast <br> Fabric <br> Contrast 1 | Power Option | $\begin{aligned} & \text { Wood } \\ & \text { Feot } \\ & \text { Feinish } \end{aligned}$ |  | Moisture <br> Barrier | Approx. Packaged Weight | $\begin{aligned} & \text { Grade } \\ & \text { C.0.M. } \end{aligned}$ | ${ }_{c}^{\text {Grad }}$ |  | ${ }_{0}^{\text {Grade }}$ |  |  |  | $\underset{F}{\text { Grade }}$ |  | ${ }_{6}^{\text {Grade }}$ |  | Gras |  | Gram |  | Gra |  | Gra |  |  | de |  |  |  |  |
| concealed gides shown | Corner LEFT with 60" High-Back - | Concealed Glides | MCNH6OLCGLINC | $\square \square \square$ | $\square \square \square$ |  |  | $\square \square$ | 130.0* | \$ 2887 | \$ | 3125 | 31 | 3192 | \$ 32 | 3274 | \$ 3 | 3328 | \$ 3 | 3436 | \$ | 3545 | \$ | 3699 | \$ | 3951 | \$ | 4224 | \$ | 4495 | \$ 5 | 5037 | \$ | 257 |
|  | Non-contrast | Poly Feet | мсNH6LLPFT/NC | - | 미 |  |  | $\square$ | 130.0\% | 2887 |  | 3125 |  | 3192 |  | 3274 |  | 3328 |  | 3436 |  | 3545 |  | 3699 |  | 3951 |  | 4224 |  | 4495 |  | 5037 |  | 257 |
|  | - Non-contrast C.O.M $=5.75$ yds | Wood Feet | MCNH6OLWmTMc | - | $\square \square$ | $\square$ |  | 믐 | 130.0\% | 2989 |  | 324 |  | 3314 |  | 3396 |  | 3450 |  | 3558 |  | 3667 |  | 3821 |  | 4073 |  | 4346 |  | 4617 |  | 5159 |  | 257 |
| (10) | - Gangers included to gang to otier 60 | Aluminum Feet | MCNH6OLAFTMC | $\square$ | 믐 |  | $\square$ | $\square$ | 130.0\# | 2989 |  | 324 |  | 3314 |  | 3396 |  | 3450 |  | 3558 |  | 3667 |  | 3821 |  | 4073 |  | 4346 |  | 4617 |  | 5159 |  | 257 |
|  | - Gangingack tootels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\triangle$ (4) | back to side ganging (specity kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Does not gang with $32^{\prime \prime}$ Low-Back units |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Camnot be retroftited to $088^{\prime \prime}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mCN60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Byrne Interinke ${ }^{\circ}$ Q power only available |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | as a pass-through jumper <br> - All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - Removable seat design, debris clear-out |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | location, and painted wood base to |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - $\mathrm{D}=18.5^{\prime \prime} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | A | © | $\boldsymbol{\bullet}$ |  |  | $\boldsymbol{E}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form: | (ASelect basic model. |
| 1. Quantity of each item <br> 2. Model number, including options. See "How To Build a Model Number". | BSelect non-contrast or fabric contrast 1 . Refer to ki.com/fabrics |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. | ©select power option. DCJ ${ }^{-}$Byrne Interinkßel0 System jumper only; add \$120 <br> NP -No power |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | DSelect wood feet finish. <br> Refer to the Product Color Options page in this price list. |
|  | ESelect brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | ESelect moisture barrier. MB $\quad$ Moistur barrier MMB - No moisturr barrier See pricing column for moisture barrier upcharge. |

Compliance to TB133 Fire Satety Code For California Techinita Buiterin 133 complia required. Contact Customer Seviice for details.

| Model |
| :---: |
| MECH60L $\$ 6$ |

MECHBOL \$605
MECH6R SOO5
MCNHGOL $\$ 493$
MCNH6OR $\$ 493$



| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | atistre |
| :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number! <br> 3. Any special service required. | A Select tasic model. | (4) ${ }_{\text {Select moisture bartier }}^{\text {MB }}$ - Moisture barrier |
|  |  | NMB - No moisture barrier |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki.com/abrics | See pricing column for moisture barrier upcharge. |
|  | ©select fabric contrast 2 . Refer to ki.com/fabrics |  |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | ©select fabric contrast 3. Refer to ki.com/fabrics |  |
|  | ©select power option. $\begin{aligned} & \text { DCI Byrne Interinkel0 System jumper } \\ & \text { only; ad } \$ 120 \\ & \text { NP } \\ & \text { No power } \end{aligned}$ |  |
|  | ©Select wood feet finish. Refer to the Product Color Options page in this price list. |  |
|  | © Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |  |

Compliance to TB133 Fire Satety Code For Califormia Technical Bulletin 133 complia
models, a Product Modification Requestis modeds, a Product Moutication Request
required. Contact Customer Sevice for details.

| Model |
| :--- |
| MECH6OL $\$ 6$ | | MECH6OL $\$ 605$ |
| :--- |
| MEHCH6R $\$ 605$ | MCNHGOL $\$ 493$

MCNH6OR $\$ 493$

## INFORMATION

The removabal seat design of MyPlacterm High-
Back units allows tor ease of installation and de


 ss not a ULL isted Officie Furnishing.

SPECIAL SERVICES
With specially marked information N/C
Ships partially assembled, FOB High Point, NC
27263, rreight
Specifications and prices are subject to change
without prior notice.

## MyPlace ${ }^{\text {ITM }}$

60" High-Back Lounge Seating


## HOW TO ORDER

Indicate the following information on order form:

1. . uanatity of each tem. Monditinumbern inter.luding options. See "How To
Build a Model Number'." Build a Model Number.
Any special service required.
Note: $\bullet$ The $\square$ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER
ASelect basic model.
BSelect non-contrasto of fabic contrast 1 .
©select power option.

- Brine iterinkelo System jump-
oct
er only; er only; add $\$ 120$
NP
-No power
(Select wood feet finish.
Refer tothe Product Color Options page in this
price list price list.
Eselect brushed aluminum feet finish.
Referer to the Product Color options page in this price list.

MB $\quad-$ Moisture barrien
NMB $\quad$-N moistur barier
Sen pricing column tor moisture barier
uncharge.

Compliance to TB133 Fire Safety Code For California Technical Builetin 133 complia
models, a Product Modification Request is required. Contact Customer Service for details.
Model
MECH6OL
MeCHGOL \$605
MECHGOR \$605
MCHH6L $\$ 993$
MCNH6OL $\$ 493$
MCNH6OR $\$ 493$

## INFORMATION

The removable seat design of MyPlacem High-
Back units alows tor ase of instalation and dle

 powe components and an ETL-Listed power
system (Byrne interinke I Io) Myplacem'M Lounge
Sy


SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships paritially assembled, FOB High Point, NC Specifications and prices are subject to change


| HOW TO ORDER | How to bulld a model number | ©Select moistre barrier |
| :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | A Select tasic model. | (T) Select moisture bartier ${ }_{\text {MB }}^{\text {M }}$ - Moisture barrier |
|  |  | NMB - No moisture barier |
|  | BSelect non-contrast or fabic contrast 1 . Refer to ki.com/fabrics | See pricing column for moisture barrier upcharge. |
|  | ©select fabric contrast 2 . Refer to ki. com/fabrics |  |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Dselect fabric contrast 3 . Refer to ki.com/iabrics |  |
|  | ©select power option. DCJ $=$ Byrne InterinineबlQ System jump- er only: add $\$ 120$ ${ }^{\text {Ner only; add }}$ ST20 ${ }^{\text {No power }}$ |  |
|  | ©select wood feet finish. Refer to the Product Color Options page in this price list. |  |
|  | © Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |  |



| INFORMATION <br> The removable seat design of MyPlace ${ }^{\text {TM }}$ HighBack units allows for ease of installation and clea out, as well as inspection of electrical components. MyPlace™ High-Back offers UL recognize power components and an ETL-Listed power <br>  is not a UL listed Office Furnishing. |
| :---: |
|  |  |
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SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships partially assembled, FOB High Point, NC
27263, reight repaid. Freight class 250 . Specifications and prices are subject to change
without prior notice.

|  | Features | MODEL Number |  |  |  |  |  |  |  |  |  |  |  | Approx. Packaged Weight | $\begin{aligned} & \text { Grade } \\ & \text { C.0.M. } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { C } \end{aligned}$ |  | Grade <br> D |  | $\begin{aligned} & \text { Grade } \\ & \text { E. } 8 \text {. } \\ & \text { c.o.L. } \end{aligned}$ |  | ${ }_{F}^{\text {Grade }}$ |  | $\begin{gathered} \text { Grade } \end{gathered}$ |  | GradeH |  | Grade |  | Grade |  | $\begin{aligned} & \text { Grade } \end{aligned}$ |  | Grade L Leather |  | Grade M Leather |  | Moisture add to list price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Non- Cont <br> or <br> Fabric Cont 1 <br> Cont | $\begin{aligned} & \text { Pwr } \\ & \text { Pot } \end{aligned}$ | $\begin{aligned} & \text { Pur } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { MT } \\ \text { Pwr } \\ \text { Loc } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Type } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 10 } \\ & \text { Mod } \\ & \text { Qty } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Pwo } \\ & \hline 100 \end{aligned}$ | Power Color | $\begin{array}{\|c} \text { Wood } \\ \text { Feet } \\ \text { Finish } \\ \text { Fing } \end{array}$ | $\begin{aligned} & \text { Alum- } \\ & \text { inum } \\ & \text { inet } \\ & \text { Fenish } \end{aligned}$ | $\begin{aligned} & \text { Moist } \\ & \text { Barr } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed glides shown | Concealed Gildes | MBH60/GGLNC | $\square$ | $\square$ | $\square$ | $\square$ | $\square \square$ | $\square$ | $\square$ | - |  |  | $\square$ | 300.0* | s | 4351 | \$ | 4732 | 5 | 4832 | \$ | 4953 | S | 5032 | \$ | 5193 | \$ | 5354 | \$ | 5581 | \$ | 5955 | s | 6357 |  | 6757 |  | 7559 | s | 296 |
| concaled gices show | Poly Feet | мвH60/PFTNC | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | - | $\square$ |  |  | $\square$ | 300.0\# |  | 4351 |  | 4732 |  | 4832 |  | 4953 |  | 5032 |  | 5193 |  | 5354 |  | 5581 |  | 5955 |  | 6357 |  | 6757 |  | 7599 |  | 296 |
| (1) | Wood Feet | мВh6owftnc | $\square$ | - | - | - | $\square$ | - | - | - | $\square$ |  | - | 300.0\# |  | 4473 |  | 4854 |  | 4954 |  | 5075 |  | 5154 |  | 5316 |  | 5476 |  | 5703 |  | 6077 |  | 6479 |  | 6879 |  | 7681 |  | 296 |
|  | Aluminum Feet | мВh60ААтTMC | $\square$ | - | - | - | $\square$ | - | - | $\square$ |  | $\square$ | $\square$ | 300.0\# |  | 4473 |  | 4854 |  | 4954 |  | 5075 |  | 5154 |  | 5316 |  | 5476 |  | 5703 |  | 6077 |  | 6479 |  | 6879 |  | 7681 |  | 296 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| MB60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Booth, Tw--Sided, 60 " High-Back- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Non-contrast C.0.M $=8.5 \mathrm{yds}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers included to gang to other 60" High-Back models. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to to backeess units or righ- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specify kit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32 " Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris clean- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| to protect against liquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| - W=48" D=52" H=60" |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  | (A) | (3) | © | © | © | © | $\bigcirc$ | $\boldsymbol{\oplus}$ | ( | 0 | © | (1) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## HOW TO ORDER

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

HOW TO BUILD A MODEL NUMBER
(4) Select basic model.
(B) Select non-contrast or fabric contrast 1 .





- Selecect Mini-Tap® $^{\text {module }}$ w/3-prong plug location. $\begin{array}{lll}\text { LLFP } & \text { Letf Front facing Powe } \\ \text { LRFP } & \text {-ett } \\ \text { Rear Facing Power } \\ \text { RFFP }\end{array}$ $\begin{array}{ll}\text { LRFP } & \text {-Lett Rear facing Power } \\ \text { RFFP } & \text {-Right Front facing Power }\end{array}$
©Select Byrne Interink"o System type.

©select Byrne Interinkelo System w/Mini-Tape

©Select Byrne Interinkelo System w/Mini-Tape




## $\underset{ }{\text { Power }}$ RFLRRR - Right Front, Leff Rear, Right Rear Facing Power LFRRLLRRR Leater Front, Right Front, Left mar, Right Rear Facing Power required. Contact Customer Sevicice for details. $\begin{array}{lll}\text { Model } & \\ \text { MMB48 } \\ \text { MBH6O } & \$ 6056\end{array}$


(Select wood feet finish. Refer to the
price list.

Select brushed aluminum feet finisish Reier to to the Product Color Options page in this price list.
(D) select moisture barrier. $\begin{array}{cc} & \text { MB } \\ \text { MB } & - \text { Moisture barrier } \\ \text { NMB } & \text {-No moisture barrier }\end{array}$ See pricing column tor moisture barrier upcharge

## INformation

Back units allows tor easese of instalatation and Back units allows for ease of installation and
clean out, as well as inspection of electical con
 ognized power components and an ETL-Listed
power system (Byrne Interink
IO). power system (Byrne Inter inke ${ }^{10}$ (a). MyPlace
Lounge is not a UL isted Office Furnishing.

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping 27263, freightit prepaid. Freight class 250 . Specifications and prices are subject to change
without prior notice.


| HOW TO ORDER | How to build a model number | ${ }_{\text {LRFP }}^{\text {LRFP }}$ - Leff Rear Facing Power | RRRF - - Right Rear, Right Front Facing Power | Compliance to TB133 Fire Satety Code | information | SPECIAL SERVIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | A Select tasic model. |  | LFLRRR Power - Lett Front, Letf Rear, Right Rear Facing | For California Technical Bulletin 133 compliant models, a Product Modification Request is re- | The removable seat design of MyPlacerw High- | Special Carton Marking |
|  |  | © Select Byrne Interinkelo System type. | ${ }_{\text {Reper }}^{\text {ReLRRR - Right Front, Left Rear, Right Rear Fa }}$ | Customer Service for detala | out, as well as inspection of electricical compo- | With specially marked intormation N/C |
|  | (-) Seeter tonki. com/farbicis |  |  |  |  |  |
|  | © select fabic contrast 2 . |  | Right Rear Facing Power | $\begin{array}{ll}\text { MBH48 } & \$ 605 \\ \text { MBH60 } & \$ 646\end{array}$ | system (Byrne Interlink ${ }^{\oplus}$ IQ). My ${ }^{\text {Place }}{ }^{\text {TM }}$ Lounge is not a UL listed Office Furnishing. | Ships partially assembled, FOB High Point, NC |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to ki. com/abrics |  | S Select power module color. |  |  |  |
|  | (Sselect fabic contrast 3 . |  |  |  |  | Speecifications and prices are subiect to change |
|  | Referto tic.com/faricis |  | MPW - White power module |  |  | without prior notice. |
|  | ©select power option. |  | (1) Select wood feet finish. |  |  |  |
|  | $\mathrm{WP}_{\text {WP }} \quad$ - Wo powe | (SSelect Byrne Interlink\| System w/Mini-Tap® module location(s). | Refer to the Product Color Options page |  |  |  |
|  | ©select power type. | LFFPP - Left Front facing Power | Referer to the Product Color Options page in this price ist. |  |  |  |
|  | DCP - Byrne Interinheelo System wMMin-Tap® | LRFP -Lett Rear Facing Power |  |  |  |  |
|  |  | ${ }_{\text {RRFP }}$ - - ${ }^{\text {Rightht Rear Facaing Power }}$ | MB - Moisture barier |  |  |  |
|  | RPT -Mini-Tap@ power module W3-prong plug; | LELR - Lett front, Lett Rear facing Power | NMB - - No moisture barrier |  |  |  |
|  | add $\$ 304$ |  | See pricing column tor moisture barrier upcharge. |  |  |  |
|  | ©select Mini-Tap® module w/-prong plug location. | LRRF - Lett Rear, Right front Facing Power |  |  |  |  |
|  | LFFP - Left front Facing Power | LRRR - Left Rear, Right Rear Facing Power |  |  |  |  |



## HOW TO ORDER

Indicate tht following information on order form:
Quantity of each item.
Morel number incuding options. See "How To
Buid a Model Number". Build a Model Number"
Any special sevicice required.
Note: $\bullet$ The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required. Alpha-numeric characters in place or $\square$
indicace
able that no other a dernatives are avail

HOW TO BUILD A MODEL NUMBER
(A) Select basic model.
(B) Select non-contrasto of fabric contrast 1 .
$\boldsymbol{C S}_{\substack{\text { elect } p \\ \mathrm{NP}}}^{\substack{\text { WP }}}$
$\begin{array}{ll}\text { NP } & \text { - No power } \\ \text { WP } & \text { With power }\end{array}$

 Interinkelo Systems ordered seperately)
RPT)
pluq: add 3 Mini-Tap plug; add $\$ 304$
 $\begin{array}{ll}\text { LFFP } & \text {-Lett Front Facing Poon } \\ \text { LRFP } & \text { - Lett Rear Facing Powe }\end{array}$
 ${ }_{\text {RRFP }}$ - Right F Font Facing Power
-Select Byrne Interink"बO System type.
$\underset{\substack{\text { OCJ } \\ \text { add } S 120}}{ }$ - Byrne Interinkero System jumper only; add $\$ 120$
DSMODC
module - Byne Interinkelal System wMini-Tap®

$\boldsymbol{O}$ Select Byrne Interinkevo System w/Mini-Tap module


Power
LFFRLR
FPRer

-Letf Front, Right Font, Lett Rear Facing | Power |
| :--- |
| $\begin{array}{l}\text { PFRFRR } \\ \text { Power }\end{array}$ - Lett Front, Right Front, Right Rear Facing | RFLRRR - Right Front, Left Rear, Right Rear Facing Power ight Rear Facing Power

(1) Sele

(S) Select wood feet finish.
Refere to the Prod

Reefer to the Product Color Options page in this price lis.
Select brushed duminum feet finish.
Refer to the Product Color Options page in this price lis
(1) Select moistre barrier.
MB

- Moisture barit
 required. Contact Customer Service for details.
 s not a UL listed Office Furrishing.

|  | Features | MODEL NuMber |  |  |  |  |  |  |  |  |  |  |  |  |  | Approx． Packaged Weight | GradeCom |  | Grade | $\begin{aligned} & \text { Grade } \\ & \text { D } \end{aligned}$ |  | $\begin{gathered} \text { Grade } \\ \mathrm{F} \& \AA \end{gathered}$$\begin{gathered} \text { E\& } \\ \text { C.O.L. } \\ \hline \end{gathered}$ |  | Grade |  | $\begin{gathered} \text { Grade } \\ \text { G } \end{gathered}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { H } \end{aligned}$ |  | Grade |  | ${ }_{\text {G }}^{\text {Grade }}$ |  | ${ }_{k}^{\text {Grade }}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { L Leather } \end{aligned}$ |  | Grade M Leather |  | Moisture Barrier add to list price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ${ }^{\text {Basic }}$ | Non－ Cont or Fabric Cont 1 Cont | $\begin{aligned} & \text { fab } \\ & \text { con } \\ & 2 \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \text { Fab } \\ \text { con } \\ 3 \\ \hline \end{array}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { MT } \\ \text { Pwr } \\ \text { Loc } \\ \hline \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { TTrin } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Mody } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Poc } \\ & \hline \end{aligned}$ | Power <br> Color | $\begin{aligned} & \begin{array}{l} \text { wd } \\ \text { Feet } \\ \text { Fin } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Alum } \\ & \text { Aeet } \\ & \text { Fin } \end{aligned}$ | Moist Barr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| concealed glides shown <br> （4） | Concealed Glides | MCIIH46／CGLIFC | $\square$ | $\square$ | $\square \square$ | $\square \square$ | $\square$ | ロप | $\square$ | ロロ | $\square$ | $\square$ |  |  | $\square \square$ | 150．0\％ | \＄ 2 | 2760 | \＄ 3034 | \＄ | 3105 | \＄ | 3192 | ¢ | 3249 | \＄ | 3365 | S | 3480 | s | 3643 | \＄ | 3912 | \＄ | 4201 |  | 4488 |  | 5065 | \＄ | 252 |
|  | Poly Feet | МСІІ46／PקтT／E | $\square$ | $\square$ | － | － | $\square$ | － | － | $\square \square$ | － | － |  |  | $\square \square$ | 150．0\＃ |  | 2760 | 3034 |  | 3105 |  | 3192 |  | 3249 |  | 3365 |  | 3480 |  | 3643 |  | 3912 |  | 4201 |  | 4888 |  | 5065 |  | 252 |
|  | Wood Feet | MCIIH66WFT／FC | $\square$ | － | $\square$ | － | $\square$ | － | － | $\square$ | － | $\square$ | $\square$ |  | $\square \square$ | 150．0\％ |  | 2884 | 3158 |  | 3230 |  | 3316 |  | 3373 |  | 3490 |  | 3605 |  | 3768 |  | 4037 |  | 4325 |  | 4612 |  | 5189 |  | 252 |
|  | Aluminum Feet | MCIH46／AFT／FC | $\square$ | $\square$ | $\square \square$ | $\square \square$ | $\square$ | 미 | $\square$ | $\square \square$ | $\square \square$ | $\square$ |  | $\square \square$ | $\square$ | 150．0\＃ |  | 2884 | 3158 |  | 3230 |  | 3316 |  | 3373 |  | 3490 |  | 3605 |  | 3768 |  | 4037 |  | 4325 |  | 4612 |  | 5189 |  | 252 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Inside Back， $45^{\circ}$ Curve，60＂High－Back －Contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| $1=$ ease（Contrast 1 ）C．O．M．$=1.25$yd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| － 2 ＝Seat（Contrast 2）C．O．M．$=.75 \mathrm{yd}$ <br> － $3=$ Back（Contrast 3）C．O．M．$=4$ yd <br> －Gangers included to gang to other 60 ＂High－Back models． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Ganging to backless units or High－ Back back to side ganging（specity kit separately） <br> Does not gang with 32＂Low－Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Does not gang with 32＂Low－Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Cannot be retroffited to 48 ＂model <br> －All base models have foot leveling capacity <br> －Removable seat design，debris clean－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Removable seat design，debris clean－ out location，and painted wood base to protect against liquids． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －D＝18．5＂H＝18＂ <br> Price is based off of highest grade base or back fabric．Exclude seat fabric when selecting highest grade contrasting fabric． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  | （4） | B | © | （1） | © | $\boldsymbol{\theta}$ | © | $\boldsymbol{\oplus}$ | （1） | 0 | © | （1） | （1） | （1） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| HOW TO ORDER | How to bulld a model number | LfFP－Left front Facing Power | LFRR－Leff Front，Right Rear Facing Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form： <br> 1．Quantity of each item． <br> 2．Model number，including options．See＂How To <br> 3．Any special service eequired． |  | LRFP－Left Rear Facing Power | LRRF－Lett Rear，Right Front Facing Power |
|  | （4）Select basic model． |  | LRRR－Lett Rear，Right Rear Facing Power |
|  | B Select non－contrast or fabric contrast 1. | RRFP－Right Rear Facing Power | RRRF－Right Rear，Right front racing Power |
|  | （Befer to k ．com／fabrics | ©Select Byme Interinkeno System type． | LFRELR－Lett Front，Right Front，Lett Rear Facing Power |
|  |  | DCJ－Byrne Interinke＠lQ System jumper only；add | LFRFRR－Left Front，，ight Front，Right Rear Facing Power |
|  | ©select fabric contras | \＄120 | RFLRRR－Right Front，Lett Rear，Right Rear Facing Power |
| Note：•The $\square$ indicates that a choice is required． <br> －The absence of the $\square$ indicates that no choice is required． <br> －Alpha－numeric characters in place of $\square$ indicate that no other alternatives are avail－ able． | Refere to ki．com／fabrics | DSMOD－Byme Interinke®la System wMini－Tap® |  |
|  | Dselect fabric contrast 3. | （DSelect Byrne Interink ${ }^{\oplus}$ Q System w／Mini－Tap ${ }^{\oplus}$ module quantity． |  |
|  | Refer to ki．com／fabrics |  | USelect power module color． |
|  | ©select power ootion． |  | MPS ${ }_{\text {MPS }}$－Slack power modul |
|  | NP－No power | M002－－Two Modulus；add \＄783 | MPW－White power module |
|  | WP | M003－Three Mo |  |
|  |  | M004－Four Modules；add \＄1566 | （1）Select wood feet finish． |
|  | elect power type． DCP －Byrne Interlink®IQ System w／Mini－Tap® | （Jselect Byrne Interinkela System w／Min－Tap ${ }^{\text {® }}$ | page in this price If |
|  | module OR jumper（Interinke®io Infeed to power | ${ }^{\text {location（s）．}}$ | （1）Select brushed luminum feet finish． Refer to te Product Color Ontions page in this price lis． |
|  |  |  | Referer to the Product Color Options page in this price lis． |
|  | plug；add $\$ 304$ | RFFP－－ight front facing Power | ©Select moisture barrier． |
|  |  | ${ }_{\text {RRFP }}$－Right Rear facing Power | MB ${ }^{\text {M }}$－Moisture barti |
|  |  | LFRF $\quad$－Left Front，Right Front Facing Power | See pricing column for moisture barrier upcharge． |



| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | add \$120 | LFRFRR - Left Front, Right Front, Right Rear Facing Power |
| :---: | :---: | :---: | :---: |
|  |  | Byrne Interinine®lQ System wMMini- | RFLRRR - Right Front, Lett Rear, Right Rear Facing Power |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> 3. Any special service required. | 4 Select basic model. | mod | LFRFLRRR - - Letf Front, Right Front, Left Rear, Right |
|  | BSelect non-contrast or fabic contrast 1. | ©select Byrne Interink*ol System w/Mini-Tap® module | Rear Facing |
|  | Refer to ki. com/fabrics | quantity. | (Select power module color. |
|  |  | MOOT - One Module, ald S392 | MPB - Black power mod |
|  | Select power option. | M0022 - Two Modules; add \$ 588 | ver power mod |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | $\begin{array}{ll}\text { NP } & \text { - No power } \\ \text { WP } & \text {-With power }\end{array}$ | M003 - Three Modules; add \$1175 <br> MOD4 - Four Modules; add $\$ 1566$ | MPW - White power module |
|  | Select power type. | (1) Select Byrne Interi | (S) Select wood feet finish. Refer to the Product Color Options page in this price |
|  | DCP - Byrne Interinkell System w/Min-Tap® | location(s). |  |
|  | module OR jumper (Interinine®il Infeed to power | Lffp - Left front Facing Power | © Select brushed duminum feet finish. |
|  |  | $\begin{array}{ll}\text { LRFP } & \text { - Left Rear Facing Power } \\ \text { RFFP } & \text { - Right Front Facing Power }\end{array}$ | Refer to the Product Color Options page in this price lis. |
|  | add $\$ 304$ | RRFP - Right Rear Facing Power | (1) Select moisture barrier. |
|  |  | LLLR - Leffl Front, Left Rear facing Power | MB - Moisture ba |
|  | Select Mini-Tap® module w/3-prong plug location | L-RF -Lett -ront, Right front facing Power | NNB - No moisture barri |
|  | LFFP - Left front Facing Power | LERR - Left Front, Right Rear Facing Power | See pricing column for moisture barrier upcharge. |
|  | LRFP -Left Rear Facing Power | LRRF - Left Rear, Right Front facing Power |  |
|  |  | $\frac{\text { RRRF }}{}$ - - Right Rear, Right front Facing Power |  |
|  |  | LFLRRR - Lett Front, Lett Rear, Right Rear Facing Power |  |
|  |  | Prower |  |


| Compliance to TB133 Fire Safety Code For California Technical Bulletin 133 complia required. Contact Customer Service for deta |
| :---: |
| Model |
| MCII46 ${ }^{\text {S479 }}$ |
| MCOH46 \$424 |
| MCIH66 \$563 |
| MCOH66 5479 |
| MC11996 9758 |
| MCOH96 \$591 |

INFORMATION
The removalo seat design of MyPlacerw High-
Back units al Bact units alows for ease of instilation and dlea
outr, as well as inspection of efletricical compo-
nents.

 Ss not a UL Listed Office Furnishing

MyPlace"
60" High-Back Lounge Seating
60" High-Back Lounge Seating


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | LRFP - Lett Rear Facing Power | LFLRRR - Left Front, Left Rear, Right Rear Facing Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number" <br> 3. Any special service required. | Aselect basic model |  | LERRLR - Leff front, Right front, Lett Rear Facing Power |
|  |  |  | Power |
|  | B Select non-contrast or fabric contrast 1 . | ©Select Byrne Interinkelo System type. | RFLRRR - Right Fromer |
|  | Refer to ki.com/fabrics | DCJ - Byrne Interinkein Sy |  |
|  | Oselect fabric contrast 2. | DSMOD - Byrne Interinkel0 System w/Mini- Tap® module | LFRFLRRR $\quad-$ Left Front, Right Front, Left Rear, Right Rear Facing Power |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refere to ki.com/fabrics | Select Byrne Interlink ${ }^{\oplus}$ Q System w/Mini-Tap® module quantity. | Wselect power mod |
|  | (DSelect fabric contrast 3 . | M002 - -Two Modules; add S 783 | MPB - Black power module |
|  | Refer to k ki.com/fabrics | M003 - Three Modules; add \$1775 | MPS - Silver power module |
|  |  | M004 - Four Modulus; add \$1566 | MPW -White power module |
|  | $\begin{aligned} & \text { Эeselect power option. } \\ & \begin{array}{c} \text { NP } \\ \text { WP } \end{array} \text { - Wo power power } \end{aligned}$ | (JSelect Byrne Interlink ${ }^{\ominus}$ IQ System w/Mini-Tap ${ }^{\oplus}$ module location(s). | (D) Select wood feet finish. <br> Refer to the Product Color Options page in this price list. |
|  |  | LFFP - Left Front Facing Power |  |
|  |  | $\begin{array}{ll}\text { LRFP } \\ \text { ReFP } & \text { - } \\ \text { Reft Rear racing Power } \\ \text { - }\end{array}$ | (1) Select brushed aluminum feet finish. <br> Refer to the Product Color Options page in this price list. |
|  | module OR jumper (Interinke@IQ Infeed to power | RRFP - Right Rear Facing Power |  |
|  | $\frac{\text { Interinkella Systems ordered seperately }}{\text { det }}$ |  | ©Select moisture arrier. |
|  | RPT add | LERRR -Letret front, Rigight frear fracing Power | $\begin{array}{ll}\text { MB } & \text { - Moisture barrier } \\ \text { NNB }\end{array}$ |
|  |  | LRRF - Left Rear, Right Front Facing Power | See pricing column for moisture barrier upcharge. |
|  |  |  |  |
|  |  |  |  |




Special Carton Marking
With specially marked information N/C
Shipping Ships partially assembled, Fos High Point, NC
27263, trieght prepaid. Freight class 250 . Specifications and prices are subject to change
without prior notice.

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic <br> Model | Non- <br> Cont <br> or Fabric <br> Cont 1 | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Poc } \end{aligned}$ | $\begin{gathered} \text { 10 } \\ \text { Pwr } \\ \text { Type } \end{gathered}$ | $\begin{aligned} & 10 \\ & \text { Mod } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Poc } \\ & \text { Loc } \end{aligned}$ | $\begin{aligned} & \text { Pover } \\ & \text { Color } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { wd } \\ \text { Feet } \\ \text { Fin } \end{array} \end{aligned}$ | $\begin{array}{\|l} \text { Aluen } \\ \text { Areet } \\ \text { Fin } \end{array}$ | Moist Barr |
| concealed glides shown | Concealed Glides | MCIH66//GLINC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |  |  | $\square \square$ |
| conceated gres shin | Poly Feet | mCH66/PFTNC | $\square$ | $\square$ | - | $\square$ | $\square$ | - | $\square$ | $\square$ |  |  | $\square$ |
|  | Wood Feet | mCH66wfinc | - | - | - | - | - | - | - | - | $\square$ |  | - |
|  | Aluminum Feet | MCIH66/AFTMC | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | - | $\square$ |  | $\square$ | $\square \square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MC166 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Inside Back, $60^{\circ}$ Curve, 60" High-Back - Non-contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Non-contrast C.O.M = 7 yang to other 60" high-back models. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| back back to side ganging (specify kit |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with $32^{2}$ low-back |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Cannot be eretoffited to $48^{\prime \prime}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot teveling |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris cleanout location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - ut location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - W=54" $\mathrm{D}=26^{\prime \prime} \mathrm{H}=60^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{D}=18.5^{\prime \prime} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | (3) | © | (1) | © | © | © | (1) | © | 0 | * | (1) |



Compliance to TB133 Fire Safety Code
 required. Contact Customer Service for details.

| Model |
| :---: |
| MClil46 |$\$ 479$

 MCIH66
MCOH66
$\$ 4793$ MCOH66
MCITHO
MCOH96
$\$ 559$

INFORMATION
The removable seat design of MyPlacerm High-
Back units allows tor ease of Back units allows for ease of installation and clean
outt, as well as inspection of efectrical compo-
 power components and an ETL-Listed power
system (Byrne inerinike 10 ). Myplacem Lounge system (Bynne interink
is not a LuL isted oftice Furnishing

MyPlace"
60 High-Back Lounge Seating

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Non- Cont or Fabric Cont 1 | $\begin{aligned} & \text { Fab } \\ & \text { con } \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Fab } \\ & \text { Con } \\ & \text { Con } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { MT } \\ \text { Pw } \\ \text { Lor } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Type } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Mody } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Por } \\ & \hline \text { Loc } \\ & \hline \end{aligned}$ | Power Color | $\begin{aligned} & \text { wd } \\ & \text { Feet } \\ & \text { Fin } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l} \text { Aum } \\ \text { Feet } \\ \text { Fin } \\ \hline \end{array}$ | Moist Barr |
| concealed glides shown | Concealed Glides | MCIH66/CGL/FC | - | - | - | - | - | - | - | $\square$ | $\square$ | - |  |  | प |
| concealed gides si | Poly Feet | MCIH66/PPT/FC | $\square$ | - | - | $\square$ | - | - | - | - | $\square$ | - |  |  | - |
|  | Wood Feet | MCIH66/WFT/FC | $\square$ | - | - | $\square$ | - | - | $\square$ | $\square$ | $\square$ | - | $\square \square$ |  | $\square$ |
|  | Aluminum Feet | мСін66/AFT/FC | $\square$ | - | - | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $\square$ |  | $\square$ | $\square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mC166 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Inside Back, $60^{\circ}$ Curve, $60^{\prime \prime}$ High-Back - Contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 1=\text { Base (Contrast 1) C.O.M. }=2 \mathrm{yd} \\ & 2=\text { Seat (Contrast 2 C.M. } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $3=$ Back (Contrast 3) C.O.M. $=6.75$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| -60" High-Back modelis. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to backess units or High- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specify kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Dopes sotet gang with 32" Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| units |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Cannot be retrofitied to $48{ }^{\text {8 }}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris clean- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| to protect against liquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{D}=18.5^{\prime \prime} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Price is based off of highest grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| base or back fabric. Exclude seat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fabric when selecting highest grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| contrasting fabric. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | B | © | (1) | © | $\Theta$ | © | (1) | (1) | 0 | (1) | (1) | (1) | (1) |


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER | LRFP | -Left Rear Facing Power |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number". <br> 3. Any special service required. | A Select basic model. | ${ }_{\text {RRFP }}^{\text {Rep }}$ | - Right Rear Facing Power |
|  |  | (S) Select Byme Interinkkio System type. |  |
|  | (B)Select non-contrast or fabric contrast 1. |  |  |
|  | Refer to ki.com/fabrics | DCJ | - Byrne Interinke®lo System jumper only; |
|  | OSelect fabric contrast 2 Refer to ki com/fabrics | DSMOD | - Byrne Interinike®lo System wMini-Tap® |
| - The absence of the $\square$ indicates that no choice is required. | Dselect fabric contrast 3 . Refer to kic comifabrics | (Select Byrne Interlink 10 System w/Mini-Tap® module quantity. |  |
| - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  | M001 | - One Module; add \$392 |
|  | © Select power option. | M002 | - Two Modulus; add \$ 583 |
|  | NP -No power | M003 | - Four Modulies add \$ $\$ 1566$ |
|  | ©select power type. | OSelect Byrne Interinkeºla System wMini-Tap ${ }^{\text {² }}$ module location(s). |  |
|  | DCP - Byrne Interink@@la System w/Mini- Tap@ |  |  |
|  | module OR jumper (Interlinkeli Infeed to power | LFFP | - Left front Facing Power |
|  |  | RFFP | - - Rioht frorranteactinow Power |
|  | add $\$ 304$ - | RRFP | - Right Rear Facing Power |
|  |  | LFLR | - Leff Front, Left Rear Facing Power |
|  | Select Mini-Tap® module w/3-prong plug location. | LFRF | - Left front, Right front Facing Power |
|  | LFFP - Lett front facing Powe | LerR | - Letf Front, Right Rear Facing Power |

 For Calififriaia Technical Bulletin 133 compliant
models, a Product Modification Request is required. Contact Customer Service for details. Model
MCIIH4
 MCOH46 $\$ 424$
MCIH6
MCOH6
\$547


SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping Ships partially assembled, FoB High Point, NC
27263, treight prepaid. Freight clas 250 . Specifications and prices are subject to change
without prior notice.


| HOW TO ORDER | how to build a model number | DCJ | - Byrne Interinke®lo System jumper only; add | Powe |
| :---: | :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number" <br> 3. Any special service required. | A Select basic model. | DSMOD | -Byrne Interinkell S System w/Mini-Tap® | LeRFLR - Lett Front, Right Front, Left Rear Facing Power |
|  |  | module |  | $\overline{\text { RFLRRR - }}$ - Right Front, Lett Rear, Right Rear Facing Power |
|  | BSelect non-contrast or fabric contrast 1 . Refer to ki.com/fabrics | © Select Byrne Interlink 1 Q System w/Mini-Tap® module quantity. |  | LFRFLRRR - Left Front, Right Front, Left Rear, Right Rear Facing Power |
|  | Oselect power option. |  |  | Oselect power module color. |
| Note: • The $\square$ indicates that a choice is require <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ | $\overbrace{\text { Select power option. }}^{\text {NP }}$ | M002 | - Two Modules; add S 783 |  |
|  | With powe | M003 | -Three Modulss, add S $\$ 175$ | MPS - Silver power module |
|  |  | M004 | - Four Modules; add \$1566 | MPW -White power module |
|  | DCP - Byrne Interlink®IQ System w/Mini-Tap® | $\boldsymbol{\oplus}$ Select Byrne Interlink ${ }^{\oplus}$ Q System w/Mini-Tap® ${ }^{\text {a }}$ module location(s). |  | JSelect wood feet finish. <br> Refer to the Product Color Options page in this price list. <br> ©Select brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | Interink®@Q Systems ordered seperatel) | LFFP | - Leff Front Facing Power |  |
|  | ${ }^{\text {RPT }}$ - Mini-Tap® power module $W 3$ /-prong plug; | LRFP | - Lett Rear Facing Power |  |
|  |  | RFFP | - Right Front Facing Power |  |
|  | © Select Mini-Tap ${ }^{\text {e }}$ module w/3-prong plug location. | LFLR | - Letf front, Lett Rear Facing Power | (1)Select moisture barrier. |
|  | LFFP - Lett front Facing Power | LFRF | - Lett Front, Right Front Facing Power | MB - Moistur barrier |
|  | LRFP - Lett Rear Facing Power | LFRR | -Letf Front, Right Rear Facing Power | NMB - No moisture barrier |
|  | RFFP - Right Front Facing Power | LRRF | - Left Rear, Right Front Facing Power | See pricing column for moisture barier upcharge. |
|  | RRFP - Right Rear Facing Power |  | - Lett Rear, Right Rear Facing Power |  |
|  | ©select Byrne Interinkevo System type. | LFLRRR | - eft Front, Left Rear, Right Rear Facing |  | modeds, a Product Moditication nequest is

required. Contact tustomer Service for details. Model
MCIIH6
S479 Model
Mcliche
MCOH46
S472 MCOH46
M424
MCIH66
MCOH66

$\$ 579$ | MCOH66 $\$ 479$ |
| :--- |
| MCIH96 |
| $\$ 58$ | MCIH96

MCOH96
$\$ 5951$

Hig-Back Lounge Seating


| HOW TO ORDER <br> Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | How to bulld a model number | LFFP | - Left front facing Power | LRRR - Left Rear, Right Rear Facing Power |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | - Left Rear Facing Power | RRRF - Right Rear, Right Front Facing Po |
|  | A Select basic model. | ${ }_{\text {R }}^{\text {RRFPP }}$ | - Right Front Facing Power - Right Rear Facing Power | LFLRRR - Left Front, Left Rear, Right Rear Facing Power |
|  | BSelect non-contrast or fabric contrast 1. Refer to ki.com/fabrics | ©Select Byrne Interinkelo System ty |  | LERFRR - Left Front, Right Front, Right Rear Facing Power |
|  |  | Select br | e inerink 0 System ty |  |
|  | ©select fabric contrast 2. Refer to ki. com/fabrics | DCJ | - Byrne Interink@QQ System jumper only; add $\$ 120$ | LFRFLRRR Rear Facing Power |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. |  | ( Select Byrne Interlink ${ }^{\circ}$ IQ System w/Mini - Tap ${ }^{\ominus}$ module quantity. M001 - One Module; add S392 |  | Wselect power module color |
|  | DSelect fabric contrast 3. Refer to ki.com/fabrics |  |  | MPB - Black power modut |
|  |  | MOD2 | - Two Modules; add \$783 | MPS - Silver power modid |
|  |  | MOD3 | - Three Modulss; add \$1175 | MPW -White power module |
|  | ©select power option. | M004 | Four Modules, add \$1566 |  |
|  | WP -With power | OSele |  | Refer to the Product Color Options page in this price list. |
|  | ©select power type. | LFFP | - Left front Facing Power | (1)Select brushed aluminum feet fin |
|  | DCP -Byme Interinkela System wMini-Tap® | LRFP | - Lett Rear Facing Power | Refer to the Product Color Options page in this price list. |
|  | module OR jumper (Interlinkelil infed to power | $\frac{\text { Refp }}{\text { RRPP }}$ | - Right front facing Power | ©select moisture barrier. |
|  | RPT - Mini-Tap@ power module W/3-prong plug; | LELR | - Left Front, Lett Rear Facing Power | MB - Moistur barrier |
|  |  | LFRF | - Lefff Front, Right front Facing Power | NMB |
|  | ©Select Mini-Tap® module w/3-prong plug location. | ${ }_{\text {LRRF }}$ | - Leftrt Rear, Right Front Facing Power | See pricing column tor moisture barrier upcharge. |



INFORMATION
The removable seat design of MyPlacatw High-
Back units allows tor ease of instalataion and dle
 nents. MyPlacem High-Back ofters UL recognized
power components and an ETL-Listed power
 s not a UL listed Office Furrishing.

## SPECIAL SERVICE

Special Carton Markin
With specially marked information N/C
Shipping
Ships partially assembled, FOB High Point, NC
27263, freight prenmid
Specifications and prices are subject to change
without prior notice.
without prior notice.

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l\|l} \text { Basic } \\ \text { Model } \end{array}$ | Non- <br> Cont <br> or <br> 年abric <br> Cont 1 | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { PWr } \\ & \text { Poc } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pw } \\ & \text { Type } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Mody } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Lor } \\ & \hline \text { Loc } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Power } \\ & \text { Color } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { wd } \\ \text { feet } \\ \text { Fin } \\ \hline \end{array} \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l} \text { Alum } \\ \text { Feet } \\ \text { Fin } \\ \hline \end{array}$ | $\begin{aligned} & \text { Moist } \\ & \text { Barr } \end{aligned}$ |
| concealed glides shown | Concealed Glides | MCIIH96/GLL/NC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - |  |  | $\square \square$ |
|  | Poly Feet | mCIH96/PrTMc | $\square$ | $\square$ | - | - | - | - | - | - |  |  | $\square$ |
|  | Wood Feet | MCIH96WFTTNC | $\square$ | $\square$ | - | - | - | - | - | $\square$ | $\square$ |  | $\square \square$ |
|  | Aluminum Feet | mCIIM96/AFT/NC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ |  | $\square$ | $\square \square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| I) (4) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MC196 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Inside Back, $90^{\circ}$ Curve, 60" High-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Non-contrast C.O.M = 10.5 yds <br> - Gangers included to gang to other |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $60^{\prime \prime}$ High-Back modelis. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back to side ganging (specify kit separately) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32" Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - units |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - If Byrne Interlink ${ }^{\otimes}$ Q Power is specified an additional iumper is a |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ified, an additional jumper is always included due to product size, impact |  |  |  |  |  |  |  |  |  |  |  |  |  |
| includead due to product iste, impact- |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Planiing Guide for more intormation. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Removable seat design, debris cleanout location, and painted wood base |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Overall Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - W $=76.5{ }^{\prime \prime} \mathrm{D}=266^{\prime \prime} \mathrm{H}=60^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{D}=18.5^{\prime \prime} \mathrm{H}=18{ }^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (4) | B | © | (1) | © | © | © | (1) | (1) | (1) | (1) | (1) |


| HOW TO ORDER | HOW TO BUILD a MODEL NUMBER | DSMOD - Byme Interink®®0 System w/Mini-Tap® module |  |
| :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number" <br> 3. Any special service required. | (A) Select basic model. | ©Select Byrne Interinkla System w/Mini-Tap ${ }^{\text {a }}$ Module quantity. | MPB - Black power module |
|  |  | M0D1-One Module; add \$480 | Silver power mod |
|  | BSelect non-contrast of fabric contrast 1 . | M0022 - Two Modules; add 5872 | White power module |
|  | Refere to ki.com/fabrics | M003 - Three Moduliss add \$ $\$ 1262$ | (J) Select wood feet finish. <br> Refer to the Product Color Options page in this price list. |
|  | ©select power option. | © Select Byme Interlink ${ }^{\circ}$ Q System w/Mini-Tap ${ }^{\ominus}$ module location(s). |  |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | NP - No power |  |  |
|  | WP -With power |  | WSelect brushed aluminum feet finish. Refer to the Product Color Options page in this price list. |
|  | ©select power type. | LRFP - Lett Rear Facing Power |  |
|  | DCP - Byme Interinkela System w/Mini-Tap@ module | RFFP - Right Front facing Power |  |
|  | OR jumper (Interlink®iQ Infeed to power Interlink®\|Q Systems ordered seperately) |  | (1)Select moisture barier. MB - Moisture barrier NMB - No moisture barier see pricing column for moisture barrier upcharge. |
|  | $\frac{\text { Ssstems ordered seperately }}{\text { RTT }}$ - Mini-Tap® power module w/3-prong plug; add | LERF - Left Front, Right Front Facing Power |  |
|  | \$304 | LFRR - Lett Front, Right Rear Facing Power |  |
|  |  | LRRF - Left Rear, Right Front Facing Power |  |
|  | © Select Mini-Tap® ${ }^{\text {m }}$ madule w/3-prong plug location. | LRRR - Lett Rear, Right Rear Facing Power |  |
|  | LFFP - Left front Facing Power | RRRF - Right Rear, Right Front Facing Power |  |
|  | LRFP - Left Rear Facing Power | LFLRRR - Left front, Lett Rear, Right Rear Facing Power |  |
|  |  | LerFLR - Left front, Right Front, Left Rear Facing Power |  |
|  | RRFP - Right Rear Facing Power | $\frac{\text { Lerfrre - Left front, Right Front, Right Rear Facing Power }}{\text { RLLRRR - Right front Lett Rear, }}$ |  |
|  | © Select Byme Interink ${ }^{\text {Q }}$ O System type. | LFRFLRRR - Left Front, Right Front, Left Rear, Right Rear Facing Power |  |



 MCIH66 $\$ 758$
MCOHO6
S59

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships partially assembled, FOB High Point, NC
27263, freight prepaid. Freight class 250.
Spectifications and prices are subject to change
without prior notice.

|  |  | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | Features | Basic <br> Model | Non- <br> or <br> Fabric Cont 1 | $\begin{aligned} & \text { Fab } \\ & \text { can } \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { Fab } \\ & \text { con } \\ & 3 \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { MT } \\ & \text { Pwr } \\ & \text { Loc } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Pype } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Ot } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwr } \\ & \text { Poc } \\ & \text { Loc } \end{aligned}$ | Power Color | $\begin{gathered} \text { wd } \\ \begin{array}{c} \text { feet } \\ \text { Fin } \end{array} \end{gathered}$ | $\begin{array}{\|l} \text { Alum } \\ \text { Feet } \\ \text { Fin } \end{array}$ | Moist Barr |
| concealed glides shown | Concealed Glides | MCIH96/GLLFC | $\square$ | $\square$ | $\square$ | - | - | $\square \square$ | - | $\square \square$ | $\square$ | - |  |  | $\square \square$ |
|  | Poly Feet | мCIH96/PFT/FC | $\square$ | $\square$ | - | - | - | $\square$ | - | - | - | - |  |  | $\square \square$ |
|  | Wood Feet | mCIH96/WFT/FG | - | - | - | - | - | $\square$ | - | - | - | - | $\square$ |  | $\square$ |
| ( | Aluminum Feet | мCIH96/AFT/FC | $\square$ | $\square \square$ | - | $\square \square$ | $\square$ | $\square$ | - | $\square \square$ | $\square$ | $\square$ |  | $\square \square$ | $\square \square$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $1 \text { (4) }$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| MC196 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Inside Back, $90^{\circ} \mathrm{Curve}$, 60" High-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $1=$ Base (Contrast 1 ) C.0.M $=2.5 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $2=$ Seat (Contrast 2) C.0.M. $=1.5 \mathrm{y} \mathrm{y}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - 3 = Back (Contrast 3) C.0.M. $=7.5 \mathrm{yd}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 60" High-Back models. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Ganging to backless units or High- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Back back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Does not gang with 32" Low-Back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Cannot be retroftited to $48^{\prime \prime}$ model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - ified, an additional umper is always |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| included due to product size, impact- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ing total count for one-infeed. See |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Planning Guide for more information. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - All base models have foot leveling |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| out location, and painted wood base to protect against liquids. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - ${ }^{\text {to protectal taganst }}$ Ovimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - W=76.5" $\mathrm{D}=26 \mathrm{c}^{\prime \prime} \mathrm{H}=60^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seat Dimensions: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\mathrm{D}=18.5^{\text {s }} \mathrm{H}=18^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Price is based off of highest grade |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| base or back fabric. Exclude seat |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fabric when selecting highest grade contrasting fabric. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ( 4 | B | © | (1) | © | © | © | (1) | (1) | 0 | * | (1) | (1) | (1) |

## HOW TO ORDER

Indicate the following information on order form: Quantity of each item.
Model number, including options. See "How To Build a Model Number'.' Any special service required.
Note: - The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that $n$ n
choice is required. - Alpha--numeric characters in place of $\square$
indicate that
able.

HOW TO BUILD A MODEL NUMBER
A Select basic model.
B Select non-contrast or fabric contrast 1 .
$\Theta_{\substack{\text { Select fabric contrast } 2 . \\ \text { Refer to to ki. com/fabrics }}}^{\text {St }}$
(1) Select t fabric contrast 3 .
Refere to to ci.comfiabrics

©select power type OR - Byrne Interinkelo System w/Mini-Tap® mod
 RPP
$\$ 304$
$\underset{\text { © }}{\text { Select Minin }}$ LTap ${ }^{\circledR}$ module w/-prong plug location.

© Select Byrne Interinkela System type.
DCJ

- Byrne Interinkeßo System jumper only; add SST7
DSMOD - Bynne Interinke®l System w/Mini-Tap® module



Select Byrne Interinkelo System w/Mini-Tap ${ }^{\otimes}$ module


##  <br>   $\stackrel{\text { Power }}{\text { RFLRRR - Right F Font, Lett Rear, Right Rear Facing }}$ $\xlongequal{\text { Power }} \begin{aligned} & \text { LFRFLRRR } \\ & \text { Right Rear Facing Power }\end{aligned}$ - Leff Front, Right Front, Lett Rear, <br> hgh reaf facng

 | MPB | - Back power module |
| :--- | :--- |
| MPS | -Sive rower module |
| MPW | -White powere module |

(1) Select wood feet finish.
Refer to the Product

Compliance to TB133 Fire Safety Code For California Technical Bulletin 133 compliant
models, a Product Modification Request is required. Contact Customer Service for details.
 MCOHA6 $\$ 424$
MCIH66
M
MOH6
$\$ 5799$


INFORMATION
The removabale seat desigig of MyPlacerw High-
Back units allows tor ease of instalation and cle out, as well as inspection of felectricial compo-

 system (Byrne Interink ${ }^{\text {alo }}$ ). Mypl.
is not a uL listed Office Furnishing.

SPECIAL SERVICES
Special Carton Marking
Shipping Ships parially assembled, FOB High Point, NC
27263, rreight prenaid. Spectifications and prices are subject to change
without prior notice.


## HOW TO ORDER

Indicate the following information on order form: . Ouantity of each item, Mong options. See "How To Build a Model Number"
Any special service required

Note: - The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required.

Alpha--numeric characaters in place oft $\square$
indicate that no other alternatives are avail
able

HOW TO BULLD A MODEL NUMBER
(4) Select basic model.

BSelect non-contrast or fabric contrast 1 .
Refer to ki. com/fabrics

© Select Byrne Interinkela System type.

©select Byrne Interinkena System w/Mini-Tape

©Select Bymn Interink ${ }^{2}$ OQ System w/Min-Tapo
$\underset{\text { modul }}{\boldsymbol{G} \text { Se }}$

## LFLRRR - Left F Font, Leff Rear, Right Rear Faing Power LERFLR - - Left Foont, , ight Front, Lett Rear Facing Power   $\underset{-}{\text { RFLRRR - }}$ - Right Front, Lett Rear, Right Rear Facing Power

(Select power module c
$\begin{array}{ll}\text { MPB } & \text { - Black power module } \\ \text { MPS } & \text {-Siver power mode }\end{array}$
(1) Select wood feet finis

Sefer to to Pe Product Color Options page in this price list.
Select brushed aluminum feet finish
Refer to the Product Color Options
Color Options page in this price list.
Select moisture barier.
MB
M
-Moisture bar

 powe components and an ETL-Listed power
system (Byrne interinke ( O ). Myplacem" Lounge IS not a ULL listed oftice Furnishing

Speciar Carton Marking
With specially marked information N/C
Shipping Ships partially assembled, FOB High Point, NC
27263, rreight prepaid. Freight class 250 . Specifications and prices are subject to change
without prior notice.

|  | Features | MODEL NUMBER |  |  |  |  |  |  |  |  |  |  |  |  |  | Approx Packaged Weight | Grade с．о．м． |  | Grade |  | $\begin{aligned} & \text { Grade } \\ & { }_{0} \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { E\&. } \\ & \text { C.O.L. } \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & F \end{aligned}$ |  | $\begin{aligned} & \text { Grade } \\ & \text { G } \end{aligned}$ |  | $\underset{H}{\text { Grade }}$ |  | ${ }_{1}$ Grade |  | $\mathrm{J}_{\mathrm{J}} \mathrm{ade}$ |  | ${ }_{k}^{\text {Grade }}$ |  |  | Grade <br> L Leather |  | Grade <br> M Leather |  | Moisture <br> Barrier <br> add to list <br> price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Basic | Non－ <br> Cont <br> or <br> or <br> Fabric <br> Cont 1 | $\begin{aligned} & \text { Fab } \\ & \text { con } \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Fab } \\ & \text { Con } \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Pwr } \\ & \text { Opt } \end{aligned}$ | Pwr Type | $\begin{aligned} & \text { MT } \\ & \text { Mwr } \\ & \text { Pwo } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \begin{array}{l} \text { pwr } \\ \text { Type } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Mod } \\ & \text { Mody } \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Pwor } \\ & \text { Por } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Pover } \\ & \text { Color } \end{aligned}$ | $\begin{aligned} & \text { Wd } \\ & \text { Feit } \\ & \text { FFin } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { Aum } \\ \text { Feet } \\ \text { Fin } \end{array}$ | Moist Barr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Concealed Glides | MCOH96／CGLFC | $\square \square$ | ロロ | $\square$ | व0 | －$\square$ | － | व0 | पロ | व0 | 미 |  |  | 믐 | $210.0 \%$ | s | 3607 |  |  | s | 4006 | s | 4112 | \＄ | 4237 | \＄ | 4322 | \＄ | 4489 | \＄ | 4658 | \＄ | 4896 | s | 5288 | s | 570 |  |  | 6129 | \＄ | 6969 | s | 281 |
| concealed glides shown | Poly Feet | мсон96／PT／／FC | － | － | － | ם | ם | － | － | － | － | － |  |  | － | 210．0\％ |  | 3607 |  | 4006 |  | 4112 |  | 4237 |  | 4322 |  | 4489 |  | 4658 |  | 4896 |  | 5288 |  | 570 |  |  | 6129 |  | 6969 |  | 281 |
| $\square$（t） | Wood Feet | McOH96 WFT／FC | $\square$ | $\square$ | － | － | － | － | $\square$ | － | ㅁ | $\square$ | $\square$ |  | $\square$ | $21.0 \%$ |  | 3731 |  | 4130 |  | 4236 |  | 4362 |  | 4446 |  | 4 |  | 3 |  | 1 |  | 5413 |  | 583 |  |  | 6253 |  | 7093 |  | 281 |
| （1） | Aluminum Feet | MCOH96／AFT／FC | $\square$ | $\square$ | $\square$ | $\square \square$ | $\square \square$ | － | $\square \square$ | － | $\square$ | $\square$ |  | $\square \square$ | $\square$ | 210．0\％ |  | 3731 |  | 4130 |  | 4236 |  | 4362 |  | 4446 |  | 4614 |  | 4782 |  | 5021 |  | 5413 |  | 583 |  |  | 6253 |  | 7093 |  | 281 |
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| мсо96 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Outside Back，90＊Curve，60＂High－ Back－Contrast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 1=\text { Base (Contrast 1) C.O.M. }=2.5 \mathrm{yd} \\ & 2=\text { Seat (Contrast 2) C.O.M. }=1.75 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| － $3=$ Back（Contrast 3）C．O．M．$=4.5 \mathrm{yd}$ <br> －Gangers included to gang to other 60＂high－back models． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| separately） <br> －Does not gang with 32 ＂low－back |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Cannot be retroffited to 48 ＂model |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| －If Byrne Interlink ${ }^{\otimes} \mid \mathrm{Q}$ Power is spec－ ified，an additional jumper is always |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| included due to product size，impact－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Removable seat design，debris clean－ out location，and painted wood base to protect against tiquids． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| －Overall Dimensions： <br> －W＝76．5＂$D=26$＂ $\mathrm{H}=60$＂ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Seat Dimensions： <br> D＝18．5＂H＝18＂ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  base or back fabric．Exclude seat fabric when selecting highest grade contrasting fabric． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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## HOW TO ORDER

Indicate the following information on order form：
1．auantity of each item．
． Modell number，includding options．See＂How To Build a Model Number＂
Any ppecial service required．
Note：$\cdot$ The $\square$ indicates that a choice is required． －The absence of the $\square$ indicates that no
choice is required．
－Alpha－numeric characters in place of $\square$
indicate that no tother alternatives are avail－
able．

HOW TO BUILD A MODEL NUMBER
A Select basic model．
BSelect non－contrasto of fabric contrast 1 ．
©select fabric
$\boldsymbol{O}_{\substack{\text { Select tabric contrast } 2 . \\ \text { Refer to to ki．com／fabrics }}}^{\text {．}}$
（Desecect fabric contrast 3.
Refere to ki．comf／abrics
©select power option． $\begin{array}{ll}\text { NP } & \text {－No power } \\ \text { WP } & \text {－With power }\end{array}$

| ESelect power type |
| :---: |
| DCP |
| D．Byrn | OCP－Byrne Interinkela System wimini－Tap＠ ${ }^{\text {In }}$




## $\begin{array}{ll}\text { LRFP } & \text {－Lett Rear Facing Power } \\ \text { LFFPP } \\ \text { RRFP } & \text {－Right Front Facain Power } \\ \text { Right Rear Facing Power }\end{array}$

 DCJ
－Byrne InterininkelQ System jumper only；add
ST17
DSMOD－Bynne InterinkelO System wMMini－Tap® module


OSelect Byrne Interinke ${ }^{\oplus}$ IQ System w／Mini－Tap ${ }^{\oplus}$ module

（J）Select Byrne Interinkelo System w／Mini－Tap® module


## LRRR －Lett Rear，Right Rear Facing Power RRRF －Right Rear，Right Front Facing Power <br>  


（1）Select wood feet finish．
Refere to to te Product Col
（1）Select brushed aluminum feet finish
Refer tot the Product $C$ color Ottions
（1）Select moisture barier．
$\begin{array}{ll}\text { MB } & - \text { Moisture barrier } \\ \text { NMB } & - \text { No moisture barit }\end{array}$
See pricing column for moisture barrier upcharge．

Compliance to TB133 Fire Safety Code INFORMATION


MCIH66
MCOH6
MCIT3
MCIH96
$\$ 758$


| INFFRMAAION |
| :--- |
| The removale |

The removable sear design of MyPlactu High－
Back units allows tor ease of instalation and dle




SPECIAL SERVICES
Special Carton Marking
With specially marked information N／C
Shipping
Ships partially assembled，FOB High Point，NC
27263，rreight prepaid．Freight class 250．
Specifications and drices are subject to change
without prior notice．



## How to order

Indicate the following information on order form:

1. auantity of each item.
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Build a Mode Number" Build a Model Number"
Any ppecial service required.
Note: $\cdot T$ The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no
choice is required.

- Alpha-numeric characters in place of $\square$
indicate that no other alternatives are avail
adle.

HOW TO BUILD A MODEL NUMBER
A Select basic model.
B Select non-contrast or fabric contrast 1 .
Referto ki.com/fabrics
©select wood feet finish.
Refert tothe Product Color Options page in this
price list. (Dselect laminate top color.
Refere to the Product Color Options page in this pice list.
© Select top edge color
Refer to to the Product
Select top edge color.
Refer to the Prod Product Color Options page in this
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price list.

Compliance to TB133 Fire Satety Code
Fordels, a Product Modification Recuust is models, a Product Modification Request is
required. Contact Iustomer Sevicice for detais.

SPECIAL SERVICE
Special Carton Marking
With specially marked information N/C
Shipping
Ships assembled, FOB High Point, NC 27263,
feightit repaidi. Freight
Specifications and prices are subject to change
without prior notici.


| How to ORDER | how to buld a model number |
| :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | (1) Seect tasis model |
| Note: • The $\square$ indicates that a choice is required. - The absence of the $\square$ indicates that no choice is required. <br> indicate that no able. |  |




Special services
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Ships assembled, FOB High Point, NC 27263,
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rright repaid. Freight class 250 .
Specifications and prices are subject to change
without prior notice.

C-Table"
General Information and Technical Specifications


## Tabletop

Tabletops are 18 " diameter and consist of $3 / 4$ "thick high-density 45 lb particleboard core with a .03 " thick high-pressure laminate top and a $.028^{\prime \prime}$ thick phenolic backer (bottom). The table edge is 2 mm polypropylene (73P) and is available in a variety of colors. See KI Color Addendum for laminate and edge finish options.

## Base Frame

The table base frame is constructed of welded steel. The spider plate is 14 -gauge, base is $3 / 8$ " thick and the vertical post is $11 / 2^{\prime \prime}$ diameter by $.083^{\prime \prime}$ thick wall. The base frame is finished in electrostatically applied hybrid powdercoating. The coating is then fused and cured in a baking oven to form a smooth, continuous finish that is chemical-resistant, hard, tough and mar-resistant. Powder-coated paint is available in all standard KI paint colors except for chrome. See KI Color Addendum for complete options.

## Glides

Six I" diameter self-adhesive white polyurethane glides are recessed into machined pockets within the steel base.

## Table Assembly

Tabletops are attached to the base frame using seven \# $12 \times 3 / 4$ " Phillips truss head screws. Tables are shipped completely assembled with a packaged weight of 23 lbs . Assembled tables without packaging weigh $171 / 2$ " lbs.

## DIMENSIONS



## STATEMENT OF LINE



CTBL


|  | C-Table Max Small Rectangle Top (26" Fixed height or 29" Fixed height) | C-Table Max Large Rectangle Top ( 26 " Fixed height or 29" Fixed height) | C-Table Max - <br> Small Rectangle with Curve Top (26" Fixed height or 29" Fixed height) | C-Table Max - <br> Large Rectangle with Curve Top (26" Fixed height or 29" Fixed height) |  | C-Table Max Small Rectangle Top (25" - 30" Adjustable Height) |  | Small Rectangle with Curve Top (25" - 30" Adjustable Height) | C-Table Max - <br> Large Rectangle with Curve Top (25" - 30" Adjustable Height) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimensions |  |  |  |  | Dimensions |  |  |  |  |
| Base diameter | 19-34" | 19-3/4" | 19-3/4" | 19-3/4" | Base diameter | 19-34" | 19-3/4" | 19-34" | 19-3/4" |
| Base depth | $16-3 / 8{ }^{\prime \prime}$ | $16.3 / 8{ }^{\prime \prime}$ | $16-3 / 88^{\prime \prime}$ | 16-318" | Base depth | $16-388^{\prime \prime}$ | $16-3 / 8{ }^{\prime \prime}$ | $16-3 / 8{ }^{\prime \prime}$ | 16-3/8" |
| Tabletop width | $26^{\prime \prime}$ | $30^{\prime \prime}$ | $26^{\prime \prime}$ | $30^{\prime \prime}$ | Taleltop width | $26^{\prime \prime}$ | $30^{\prime \prime}$ | $26^{\prime \prime}$ | 30" |
| Tabletop depth | $20^{\prime \prime}$ | $24^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | Tabletop width | $20^{\prime \prime}$ | $24^{4}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ |
| Overall height | $26^{\prime \prime} / 29^{\prime \prime}$ | $26^{\prime \prime} / 29^{\prime \prime}$ | $26^{\prime \prime} / 29^{\prime \prime}$ | $26^{\prime \prime} / 29^{\prime \prime}$ | Overall height | $25^{\prime \prime}-30^{\prime \prime}$ | $25^{\prime \prime}-30^{\prime \prime}$ | $25^{\prime \prime} \cdot 30^{\prime \prime}$ | $25^{\prime \prime} \cdot 30^{\prime \prime}$ |


|  |  |  |  |  |  |  |  |  | C-Table Max Oddquad Top (25" - 30" Adjustable Height) | C-Table Max Triangle Top (25" - 30" Adjustable Height | C-Table Max Square Top (25" - 30" Adjustable Height) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | C-Table Max Round Top (26" Fixed height or 29" Fixed height) | C-Table Max - <br> Round with Curved Top ( 26 " Fixed height or 29" Fixed height) | C-Table Max OddQuad Top (26" Fixed height or 29" Fixed height) | C-Table Max Triangle Top (26" Fixed height or 29" Fixed height) | C-Table Max Square Top (26" Fixed height or 29" Fixed height) |  | C-Table Max Round Top (25" - 30" Adjustable Height) | C-Table Max Round with Curve Top (25" - 30" Adjustable Height) |  |  |  |
| Dimensions |  |  |  |  |  | Dimensions |  |  |  |  |  |
| Base diameter | 19-3/4" | 19-3/4" | 19-3/4" | 19-34" | 19-34" | Base diameter | $19-34^{\prime \prime}$ | $19-3 /{ }^{\prime \prime}$ | $19-34^{\prime \prime}$ | $19-34^{\prime \prime}$ | $19-34^{\prime \prime}$ |
| Base depth | $16-3 / 88^{\prime \prime}$ | 16-3/8" | $16-3 / 8{ }^{\prime \prime}$ | $16-3 / 8{ }^{\prime \prime}$ | 16-318" | Base depth | $16-388^{\prime \prime}$ | $16-3 / 8{ }^{\prime \prime}$ | $16-388^{\prime \prime}$ | $16-388^{\prime \prime}$ | $16-388^{\prime \prime}$ |
| Tabletop diameter | $24^{\prime \prime}$ | $24^{4}$ |  |  |  | Tabletop diameter | $24{ }^{\prime \prime}$ | $24^{\prime \prime}$ | $16-318$ | $16-3 / 8$ | 16-3/8 |
| Tabletop width |  |  | $35-25^{\prime \prime}$ | $32^{\prime \prime}$ | $26^{\prime \prime}$ | Tabletop width |  |  | 35-2/5" | $32^{\prime \prime}$ | $26^{\prime \prime}$ |
| Tabletop depth |  | $19-4 / 5^{\prime \prime}$ | $22-1 / 10^{\prime \prime}$ | $28-25{ }^{\prime \prime}$ | $26^{\prime \prime}$ | Tabletop depth |  | $19-4 / 5^{\prime \prime}$ | $22.1 / 10^{\prime \prime}$ | $28-2 / 5{ }^{\prime \prime}$ | $26^{\prime \prime}$ |
| Overall height | $26^{\prime \prime} / 29^{\prime \prime}$ | $26^{\prime \prime} / 29^{\prime \prime}$ | $26^{\prime \prime} / 29^{\prime \prime}$ | $26^{\prime \prime} / 29^{\prime \prime}$ | $26^{\prime \prime} / 29^{\prime \prime}$ | Overall height | $25^{\prime \prime}-30^{\prime \prime}$ | $25^{\prime \prime}-30^{\prime \prime}$ | $25^{\prime \prime}-30^{\prime \prime}$ | $25^{\prime \prime}-30^{\prime \prime}$ | $25^{\prime \prime} \cdot 30^{\prime \prime}$ |

## TECHNICAL SPECIFICATIONS

## Fixed-Height Table - Dual-Post Cantilever

The fixed-height table is offered in 26 " or 29 " tabletop heights. The base frame is constructed of welded I $1 / 2$ " diameter, 16 -gauge steel tubing with a top mounting plate of 7 -gauge (. I79" thick) steel and a ${ }^{3} / 8^{\prime \prime}(10 \mathrm{~mm})$ thick C -shaped steel base. A $1 / 2^{\prime \prime}$ diameter welded steel cross brace member stabilizes the entire frame

## Adjustable-Height Table - Dual-Post Cantilever

The adjustable-height table raises and lowers in I" locking increments, between 25 " and 30 " overall table height. Adjustability is controlled by a lever assembly that protrudes from the base, underneath the tabletop. When compressed, the lever assembly unlocks the upper frame weldment from the lower frame weldment, allowing height adjustment that is assisted by a pneumatic cylinder enclosed within one of the vertical leg tubes. When the tabletop is positioned at the desired height, the lever can be released, and the bottom of the lever assembly locks into one of six height positioning holes in one of the lower leg tubes. Delrin bushings are installed between the tubes of the upper and lower frames, allowing for smooth adjustment. The outer portion of the lever assembly ships loose and is secured to the inner portion of the lever with a hex jam nut during assembly of the table units.

The upper frame of the adjustable-height table is constructed with two $11 / 4^{\prime \prime}$ diameter, 14 -gauge stee tubes and a 7 -gauge (. 179 "thick) steel mounting plate, all welded together. The lower frame of the adjustable-height table is constructed with two I'/2" diameter, I6-gauge steel tubes, a 7 -gauge (. 179") steel mounting plate, and a ${ }^{3} / \mathrm{s}^{\prime \prime}(10 \mathrm{~mm})$ thick C-shaped steel base, all welded together. The height adjustment lever is $5 / 16^{\prime \prime}$ " diameter welded steel. A $1 / 2^{\prime \prime}$ diameter welded steel cross brace member stabilizes the entire frame

## Base Finish

Base frames are powder-coat painted, and may be specified in all standard KI colors. Chrome-plated finish is not available. See KI Color Addendum for color options offered.

## Table Surfaces

Table surfaces are $3 / 4$ " thick high-density 45 lb particle board core with .03 " thick high pressure laminate and $.028^{\prime \prime}$ thick phenolic backer (bottom). The table edge is 2 mm polypropylene (73P) and is available in a variety of colors. See KI Color Addendum for laminate and edge finish options.

## Glides

Seven I" diameter self-adhesive white polyurethane glides are recessed into machined pockets within the steel base.

## Table Assembly

The tabletop is secured to the base using seven \#| $2 \times 3 / 4$ " Phillips truss head screws. All tabletops are shipped separately from bases.


Round Table
CMDGB24 (26" Fixed-Height) CMDAB24 (29" Fixed-Height) CMDEB24 (Adjustable-Height)


24 " $\times 30$ " Rectangular Table CMDGA2430 (26" Fixed-Height) CMDAA2430 (29" Fixed-Height) CMDEA2430 (Adjustable-Height)


Square Table CMDGC26 (26" Fixed-Height) CMDAC26 (29" Fixed-Height) CMDEC26 (Adjustable-Height)


Round Table with Comfort Curve CMDGP24 (26" Fixed-Height) CMDAP24 (29" Fixed-Height) CMDEP24 (Adjustable-Height)


20 " $\times 26$ " Rectangular Table with Comfort Curve CMDGN2026 (26" Fixed-Height) CMDAN2026 (29" Fixed-Height) CMDEN2026 (Adjustable-Height)


Triangle Table CMDGK32 (26" Fixed-Height) CMDAK32 (29" Fixed-Height) CMDEK32 (Adjustable-Height)


20" x 26" Rectangular Table CMDGA2026 (26" Fixed-Height) CMDAA2026 (29" Fixed-Height) CMDEA2026 (Adjustable-Height)

$24^{\prime \prime} \times 30^{\prime \prime}$ Rectangular Table with Comfort Curve CMDGN2430 (26" Fixed-Height) CMDAN2430 (29" Fixed-Height) CMDEN2430 (Adjustable-Height)


Oddquad Table CMDGZ36 (26" Fixed-Height) CMDAZ36 (29" Fixed-Height) CMDEZ36 (Adjustable-Height)

Technical Specifications
C-Table"
Technical Specifications

## C-Table Max - Tabletop



Round Table CMDGB24 (26" Fixed-Height) CMDEB24 (Adijustable-Height)

$24^{\prime \prime} \times 30^{\prime \prime}$ Rectangular Table CMDGA2430 (26" Fixed-Height)
CMDAA2430 (29" Fixed-Height) CMDAA2430 (29" Fixed-Height)
CMDEA2430 (Adjustable-Height)



Round Table with Comfort Curve CMDGP24 (26" Fixed-Height) CMDAP24 (29" Fixed-Height)
CMDEP24 (Adiustable-Height)
 CMDGN2026 (26" Fixed-Height)
CMDAN2026 (29" Fixed-Height) CMDAN2026 (299" Fixed-H-Hight)
CMDEN2026 (Adjustable-Height)

(bottom view)

## C-Table Max - 26" Fixed-Height Table



C-Table Max - 29" Fixed-Height Table



C-Table Max - Adjustable-Height Table


## $\bar{C}$-Table ${ }^{m "}$ and C -Table ${ }^{m " M}$ Max

| Surface Finish - Laminate |  | Edge Style for 73P Edge |  | Base Finish |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Belair | LBQ | Belair | EBQ | Black | BL |
| Biltmore Cherry | LBT | Biltmore Cherry | EBT | Blue Grey | GR |
| Black | Lвк | Black | EBL | Bronze Metallic | zM |
| Brighton Walnut | LBW | Blue Grey | EGR | Cayene | CY |
| Canyon Zephyr | LCA | Brighton Walnut | EBW | Champagne Metallic | cm |
| Castle Oak | LCO | Castle Oak | ECO | Cool Grey | cG |
| Casual Linen | LCU | Cayene | ECY | Cottonwood | co |
| Cherry Storm | LCX | Cherry Storm | ECX | Earthen Clay | Ey |
| Classic Linen | LCI | Cocobala | ECC | Espresso Metallic | EX |
| Cloud Zephy | LCL | Cool Grey | ECG | Everglade Shade | ev |
| Cocobala | LCC | Earthen Clay | EEY | Flannel | fn |
| Crisp Linen | LRI | Everglade Shade | EEV | Glit Metallic | Gz |
| Desert Zephyr | LDZ | Flannel | EfN | Hazy Jade | HJ |
| Dove Grey | LDG | Florence Walnut | EFC | Honey Bee | HY |
| Fired Steel | LIL | Friston Ash | EFH | Light Tone | LG |
| Flax Linen | LXF | Frosty White | Efw | Mardi Gras | MG |
| Florence Walnut | LFC | Hazy Jade | EHJ | Misty Brown | mY |
| Forged Steel | LOL | Honey Bee | EHY | Nemo | NE |
| Friston Ash | LFH | Italian Silver Ash | Eit | Nordic | ND |
| Frosty White | LFW | Kensington Maple | EKM | Poppy Red | PR |
| Graphite Nebula | LGN | Light Tone | ELG | Purple Haze | PH |
| Grey | LGE | Mardi Gras | Emg | Rubber Ducky | RK |
| High Rise | LHE | Misty Brown | EMY | Sand | SA |
| Hollyberry | LHY | Monticello Maple | емт | Sky Bue | sk |
| Irish Linen | LІн | Muttiplex | Emb | Staright Siver Metalic | sx |
| Island | LID | Nemo | ENE | Surf's Up | SP |
| Itaian Silver Ash | LIT | Nordic | End | Twilight Shadow | Ti |
| Kensington Maple | LKM | Poppy Red | EPR | Ultra Blue | UB |
| Lapis Blue | LLB | Purple Haze | EPH | Warm Grey | wg |
| Markerboard White | Lмк | River Cherry | ERY | Zesty Lime | zL |
| Misted Zephyr | LMR | Rubber Ducky | ERK |  |  |
| Monticello Maple | Lmт | Sand | ESA |  |  |
| Nickel Evolv | LNV | Sky Blue | ESK |  |  |
| North Sea | LNA | Stering Ash | EAZ |  |  |
| Ocean | Lon | Surf's Up | ESP |  |  |
| Pearl Bisque | LPB | Twilight Shadow | Eт |  |  |
| Pearl Silver | LPS | Ultra Blue | EUB |  |  |
| Pressed Linen | LPR | Warm Grey | EwG |  |  |
| River Cherry | LRY | Windsor Mahogany | Ewy |  |  |
| Rugged Linen | LRG | zesty Lime | EzL |  |  |
| Satin Stainless | LSS |  |  |  |  |
| Shadow Zephyr | LSR |  |  |  |  |
| Silicon evolv | LSV |  |  |  |  |
| Stering Ash | Laz |  |  |  |  |
| Tailored Linen | LTL |  |  |  |  |
| Titanium evolv | LTV |  |  |  |  |
| White Nebula | LWL |  |  |  |  |
| White Sand | LWN |  |  |  |  |
| Windsor Mahogany | Lwy |  |  |  |  |



| HOW TO ORDER | How to build a model number |
| :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | (Aselect basic model. |
|  | BSelect edge style. |
|  | $73 \mathrm{P} \quad-3 / 44^{\circ} 73 \mathrm{Pedge}$ |
|  | ©select edge color. |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in this price list. |
|  | ©Select surface finish. |
|  | Refer to the Product Color Options page in this price list. |
|  | ©select base finish. Refer to the Product Color Options page in this price list. |

## FINISH INFORMATION

ADDITIONAL LAMINATE OFFERING
 are available witht tho weers extended leadime.
To specify additional laminates nse these des To specify additional laminates, ses these designa-
tors ofolowed by the supplier's color/pattern code:
Formica - LF/supplier's color pattern code

Nevamar-LN/suppilier's color pattern code
Wilsonatt - LW/suppliers color pattern code
$\mathrm{K} \mid \mathrm{s}$ standard finish is the supplier's recommended
finish ford that color'pattern finish for that color/pattern. Note: Nonstandard laminates from these suppliers


With specia
Ships assembled, $F$ FOB Bonduel, WI 54107
reight prepaid. Freight class 125.
Specifications and prices are subject to change
without rior notice.



| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number". <br> 3. Any special service required. | A Select basic model. |
|  | BSelect edge style. <br> 73P $-34^{7} 73$ P edge |
|  | ©select edge color. |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in price list. |
|  | (DSelect surface finish. |
|  | Refer to the Product Color Options page in this price list. |
|  | ©select base finish. Refer to the Product Color Options page in this price list |

## FINISH INFORMATION

ADDITIONAL LAMINATE OFFERING Additional laminates, beyond K l standard offering,
are available with are avialable with two weeks extended leadtim
To specifiy additional laminates. use thesed des in To speciry adoditional amininates, use these designa
tors tollowed by the suppieies colorprpattern code:
Formica - LF/suppliers color pattern code Formica - LFs/suppier's color pataern code
Nevamar- L/Nsupplie's color patern code Nivamar-LN/suppierers color patertrn code

K 'rs standard finish is the su
finish for that color/patern.
finish tor that color| paterert. sppier's recommended
Note: Nonstandard laminates tron thes Note: Nonstandard laminates from these suppliers
(example: textured laminatess), reauire an up. (example: textured laminates), require an ul.
charge and additional leadime. Contact $K l$
special services
Special Carton Marking
With specially marked information N/C
Shipping
Ships knocked down, FOB Bonduel, WI 54107 ,
herad. freigh class 12.
Specifications and drices are subject to change
without prior notice.


| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | (A)Select basic model. |
|  | BSelect edge style. |
|  | $73 \mathrm{P}-3 / 44^{\circ} 73 \mathrm{Pedge}$ |
|  | ©select edge color. |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in th price list. |
|  | (DSelect surface finish. |
|  | Refer to the Product Color Options page in th price list. |
|  | ©select base finish. Refer to the Product Color Options page in this price list. |




| HOW TO ORDER | HOW TO BUILD A MODEL Number |
| :---: | :---: |
| Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number". <br> 3. Any special service required. | (A) Select basic model. |
|  | BSelect edge styl. |
|  | $73 \mathrm{P}-34^{\circ} 73 \mathrm{P}$ edge |
|  | © Select edge color. |
| Note: - The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refere to the Product Color Options page in this price list. |
|  | ©Select surface finish. |
|  | Refer to the Product Color Options page in this price list. |
|  | © Select base finish. Refer to the Product Color Options page in this price list. |

## FINISH INFORMATION

adoitional laminate offering Additional laminates, beyond K I standard offering,
are available with two weeks extended leadtime.
 To specify additional laminates, use these designa-
tors oollowed by the suppier's colorppattern oode:
Formica - LF/supplier's color pattern code

Nevamar- -L/supppiers color paterter cooe
Kis standarad finish is the supplier's recommended
finish finish for that color/pateren.
Note: Nonstandard laminates Note: Nonstandard laminiates from theses suppliers (example: textured laminates), require an up.
charge and additional leadtime. Contact $k$ K.

SPECIAL SERVICE
Special Carton Marking
With specially marked information NC
Shipping
Ships knocked down, FOB Bonduel, WI 54107,

Specifications and prices are subject to change
without prior notice.


| HOW TO ORDER | How to bulld a model number |
| :---: | :---: |
| Indicate the following information on order form <br> 1. Quantity of each item. <br> . Model number, including options. See "How To <br> Build a Model Number". <br> 3. Any special service required. | A Select basic model. |
|  | Bselect edge style. |
|  | ${ }^{73 P}$ P $-3 / 44^{\circ} 73 \mathrm{Pedge}$ |
|  | ©select edge color. |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Refer to the Product Color Options page in this price list. |
|  | (Dselect surface finish. |
|  | Refer to the Product Color Options page in this price list. |
|  | ©select base finish. Refer to the Product Color Options page in this lice list |





## HOW TO ORDER

Indicate the following information on order form:
Ouantity
of each iten 2. Muntity y each item.
Model number including options. See "How To
Buid a Model Iumber") Build a Model Number'"
Any special sevicice required.
Note: $\bullet$ The $\square$ indicates that a choice is required.

- The absence of the $\square$ indicates that no
choice is required.
- Alphanumureric characteres in place of $\square$
indicate that no other aternatives are avail-
able.
©select edge color
Refert to the Product Color Options page in this picil.
(DSelect surface finish.
Refere to the Product Color Options page in this price list.
© Select base finish.
Refer to the Product Color Options page in this price list.

K's standard finish is the suppliers's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured daminatess), require an up-
charge and additional leadime. Contact Kl.

PRODUCT SPECIFICATIONS
Athens ${ }^{\circledR}$ Table

## TECHNICAL SPECIFICATIONS

## Table Bases

Tapered Base (ATH3)
Tapered round pedestal base is . $077^{\prime \prime}$ thick steel. Tapered base is $26^{\prime \prime}$ in diameter for $36^{\prime \prime}$ square and 42 "Round tops only. Tapered base is 22 " diameter for all other top sizes. 3 " diameter column is
constructed of 14 -gauge steel. Table mounting plate is 7 -gauge steel, and attaches to the undersid Constructed of 14 -gauge steel. Table mounting plate is 7 -gauye steel, and attaches to the undersid
of the worksurface using eight $\# 12$ Phillips pan head screws. Adjustable glides are I" diameter,
nickel plated with $5 / 6$ " stems. No tools are required for glide adjustment.
Disc Base (ATH4)
Flat round pedestal base is .07 " thick steel cover over a ${ }^{1} / 4$ "thick steel plate. Base is 20 " diameter
for all $244^{\text {and }} 30$ " round table units and for all 24 " sauare table units B Base is 24 " disoter for all for all $24^{4 \prime}$ and $30^{\prime \prime}$ round table units and for all $24^{4}$ square table units. Base is 24 " diameter for all
$36^{\prime \prime}$ round table units, for $42^{\prime \prime}$ round table units at $29^{\circ} O T H$ (overall table height), and for all $30^{\prime \prime}$ $36^{\prime \prime}$ "round table units, for $42^{\prime \prime}$ round table units at $29^{\prime \prime}$ OTH (overall table height), and for all $30^{\prime \prime}$
square table units. Base is $32^{\prime \prime}$ diameter for $42^{\prime \prime}$ round table units at $42^{\prime \prime} \mathrm{OTH}$, and for al $366^{\text {and }}$ and $42^{\prime \prime}$ square table units. 4 " diameter column is constructed of 14 -gauge steel. Table mounting plate is 7 -gauge steel, and attaches to the underside of the worksurface using eight \#12 Philips pan head
screws. Adjustable glides are I" diameter nickel plated with $5 / 16$ " stems. No tools are required for
glide adjustment.
Table Base ATH5
Flat round pedestal base is a. $077^{\prime \prime}$ thick steel cover over a $1 / 4$ "thick steel plate. Base is 32 " diameter for all round and square table units. 5 " diameter column is constructed of 14 -gauge steel and is used for all $48^{\prime \prime}$ and $44^{\prime \prime}$ round table units and all square table units. $6^{\prime \prime}$ diameter column is use on 60 " round table units and is constructed of 14 -gauge esteel. Table mounting plate in 7 -guage
steel, and attaches to the underside of the worksurface with eight $\# 12$ Phillips pan head screws steel, and attaches to the underside of the worksurface with eight \# I2 Philips pan head screws
Adiustable glides are I| diameter nickel plated with $/$ /" stems. No tools are required for glide adjustment.

## Booth Table Base

Heavy Base (AHDAA \& AHDAC)
Heavy round pedestal base consists of a 14 -gauge spun steel cover achered to two $1 / 44^{4}$ thick stee plates. Heary base is $20^{\prime \prime}$ in diameter for all $24^{\prime \prime}$ and $26^{\prime \prime}$ booth table units, $24^{\prime \prime}$ in diameter for all
$30^{\prime \prime}$ and $36^{\prime \prime}$ units and $32^{\prime \prime}$ in diameter for $42^{\prime \prime}$ and $48^{\prime \prime}$ units. $4^{4}$ diameter column is constructed 30
of 14 -gauge steel. Table mounting plate is 7 -gauge steel, and attaches to the underside of the worksurface using eight \#12 Phillips pan head screws. Adjustable gides are I" diameter nicke plated with $5 / 16$ " stems. No tools are required for glide adjustment.

## Base Finishes

Stancard base finishes include electroplated chrome and powder-coated, oven-cured paint.
Laminate Table Surfaces
Laminate tops feature a I I/a' thick high-density particleboard core with high-pressure laminate top and phenolic backing sheet. Total thickness of table top is $1 / 4 / 4$. Tops are pre-drilled.
Veneer Table Surfaces
Veneer tops feature a $1 / / 1$ "thick high-density particleboard core with wood veneer and backing sheet,
and finished with a catalyzed varnish finish. Total thickness of table top is $1 / 1 /$. Tops are pae-drilled.

DIMENSIONS
Athens Rectangular \& Square Booth Tables

(model AHDAA2448 with disc base (ATH4) shown)

(front view)

(side view)

(bottom view)

STATEMENT OF LINE
Athens Rectangular Booth Tables


Athens Square Booth Tables



Product Color Option

Finish Cards



| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | A Select basic model. |
|  | (3select edge style. |
|  |  |
|  | 74P -74P edge |
|  | 34R $-1-1 / 14^{4}$ Wood band, radius corner |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | Oselect edge color. |
|  | edge color <br> Refer to the Product Color Options page in this price list |
|  | Edge color offerings are based on edge style selections. |
|  | DSelect base finish. Refer to the Product Color Options page in this price list. |
|  | ©select surface finish. Refer to the Product Color Options page in this price list. Surface finish offerings are based on edge styy selections. |



| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |
| :---: | :---: |
| Indicate the following information on order form <br> 1. Quantity of each item. <br> 2. Model number, including options. See "How To Build a Model Number" <br> 3. Any special service required. | ASelect basic model. |
|  | BSelect edge style. |
|  | 54 B - $-1-1 / 4^{*}$ Viny bullose |
|  | 74P -74P edge |
|  | 34R - $1-1 / 4^{\text { }}$ Wood band, radius corner |
| Note: •The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | ©select edge color. |
|  | Refer to the Product Color Options page in this price list |
|  | Edge color offerings are based on edge style selections. |
|  | ©Select base finish. <br> Refer to the Product Color Options page in this price list. |
|  | ©select surface finish. <br> Refer to the Product Color Options page in this price list. <br> Surface finish offerings are based on edge sty/ selections. |

## PRODUCT SPECIFICATIONS

## TECHNICAL SPECIFICATIONS

## Tabletops

Standard Tabletops
Standard tabletops are nominal $1 / 44^{\prime \prime}$ overall thickness with $.030^{\prime \prime}$ thick high-pressure laminate top surface and $0288^{\prime \prime}$ phenolic backer (bottom surface). The density of the core in standard tops is
$45 \mathrm{lb} / \mathrm{cuft}$ particleboard, M 3 grade. The Pillar Table is avaliable with the $2 \mathrm{~mm}(74 \mathrm{P}$ ) edge.
$90^{\circ}$ Outside Curve Tabletops
Outsice curve tabletops are nominal $11 / 4$ " overall thickness with .030 "thick high-pressure laminate to surface and . 022 " phenolic backer (bottom surface). The density of the core in outside curve tops is $45 \mathrm{Ib} / \mathrm{u} 4 \mathrm{t}$ particleboard, M3 gradi. The tabletop is available with the $2 \mathrm{~mm}(74 \mathrm{P})$ edge. This outsid curve is supported at the underside, between two tables of equal depth by four 11 -gauge (. $122^{\prime \prime}$ "
thick) splice plates. While secured between two tables, no leg is required to support the tabletop.

## Leg Assembly

eg assemblies come in three variations to accommodate three overall table heights: $29^{\prime \prime}$ standard,

 separate cartons and must to be installed upon assembly of the table.

## Casters \& Glides

ach table includes either casters or glides. Each caster table includes a set of locking and non-locking wheel casters. Casters are made of molded nylon and come in two colors. Glides are black ny
overmolded on a steel insert for strength. Glides and casters are not interchangeable without
 veads are a medium hard (75 max Shore A) for easy mobility on carpet or hard floors. Glidides have a nooth bottom surface for mobility. Glides have a height adjustment range of I " to allow for uneven

Ganging Mechanism
Molded of black, high-strength nylon, the hook and peg combination draws tables together back-to-back or side-by-side. Once the ganging mechanism is installed, no tools are required when
 pacement of ganging pegs. Two gangers, four pegs and all mounting screws are included in the kit.

## Wire Management

Wire Trough
The wire troush is a cord management accessory that is provided with the Pillar table if Pattern electrical components are specified with the order. If the Pillar table is specified with any 3 -pron plug module unit, then a wire trough must be ordered separately. Constructed of 18 -gauge steel
with a powder-coated finish in all K l standard finishes. Screws are provided for attachment to the underside of the tabaletop, and tops are pre-drilled for wire trough locations. Provides multiple underside of the tabletop, and tops are pre-drilled for wire trough locations. Provides multiple
access holes to feed wires, and includes cutouts for installation of additional Pattern snap-in RPT power modules.
Vertical Leg Wire Management A color matched extrusion made of aluminum "snaps" to the Pillar leg, managing cables and wires exting power modules or standard grommets installed on the tabletop. The extrusion is 12 " long.
Vertical wire managers are included when powered Pillar tables are ordered.

TECHNICAL SPECIFICATIONS

## Wire Management (cont.)

Velcro ${ }^{\otimes}$ Wire Management
The Velcro wire manager is constructed of $22^{\prime \prime} \times 4^{4} / 2^{n}$ Velcro hook and loop material with a looped underside of the top. Tops are pre-drilled for locating wirk manager but the manazegen to to underside of the top. Tops are pre-drilled for locating wire manager, but the manager may be
applied in any convenient location. One or two Velcro wire managers are included when Pattern power modules are ordered, and wire clips are provided when power modules with 3 -prong plus
are ordered. Field installed.

## Grommets

Grommets for Villa'm
The grommet for Villa is a surface mounted cover constructed of ABS plastic or 18 -gauge steel. On the back enge on $24^{\prime \prime}$ and $33^{\prime \prime}$ " deep tops, and centered (front to back) on $36^{\prime \prime}, 42^{\prime \prime} \& 48^{\prime \prime}$ deep tops. $36^{\prime \prime}$ deep large rectangular tables are available with two grommets. They are located along top, depending on the top's width.
Grommets have a flip-up receding door and are identical in size to the PowerUp Module to allow for retrofiting of PowerUp at a ataer date. When the flip-up door is closed, the available opening
 Grommets are available in a variety of colors. Field installed.

Flip-Top Grommets for Dean \& Nacre ${ }^{\star}$ Power Modules flip-up receding door and are identical in cutout size to the Nacre or Dean power modules listed ships per table, which is located in the center of the tops. Two grommets ship per conference stable, which are located near the center of the tops. Grommets are finshed with powderen-coa tabe, which are located near the center of the tops. Grommets are finsted with powder-coat
paint and avaiable in all Kl paint colors. The fipp-up door is designed to allow cords to remain routed through the opening while it is closed and allows for more cord routing space when the liip-up door is opened. Field installed.
Circular Grommet for Node ${ }^{\oplus}$ Power Module
The Node circular grommet is an open top, surface-mounted grommet constructed of aluminum, The overall diameter of 3.15 I 15 fts into a a 3 " diameter cutout in the surface. One grommet ships per table, which is located in the center of the tops. Two grommets ship per conference table, which are located near the center of the tops. Grommets are finished with powder-coat paint and

## Power Module

Dean In-Surface Power Module
Dean In-Surface power module consists of two simplex receptacles (rated at $15 \mathrm{amps} / 125$ volts), one USB-A port and one USB-C port, a a mps ser portt, and one data jack opening. The modulue
can be modified to fit various brand acks. Data tree ship with Dean can be modified to fit various brand jacks. Data tree ships with Dean in-surface power modules.
Data connectors are not supplied with the module and are purchased by the customer. The Dean
 cutout. Module is mechanically attached to the worksurface with screws from the underside. The
module has a molded pastic faceplate with steel trim and an aluminum housing. Modules comes module has a molded plastic taceplate with steel trim and an aluminum housing. Modules comes
standard with either 9 ' or $15^{\prime}$ ' cord with a 3 -prong plug, or a $20^{\prime \prime}$ cord with a Pattern"' connector A 40" cord option is available for larger conference tables with two power modules. Dean power odule is rated at $15 \mathrm{amps} / 120$ volts and is UL listed.

## TECHNICAL SPECIFICATIONS

## Power Modules (cont.)

Dean Clamp-On Power Module
Dean clamp-On power module consists of two simplex receptacles (rated at 15 amps $/ 125$ volts),
one USB-A and one USB-C port. 2 amps per port. Dean clampon mode 15550 . wide by $3.38^{\prime \prime}$ high. The module has a smooth molded lastapic faceellate with an anodized aluminum wide by 3.38 " high. The module has a smooth molded plastic faceplate with an anodized aluminum
housing. Clamp-on mounting style positions the module ata $a$ right angle to the worksurface and
 extends $13 / 4$ " onto edge of surface and can accommodate a maximum surface thickness of $11 / 2^{\prime \prime}$.
Modulus come standard with either 3 ,' 9 ' or $15^{\prime}$ cord with a 3 -prong plug, or a $400^{\prime \prime}$ cord with a Modules come standard with either $3^{\prime}, 9^{\prime}$ 'or 15 ' cord with 33 -prong plug, or a $40^{\prime \prime}$ "or
Pattern connector. Dean power module is rated at 15 amps $/ 120$ volts and is UL listed.

## Dubbel ${ }^{\text {Tw }}$ Undersurface Power Module

Dubbel undersurface module consits of two simplex receptacles (rated at 15 amps/ $/ 25$ volts), one USB-A port and one USB-C port, 2 amps per port. Dubbel is $7.63^{\prime \prime}$ wide by $1.75^{\prime \prime}$ tall by $5.25^{\prime \prime}$
 plug. or a 40 " cord with a Pattern connector. Dubbel power module is rated at 15 amps $/ 20$ volts
and is ULL listed and is UL isted.

## Nacre Pop-Up In-Surface Module

Nacre Pop-Up In-Surface consists of two simplex receptacles (rated at 15 amps/ 125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be are not supplied with the module and are purchased by the customer. Nacre is $7.25^{\prime \prime}$ I Iong by 3.31 " are not supplied with the module and are purchased by the customer. Nacre is $7.25^{\prime \prime}$ "ong by $3.31{ }^{\prime \prime}$
wide by $2.92^{\prime \prime}$ high and ftts securely into a $6.94^{\prime \prime} \times 3^{\prime \prime}$ cutout with. $38^{\prime \prime}$ radius corners. The module is made of molded plastic. The module is a pop-up design with a dampened spring-loaded
mechanism to allow the unit to smoothly open for use and close smoothly when not in us mechanism to allow the unit to smoothly open for use and close smoothly when not in use
Modules come standard with either 9 ' or 15 ' cord with a 3 -prong plug, or a $20^{\prime \prime}$ cord with Modules come standard with either 9 ' or $15^{\prime}$ cord with a 3 -prong plug, or a 20 " cord with a
Patter conneetor. A 40 "cord option is availabe for targer conference tables w with two power


## Node ${ }^{\ominus}$ In-Surface Power Module

Node In-Surface power module consists of one simplex receptacle (rated at $15 \mathrm{amps} / 125$ volts),
 3.30" tall fts and securely into a 3 " diameter cutout. The module housing is made of plastic with a
powder-coat painted aluminum faceplate. Modules come standard with either 9 ' or 15 ' cord with a 3 -prong plug, or a 20 " or $40^{\prime \prime}$ cord with a Pattern connector. Node power module is rated at
I 5 amps 120 vols and is 4 lised.

PowerUp ${ }^{\circledR}$ Module
Several tables are available with one or two PowerUp power modules with 3-prong plug per table.
Modules are spaced $3^{\prime \prime}$ from the back edge on $24^{\prime \prime}$ and $33^{\prime \prime}$ deep tops, and centered (front to back) Modules are spaced $3^{\prime \prime}$ " from the back edge on $24^{4}$ and $30^{\prime \prime}$ deep tops, and centered (front to back)
on $36^{\prime \prime} 42^{\prime \prime} \& 48^{\prime \prime}$ deep tops. Some larger conference style tables are available with
 $35^{\prime \prime}$ " rom the side edge of the top depending on the top width.
The PowerUp Module is a UL listed relocatable power tap which is a surface mounted power module with a plastic cover. When open, two simplex power receptacles and two data jack
 or 15 f cord and 3 -prong plug, rated 120 VAC , 15 A . The module is constructed of polycarbonate
with a textured finish, meeting UL 94 V - Flame Class minimu requirement. The with a textured finish, meeting $\cup L .94 \mathrm{~V}-0$ Flame Class minimum requirements. The module
 Snap-in data plates hold data connectors and allow the standard module to accommodate most
manufacturers. The data connectors are not supplied with the module and are purchased by the customer. The module has dampened spring-laaded mechanism to allow the unit to open for use and close when not in use. The pewer receptacales open abovev the plane of the tabletopen to ovoid
accicidental spill into the receptacle. Data
ackss remain stationary to avoid excess wear and tear on the wire connections and promote transmission of data communication. Data ports are molded to accept RJ45 jacks, but can be modified to accept various brands of jacks.

## TECHNICAL SPECIFICATIONS

## Power Modules (cont.)

$V_{i l l}{ }^{\text {m" }}$ Power Module with 3 -Prong Plug
Select tables are available with one or two Villa power modules with 3-prong plug per table.
Modulus are spaced $3^{\prime \prime}$ from the back edge on $24^{\prime \prime}$ and $30^{\prime \prime}$ deep tops Modules are spaced $3^{\prime \prime}$ " from the back edge on 24 "and $30^{\prime \prime}$ deep tops, and centered (front to back)
on $36^{\prime \prime}, 42^{\prime \prime} \& 48^{\prime \prime}$ deep on $36^{\prime \prime}, 42^{" ~} \& 48^{\prime \prime}$ deep tops. Some larger conference style tables are avaiable with two modules.
They are located along the centerline depth of the top (rront to back) and approximately $23^{\prime \prime}$ to $35^{\prime \prime}$ from the edge of the top, depending on the top's width.
The Villa power module with 3 -prong plug is an Intertek ETL Listed Furniture Power Distribution

 charging ports and one data jack opening are exposesed. An additional simplex receptacte is located charging ports and one data jack opening are exposed. An additional simplex receptacle is located
at the underside. The module can be modified to fit various brand jacks. Data connectors are not supplied with the module and are purchased by the customer. Metal grommet cover is included.
Snap-In RPT Power Module
Snap-II RPT module is only available for use with Pattern ${ }^{\text {™ }}$ electrical system. Snap-in module consists of two simplex receptacles (rated at $15 \mathrm{amps} / 125$ volts). Snap-in RPT fits securrly in user facing cutouts located on the wire trough, mounted under the table. Modules comes standard with

## Pattern Electrical System

Select Pillar table models san be configured with Pattern electrical system. The Pattern electrical system is ETL Listed, evaluated to safety standard UL. 962A (USA) and CANNCSA-C22.2 No. 308
(Canada). It allows for a maximum up to ten distribution blocks and up to 50 of power jumpers from the power infeed (in either direction), whichever comes first. Patterm allows up to eighteen power
modules depending on table width, and convert to one 15 -amp power supply cord (power infeed modules depending on table width, and connects to one 15 -amp power supply cord (power infeed
with
3 -prong p pug). Pattern is a non-sequential system and the infeed is compatibl with with 3-ppong plug). Pattern is a non-sequential system and the infeed is compatible with ground fautt
interrupter (GFI/GFCI) outtess. Power modules for Pattern are specified as an option on Pillar tables.

## Pattern Power Distribution Blocks

Pattern power distributions blocks are standalone connectors, each containing four port locations Distribution blocks are included with appropriate power jumper and power infeed kits , so do not
need to be ordered separately. Distribution blocks bring the power infeed, power iumpers, and power modules together and allow power to be efficiently supplied to each table. Two distribution block types are included with the Pattern system, grey and white.

## Pattern Table-to-Table Power Jumper Kits

Pattern table-to-table jumper power kits come with one grey distribution block and an appropriately sized power jumper. Jumpers are nonsequential and are keyed on each end to
connect between distribution blocks. Table-to-table power iumper kits are ordered separately, connect between distribution blo

## Pattern Power Infeed Kits

The Pattern power infeed kit $\mathbf{y}$ ust be ordered separatly. Ste confgurations vary and wil affed the number of power infeeds required. The number and size of tables, as well as the number of receptaceses per table and amperage needs in each ganging configuration will determine the number.
of power infeed kits required at any given installation. Infeeds can be installed anywhere in the run.
Kit comes with one grey Pattern power distribution block, one 12" power jumper, one white
Pattern power distribution block and Pattern power infeed cord. Power infeed consists of 15 3 -prong plug on one end of the $108^{\prime \prime}$ cord and a keyed connector at the opposite end of the cord.

## TECHNICAL SPECIFICATIONS

Modesty Panels
Optional 0 " modesty panels are available on select Pillar models and available in perforated steel or
Laminated Modesty Panel
Laminated modesty panels have a. 685 " overall thickness with. 30 " thick high-pressure laminate on fron and back surfaces. The density of the core inside the panel is $45 \mathrm{lb} / \mathrm{cuft}$ particleboard,
M3 grade. Modesty panels are 10 " tall and vary in shape deneding on the table it is paired with On $48^{\prime \prime}$ wide rectangle tables, the modesty panel is $47^{3} 3^{3 / 4} 4^{\prime \prime}$ widene. On ${ }^{\circ} 9^{\circ}$ inside curve tables, the modesty panel has a $54^{4 \prime}$ radius, with an arcl length of $85^{\prime \prime}$, so it it can follow the curve of the back edge of the table. On $90^{\circ}$ outside curve tables, the modesty panel has a $27 / 1 /{ }^{\prime \prime}$ radius, with an arc lengh of 38 . The aminate is color matched to the tabletop. The modesty panel mounts to the

## Perforated Steel Modesty Panel

Panels are constructed of 14 -gauge (. $.075^{\prime \prime}$ thick) by $10^{\prime \prime}$ tall perforated steel with powder-coated
 follow the curve of the back edge of the table. On $90^{\circ}$ outside curve tables, the modesty panel hen a $271 / 2^{\prime \prime}$ radius, with an arc length of $38^{\prime \prime}$. The modesty panel mounts to the table using 14 -gauge (. $.755^{\prime \prime}$ thick) formed steel brackets, secured to the underside of the table.

Note: When specifing a perforated steel modesty panel on a table with chrome legs, the modesty
panel will be flannel. Poly
Polyester Felt Modesty Panel
Polyyster felt modesty panels are constructed from a sound-absorbing, $100 \%$ polyester felt. The
panels have a density of $0.51 \mathrm{~b} / \mathrm{tl}^{2}$ and is sound absorbing tested to ASTM C C 423 with an $N R C$ rating
 The polyester fett is in accordance with ASTM-E84 and achieve a Class A Flame Spread. Standard
 $53^{\prime \prime}$, 59 " and $65^{\prime \prime}$ wide.

Mounting Hooks
The mounting hooks are 18 -gauge steel and attach underneath the tabletop using two steel
screws. Panels $29^{\prime \prime}, 35^{\prime \prime}, 41^{\prime \prime}$ and 47 " wide use two hooks per panel. Panels $53^{\prime \prime}, 59^{\prime \prime}$ and $65^{\prime \prime}$ wide use three hooks per panel.

STATEMENT OF LINE
Pillar ${ }^{\circledR}$ Tables


Pillar® ${ }^{\circledR}$ Tables for MyPlace ${ }^{\text {"' }}$ Lounge Furniture


90\%utside C Curve Table
PLoc

Pillar Table Modesty Panels for MyPlace Lounge Furniture


| Surface Finish--Laminate |  | Cool Grey |  | cg | Purple Haze | EPH | (Corded, Pattern) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Belair | LBQ | Cottonwod |  | co | River Cherry |  | Black | PUBL |  |
| Biltmore Cherry | LBt | Earthen Clay |  | Ey | Rubber Ducky | ERK | Cool Grey | Pucg |  |
| Black | LBK | Espresso Metallic |  | Ex | Sand | ESA | Cottonwood | Puco |  |
| Brighon Walnut | LBW | Evergade Shade |  | Ev | Sky Bue | ESK | Warm Grey | puwg |  |
| Canyon Zephyr | LCA | Flannel |  | ${ }^{\text {fN }}$ | Stering Ash | eaz |  |  |  |
| Castle Oak | Lco | Glit Metalic |  | Gz | Surf's Up | ESP |  |  |  |
| Casual Linen | lcu | Hazy Jade |  | н | Twilight Shadow | ет |  |  |  |
| Cherry Storm | LCX | Honey Bee |  | HY | Ultra Bue | EUB |  |  |  |
| Classic Linen | LCI | Light Tone |  | LG | Warm Grey | ewg |  |  |  |
| Cloud Zephyr | LCL | Mardi Gras |  | ma | Windsor Mahogany | Ewy |  |  |  |
| Cocobala | LCC | Misty Brown |  | MY | zesty Lime | EZL |  |  |  |
| Crisp Linen | ${ }_{\text {LRI }}$ | Nemo |  | NE |  |  |  |  |  |
| Desert Zephyr | Loz | Nordic |  | ${ }^{\text {ND }}$ | Plastic Grommet Color (Corded, Pattern) |  |  |  |  |
| Dove Grey | LDG | Poppy Red |  | PR | ( ${ }^{\text {Black grommet }}$ | GBL |  |  |  |
| Fired Steel | ${ }_{\text {LIL }}$ | Purple Haze |  | PH | Biue Grey rommet | GGR |  |  |  |
| Fax Linen | ${ }_{\text {LXF }}$ LIF | Rubber Ducky |  | RK SA | Cool Grey rommet | GCG |  |  |  |
| Florence Walnut Forged Steel | LFC Loi | Sand Sky Bue |  | SA Sk | Flannel grommet | GFN |  |  |  |
| ${ }_{\text {Firiston Ash }}$ | $\stackrel{\text { LFH }}{ }$ | Sky Bue Staright Siver Metallic |  | $\begin{aligned} & \text { SK } \\ & \text { sx } \end{aligned}$ | Misty Brown grommet | GMY |  |  |  |
| Frosty White | LFW | Suri's Up |  | sp | Sand frommet | MSA |  |  |  |
| Graphite Nebula | LGN | Twilight Shadow |  | $\uparrow$ | Warm Grey grommet | GWG |  |  |  |
| Grey | LGE | Ultra Bue |  | UB | Villa, Nacre, Dean, Node Grommet Color |  |  |  |  |
| High Rise | LHE | Warm Grey |  | wg | (Corded, Pattern) |  |  |  |  |
| Hollybery | LHY | Zesty Lime |  | zL | Black grommet | GBL |  |  |  |
| lrish Linen | LIH |  |  |  | Bue Grey grommet | GGR |  |  |  |
| Island | LID | Booth Tables: Stel modesty panel color matches the paint finishwith the folowing excenion: |  |  | Bronze Metalic grommet | GZM |  |  |  |
| Italian Silver Ash | Lit | -When paint tinish is chrome, stel | desty panel will bef flannel |  | Champagne Meatlic grommet | GCM |  |  |  |
| Kensington Maple | Lкм | Edge Color for 74P Edge |  |  | Cool Grey grommet | GGG |  |  |  |
| Lapis Blue | ${ }_{\text {LLB }}$ | $\underset{\text { Belair }}{ }$ |  | EBQ | Cottonwood grommet | Gco |  |  |  |
| Markerboard White Misted Zephyr | LMK LMR | ${ }_{\text {Bla }} \begin{aligned} & \text { Belar } \\ & \text { Bitmore Chery }\end{aligned}$ |  | EBT | Flannel grommet <br> Misty Brown grommet | $\mathrm{GmP}_{\text {GMY }}^{\text {GFN }}$ |  |  |  |
| Monticello Maple | Lmt | Black |  | ${ }_{\text {EGL }}$ | Staright Siver grommet | GSX |  |  |  |
| Nickel Evolv | Lnv | Blue Grey <br> Brighton Walnut |  | EGR | Warm Grey grommet | Gwg |  |  |  |
| North Sea | LNA | Castle Oak |  | ECO |  |  |  |  |  |
| ${ }^{\text {Ocean }}$ | ${ }_{\text {LON }}$ | Cayenne |  | ECY | (Corded) |  |  |  |  |
| ${ }^{\text {Pearr }}$ Psisquer | LPS | ${ }_{\text {Cherry Storm }}$ |  | ecx | Villa Modul Black | PUBL |  |  |  |
| Pressed Linen | LPR |  |  | ECC | Villa Moulue Blue Grey | PUGR |  |  |  |
| River Cherry | LRY | ${ }_{\text {cocouba }}$ Cool rey |  | ECG | Villa Module Bronze Metallic | PUZM |  |  |  |
| Rugged Linen | ${ }_{\text {LRG }}$ | Earthen Clay |  | $\begin{aligned} & \text { EEY } \\ & \text { EEV } \end{aligned}$ | Villa Module Champagne Metallic Villa Module Cool Grey | $\begin{aligned} & \text { PUCM } \\ & \text { PucG } \end{aligned}$ |  |  |  |
| Satin Stailess | ${ }^{\text {LSS }}$ | Flannel |  | ${ }_{\text {EEV }}^{\text {EF }}$ | Villa Module Cotornood | Puco |  |  |  |
| Shadow Zephyr Silicon evolv | LSR | Florence WalutFristo Asht |  | EFC | Villa Module Flannel | pufv |  |  |  |
| Silicon evolv Stering Ash | ${ }^{\text {LSV }}$ |  |  | EFH | Villa Module Misty Brown | Pumy |  |  |  |
| Stering Asin Tailoed Linen | ${ }_{\text {LTL }}$ | Frosty White |  | efw | Villa Modul Starright Siver | PUSX |  |  |  |
| Titanium evolv | LTV | Hazy Jade |  | EHJ | Villa Module Warm Grey | PUWG |  |  |  |
| White Nebula | LWL | HoneyItaiae SieeSiver Ash |  | EHY | Power-Up Module Color |  |  |  |  |
| White Sand | Lwn |  |  | EIT | (Corded) |  |  |  |  |
| Windsor Mahogany | LWY | Kensington Maple |  | EKM | Powerup Black | PUBL |  |  |  |
| Paint Finish |  | Mardi Gras |  | EMG | Powerld Blue Grey | PUGR |  |  |  |
| Black | BL | ${ }_{\text {Misty Brown }}^{\text {Monticello Maple }}$ |  | EMY | Powerl Cool Grey Powerlo flanel | PUCG PuFN |  |  |  |
| Blue Grey | GR |  |  | Emt | Powertup Misty Brown | PuMy |  |  |  |
| Bronze Metallic | ZM | Muttiplex |  | EMB | Powervp Sand | PUSA |  |  |  |
| Cayene Champagne Metallic | CY $C M$ | Nemo |  | ENE | Powerup Warm Grey | puwg |  |  |  |
| ${ }^{\text {Champagne Melainc }}$ | CH | Nordic |  | EPR Nacre, Dubbel, Dean, Node Power Module Color |  |  |  |  |  |
| Finish Cards |  | WoodNeneer | Molded Edges | Hard P | Plastics |  |  |  |  |
| View color swathes for items 1 isted within this document. |  | stics/Poly Laminates | Edge Styles | Glass |  |  |  |  | Certain options referenced may not be availabie on GSA Schedule. |






| HOW TO ORDER | HOW TO BUILD A MODEL NUMBER |  |
| :---: | :---: | :---: |
| Indicate the following information on order form: | A Select basic model. | © Select paint finish. <br> Refer to the Product Color Options page in this price list. <br> Steel modesty panel color matches the paint finish. <br> When planned with other tables with chrome bases, specity flannel paint tinish. |
| 1. Quantity of each item. |  |  |
| 2. Model number, including options. See "How To | (3) Select edge style. |  |
| Build a Model Number". | 74P -74P |  |
|  | ©select power option. |  |
| Note: - - The $\square$ indicates that a choice is required. | NNN - No grommets, Powerup or wire |  |
| - The absence of the $\square$ indicates that no choice is required. |  |  |
| - Alpha-numeric characters in place of $\square$ | NMP - - . modesty panel |  |
| indicate that no other alternatives are avail- | LMP - - Laminate modesty panel |  |
| able. | SmP - Perforated steel modesty panel |  |
|  | See pricing column for full modesty panel |  |
|  | ©select edge color Refer to the Product Color Options page in this price list |  |
|  | ©select surface finish. <br> Refere to the Product Color Options page in this orice list |  |


| FIIISH INFORMATION |
| :---: |
| Additional Laminate Offering |
| Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. |
| To specify additional laminates, use these designa |
| LFsup |
| Fornica -LF/suppliers color pattern code Nevamar - L/ suppieis' color pattern code |
| Sonart- LW/supppier's color rattern code |
| lard laminate finish is the |
| nded finish for that |
| Note: Nonstandard laminates from these supplie |
| tes), require a P |
|  |
|  |
| or Match |
| fers the additional option of col |
|  |
|  |
| service for details. |

SPECIAL SERVICES
Special Carton Marking
With specially marked information N/C
Shipping
Ships Knocked down, FOB Bonduel, WI 54107,
reight prepaid. Freight class 125.
Specifications and prices are subject to change
without rior notice.






| HOW TO ORDER | How to build a model number |  | finish information | information | SPECIAL SERVIICES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Indicate the following information on order form: <br> 1. Quantity of each item. <br> Model number, including options. See "How To <br> Build a Model Number" <br> 3. Any special service required. | © Select tasic model. | ©select surface finish. Refer to the Product Color Options page in this price list. | Additional Laminate Offering <br> Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code: | Contact that ulustome Ul isted. Service for specific models | Special Carton Marking |
|  |  |  |  |  | With specially marked intormation NC |
|  | BSelect edge style. |  |  |  |  |
|  | $\boldsymbol{\text { Oselect power option. }}$ | ©Select paint finish. |  |  | Shipping <br> Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125. |
| Note: • The $\square$ indicates that a choice is required. <br> - The absence of the $\square$ indicates that no choice is required. <br> - Alpha-numeric characters in place of $\square$ indicate that no other alternatives are available. | PMA2 - Pattern modules, Nacre in-surface | Refer to the Product Color Options page in this price list. <br> If chrome is specified with a steel modesty panel, modesty panel will be flannel. | Formica- LFFssupplie's color paterer code |  |  |
|  | (2) : add $\$ 1260$ <br> PMB2 - Pattern modules, Dubbel un-der-surface (2) ; add \$815 |  |  |  | Specifications and prices are subject to change without prior notice. |
|  | PMD2 - Pattern modules, Dean in-surface <br> (2) ; add \$983 <br> PM02 - Pattern modules, Node in-surface <br> (2) ; add \$768 | ©S Select grommetmodule color. Refer to the Product Color Options page in this price list. | Kl's standard laminate finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates) reeuire a Prod (example: textured laminates) require a Product |  |  |
|  | (1) Select modesty panel. | (1) Select base. | Modification Request. Contact customer service for details. |  |  |
|  |  | CSI ${ }_{\text {cid }}$ - -Gasiers | Color Match |  |  |
|  | SMP - Perforated steel modesty panel See pricing column for full modesty panel upcharge. | Casters=2 locking/2 non-locking, black wheel, silver hub | KI offers the additional option of color matching paint, polypropylene, or wood stain through |  |  |
|  | © Select edge color. |  | service for detailis. |  |  |



| MyPlace ${ }^{\text {me }}$ Pillar ${ }^{\text {tw }}$ Tables <br> Rectangular－29＂High w／Single Circuit，18＂and 24＂Deep |  |  |  |  |  |  |  |  |  |  |  |  |  | MyPlace ${ }^{\text {TM }}$ Pillarim Tables <br> Rectangular－29＂High w／Single Circuit，18＂and 24＂Deep |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODEL | AxB | MODEL Number |  |  |  |  |  |  |  |  | Approx． Packaged Weight | ${ }_{(74 P)}^{74 \mathrm{P} \text { Edge }}$ |  |  | Steel <br> Panel <br> add to lo list <br> price |  |
|  |  |  | Basic Model | $\begin{array}{\|l\|l\|} \hline \text { Edge } \\ \text { Style } \end{array}$ | $\begin{aligned} & \text { Pover } \\ & \text { Option } \end{aligned}$ | $\begin{aligned} & \text { Modesty } \\ & \text { Panel } \end{aligned}$ | Edge Color | Surface <br> Finish | Paint | Grommet Module Color | 3ase |  |  | $\begin{aligned} & \text { Laminate } \\ & \text { Monesty } \\ & \text { Panet } \\ & \text { add to } \\ & \text { price } \end{aligned}$ |  |  |  |
| PLPRM | Rectangular Tables－ 18 ＂D <br> －Velcro wire manageers，gangers and all electrical accessories excluding infeed kits and table－to－table jumpers）are included <br> －Infeed kits and table－to－table jumpers <br> －ordered separately <br> －Tables are designed for maximum leg <br> spacing <br> －Glides and casters are not interchange－ able without changing the height of the table <br> －Ganger kit with 2 ganging hooks includ－ <br> ed <br> －Post Leg at $29^{\prime \prime}$ high | $18 \times 48^{\prime \prime}$ | PLPRM1848 | $\square \square \square$ | － | $\square \square \square$ | $\square \square \square$ | $\square \square$ | $\square$ | प००口 | $\square \square \square$ | 0．0\％ | \＄ 756 | \＄ 334 | 34 |  | 272 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PLPRM | Rectangular Tables－ $24^{\prime \prime} \mathrm{D}$ | $24 \times 48^{\prime \prime}$ | PLPRM2448 | 므 | 믐 | ロロロ | 므 | 므 | $\square$ | पロロロ | पपロ | 0．0\％ | \＄ 805 | \＄ 334 | 34 | s | 272 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | electrical accessories（excluding infeed |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | －Infied kitis and table－o－table jumpers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ordered separately |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | －Tabies are designed for maximum leg spacing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | －Girides and casters are not interchange－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | able without changing the heightot ot the |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | －Ganger kitw with 2 ganging hooks includ－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | －Post Leg at 29＂${ }^{\text {ed }}$ ligh |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | （1） | B | $\bigcirc$ | © | © | $\boldsymbol{E}$ | © | （1） | （1） |  |  |  |  |  |  |


| HOW TO ORDER | how to build a model number | Refer to the Product Color Options page in this price list． | Finish information | INFORMATION <br> Contact KI Customer Service for specific models | SPECIAL SERVICES |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Indicate the following information on order form： <br> 1．Quantity of each item． <br> 2．Model number，including options．See＂How To <br> Build a Model Number＂ <br> 3．Any special service required． | （A）Select basic model． | Eselect surface finish． Refer to the Product Color Options page in this price list． | Additional Laminate Offering <br> Additional laminates beyond KI standard offering， are available with two weeks extended leadtime． To specify additional laminates，use these designa－ tors followed by the supplier＇s color／pattern code： | that are UL Listed． | Special Carton Marking |
|  | （3select edge style． |  |  |  | With specially marked information N／ |
|  | 74P－74Pedge |  |  |  | Shipping |
|  | Oselect power option． | © Select paint finish． |  |  | Ships knocked down，FOB Bonduel，WI 54107， freight prepaid．Freight class 125 |
| Note：• The $\square$ indicates that a choice is required． <br> －The absence of the $\square$ indicates that no choice is required． | PMA1－Pattern module，Nacre in－surface <br> （1）；add $\$ 660$ <br> PMB1－Pattern module，Dubbel un－ <br> der－surface（1）；add \＄408 | Refer to the Product Color Options page in this price list <br> If chrome is specified with a steel modesty panel，modesty panel will be flannel． | Formica－LF／supplier＇s color pattern code Nevamar－LN／supplier＇s color pattern code Wilsonart－LW／supplier＇s color pattern code |  | Specifications and prices are subject to change without prior notice． |
| －Alpha－numeric characters in place of $\square$ indicate that no other alternatives are avail able． |  | © Select grommetmodule color Refer to the Product Color Options page in this price list． | KI＇s standard laminate finish is the supplier＇s recommended finish for that color／pattern． Note：Nonstandard laminates from these suppliers （example：textured laminates）require a Product Modification Request．Contact customer service |  |  |
|  |  | $\begin{aligned} & \text { Select base. } \\ & \text { CST - Casters } \\ & \text { GLD -GIIes } \\ & \text { Casters=2 locking/2 non-locking, black wheel, } \end{aligned}$ <br> silver hub | for details <br> Color Match <br> KI offers the additional option of color matching paint，polypropylene，or wood stain through Product Modification Requests．Contact customer service for details． |  |  |




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    MB

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    upcharge.

