CAPSULE BY Allsteel®

PDF updated June 7, 2023

An Evolving Collection

A capsule wardrobe is a limited selection of quality, interchangeable clothing pieces that complement one another, with moments of delight added each season.

Twice a year, Allsteel will introduce a Capsule collection to complement Allsteel's core workplace solutions and offer authentic design and choice.

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CAPSULE FALL 2022 COLLECTION – DESIGNED FOR FIT[™] PANEL SYSTEM

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DESIGNED BY MASHstudios Capsule, Spring 2023 Collection

Product Story

The Capsule Spring 2023 Collection is conveniently compatible with the Allsteel Further™ benching system and the Mural™ desktops and privacy screens, providing a versatile portfolio of warm, natural components that invite workers to a humanized workplace.

The Collection includes a Solid Wood Beam Ledge that mounts atop the Further beam using a Beam Connector that is either flush with the top or one that accepts a Mural screen frame. The Solid Wood Worksurface is compatible with the Altitude® Height-Adjustable table, with either the C Base or the T Base foot options. The natural Cork Grommet nests in the power bay grommet in the Capsule solid wood worksurface and is also compatible with the Mural Power Bay grommet and Mural tops.









Capsule by Allsteel[™]





Beam Connector Receiver



Solid Wood Beam Ledge





Worksurface and Accessories



Solid Wood Worksurface

Base Model | SLDWDWKSF

Widths .60" wide x 30" deep .72" wide x 30" deep

Options | Solid Wood .WOK – White Oak

Sample SKU | SLDWDWKSF.60.WOK

Dimensions | 1.25" thick, 59 lbs. (60"W), 71 lbs. (72"W) Cut out: 11²/₅" long x 3¹/₂" wide

Notes | The solid wood worksurface can be paired with A6 height-adjustable table C and T-foot base.

Worksurface is undersized by 1" on each side.

The 72" worksurface requires a horizontal stiffener, model Z5SC72, and will be automatically added by CET.

Worksurfaces of both sizes (60" and 72") will require a vertical stiffener that runs crossways to the grain. It is automatically added in CET as a standard special model SPLA-ATA-ACC.M573469.PAINT



Cork Grommet

Base Model | CORKGROMMT

Options | Cork .N – Natural

Sample SKU | CORKGROMMT.N

Dimensions | 15" long x 4" wide x 1" deep Insert: 11³/₄"wide x 0.2" deep

Notes | The cork grommet is compatible with Solid Wood Worksurface and can also be used with Mural power bay tops.

The grommet features a wire management mouse hole and provides access for 6-7 cords.



Solid Wood Beam Ledge

Base Model | BEAMLDG

Width	าร
.54"	W
.66"	W

Options | Solid Wood .WOK – White Oak

Sample SKU | BEAMLDG.54.WOK

Dimensions | 6.5" deep x 0.75" high

Notes | For use with a 54" (UN6B54P or UN6B54N) and 66" (UN6B66P or UN6B66N) Further beam.

Compatible with standard height linear, fixed standard height square hub applications. Must be specified with Mural screen frame and Beam Connector or Beam Connector Cap to connect the ledge to the Further beam. Load capacity of 25 lbs.



Beam Connector

Base Model | SCRNFRMCNCTR

Options | Painted Metal .BLK – Black .WHI – White

Sample SKU | SCRNFRMCNCTR.WHI

Dimensions |

Notes | Beam connectors come individually. Two must be ordered per beam. Metal connector attaches Mural screen frame to Further beam. Must be specified with Mural Screen Frame.



Beam Connector Cap

Base Model | BEAMCNCAP

Options | Painted Metal .BLK – Black .WHI – White

Dimensions |

Sample SKU | BEAMCNCAP.BLK

Notes | Beam Connector Caps come individually. Two must be ordered per beam. The Beam Connector Cap connects the Beam Ledge to the Further beam where a Mural screen frame is not needed.

Working with Solid Wood Worksurfaces and Cork Grommet

- Solid Wood Worksurfaces are pre-drilled with mounting locations for A6 base. See chart below for specification options available.
- Tops are undersized and can only be used on the A6 height adjustable base.
- Solid wood tops are not applicable with Further Adaptive or Further benching.
- The Cork Grommet accessory is designed to fit in the grommet cut out of the solid wood worksurface to conceal the power bay trough and support user desktop tools.
- The solid wood worksurface will always come with the grommet cutout and is not compatible with other integrated grommets inserts.
- The cork grommet fits in the grommet cutout for both the Capsule Solid Wood Worksurfaces and Mural Laminate Worksurfaces with Mural Power Bay.
- Specification details for standard product can be found in the Desking and Benching specification guide.

STANDARD PRODUCT COMPATIBILITY				
FEATURE	COMPATIBILITY			
Base Types	A6 Base: 2 Stage, 3 Stage, and Max Base			
Feet Types	Standard Glides, Slide Glides, and Casters			
Horizontal Stiffeners	60" W: Z5SC60			
	72" W: Z5SC72 *Required			
Vertical Stiffeners 60" W and 72" W:				
	SPLA-ATA-ACC.M573469.PAINT			
Accessories	Monitor Arms, Worksurface Power Module, & Desk screens			
Storage The required special stiffener interferes with the undermount storage not allowing them to be mounted				
	the worksurface.			
Wire Management	Mural power bay trough:			
	60": 20" W – SEDMWM20			
	72": 30" W – SEDMWM30			
	Power Module:			
	SEDMUP			

Working with Solid Wood Worksurfaces



Working with Solid Wood Beam Ledge

- The Beam Ledge is connected to the Further beam in two different ways: The combination of the Beam Connector and Mural Screen Frame *OR* the Beam Mounting Cap.
- The solid wood beam is only available in linear freestanding, square hub applications at standard height. It is not available with Further Adaptive and Further supports other than the square hub.
- The end condition of this application must be end of run hubs.
- The solid wood beam ledge does not interfere with any electrical installed on the Further Beam.
- The beam ledge should overhang $\sim 1/2$ " from the leg.
- Where two beams connect, the beam ledges will be flush at the center.
- A maximum of three beams can be used per beam run.
- The depth of the beam ledge allows for the Mural planter to add biophilia to the workstation.

Beam receiver for use with Mural screen frame.



Beam cap for use without Mural screen frame.



Working with Privacy Screens

• Mural mesh screens can be used on the Mural Screen Frame for a Capsule by Allsteel[™] application. The only allowable heights for the screen frame are 34" and 41" and the corresponding screen height must be one size lower. For example, if ordering a 34" screen frame, the accompanying screen must be 26". See below for the allowable sizes.

MESH SCREENS HEIGHT					
FRAME HEIGHT	SCREEN HEIGHT				
	26"H	34"H	41"H		
26"	No	No	No		
34"	Yes	No	No		
41"	Yes	Yes	No		
MESH SCREENS WIDTHS					
54"W FRAME	EXAMPLE MODEL				
25W +25W	ASH3425USF				
31W	ASH3431USF				
37W	ASH3437USF				
43W	ASH3443USF				
49W	ASH3449USF				
66"W FRAME	EXAMPLE MODEL				
25W +25W	ASH3425USF				
31W + 31W	ASH3431USF				
25W+31W	ASH3425USF + ASH3431USF				
37W	ASH3437USF				
43W	ASH3443USF				
49W	ASH3449USF				
55W	ASH3455USF				
61W	ASH3461USF				

• Mural laminate, glass markerboard, acrylic, PET, fabric screens, and shelves cannot be used with Further Beam.

- Mural Screen frames will only be compatible with Further with the solid wood beam installed.
- For more details on Allsteel Standard Product, reference the Desking and Benching specification guide.

Working with Privacy Screens

- Mural laminate, glass markerboard, acrylic, PET, fabric screens, and shelves cannot be used with Further Beam.
- Mural Screen frames will only be compatible with Further with the solid wood beam installed.
- For more details on Allsteel Standard Product, reference the Desking and Benching specification guide.



The square connectors designed for the standard Mural workstations are not needed and can be removed in installation.

HOW TO SPECIFY AND ORDER

Specify and Order

- 1. Capsule by Allsteel is included in the Allsteel extension in CET for ease of visualization and specifying Capsule by Allsteel products in conjunction with Allsteel products.
- 2. Draw your preferred workstations in CET, using any combination of standard Allsteel products and Capsule by Allsteel products.
- 3. Order Allsteel products, including any specials, through your normal process.
- 4. When any Capsule product is added to the drawing, a new article view is pre-filtered for Capsule by Allsteel Products will display in the Calculation Window.
- 5. When reviewed, Click Export to create a SIF file. Save the SIF file to your computer in your preferred location.
- 6. Login to Design Public Group designpublicgroup.com.
- 7. Open an existing quote or start new.
- 8. Click to import SIF.
- 9. The correct net pricing will display in DPG.

10. Follow standard order process in DPG to complete Capsule order.

WARRANTY, PRICING, AND FAQ

Warranty

MASH Studios offers the following warranty on its products sold through the Capsule by Allsteel collection.

- All our products are covered by a one-year warranty against defects in manufacturing and workmanship from the date of purchase. This warranty applies to the initial purchaser and is valid as long as they own the merchandise.
- The warranty covers any damage or defect resulting from the manufacturing process, provided the product was used under normal conditions and for the purposes for which it was designed. Please note that the warranty does not cover normal wear and tear, damage caused by misuse, abuse, or negligence, or damage resulting from improper assembly, cleaning, or maintenance.
- In the event of a manufacturing defect or damage, MASH will replace the item at no charge. We require digital images of the manufacturing damages before replacement shipments can be processed.
- Please note that MASH makes no other warranties, either expressed or implied, including warranties of merchantability and fitness for any particular purpose. MASH will not be liable for incidental or consequential damages arising from any product defect.
- If you have any problems with your furniture, please notify us as soon as possible. We will replace or repair any goods that are damaged or defective upon delivery, or refund the amount paid for the goods in question. MASH will not be liable for any loss of profits, administrative inconvenience, disappointment, indirect or consequential loss or damage arising out of any problem in relation to the goods.
- MASHstudios incorporates natural materials into its products. The natural beauty of the wood results in random variation in color and pattern. This variation, which is kept within acceptable limits, is an integral part of the appearance of the furniture and is to be expected. In addition, the finishes are subject to color change depending on age and exposure to light.
- To submit a warranty claim, email support@designpublicgroup.com

Standard Pricing

- All products in the Capsule by Allsteel collection are priced through Design Public Group. Log in to your account and upload a SIF File or select products from the Capsule by Allsteel brand in DPG.
- Net pricing can be seen on an individual product page or by creating a full quote.

Special Pricing

• Contact your Allsteel sales representative to inquire about special pricing for large project opportunities.

Freight

• All freight is handled by Design Public Group. When a quote is saved in DPG, the freight quote is automatically generated.

Exclusivity

• Capsule by Allsteel[™] products are exclusive to Allsteel dealers only.

Product Information and Order Support

- Products in Capsule by Allsteel collection are sold and supported by Design Public Group.
- For specification or general questions about products in the Capsule by Allsteel collection, contact your Allsteel sales representative.
- For questions about product lead time or freight, email your DPG rep at support@designpublicgroup.com.
- Samples are fulfilled by Allsteel and can be ordered through allsteeladvantage.com.
- For questions about your Capsule by Allsteel order, email support@designpublicgroup.com.

General

Capsule by Allsteel[™] products are designed to offer new style options for Allsteel's Further product line. This collection is designed by MASHstudios and sold via Design Public Group. Orders for Allsteel standard product will follow standard Allsteel ordering processes. Capsule by Allsteel[™] products will not be serviced or supported by Allsteel's Customer Experience team.

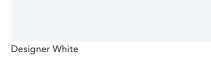
FINISHES

Finishes

Wood



Painted Metal





Cork



Natural Cork

CARE INSTRUCTIONS

Finished Millwork (Solid Wood Worksurfaces, Beam Ledge)

Routine Maintenance

- To clean, use a damp cloth with a mild detergent. We recommend using a boiled linseed oil (non-slow absorbing variety) every 3-6 months or as needed to return the wood to its original luster. Wipe the entire surface that you are refinishing to get the best results. Once the oil has cured into the wood (after roughly 15 minutes), any excess can be wiped off using a second clean, dry cloth.
- Do not pour the oil directly onto the product, as it could leave an uneven coat causing discoloration in the wood. Please note, every piece of furniture is unique and will respond differently to various wood refinishing products.

Care

It is wood's natural property to lighten when exposed to sunlight. If a piece is kept in partial sunlight, the UV rays can lighten
the exposed area, creating a more pronounced variation in the wood grain. We recommend keeping your pieces in either full or
completely out of sunlight to create a more even tone across your piece. Please be aware, if objects rest on the sunlit surface, the
covered surface will remain lighter once it is moved. This light spot will take time to blend back into the surrounding area and may
not fully be as dark. We recommend using coasters to prevent drink/condensation rings from forming. Dish pads should also be used
to prevent hot dishes from burning/darkening the wood tone. Wipe up any spills immediately, as the liquid might cause damage and
discoloration if it seeps into the wood. Avoid placing rubber or plastic products directly on the wood, as these can cause damage to
the finish. Use a protective sheet, like a cloth or felt, in between the two pieces.

Stain Removal

• If you encounter any stains, like a watermark from a glass, lightly sand the affected area using 220 grit sandpaper. Sand with the grain (we recommend wrapping the paper around the straight edge of a wood block, as this keeps even pressure). Once you have sanded below the blemish and/or the clear coating, you will have reached the raw wood. We recommend reapplying a coating of water-based polyurethane finish (non-slow absorbing variety), which is relatively affordable and widely available at most home improvement and hardware stores. To apply water-based polyurethane finish, we recommend applying it to a clean, dry, lint-free cloth first, then applying it to the wood surface. Once the finish has cured into the wood (after roughly 15 minutes), any excess can be wiped off using a second clean, dry cloth.

Care Instructions

Cork

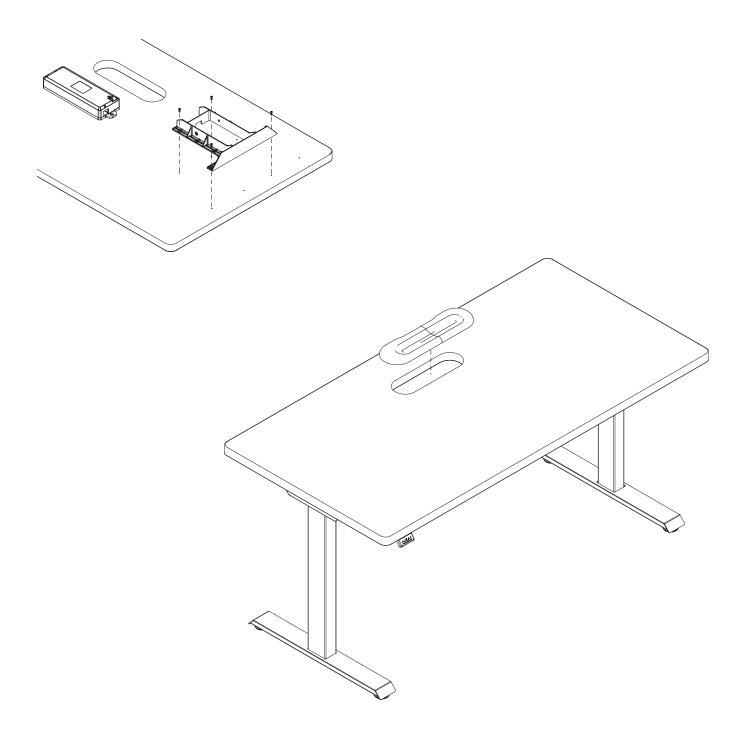
Care

- To clean, use a damp cloth (cold or warm water) and a standard non-toxic soap. Cork is naturally hydrophobic, so will resist water absorption. Allow to air dry.
- Cork does not need any conditioning or treatment. It will maintain its subtle softness throughout its life while developing a natural patina. Color changes are likely to occur over time with exposure to natural light, and especially so when in contact with direct sunlight. This will have the effect of lightening the surface's color. Cork has a UV resistance of 5-6 on the UV scale.

INSTALLATION INSTRUCTIONS

Tools Needed:

Phillips Screwdriver Drill ¼" Hex Drive

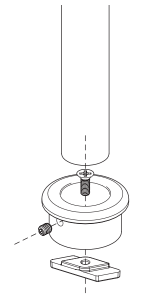


Notes:

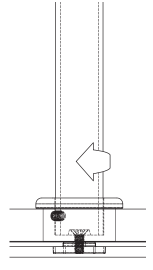
- Mounting Hardware & install instructions included with lifting columns.
- Desktop insert (Cork) fits into desktop's grommet.
- Lifting column's brackets mount to desktop's underside holes.
- Failure to install product as instructed, use of hardware other than that which is provided, or failure to comply with instructions can result in product failure, personal injury, or property damage.

Ledge & Mounting Cup Installation Instructions

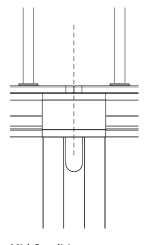
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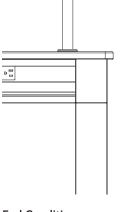




- **Step 1:** Thread flat head screw tightly into base of cup.
- **Step 2:** Insert framing post and affix with set screw.
- **Step 3:** Thread cinch tab to screw (leave gap between it and cup's bottom).
- **Step 4:** Ensure the cinch tab is aligned with the pole's orientation.
- Step 5: Mount to rail through the ledge and tighten by rotating the pole clockwise.
- Step 6: Stop tightening when pole is locked to rail and orientated to receive framing crossbar.



Mid Condition: Ledge ends can meet – centered – over the leg.



End Condition: Ledge should overhang ~1/2" from leg. Hardware Included: Flat Head Screw Set Screw Cinch Tab

Tools Needed:

Phillips Screwdriver ³⁄₃₂" Hex Allen Wrench Rubber Mallet

Note:

• Failure to install product as instructed, use of hardware other than that which is provided, or failure to comply with instructions can result in product failure, personal injury, or property damage.

DESIGNED BY CORRAL Capsule, Fall 2022 Collection

Product Story

The Fall 2022 collection was inspired by the simple rail-and-peg system developed by the Shakers as a way for everyday objects to be neatly stored and displayed.



Capsule by Allsteel[™]



Shaker Rail Hanging Pegboard

Shaker Rail Hanger



Shaker Rail Hanging Pegboard Mini Peg





Shaker Rail Hanging Pegboard Shelf Shaker Rail Peg



Shaker Rail Hanging Corkboard



Shaker Rail Hanging Whiteboard



Shaker Rail Hanging Tray



Shaker Rail Hanging Plant Bin



Gallery Panel Planter



PET Desk Privacy Screen



Shaker Rail Peg

Base Model | SHARAIPEG

Options | Solid Wood .ASH – Ash (Minimum Order Quantity: 5) .WOK – White Oak (Minimum Order Quantity: 100) .WAL – Walnut (Minimum Order Quantity: 100) .BLK – Painted Black (Minimum Order Quantity: 100) .WHI – Painted White (Minimum Order Quantity: 100) .CUS – Custom RAL Paint (Minimum Order Quantity: 100)

Sizes | One Size: 3½" x 1½" dia.

Sample SKU | SHARAIPEG.ASH

Notes | Order in quantities of 1; includes hardware pack to insert into Fit panel.

Shaker Rail Hanging Pegboard

Base Model | SHARAIPEGPAN

Sizes .3W – Triple – 32" (nominal of 31.8") wide x 18" high

Options | Wood Veneer .ASH – Ash .WOK – White Oak .WAL – Walnut

OR

Laminate

- .BW Wilsonart Beigewood
- .NR Wilsonart Natural Recon
- .NW Wilsonart Natural Walnut
- .DW Designer White
- .BL Black

Sample SKU | SHARAIPEGPAN.3W.ASH

Notes | Comes with 4 pegs and 1 shelf, all re-positionable. Mini pegs and shelf come in Ash only, regardless of finish chosen for the pegboard.





Shaker Rail Hanging Pegboard Mini Peg

Base Model | SHARAIMINPEG

Options | Solid Wood .ASH – Ash

Sizes | One Size: 4" long x 1" dia.

Sample SKU | SHARAIMINPEG.ASH

Notes | Minimum order quantity: 4. Mini Pegs can be ordered separately to add to the Pegboard if additional pegs are desired. Mini Peg comes in Ash finish only.

Shaker Rail Hanging Pegboard Shelf

Base Model | SHARAIPEGSHE

Options | Solid Wood .ASH – Ash

Sizes | One Size: 21" long x 41/2" wide

Sample SKU | SHARAIPEGSHE.ASH

Notes | Pegboard Shelf can be ordered separately to add to the Pegboard if additional shelves are desired. Shelf comes in Ash finish only.



Shaker Rail Hanger – Single-Sided

Base Model | SHARAIHANSIN

Sizes

.2W - Double – 22" wide x 4" high .3W - Triple – 33" wide x 4" high

Options | Painted Metal .BLK – Black .WHI – White .BRI – Brick .CUS – Custom RAL

Sample SKU | SHARAIHANSIN.2W.BLK

Notes | Minimum order quantity: 35 Custom paint finish may require higher minimum; request special pricing.



Shaker Rail Hanger - Double-Sided

Base Model | SHARAIHANDOU

Sizes

.2W - Double – 22" wide x 4" high .3W - Triple – 33" wide x 4" high

Options | Painted Metal .BLK – Black .WHI – White .BRI – Brick .CUS – Custom RAL

Sample SKU | SHARAIHANDOU.2W.BLK

Notes | Minimum order quantity: 35 Custom paint finish may require higher minimum order; request special pricing.



Shaker Rail Hanging Corkboard

Base Model | SHARAICOR

Options | n/a

Sizes

.1W – Single – 10¼" wide x 18" high

.2W – Double – 21" wide x 18" high

.3W – Triple – 32" (nominal of 31.8") wide x 18" high

Sample SKU | SHARAICOR.1W

Notes | Metal marker tray can be ordered separately and installed in the field.



Shaker Rail Hanging Whiteboard

Base Model | SHARAIWHI

Options | n/a

Sizes

.2W – Double – 21" wide x 18" high .3W – Triple – <mark>32" (nominal of 31.8")</mark> wide x 18" high

Sample SKU | SHARAIWHI.2W

Notes | Metal marker tray can be ordered separately and installed in the field. Markerboard is laminate.



Shaker Rail Pegs and Accessories



(This model is for tray only; shown for reference on Whiteboard)

Display Marker Tray

Base Model | SHARAITRY

Sizes

.2W – Double – 18" wide x ¾" high .3W – Triple – 28¾" wide x ¾" high

Options | Painted Metal .BLK – Black .WHI – White .BRI – Brick .CUS – Custom RAL

Sample SKU | SHRAITRY.2W.BLK

Notes | Optional accessory for cork or whiteboard display. Includes hardware pack to be installed in the field.

Minimum order quantity: 35

Custom paint finish may require higher minimum order; request special pricing.

Shaker Rail Pegs and Accessories



Shaker Rail Hanging Tray

Base Model | SHARAITRYPAN

Sizes

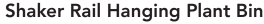
.1W – Single – 10¼" wide x 18" high .2W – Double – 21" wide x 18" high

Painted Metal Available Finishes | .BLK – Black .WHI – White .BRI – Brick .CUS – Custom RAL

Sample SKU | SHARAITRYPAN.1W.BLK

Notes | Wood tray available in ash wood only. Minimum order quantity: 35 Custom paint finish may require higher minimum order; request special pricing.





Base Model | SHARAIPLA

Sizes .1W – Single – 6" wide x 13¾" high .2W – Double – 21" wide x 13¾" high Bin Depth: 6" Bin Height: 4¾"



Options | Painted Metal .BLK – Black .WHI – White .BRI – Brick .CUS – Custom RAL

Sample SKU | SHARAIPLA.1W.BLK

Notes | Includes waterproof liner. Minimum order quantity: 35. Custom paint finish may require higher minimum order; request special pricing.



Gallery Panel Planter

Base Model | GALPLA

Sizes

.M – Medium – 30" wide x 9" high .L – Large – 47" wide x 9" high Planter depth: 6½"

Options | Painted Metal .BLK – Black .WHI – White .BRI – Brick .CUS – Custom RAL

Sample SKU | GALPLA.M.BLK

Notes | Liner to be provided by customer. Minimum order quantity: 35. Custom paint finish may require higher minimum order; request special pricing.

Screens



PET Desk Privacy Screen

Base Model | DESSCRPET

Sizes

.48 – 48" wide x 28¼" high .60 – 60" wide x 28¼" high .72 – 72" wide x 28¼" high

Options |

Painted Metal .BLK – Black .WHI – White .BRI – Brick .CUS – Custom RAL

AND

- PET
- .L Light .M – Medium
- .D Dark

Sample SKU | DESSCRPET.48.BLK.L

Notes | Minimum order quantity: 50

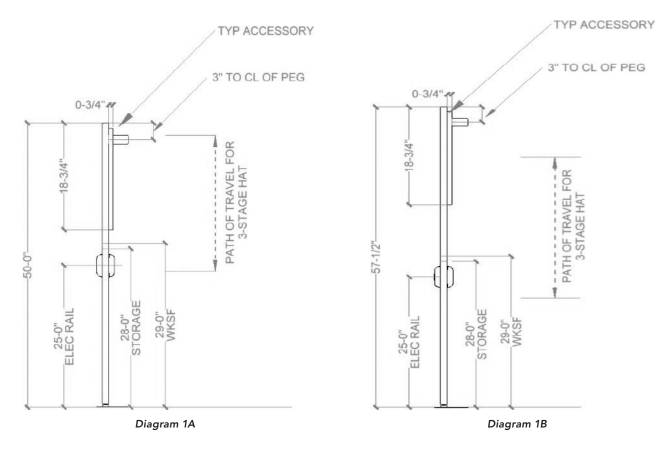
Comes with brown leather straps. Fasten with screws to underside of any Allsteel worksurface or table.

Custom paint finish may require higher minimum order; request special pricing.

Specification Rules

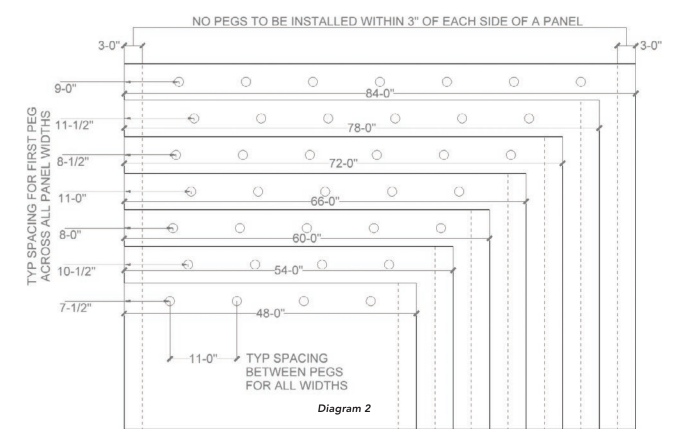
Working with Shaker Rail Components and Fit Panels

- Shaker Rail Pegs can be added to Fit spine and mid-wing panels in widths of 48", 54", 60", 66" and 72".
- Shaker Rail accessories can work with Fit panels in heights of 50" and 571/2". No other heights are allowed due to height of accessories conflicting with other components.
- If utilizing 50" Fit panels, carefully check the application to ensure that the hanging accessories will not conflict with worksurfaces, height-adjustable tables, and storage. Refer to Diagrams 1A and 1B.
- It's recommended to specify the power rail below height-adjustable tables to avoid conflicts with Shaker Rail accessories.
- Choose Fit panels without glass option.
- When using Capsule by Allsteel accessories on Fit panels in conjunction with height-adjustable tables, a gap of at least 1" must be maintained between the Fit panel and the table. This allows for the table to adjust up and down without conflicting with hanging accessories such as the Shaker Rail Hanging Corkboard and Whiteboard. Note that other accessories, such as the Shaker Rail Hanging Plant Bin and the Display Marker Tray protrude farther than 1" and would impede path of travel for a height-adjustable table.



Shaker Rail Pegs on Allsteel Fit Panels

- Shaker Rail pegs will attach to Fit panels at pre-defined locations (see next pages for information on how pegs are installed).
- The location of each peg on a Fit panel cannot be modified. The quantity of pegs on a given panel width is fixed and cannot be modified. Refer to Diagram 2.
- Pegs can be added to one side or both sides of a Fit panel.
- If both sides of panel is specified, pegs are installed back-to-back.
- CET will calculate the number of pegs to be ordered based on panel width, and whether single-sided our dual-sided is chosen. Pegs come in a package quantity of one.
- Each peg includes a hardware pack that contains a threaded insert for installation inside the Fit panel that the peg will screw in to. (See next pages for peg installation options.)



Shaker Rail Peg Installation Options

There are three methods of adding pegs to a Fit panel in order to utilize the accompanying accessories.

• Factory-Drilled Holes

- When specifying this option in CET the Fit panels will follow the process for requesting a special with Tailored Product Solutions. No other special products from Allsteel will be required.

			9	6
FSC				
Width	84-0"		•	
Height	50-0"	57-1	/2"	
Glass				
Electrical Configuration	Dual Sided	Single 9	Sided	
Electrical Height	Below Wor	ksurface	Below HAT	
Double Sided	✓			
<u>Peg Install</u>	Factory Dr	illed Field	d Installed	
Rail Paint	Undecid	ed		
Laminate	Undecid	ed		
Peg Material	Undecid	ed		
Edge	Undecid	ed		
Propagate				
Mode	Same Prod	luct Sam	e Domain	
Target	All Selecti	on Equal	Tags	
Application	All Propert	ies Finish	nes Only	
	Apply			

Diagram 3

			Refresh	2	Clear Applied SKU	X el	Sync Project	C	Project Info	Subm
Furniture										
Type	Closest Model Number tion GSYS5784	Model Description 57.5"H x 84"W Panel	Quantity 1 GS		would you like? GSDW.X.LKI1.KI.VLG		Item Number	Status	ETO SKU A	oplied
elete 🗙										Add 🚽
								_		

Diagram 4

• Field-Drilled Holes

- When specifying this option in CET the Fit panels will be ordered as standard panels.
- One drilling template will be added to the order so holes can be drilled in the field. Refer to the Installation Instructions page for more information.
- To order extra templates, add SPLA-ACC-GPHARDWARE.M567327.PAINT model number to the picklist.

	<i>%</i>
FSC	
Width	84-0"
Height	50-0" 57-1/2"
Glass	
Electrical Configuration	Dual Sided Single Sided
Electrical Height	Below Worksurface Below HAT
Double Sided	
Peg Install	Factory Drilled Field Installed
Rail Paint	Undecided
Laminate	Undecided
Peg Material	Undecided
Edge	Undecided
Propagate	
Mode	Same Product Same Domain
Target	All Selection Equal Tags
Application	All Properties Finishes Only
	Apply

Diagram 5

Shaker Rail Peg Installation Options

- Non-Defacing Hanging Bracket
 - When specifying this option in CET the Fit panels will be ordered as standard panels.
 - Hanging Brackets allow pegs to be added in a manner that won't deface a new Fit panel or existing Fit panels.
 - Hanging Brackets from Corral can be ordered as single-sided or double-sided.
 - Hanging Brackets are available in 2 pegs wide or 3 pegs wide.



Diagram 6

HOW TO SPECIFY AND ORDER

Specify and Order

- 1. Capsule by Allsteel is included in the Allsteel extension in CET for ease of visualization and specifying Capsule by Allsteel products in conjunction with Allsteel products.
- 2. Draw your preferred workstations in CET, using any combination of standard Allsteel products, special Fit panels, and Capsule by Allsteel products.
- 3. Order Allsteel products, including any special Fit panels through your normal process.
- 4. When any Capsule product is added to the drawing, a new article view that is pre-filtered for Capsule by Allsteel products will display in the Calculation window.
- 5. When reviewed, Click Export to create a SIF file. Save the SIF file to your computer in your preferred location.
- 6. Login to Design Public Group at designpublicgroup.com.
- 7. Open an existing quote or start new.
- 8. Click to import SIF.
- 9. The correct net pricing will display in Design Public Group.

10. Follow standard order process in Design Public Group to complete Capsule by Allsteel order.

WARRANTY, PRICING, AND FAQ

Warranty

- Corral offers a 5-year warranty on its products sold through the Capsule by Allsteel collection.
- To submit a warranty claim, email support@designpublicgroup.com.

Standard Pricing

- All products in the Capsule by Allsteel collection are priced through Design Public Group. Log in to your account and upload a SIF file or select products from the Capsule by Allsteel brand in DPG.
- Net pricing can be seen on an individual product page, or by creating a full quote.

Special Pricing

• If you are working on a large project (roughly \$50,000 net in value), contact your Allsteel sales representative to inquire about special pricing.

Custom Finishes

• Some products may be available in a custom RAL paint color. To inquire about availability and pricing, contact your Allsteel sales representative.

Freight

• All freight is handled by Design Public Group. When a quote is saved in DPG, the freight quote is automatically generated.

Exclusivity

• Capsule by Allsteel products are exclusive to Allsteel dealers only.

Product Information and Order Support

- Products in the Capsule by Allsteel collection are sold and supported by Design Public Group.
- For specification or general questions about products in the Capsule by Allsteel collection, contact your Allsteel sales representative.
- For questions about product lead time or freight, email your DPG rep and support@designpublicgroup.com.
- Samples are fulfilled by Corral and can be requested by emailing jess@corralusa.com.
- For questions about your Capsule by Allsteel order, email support@designpublicgroup.com.

General

Capsule by Allsteel products are designed to offer new style options for Allsteel's Fit product line. This collection is designed by Corral and sold via Design Public Group. Orders for Fit will follow standard Allsteel ordering processes. Capsule by Allsteel products will not be serviced or supported by Allsteel's Customer Experience team.

FINISHES

Finishes

Wood





White Oak

Walnut

Designer White

Black

Laminate







Natural Recon

Black

Designer White

Designer White

Painted Metal





PET



Light

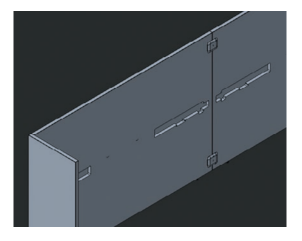
Medium



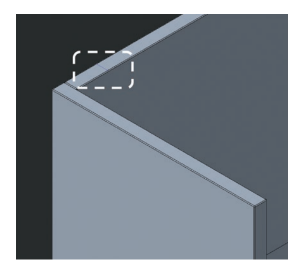
Dark

SHAKER RAIL PEG INSTALLATION INSTRUCTIONS

Step 1: Assemble Fit panels per standard product instructions and specifications.

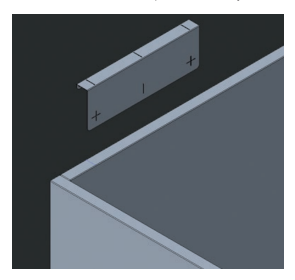


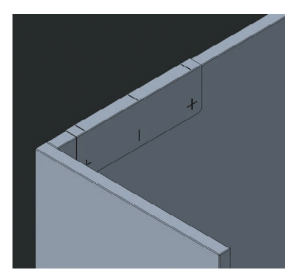
Step 2: Each panel width will have a different starting point for the first peg. Use the diagram below to find the location of the first peg, using the dimension shown from the edge of the panel. (NOTE: do not drill holes within 3" from each edge of the Fit panel.)



-0"	•	0	0	0 84-0''	0	0	0
1-1/2"		0	0	78-0"	0	0	
3-1/2"		0	0_72-	0.0	0	0]
11-0"	• •	0	66-0"	0	0		
8-0"	• •	0	60-0"	0	0		
0-1/2"	•	0 5	i4-0* O	0			
7-1/2"	•	48-0	0	0			
	-11-0	BETW	PACING EEN PEGS				

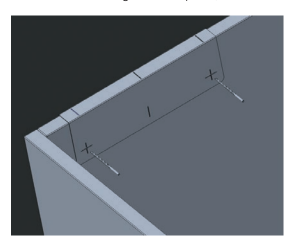
Step 3: Place template on Fit panel and align scribe line with sight line on template. The template places holes 11" apart, set with crosshairs. Middle scribe lines are provided to easily center the measurements.





Step 4: Clamp or hold the drill template in place. Using a 1/8" (0.125") drill bit, drill pilot holes approximately 1/2" deep.

Step 5: Continue scribing lines and sliding template along the Fit panel to add additional holes as needed. (Note: do not drill holes within 3" from each edge of the Fit panel.)



Step 6: Using a ${}^{25/_{64}"}$ (0.391") drill bit, enlarge the holes to accept the threaded insert. For a single-sided application, drill hole approximately ${}^{5/_{6}"}$ (0.625") deep. For dual-sided applications, drill holes through the Fit panel.

Step 7: Erase any scribe lines or markings.

Step 8: Install threaded inserts (hardware provided with peg) into Fit panel.

Step 9: Install threaded stem of wood peg into threaded insert. Alternatively, it is also possible to screw the peg into the threaded insert, and utilize the peg as leverage to thread the insert into the hole.

