

PDF UPDATED January 25, 2016

# Further<sup>™</sup> System

# SPECIFICATION AND PRICE LIST 2015

prices effective March 29

Worksurfaces
Hubs, Beams, and Supports
Electrical & Data
Collaborative Hub
Screens
Storage
Accessories

### **PAINT FINISHES**

CORE COLORS	
Black*	P27
Brownstone*	.P7D
Bungalow	. P7C
Carob	P52
Flint	P02
Fossil	P28
Loft	P7E
Muslin	P4]
Parchment	P93
S SELECT COLORS	
Brilliant White*	.PQ8
Champagne Metallic	. PR5
Gunmetal Metallic	.PR3
Platinum Metallic	.PR2
Silver*	. PR6
ACCENT COLORS	
Flame	.P7G
Ocean	.P7H
Sprout	P7F
Tangelo	
*Face plate on Hub Power Module	

available only in these 4 colors, other colors available as a special.

### PAINT COLOR INDICATORS

Pages in this pricer reference the following symbols:

- CORE PAINTED METAL COLORS
- S SELECT PAINTED METAL COLORS
- ACCENT PAINTED METAL COLORS

Metallic paints, due to varying reflectance, may appear to have less visual color consistency than other paint finishes, even when L/A/B values are exactly the same. (L/A/B — measurable aspects of color — values are maintained within a specified range, to ensure consistent appearance of paint colors.)

### **ELECTRICAL AND DATA COMPONENTS**

Black	E4
Brownstone	EY
Bungalow	EX
Flint	E9
Loft	EV
Muslin	EU
Silver	ES
White	EW

Recommended Coordinate Colors: Brilliant White use White EW Carob use Black E4 Champagne Metallic use Muslin EU Fossil use Flint E9 Gunmetal Metallic use Brownstone EY Parchment use Muslin EU Platinum Metallic use Loft EV

### **LAMINATES**

### GRADE L1 CORE Ash......LT3B Brownstone\*.....LM13 Bungalow\*.....LM12 Camelstone .....LT6A Canyon Zephyr.....LT5B Desert Zephyr LT5A Flint\* LM16 Frosty White\* .....LM14 Grey Mesh .....LT8A Greystone.....TM65 Loft\*.....LM11 Muslin\*.....LM15 Parchment.....TM20 Pewter Mesh .....LT8C Sheer Mesh.....LT8B Silver Mesh ......LT8D White Tigris .....LT2A Whitestone.....TM33 WOODGRAIN Natural Maple\* .....LWD Shaker Cherry\* ......LW7C GRADE L2

### Amber Cherry\* .....LWAC Beigewood\*.....LWBE Brazilwood\*.....LWBR Columbian Walnut\* ..... LWZ CRADE LO /Tautu

GRADE L3 (Textured)	
Cafelle*	LWC
Charcoal Walnut*	LWCW
Natural Walnut*	. LWNW

\*Storage available in these 15 laminates.

### LAMINATE EDGE COLORS

Amber Cherry*	. DP
Beigewood*	DI
Black	E4
Brazilwood*	DE
Brownstone*	EY
Bungalow*	EX
Cafelle*	.DO
Carob	E8
Charcoal Walnut*	. DC
Columbian Walnut*	. DZ
Flint*	E9
Fossil	EH
Loft*	EV
Muslin*	
Natural Maple*	. DI
Natural Walnut*	
Parchment	
Platinum Metallic	EI
Shaker Cherry*	
White*	
*Storage available in these 15 edge	

NOTE: Refer to individual product pages for upcharges.

**FSC Certified Wood at Allsteel** 

See page 93 for more information.

Effective March 29, 2015

### • Software support packages furnished to the customer, either by Allsteel® or by another source, which support the sale of Allsteel products are superseded by printed price lists.

- Prices are subject to change without notice. All orders are subject to prices in effect at the time of order.
- Please refer to your Allsteel Dealer Sales and Discount Policies for order placement information, terms and conditions.

Ordering information appears at the bottom of each product page
complete with examples on how to specify. Fabric and finish pages are
referenced at the bottom of product pages.

This publication is available as a downloadable PDF on Allsteel websites.

**Questions or Comments?** 

Please call us at: 888-ALLSTEEL 888-255-7833

	_
New, Revised, and Discontinued Products	4
Warranty, COM, and Specials Policies5-5	9
Introduction to Further10	О
Typicals11-12	2
Statement of Line	3
WORKSURFACES AND SUPPORTS	
	_
Working with Worksurfaces and Supports	
Worksurface Brackets and Support Channel	
Rectangular Worksurfaces	
Trapezoid and Runoff Worksurfaces	
Symmetrical Trapezoid Worksurfaces	
Worksurface Supports — Hubs, Beams, and Supports34-37	/
ELECTRICAL & DATA	
Working with Electrical and Data38-53	3
Electrical In-Feeds, Power Kits, and Components54-50	6
Beam Mounted Wire Manager57	7
Below Beam Electrical Harness	9
COLLABORATIVE LILIB	
COLLABORATIVE HUB	
Working with Collaborative Hub	
Collaborative Hub Components	3
SCREENS	
Working with Screens64-65	5
Fabric Screens and Modesty Panels	7
Glass Screens68	8
User Movable and Lateral Screens	9
STORAGE — Laminate with Metal	
Working with Storage	2
Horizontal Storage and Worksurface Stanchions	
Dual Sided Horizontal Storage and Beam Mounted Stanchions 7.  Pedestals and Credenzas	
Storage Towers	/
EXTENSIONS	
Introduction	8
Working with Organization Tools	1
Organization Tools	3
Working with Ergonomic Accessories	5
Ergonomic Accessories	6
Working with Illumination	8
Illumination	9
APPENDIX & INDEX	
	_
Locking Specifications and Appendix	
Index	
Searing Uphoistery and Panel Fabrics	٢

### **NEW PRODUCTS**

Further"

### **Further**

120° Worksurfaces 1/15/2016 78"-102" Electrical power harnesses

Altitude® Tables — see Seating and Tables Price List

New 2- and 3-stage Height-adjustable Tables including corner coves 7/1/2015

### **NEW FABRIC GRADES / SHORTENED CODES**

Allsteel fabric grades changed and some codes were shortened in order to standardize across HNI furniture companies:

- Panel fabrics grades went from numeric to alpha: Grade 1 is now Grade A, Grade 2 is Grade B, etc.
- Seating upholsteries grades went from alpha to numeric: Grade A is now Grade 1, Grade B is Grade 2, etc.
- Four upholsteries moved up from Grade A to Grade 2: Appoint Seating, Moguls, Sockhop, and Whisper Vinyl.
- Upholstery codes were shortened for: Centurion CTU to CU,
   Whisper WSP to WP, Silvertex STX to SX, Brisa BRS to RS.
- All changes above effective August 1, 2015 and are reflected throughout this price book.

Select models have been reassigned new model numbers with an "A" prefix effective 8/3/2014. There is no physical change to the model.

### **NEW MODEL NUMBERS**

### **DISCONTINUED PRODUCTS**

Angled "J" Worksurfaces - Discontinued 12/31/2015

### **DISCONTINUED FINISHES**

Laminates — Charbrown Mesh LT8F, Misted Zephyr LT5D, Taupe
 Mesh LT8E, Twilight Zephyr LT5E all discontinued 12/31/2014
 Data Faceplate Color — Almond E3 discontinued 11/23/2015

### **DISCONTINUED FABRICS**

Chord — all colorways 9/28/2014

Hotspot — discontinued on Systems 4/29/2015

Imprint, Jet Set, Stagger — all colorways 7/3/2016

Celestial — all colorways 12/31/2016

-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		

4 | Allsteel Further – 3/2015

## Lifetime Warranty

Allsteel Inc. warrants its products to be free from defects in material and workmanship for as long as the original purchaser owns them, except as set forth below.

Allsteel shall repair or replace with comparable product (at Allsteel's discretion), free of charge, any Allsteel product or component manufactured after March 16, 2015, that fails under normal commercial office use.

# This warranty is subject to the following provisions:

Some natural variations occurring in wood, leather, or other natural materials are inherent to their character and not considered defects. Allsteel does not warrant the colorfastness or matching of colors, grains, or textures of these materials. Additionally, a Customer's Own Material (COM) selected by, and used at the request of, a user is not warranted.

# The materials and components listed below are covered according to the following schedule from the date of sale:

- Wood products and electrical components (lamps and ballasts are not covered), seating controls, pneumatic cylinders, glides, casters and polymer-based components, and foam — 12 years
- Wood seating, stacking chairs, Sum®
   AutoFit® technology, and laminates —
   10 years
- User-adjustable worksurface mechanisms, tablet arm mechanisms, interior woodframed seating and lounge products, occasional tables, Mimeo™ 3D knit, Scout® mesh, panel and seating upholstery fabrics, and other covering materials — 5 years
- Marker board surfaces and upholstery on Gather™ products — 3 years
- #19®, Access™, Acuity®, Clarity®, Inspire®, Relate®, Scout, Seek®, Sum, and Trooper® asynchronous and synchro-tilt models are warranted for multiple shifts and users up to 300 lbs. Mimeo is warranted for multiple shifts and users up to 350 lbs. All other Allsteel chairs and components are warranted for single-shift, 40-hour workweek usage.
- #19 chair, including components and material, is warranted for as long as the original purchaser owns the chair.

- #19, Access, Acuity, Clarity, Relate, and Seek mesh/carriers and Mimeo carrier are considered structural chair components and as such are warranted for as long as the original purchaser owns the chair.
- Undercabinet LED light fixture warranted for 3 years; power supply warranted for 1 year
- Link™ LED light 5 years
- Wand<sup>™</sup> LED Light fixture warranted for 5 years; power supply warranted for 3 years
- Beyond™ Movable Walls 10 years; moving parts such as door hardware and door mechanisms — 5 years; customer's own hardware — supplier warranty

### This warranty does not apply to:

- Normal wear and tear over the course of ownership, including fabric puddling
- Damage from sharp objects (e.g., writing utensils, heeled shoes, scissors, jewelry, keys)
- Modifications or attachments to the product not approved by Allsteel
- Products not installed, used, or maintained in accordance with product instructions and warnings
- Products used for rental purposes
- Damage caused by the carrier in-transit, which is handled under separate terms
- Third-party products. Allsteel, to the extent possible, will pass through to the original purchaser (and process claims under) any warranty provided by manufacturers of undercabinet lighting, ergonomic work tools, or other third-party products supplied by Allsteel.

# TO THE EXTENT ALLOWED BY LAW, ALLSTEEL MAKES NO OTHER WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ALLSTEEL WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES.

This warranty applies only to products sold within the United States of America and the Commonwealth of Canada.

Your Allsteel Dealer is our mutual partner in supporting your warranty requests. To obtain service under this warranty, please contact your Allsteel Dealer.

Further – 3/2015 allsteeloffice.com | 5

Further<sup>™</sup> COM Policy

### **COM Program**

Allsteel understands that customers may at times want to specify fabrics outside of Allsteel's standard fabric offering. Our COM program was designed to make specifying COMs on Allsteel products a simpler, friendlier, and hassle-free process. This process is simple and easy to use, and is described below under "Allsteel to Supply." If a Dealer wishes to manage the COM process themselves, they can do so by following guidelines under "Dealer to Supply". Find out more about Allsteel's COM process by emailing our COM Department at ASICSCOM@allsteeloffice.com.

### Allsteel to Supply:

- Select the fabric you wish to use and check the Tailored Solutions Application on Synergy. You need the COM supplier's name, fabric pattern name, and color name to search for approved fabrics.
- 2. If your fabric is listed as an approved fabric, you may place your order directly with Allsteel Customer Support. Please use the fabric code (e.g., S216426XP) from the Tailored Solutions Test Request on your order in the place of the standard fabric code. Make sure to mark on the top of the order "Allsteel to Supply." If your fabric is not listed as approved, you will need to complete a COM Test Request on Tailored Solutions. Allsteel will arrange to obtain test fabric and you will be notified of the results within 3 to 5 working days of receipt of the test yardage by Allsteel.
- 3. If the fabric is approved, you will receive an email summary from Tailored Solutions with the correct price grade and fabric code for order purposes. Written COM price quotes hold pricing for 90 days after issue date.
- 4. Once the fabric has been approved by Allsteel, enter your order directly with Allsteel Customer Support. Allsteel will purchase all COM fabric directly from the COM suppliers and schedule for production.
  - In the event that the Dealer decides to cancel a COM fabric order, the Dealer is responsible for the cost of the fabric plus a handling charge that is equal to 10% of the fabric cost.

### Dealer to Supply:

- 1. Select the fabric you wish to use and check the Tailored Solutions Application on Synergy or call Allsteel Customer Support to see if the fabric you have chosen has already been tested and approved on the product you are interested in. You need to have the COM supplier's name, fabric pattern name, and color name for this inquiry.
- 2. If your fabric is listed as approved, you may estimate the yardage required by using Allsteel's COM Calculator on Tailored Solutions.
- 3. If your fabric is not listed as already tested and approved, you will need to complete a COM Test Request on Tailored

Solutions. You will need to arrange for the test fabric to be sent to:

### Panel and Seating Test Fabric:

Allsteel Inc. Attn: COM Dept. Dock Doors 46-48 3000 North Hwy 61 Muscatine, IA 52761

Allsteel requires 3 yards of fabric for each panel system fabric being tested and 1 yard of fabric for all seating testing. Make sure to include two memo samples for each fabric to be tested with the test fabric. You will be notified of the test results within 3 to 5 working days of receipt of the test yardage by Allsteel.

- Place your order directly with Allsteel Customer Support.
   Make sure to mark on the top of the order "Dealer to Supply."
- 5. All "Dealer to Supply" orders will be charged Grade 2 pricing for seating, Grade 1 pricing for Gather, and Grade B pricing for panels. Dealers will pay for the COM fabric separately.
- 6. All "Dealer to Supply" fabric must be sent on a fabric roll.
- 7. Place your fabric order directly with the COM Supplier with instructions for the fabric to be sent on a fabric roll to:

# **HNI Fabric Distribution Center** — Dealer PO Number **COM Production Yardage**

Docks 2-4 3000 University Drive Muscatine, IA 52761

Information that MUST be included in the packing slip attached to the fabric:

- 1. Dealer's Purchase Order number to Allsteel
- 2. Allsteel's Tracking number for the COM fabric
- 3. Dealer Name
- 4. Yards of Fabric

If the fabric shipment does not match the correct fabric and yardage, Allsteel will notify the Dealer for resolution.

If Allsteel receives fabric with incorrect labeling that cannot be linked to an Allsteel furniture order, Allsteel will hold the fabric for up to 7 days, while the COM Expeditor attempts to identify the order. After 7 days, Allsteel will return the fabric to sender. There are no exceptions to this policy.

Any cancelled orders are subject to cancellation charges up to the full value of the Allsteel product cancelled. Allsteel will determine the actual cancellation charge at the time the cancellation is requested.

6 | Allsteel Further – 3/2015

**COM Policy** 

Further™

### **Additional Policy Information:**

The company assumes no responsibility for the overall appearance, flammability, normal durability, colorfastness, or any other quality standards. The Company reserves the right to reject a COM if the quality of the COM is not satisfactory for the product. Should this occur, the customer will be notified with an explanation within 7 working days of receipt of test materials.

The company is not responsible for fabric that has become obsolete at the COM supplier, that is of poor quality, or that is delivered late to the manufacturer from the COM supplier. Excess yardage will be disposed of at Allsteel's discretion.

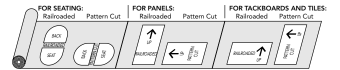
All cancellations or changes to COM orders are subject to Company approval. Because of the nature of COM, special fabrics, finishes, and structural modifications, products ordered as specials and then cancelled prior to shipment are subject to cancellation costs up to the full value of the product cancelled. The company determines the actual cancellation charge at the time the cancellation is requested. Upon approval, a cancellation number is issued to the Customer.

Purchase orders will not be accepted or entered unless the testing process is complete with positive results.

If all testing has been previously completed, re-testing is only necessary if fabric is to be used on a different product, or pattern direction has changed from that previously approved.

Previous test results can be obtained by a customer on the Tailored Solutions Application or by calling Allsteel Customer Support.

COM testing will require 3-5 working days from receipt of test yardage.



All COM fabric will be applied to seating and panel systems Pattern Cut unless Railroad Cut is requested and approved on the COM Test Request in Tailored Solutions. Any fabrics approved as a width pass, the dealer is responsible for clarifying Railroad Cut on orders containing items that are too large to support the Pattern Cut of a fabric application (any items larger than 48" high or wide).

### Fire Retardant

The Dealer is responsible for ensuring that the COM fabric is certified to meet all flame retardant requirements.

For more information please contact Allsteel Customer Support.

### YARDAGE REQUIREMENTS FOR FABRIC WITH REPEATS — FOR USE ON GATHER™ PRODUCTS

Fabric Width	Plain Fabric	2"– 14" Repeat	15"– 19" Repeat	20"– 27" Repeat	28"– 36" Repeat
54"	0	+15%	+20%	+25%	+30%
53"	+6%	+19%	+24%	+28%	+36%
52"	+13%	+23%	+28%	+33%	+38%
51"	+19%	+26%	+31%	+36%	+41%
50"	+25%	+30%	+35%	+40%	+45%
49"	+30%	+35%	+40%	+45%	+50%
48"	+35%	+40%	+45%	+50%	+55%
47"	+45%	+50%	+55%	+58%	+65%

Depending upon the pattern repeat, it may be necessary to pattern cut the fabric. This will require 10% additional fabric.

To calculate multiple repeats (vertical and horizontal), add each repeat for total yardage required. For example for a fabric width of 54": 7" vertical requires 15%, 15" horizontal requires 20% total additional yardage required equals 35% (15% + 20%). Therefore, if your chair requires 2 yards of fabric, multiply 2 by 35%. Then 2.7 yards will be yardage required.

Further – 3/2015 allsteeloffice.com | 7

# Further™

### **Special Paint & Stain Policy**

Allsteel at its own discretion may modify its standard products with non-standard paint and stain colors to meet specific needs. Dealer is required to submit a special paint or stain request via the Tailored Solutions Application on Synergy. A sample of the non-standard paint or stain color desired will be required for matching. Pricing, lead time, and order information will be provided at the time of approval.

- For each new requested stain or paint, there will be a \$500 net fee to cover supplier costs to match the special item.
- For existing, previously-approved stains or paints, there is no \$500 matching fee, however, there is a sample chip fee of \$175 net for stains and \$100 net for paints.
- Samples, preferably at least 3" x 5" chips, of the exact color desired should be sent to the Allsteel Tailored Products
   Group. Paint matches require (3) sample chips and stain matches require (3) sample chips. Please mail these sample chips to the address below and reference the Special Item
   Request Number from Tailored Solutions.

### Allsteel Inc.

Attn: COM Department Dock Door 46-48 3000 North Hwy 61 Muscatine, IA 52761

- Allsteel will color match the sample and send control samples
  to the address provided in the request. Dealer will review
  Allsteel's color match and approve by signing the back of
  the sample chip. Send the signed sample back to the Allsteel
  Tailored Products Group.
- Product pricing for all special paints falls under the Select Paint price grade.
- Orders will not be accepted until Allsteel receives the Dealer's written approval on the color match.
- Extended lead times will apply on orders containing special paints or stains.
- Due to manufacturing techniques, materials, and quality issues, some exclusions will apply and some matches may be declined.

### **Important Notes**

• Natural veneer is subject to nature's quality control. Differences in grain and color are naturally occurring variations and cannot be controlled by the manufacturer and cannot be considered as product defects. Natural veneer has the characteristics and beauty of a living organism; with its own variations of grain, growth, and color patterns. For these reasons, Natural veneer is preferred by many for its warmth and personal characteristics.

• Color changes will occur over time when wood is exposed to light. For this reason, when new product is ordered as an addition to existing product, there will be color variances between the old and new product. Please remember when specifying new product that although the species of veneer will be the same, additional product is being manufactured from a different tree. It may take several months for the new furniture to mature to the color level of existing product. Even with this maturation process the additional product will not be an exact match.

Special Paint, Stain & Laminate Policy

### **Special Laminate Policy**

The Company at its own discretion may modify its standard products with non-standard laminates to meet specific needs. Contact the Allsteel Tailored Products Group for pre-approved Wilson Art laminates and pricing for special laminates. When requesting a special laminate please supply manufacturer, along with name and pattern number of laminate.

- Extended lead times will apply on orders containing special laminates.
- Due to manufacturing techniques, materials, and quality issues, some product exclusions will apply and some requests may be declined.

8 | Allsteel Further – 3/2015

Further – 3/2015 all steel of fice.com | 9

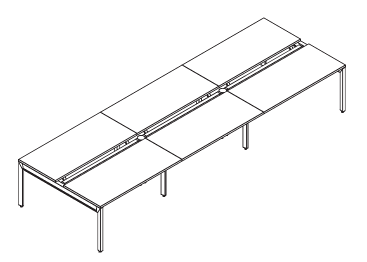
Further<sup>™</sup> Typicals Overview

**GSA Reference Page** 

A full gallery of typicals from each Allsteel system can be found on our website: www.allsteeloffice.com/TypicalsGallery. Each typical includes a complete BOM with current pricing, downloadable CAD files and PDFs of each drawing.

### **Linear Shapes**

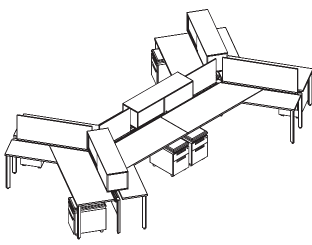
Use the Allsteel Typicals Gallery to find the components used in a Further Station.



Further Beams Connected Bench 5' x 6'

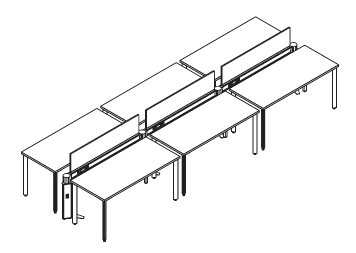
Bench configuration encourages collaboration. Typical # FTR 209





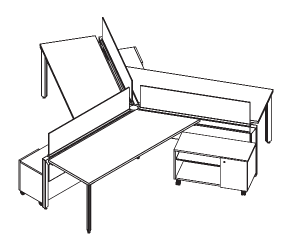
### Further Beam Connected Dog Bone 5' x 5'-6"

Trapezoid worksurfaces provide an open feeling. Typical # FTR 222



### Further Bench w/Freestanding 5' x 6'

Mobile tables provide the ability to reconfigure as needed. Typical # FTR 101



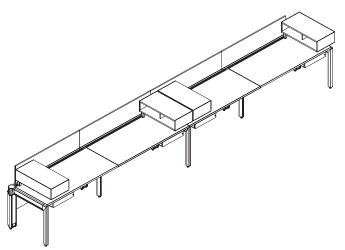
### Further Pinwheel w/Freestanding 6' x 7'

Mobile credenzas double as guest seating. Typical # FTR221

NOTE: Further Typicals can be found at www.allsteeloffice.com/TypicalsGallery.

A full gallery of typicals from each Allsteel system can be found on our website: www.allsteeloffice.com/TypicalsGallery. Each typical includes a complete BOM with current pricing, downloadable CAD files and PDFs of each drawing.

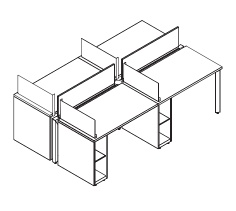
### Single Sided



Further Touchdown 5' x 6'

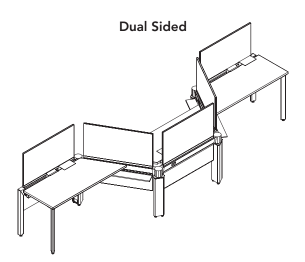
Storage and screens provide privacy. Typical # FTR 272





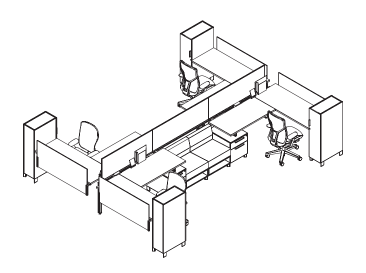
### Further Short Bench 5' x 6'4"

Lateral screens provide touch down privacy. Typical # FTR 275



Further Small Beehive 5' x 5'

Ying yang use of trapezoid worksurfaces makes most of limited space. Typical # FTR 270



### Further with Involve® 6'3" x 8'

Soft seating provides impromtu meeting area. Typical # FTR 268

NOTE: Further Typicals can be found at www.allsteeloffice.com/TypicalsGallery.

<u>Further</u><sup>™</sup> Introduction

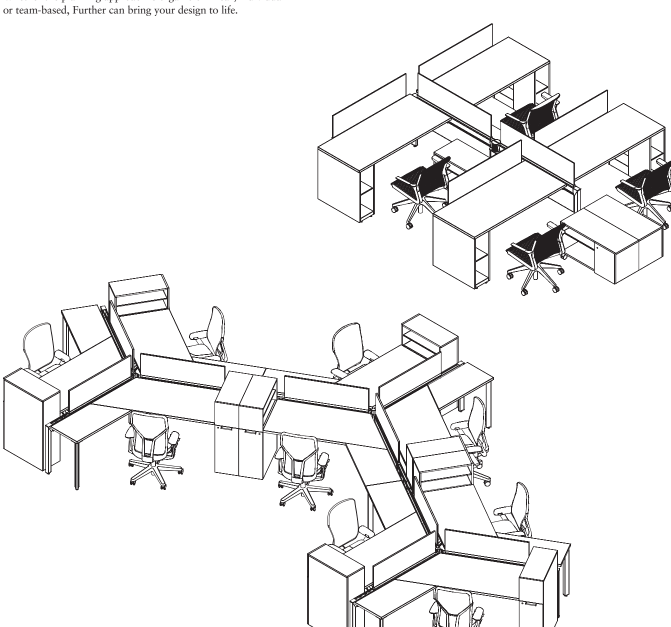
### Choice is yours.

Further is an agile furniture solution that embraces the ever-changing workplace and frees people to adapt their environment — simply, elegantly and efficiently — at their own pace.

At the heart of Further is the hub. Ultimately flexible, the hub provides power and data support for a variety of applications, whether beam supported or freestanding.



Whether the planning approach is organic or linear, individual

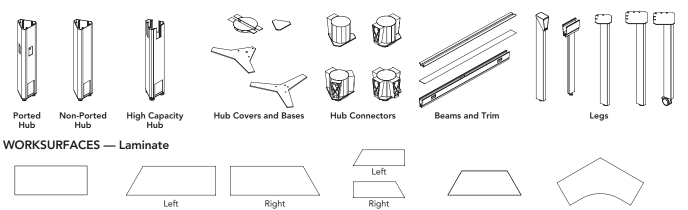


12 | Allsteel Further - 3/2015

**GSA Reference Page** 

120°

**HUBS, BEAMS, and SUPPORTS** 

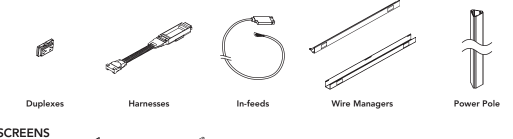


Runoff

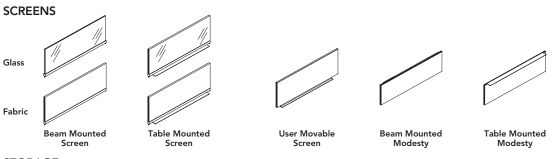
Symmetrical Trapezoid

### **ELECTRICAL & DATA — Power Kit**

Rectangular

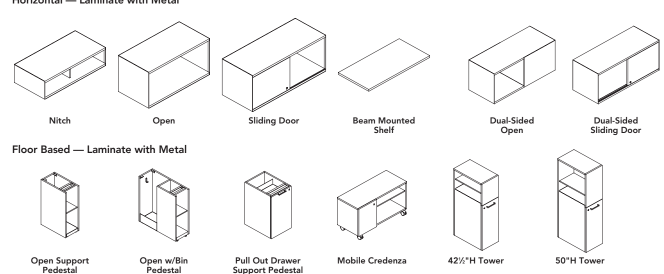


Trapezoid



Support Pedestal

**STORAGE** Horizontal — Laminate with Metal



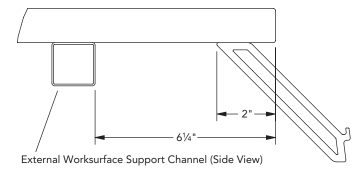
. Pedestal

### Further™ — Working with Worksurfaces

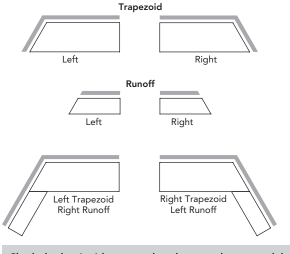
GSA Reference Page



Flat Edge Detail



### Trapezoid and Runoff Worksurfaces (Top View)



Shaded edge is side to attach to beam to be on module.

### All Worksurfaces (pages 28-33)

- All worksurfaces for Further are 1¼" thick particle board core with top surfaces finished in high pressure laminate, bottom surfaces covered with a backer sheet, and with a flat edge.
- Edge band is 2mm thick ABS plastic on all edges.
- All worksurfaces exclude grommets or scallops.
- 24"D worksurfaces support the use of storage from other Allsteel product lines.
- The gap from the back edge of the worksurface to the beam is 17/8".
- Back edge of the worksurface to the beam centerline distance is 3".
- Maximum worksurface overhang of a parent run is 12".
   Worksurfaces that overhang the parent run by more than 12" require system legs or supporting storage to support the overhanging edge.
- Maximum 12" overhang when worksurfaces are used in freestanding or adjustable-height applications.
- Distance from floor to top of worksurface is 29½" with glides fully retracted.
- External worksurface support channels are required for unsupported spans greater than 60" — see description below.
- Legs and supports from other product lines (Stride post legs, Involve open legs, etc.) can be used but there are no pilot holes or threaded metal inserts to support ease of installation and reconfiguration.

### Rectangular Worksurfaces (page 29)

- Primary worksurface depths are 21", 24", and 27" (allows for gap and 24", 27", or 30" dimension to center of beam).
- Actual width and depth are equal to the nominal width and depth.

### External Worksurface Support Channel (page 28)

- Must be added to unsupported spans greater than 60". Pilot holes are included on worksurface to ensure accurate placement to avoid interference with screens, mounting plates etc.
- Extends 1¼" below the worksurface. Stiffener is 5½" from the back edge of the worksurface (measured from back edge of surfaces to flange of stiffener); 6½" from back edge of the worksurface to the vertical wall of the stiffener.
- May interfere with storage or mounting of accessories.
- When using tethered surfaces order to match the size of worksurface.
   *Example*: Z5SC72 goes with an 72"W worksurface. Stiffener is 12" shorter than worksurface. For worksurfaces over 84", add a worksurface support leg or support storage centered along the width of the surface.
- If floor support storage is used, subtract width of storage from size of stiffener.
- For freestanding tables order one size down. Stiffener is 18" shorter than worksurface. Example: Z5SC66 is used with a 72"W worksurface.

### Trapezoid Worksurfaces (pages 30-32)

- Primary worksurface depths are 21", 24", and 27".
- When using trapezoid surfaces beams will be on module when short side is oriented toward the beam. Using long side oriented to beam will be a non-modular application, specify nearest beam length.

### Trapezoid Runoff Worksurfaces (pages 30-32)

- Run off worksurface depths are 15" and 18".
- When using run off surfaces the hand of the run off should be opposite the hand of the parent to match beam lengths.
- Flat bracket T612FB and system support leg U6L2FG are required when using run off surfaces with primary surfaces in 120 degree applications.
- Are not allowed to be used for freestanding tables.

### Further™ — Working with Worksurfaces

**GSA Reference Page** 









### Symmetrical Trapezoid Worksurfaces (page 33)

- Symmetrical Trapezoid worksurface depths are 21", 24", and 27". Sized for intended gap on three sides of worksurface.
- When using trapezoid surfaces beams will be on module when short side is oriented toward the beam. Using long side oriented to beam will result in a non-modular application, specify nearest beam length.
- Back edge widths 39"- 57"W require 4 worksurface brackets U6WBTF. Back edge widths over 57"W require 5 brackets.
- Models with a front edge length of 70" and wider require a support leg centered and no more than 18" from front edge in both tethered and freestanding applications
- Models with back edge of 60" in length and wider require external stiffener. Stiffener should be undersized by 12" from length of front



Shaded edge is side to attach to beam to be on module.

### 120° Worksurfaces (page 33)

- 120° worksurface depths are 21", 24", and 27".
- Requires 3 system legs U6L2FG for support when mounted perpendicular to beam – 2 at the end and one at the outside corner.
- Can be configured with Altitude™ height-adjustable bases.
- Can be configured with support storage on either side of the worksurface.
- · Cannot be used as a freestanding table.
- Requires 4 worksurface brackets U6WBTF when primary sides of surface are parallel with beams.
- Requires 2 worksurface brackets U6WBTF when being used perpendicular to beam.

Further<sup>™</sup> — Working with Hubs GSA Reference Page

**The Hub** is at the heart of Further. A hub can be freestanding to support the electrical and data needs of a collaborative space, as a powered spine paired with freestanding tables, or to serve as the power and structural support when integrated with beams, legs, and beam supported worksurfaces.



Collaborative Standalone Hubs provide

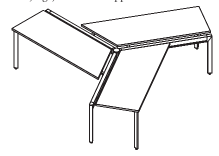
access to power and data in teaming spaces in

areas outside of the primary work area. See





Multiple Hubs with Beam(s) freestanding provide the framework to dock mobile tables. High capacity hubs have additional cutouts to support external electrical and data



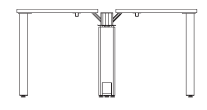
**Hubs and Beams** can provide support to worksurfaces in a beam connected configuration.

### **Hub Dimensions**

pages 60-63.

23%"H Hub with top cap, hub with connector kits are 28"H and add 6" per hub to length of run with beams.





### **Hub to Beam Connectors**

1 Beam to Hub Model U3CHB1 2 Beams to Hub — Model U3CHB2









applications.

3 Beams to Hub — Model U3CHB3

4 Beams to Hub — Model U3CHB4







3-Way 90°

3-Way 120°

4-Way 90°

нив со	NNECTOR KITS	Hub to Beam	Beam Gap Filler		Full Top	
Model # Description		Connector Block(s)	(3 pack)	Mounting Bracket	Trim	
U3CHB1 1 Beam to Hub Connector Kit		1	3 kits (9 fillers)	1	1	
U3CHB2	2 Beams to Hub Connector Kit	2	2 2 kits (6 fillers)		1	
U3СНВ3	3 Beams to Hub Connector Kit	3	1 kit (3 fillers)	1	1	
U3CHB4 4 Beams to Hub Connector Kit		4	0	1	1	
AL	A CARTE					
U3CHBG Hub to Beam Gap Filler (3 – 30° fillers, fills 90°)			1 kit (3 fillers)			
U3CHBC Hub to Beam Connector Block		1				

### Hubs (page 34)

- Hubs can carry power and/or serve as beam support.
- Hubs can be ordered as non ported or ported. For ported hub see pages 60-63.
- Hubs have one removable face for installation of power and data.
- Removable face has a sliding access door for in-feed cabling. In-feed can also enter through cut-out in underside of unit — see page 40 for dimensions.
- Ported hubs require power kits and circuit specific receptacles each ordered separately. See pages 60-63.
- Hub units include 2" leveling glides for beam-supported applications.
   Hub base kits can be specified with or without leveling for various applications (See page 60).
- High capacity hub U6H2SHC has cut outs on the large face of hub and cover at the top to allow for added data capacity and external electrical to exit hub below the beam. See page 40.
- High capacity hub is designed for use with external electrical and data applications - 42 data cables with electrical or 72 cables without electrical.
- Data filler is not required for high capacity hubs.
- Quantity of hubs required depends on configuration see pages 19-27.

### Hub to Beam Connector Kits (page 34)

- Reconfigurable connector kits used in conjunction with hubs to support beams.
- Ordered by quantity of beams joined to hub 1, 2, 3, or 4 beams; or connector gap filler and connector blocks can be ordered ala carte to aid in reconfiguration.

U6H2SHC

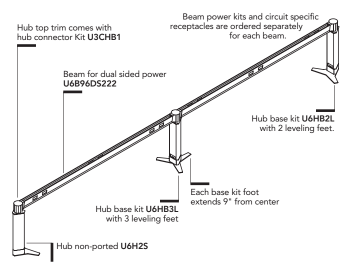
- Kits include top casting mounting bracket, top casting, hub to beam connector(s), gap fillers, connector gap fillers, and full top trim. See table below.
- Beams can be mounted in 30 degree increments using the same hub and beam connector kit. *Example:* 3 beam connector kit can make a 120 degree or a "T" arrangement. See beam connector kit illustration at left.
- When hub connector kit is mounted on the hub unit, a gap is created to pass data cords out of the hub.

### Data Gap Filler — included with hub (page 34)

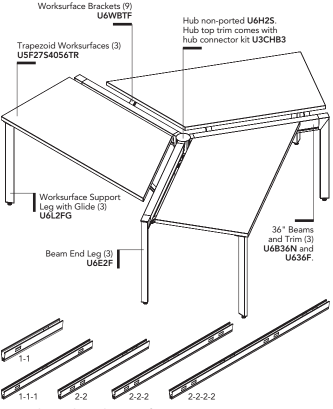
 Black plastic components (model U3THG) can be inserted to fill in the data routing gap. Ordered as a 3 pack and can be placed on 1, 2 or 3 sides of the hub.

### Further<sup>™</sup> — Working with Supports **GSA Reference Page**

### Freestanding Hubs with Beam(s)

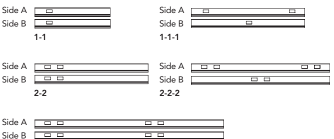


### **Hub with Beam Supported Worksurfaces**



### **Beam Electrical Knockout Configurations**

2-2-2-2



### Hub Split Top Trim (page 34)

• Required when passing screen(s) over a hub (ordered separately).

### Hub Feet Kits (page 34)

- · Used in applications where hubs and beams are freestanding (no attached worksurfaces).
- Units available with two or three feet. Each foot extends 9" from center, see illustration at left. Three feet required for collaborative standalone hub (see page 60).
- Available as leveling when using beams; or non-leveling for collaborative standalone hubs.
- Leveling kits are used with hubs with beams and provide 2" of adjustment. Feet stay on floor and hub unit levels within sleeve.

### Carpet Grippers (page 34)

· Required for placement under hub leveling glides in single sided benching applications when beam supported station is on a carpeted surface and not floor anchored. The kit (U3CG12) contains 12 carpet grippers — enough for 4 hub units.

### Beams (page 35)

- Available in 6" increments non-ported in lengths 18"-96" and dual-sided powered in lengths 36"-96". See illustrations at left.
- Flat or mounting top trim required to finish off beams order
- Usage rules vary depending on configuration see pages 19-27.
- Height from floor to bottom of beam is 23%; and to top of the beam with top trim installed is 281/8".
- Beams do not connect directly in-line with one another, use in conjunction with hubs, in-line leg, or benching end connector.
- Beams must be finished off with a beam end leg, hub, or benching end
- Beams can be used in conjunction with beam end legs and benching end connector to create a benching end condition. See example on page 10 — Typical # FTR 209.
- Further beams can be ported or non-ported for power and come in various power ready configurations.
- All beams include a reveal that can be used in conjunction with worksurface mounting brackets to mount worksurfaces at 29½" high.
- Continuous reveal in beam, allows for worksurfaces to be mounted off-modularly concurrent with specification rules.

### Cantilevered Beams (page 35)

- Cantilevered beams can be attached to a hub to extend the length of a run. Available in 6", 9", or 12".
- Model includes a finished end cap.
- Must order flat or mounting top trim separately.
- Worksurfaces can be mounted on a cantilevered beam when used in conjunction with a worksurface support bracket.
- Horizontal storage cannot be mounted to a cantilevered beam.

### Beam Top Trim and Top Trim Filler (page 36)

- Available in 6"-96" lengths in flat or mounting and is required to finish off a beam. Must match beam lengths. No exceptions.
- Flat top trim snaps onto the top of the beam.
- Flat top trim is required on beams used in benching end condition.
- Mounting top trim contains a reveal for mounting screens and upmount storage and is attached to the beam with included hardware.
- Chicago mounting top trim must be used for Chicago Code.
- Optional beam top trim filler snaps into open channel on mounting top trim for improved aesthetic on unused portion of channel. 12' or 60" length can be cut to size in the field to be used with beam mounted stanchions and screens. ABS plastic in flat platinum color.

### Further<sup>™</sup> — Working with Supports

**GSA Reference Page** 

### Beam End Support Leg (page 37)

- Utilized to finish off a beam run when a hub is not used.
- Usage rules vary depending on configuration, see specification rules and examples on pages 19-27.
- Beam end leg includes: leg, die-cast connector, and top trim.
- Beam end legs add 3" to run.
- End legs are a fixed height to support worksurfaces at 29½"H, with leveling glides that provide 3%" of adjustment.

### In-Line Beam Support Leg (page 37)

- Inline beam support leg is for use in a 180° condition in beam supported environment. Does not come with top trim, must order 6" trim piece U6B06F (flat trim) or U6B06M (mounting trim for screens).
- Usage rules vary depending on configuration see pages 19-27.
- In-Line Beam legs are a fixed height to support worksurfaces at 29½"H, with leveling glides that provide 3½" of adjustment.

### Wall Mount (page 37)

- Allows for beam run to start from wall.
- Works with both internal and external electrical.
- · Cover has knockouts for external electrical and data routing.
- Capacity for two electrical in-feeds and 72 data cables.
- Mounting hardware for attaching to wall is to be supplied by installer. Requires hitting wall stud.
- Exterior dimensions: 5½"W x 3"D x 28½"H.
- Can be used in freestanding beam applications.

### Bench End Connector Kit (page 37)

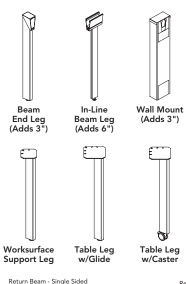
- Used only with non-powered beams to create end supports. Each end support adds 3" to the length of run.
- Bench end support components are ordered separately and assembled in the field. It requires 2 – beam end legs U6E2F, 1 – bench end connector kit U3CBBE, 2 – worksurface brackets U6WBTF, and applicable non-powered beam and beam trim:
  - U6B42N beam for 2 21"D worksurfaces and U6B42F beam trim — flat
  - U6B54N beam for 2 27"D worksurfaces and U6B54F beam trim — flat
- 42" and 54" non-powered beams come with pilot holes for installing the bench end connector kit to help ensure that the parent beams are centered on the bench end beam.
- When used this will deface the user side of the end beam due to self drilling screws used to attach bench end connector kit.
- Power cannot be carried through from parent run to bench end beam.
- Cannot use beam mounted modesty panels.

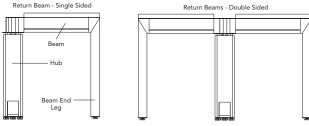
### Worksurface Support Leg (page 37)

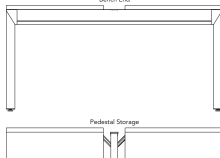
- Worksurface support leg U6L2FG requires one side of worksurface to be tethered to a beam. Same leg can be used as a shared support leg centered between worksurfaces. Hardware pack includes tie bracket for use in shared applications.
- When used as a shared support leg on 27" deep worksurface, must not be more than 18" back from front edge of worksurface; and on 15", 18" and 21" deep worksurfaces not be more than 12" back from front edge.
- Worksurface support legs are a fixed height to support worksurfaces at 29½"H, with leveling glides that provide 3½" of adjustment.

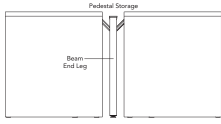
### Table Legs (page 37)

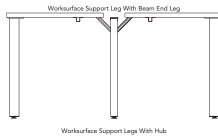
- Freestanding tables require either table legs with glides U6T2FG or table legs with casters U6T2FC.
- Leveling glides provide 35/8" of adjustment.
- Unsupported spans over 60" require external support channel.
- Tables 78" or greater require 2 additional legs in the center of the table (6 legs total) to resist bowing.
- If using 24" or 30" deep surfaces from other product lines table legs will have to be mounted in a non-standard location as the insert and pilot hole locations on these surfaces interfere with the mounting plates.







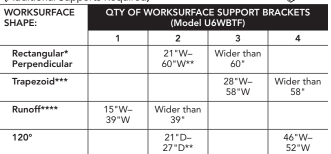






### Further™ — Working with Supports **GSA Reference Page**

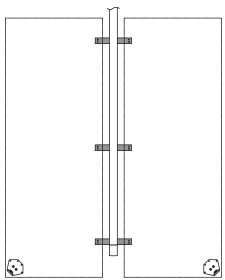
Worksurface Brackets Required for Attaching to Beams (Additional Supports Required)

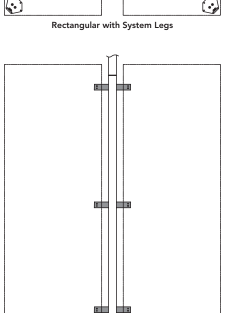


- \*Rectangular ends in return applications require an additional bracket.
- \*\*Depth dimension when worksurface is run perpendicular to beam.
- \*\*\*Dimensions are taken from the short width side of surface.
- \*\*\*\*Runoff worksurface dimension is taken from short side of worksurface.

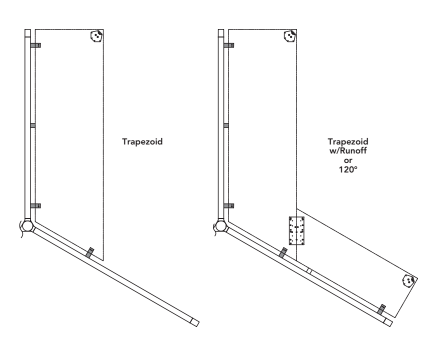
### Worksurface Support Brackets (pages 28 or 37)

- Worksurface support brackets U6WBTF are used to tether worksurface to beam. Further workurface models contain threaded metal inserts at standard locations for brackets along the back edge of worksurface.
- For surfaces that overhang the parent run the worksurface support bracket cannot be more than 12" from the edge of the worksurface.
- For surfaces extending perpendicular to the beam two worksurface brackets are required and the worksurface support brackets cannot be more than 6" from the edge of the worksurface.
- Quantity of worksurface support brackets varies by shape and size of worksurface, and use of supporting storage — see chart at left. Additional supports are required — see pages 19-27.
- When supporting storage is specified at least two worksurface support brackets are required to ensure proper locating of the worksurface relative to the beam. One bracket may be subtracted for each supporting storage unit if worksurface would normally require more than two support brackets.



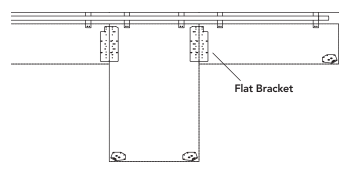


Rectangular with Bench End



### Further<sup>™</sup> — Working with Supports

**GSA Reference Page** 



A Flat Bracket is required between the two surfaces when one worksurface is parallel to the beam and another is perpendicular.

### Flat Brackets (page 37)

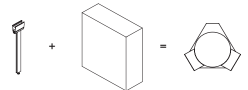
- Flat bracket T612FB is required when using 15" or 18" deep run off surfaces with primary surfaces in 120 degree applications.
- Flat bracket T624FB is used with 21" and 24" deep worksurfaces.
- $\bullet~$  Flat bracket T630FB is used with 27" deep worksurfaces.

### Beam Mounted Shelf — U9XXMS (page 83)

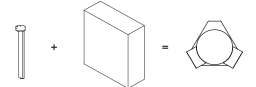
- Mounts to beam using wire manager clip model U9BWMC (ordered separately).
- Widths 24" through 60" in 6" increments.
- 0.429" thick sheet metal x 5"D.
- Cannot be used in conjunction with low capacity wire managers (U9XXBWLCM).
- Can be used in conjunction with high capacity wire managers (U9XXBWHCM).
- Can pass across in-line support leg but not across a hub.
- Cannot be used with below beam electrical.

### **Further Stability Requirements**

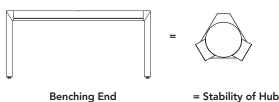
A hub provides the most robust beam support in Further configurations. The stability of a hub can be accomplished by combining other supports as shown:



In-Line Beam Leg + Floor Storage\* = Stability of Hub



Worksurface Support Leg + Floor Storage\* = Stability of Hub

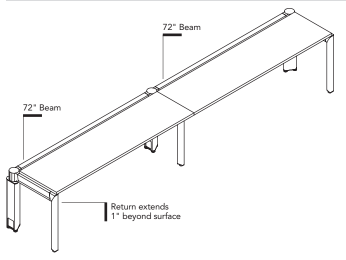


Beam + Beam and + Beam
End Leg Beam Trim End Leg

<sup>\*</sup>Floor support storage needs to be within 5" of worksurface leg and on both sides of an in-line beam leg.

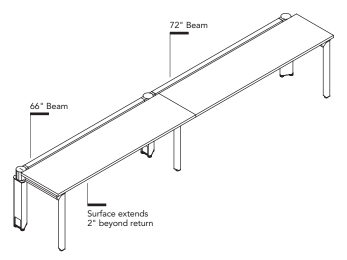
**GSA Reference Page** 

### Single Sided Bench — Beam Connected (Tethered)



Qty	Model #	<b>TE:</b> Listing below does not include electrical components) <b>Description</b>	List Price		Total	
2	U5F2178S	21"D x 78"W Worksurface	\$	623	\$1	246
2	Z5SC78	66"W External Support Channel	\$	84	\$	168
3	U6H2S	Hub Non-Ported	\$	517	\$1	551
3	U3CHB2	2 Beams to Hub Connector Kit	\$	228	\$	684
2	U6B72DS222	72"W Beam for Dual Sided Power A2-B2-A2	\$	568	\$1	136
2	U6B72F	72"W Beam Trim Flat	\$	207	\$	414
1	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	197
2	U6E2F	Beam End Support Leg	\$	269	\$	538
8	U6WBTF	Worksurface Support Bracket	\$	55	\$	440
2	U6B18N	18"W Beam Non-Powered	\$	186	\$	372
2	U6B18F	18"W Beam Trim - Flat	\$	83	\$	166
1	U3CG12	Carpet Grippers – 12 Pack	\$	16	\$	16
				TOTAL	\$ 6	,928

- Maximum single-sided benching length is 26'. Every 13' a full depth return beam off of a hub or floor storage is required. 72" beam maximum.
- A hub is required for end run and mid run support for stability no inline or beam end legs allowed unless used within 6" of floor supported storage.
- When station is on a carpeted surface carpet grippers are required on hubs, beam end legs, and worksurface support legs.
- Surface depth return runs are required at each end of parent run.
  Order two beam end leg supports; and 24" beam and top trim
  for 27"D worksurfaces, or 18" beam and top trim for 21"D
  worksurfaces.
- Consideration to the parent run length is important as it impacts the aesthetic. If the parent run is 6" shorter than worksurfaces, surfaces will overhang the return run by 2". If specified as normal then the return run will extend beyond edge of surfaces by 1". See illustrations at left
- Support legs used in a shared application must not be more than 18" back from front edge of worksurface on 27"D worksurfaces, 15" on 24"D worksurfaces, or 12" on 21"D worksurfaces.
- Beam mounted shelf is allowed.
- Beam mounted screens are allowed on spine.

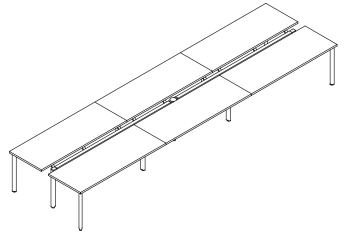


Example Shown (NOTE: Listing below does not include electrical components)  Oty Model # Description			List Price		Total	
2	U5F2178S	21"D x 78"W Worksurface	\$	623	\$	1246
2	Z5SC78	66"W External Support Channel	\$	84	\$	168
3	U6H2S	Hub Non-Ported	\$	517	\$	1551
3	U3CHB2	2 Beams to Hub Connector Kit	\$	228	\$	684
1	U6B72DS222	72"W Beam for Dual Sided Power A2-B2-A2	\$	568	\$	568
1	U6B72F	72"W Beam Trim Flat	\$	207	\$	207
1	U6B66DS222	66"W Beam for Dual Sided Power A2-B2-A2	\$	517	\$	517
1	U6B66F	66"W Beam Trim Flat	\$	197	\$	197
1	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	197
2	U6E2F	Beam End Support Leg	\$	269	\$	538
8	U6WBTF	Worksurface Support Bracket	\$	55	\$	440
2	U6B18N	18"W Beam Non-Powered	\$	186	\$	372
2	U6B18F	18"W Beam Trim - Flat	\$	83	\$	166
1	U3CG12	Carpet Grippers – 12 Pack	\$	16	\$	16
				ΤΟΤΔΙ	\$/	867

Further – 3/2015 allsteeloffice.com | 21

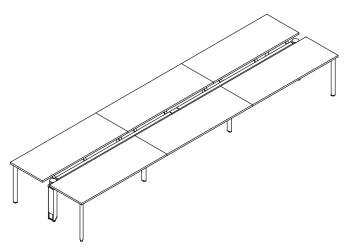
**GSA Reference Page** 

### **Dual Sided Bench** — Beam Connected (Tethered)

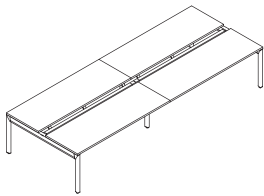


Exan Qty	nple Shown (NO Model #	OTE: Listing below does not include electrical components)  Description	Lis	st Price	To	otal
6	U5F2772S	27"D x 72"W Worksurface	\$	543	\$	3258
6	Z5SC72	60"W External Support Channel	\$	78	\$	468
1	U6H2S	Hub Non-Ported	\$	517	\$	517
1	U3CHB2	2 Beams to Hub Connector Kit	\$	228	\$	228
2	U6B96DR4	96"W Beam for Dual Sided Power -				
		Right A2-B2-A2-B2	\$	878	\$	1756
2	U6B96F	96"W Beam Trim - Flat	\$	248	\$	496
8	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	1576
2	U6E2F	Beam End Support Leg	\$	269	\$	538
18	U6WBTF	Worksurface Support Bracket	\$	55	\$	990
				ΤΟΤΔΙ	\$9	827

- Maximum benching length is 60' with worksurfaces tethered on both sides of beam.
- A support "to the edge" of worksurface is required on both sides of the worksurfaces every 18' of run. A "to the edge" support could be one of the following: a.) return beam b.) floor support storage c.) bench end d.) worksurface support leg at front edge of worksurface.
- When two worksurfaces are side by side parallel to the beam, a
  worksurface support leg in a shared application or floor supported
  storage is required.
- When using an inline support leg either hub or bench end support are required at either end of connected beams if no supporting storage is specified. Powered applications require a hub.
- A hub is required for mid run support when using beam end support legs at end of parent run and support storage is not specified.
- Beam mounted screens allowed.
- Horizontal storage is allowed as long as worksurface stanchions have a surface to rest on.
- Support legs used in a shared application must not be more than 18" back from front edge of worksurface on 27"D worksurfaces, 15" on 24" worksurfaces, or 12" on 21"D worksurfaces.



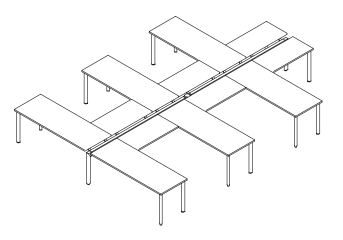
Σty	Model #	Description	Lis	st Price	То	tal
5	U5F2772S	27"D x 72"W Worksurface	\$	543	\$ :	325
	Z5SC72	60"W External Support Channel	\$	78	\$	46
	U6H2S	Hub Non-Ported	\$	517	\$	103
2	U3CHB1	1 Beam to Hub Connector Kit	\$	192	\$	38
	U6B96DR4	96"W Beam for Dual Sided Power -				
		Right A2-B2-A2-B2	\$	878	\$	175
	U6B96F	96"W Beam Trim - Flat	\$	248	\$	49
	U6B06F	6"W Beam Trim - Flat	\$	62	\$	6
3	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	157
	U6S2F	In-Line Beam Support Leg	\$	217	\$	21
8	U6WBTF	Worksurface Support Bracket	\$	55	\$	99



Qty	Model #	Description	Lis	st Price	To	tal
4	U5F2778S	27"D x 78"W Worksurface	\$	703	\$	2812
4	Z5SC78	66"W External Support Channel	\$	84	\$	336
2	U6B72DS222	72"W Beam for Dual Sided Power A2-B2-A2	\$	568	\$	1136
2	U6B72F	72"W Beam Trim - Flat	\$	207	\$	414
2	U6B54N	54"W Beam Non-Powered	\$	419	\$	838
2	U6B54F	54"W Beam Trim - Flat	\$	114	\$	228
1	U6B06F	6"W Beam Trim - Flat	\$	62	\$	62
2	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	394
1	U6S2F	In-Line Beam Support Leg	\$	217	\$	217
2	U6E2F	Beam End Support Leg	\$	269	\$	538
2	U3CBBE	Bench End Connector Kit	\$	62	\$	124
16	U6WBTF	Worksurface Support Bracket	\$	55	\$	880
				TOTAL	\$7	7,979

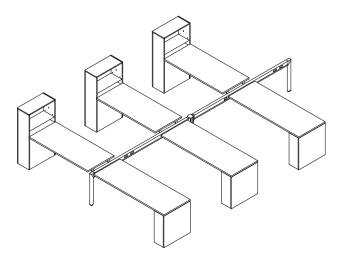
22 | Allsteel Further – 3/2015

### Perpendicular to Beam



Exan Qty	nple Shown (NOT Model #	TE: Listing below does not include electrical components)  Description	Lis	st Price	Total
6	U5F2772S	27"D x 72"W Worksurface	\$	543	\$ 3258
6	Z5SC72	60"W External Support Channel	\$	78	\$ 468
6	U5F2142S	21"D x 42"W Worksurface	\$	320	\$ 1920
1	U6H2S	Hub Non-Ported	\$	517	\$ 517
1	U3CHB2	2 Beams to Hub Connector Kit	\$	228	\$ 228
2	U6B96DS222	96"W Beam for Dual Sided Power A2-B2-A2	\$	878	\$ 1756
2	U6B96F	96"W Beam Trim - Flat	\$	248	\$ 496
14	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$ 2758
2	U6E2F	Beam End Support Leg	\$	269	\$ 538
24	U6WBTF	Worksurface Support Bracket	\$	55	\$ 1320
10	T624FB	24"D Flat Brackets	\$	44	\$ 440
				TOTAL	\$13,699

- Maximum length is 60'.
- Maximum of two 96" long beams in parent run.
- Requires hubs for both end and mid run supports when perpendicular surfaces are used without storage or parent surfaces. Inline support leg cannot be used as the beam structure.
- When worksurface is attached perpendicular to the beam, two
  worksurface support brackets U6WBTF are required to attach
  worksurface to beam. Brackets cannot be more than 6" from edge of
  the worksurface.
- When one worksurface is parallel to beam and another is perpendicular, a flat bracket is required between the two surfaces and a worksurface support leg may not be required.
- When only perpendicular worksurfaces are specified supporting storage is required to add stability.
- Beam end legs can be used only when supporting storage is specified.
   Storage can be used to support either parent or perpendicular worksurfaces.
- When using angled J shaped worksurfaces three support legs U6L2FG are required for adequate support of the worksurface — two at the end of the surface and one at the outside corner.
- Beam mounted screens are allowed.
- Horizontal storage is allowed as long as worksurface stanchions have a surface to rest on.



⊇ty	Model #	Description	Li	st Price	Total
3	U5F2772S	27"D x 72"W Worksurface	\$	543	\$1629
3	Z5SC72	60"W External Support Channel	\$	78	\$ 234
3	U5F2760S	27"D x 60"W Worksurface	\$	463	\$1389
1	U6H2S	Hub Non-Ported	\$	517	\$ 517
l	U3CHB2	2 Beams to Hub Connector Kit	\$	228	\$ 228
2	U6B96DS222	96"W Beam for Dual Sided Power A2-B2-A2	\$	878	\$1756
2	U6B96F	96"W Beam Trim - Flat	\$	248	\$ 496
2	U6E2F	Beam End Support Leg	\$	269	\$ 538
12	U6WBTF	Worksurface Support Bracket	\$	55	\$ 660
3	U7P1027PBL	28"H x 10"W x 27"D Open Support Pedestal – Left	\$	1262	\$3786
3	U7T501227ADR	50"H Side Access Tower - RH Side Access	\$	2405	\$7215
3	Z6LB	"L" Tower Bracket for 20"D or 24"D	\$	46	\$ 138
				TOTAL	\$18.58

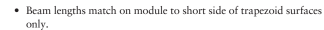
Further – 3/2015 allsteeloffice.com | 23

**GSA Reference Page** 

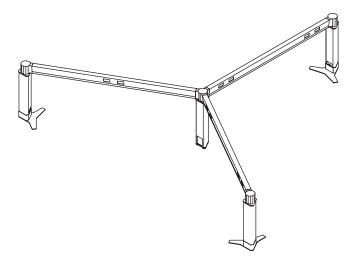
120° Pinwheel — Beam Connected (Tethered) Worksurfaces or Freestanding



Exan Qty	nple Shown (NOT Model #	<b>E:</b> Listing below does not include electrical components) <b>Description</b>	Lis	st Price	To	tal
3 3 1	U5F27S7692TL Z5SC78 U6H2S	27"D x 76¼" x 91¾" Trapezoid – Left 66"W External Support Channel Hub Non-Ported	\$	878 84 517	\$	2634 252 517
1 3	U3CHB3 U6B72DS222 U6B72F	3 Beams to Hub Connector Kit 72"W Beam for Dual Sided Power A2-B2-A2 72"W Beam Trim Flat	\$ \$	259 568 207	\$	259 1704 621
3	U6L2FG U6E2F	Worksurface Support Leg w/Glide Beam End Support Leg	\$	197 269	\$	591 807
12	U6WBTF	Worksurface Support Bracket	\$	55 TOTAL	\$	660 3,045



- Hub used in center of layout.
- Beams finished off with beam end leg or hub.
- Run off worksurface hand must be the opposite of the parent worksurface hand to match beam lengths.
- Horizontal storage allowed with no restrictions.
- When only 2 worksurfaces are tethered to beam structure, the beam with only diagonal worksurface edge tethered cannot overhang the worksurface by more than 6". A system leg can be used in place of the shortened beam if desired.
- Freestanding set ups require freestanding hub base kits (U6HB2L or U6HB3L) at all end locations (center hub does not require a freestanding base kit). Maximum individual beam length is 72" and no beam end legs are allowed.

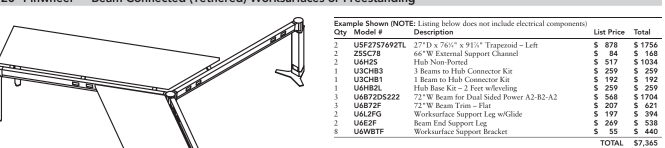


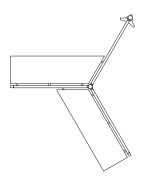
Qty	Model #	Description	Lis	st Price	Total
4	U6H2S	Hub Non-Ported	\$	517	\$ 206
3	U6HB2L	Hub Base Kit – 2 Feet w/leveling	\$	259	\$ 77
1	U3CHB3	3 Beams to Hub Connector Kit	\$	259	\$ 25
3	U3CHB1	1 Beam to Hub Connector Kit	\$	192	\$ 57
3	U6B72DS222	72"W Beam for Dual Sided Power A2-B2-A2	\$	568	\$ 170
3	U6B72F	72"W Beam Trim Flat	\$	207	\$ 62

24 | Allsteel Further – 3/2015

**GSA Reference Page** 

### 120° Pinwheel — Beam Connected (Tethered) Worksurfaces or Freestanding





	55	
U		

Exan Qty	nple Shown (NOT Model #	<b>E:</b> Listing below does not include electrical components) <b>Description</b>	Lis	st Price	То	tal
2	U5F27S7692TL	27"D x 761/4" x 911/8" Trapezoid - Left	\$	878	\$	1756
2	Z5SC78	66"W External Support Channel	\$	84	\$	168
1	U6H2S	Hub Non-Ported	\$	517	\$	517
1	U3CHB3	3 Beams to Hub Connector Kit	\$	259	\$	259
2	U6B72DS222	72"W Beam for Dual Sided Power A2-B2-A2	\$	568	\$	1136
2	U6B72F	72"W Beam Trim - Flat	\$	207	\$	414
1	U6B30N	30"W Beam (Non-Powered)	\$	274	\$	274
1	U6B30F	30"W Beam Trim - Flat	\$	93	\$	93
2	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	394
3	U6E2F	Beam End Support Leg	\$	269	\$	807
8	U6WBTF	Worksurface Support Bracket	\$	55	\$	440
				TOTAL	\$6	5.258

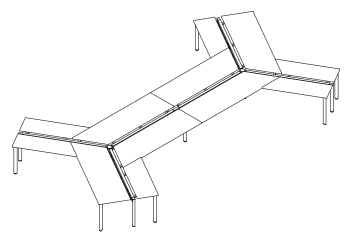




	Model #	<b>E:</b> Listing below does not include electrical components) <b>Description</b>	Lis	st Price	То	tal
2	U5F27S7692TL	27"D x 761/4" x 911/8" Trapezoid - Left	\$	878	\$	1756
2	Z5SC78	66"W External Support Channel	\$	84	\$	168
1	U6H2S	Hub Non-Ported	\$	517	\$	517
1	U3CHB3	3 Beams to Hub Connector Kit	\$	259	\$	259
2	U6B72DS222	72"W Beam for Dual Sided Power A2-B2-A2	\$	568	\$	1136
2	U6B72F	72"W Beam Trim - Flat	\$	207	\$	414
3	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	591
2	U6E2F	Beam End Support Leg	\$	269	\$	538
7	U6WBTF	Worksurface Support Bracket	\$	55	\$	385
				TOTAL	\$5	,764



### 120° Dogbone — Beam Connected (Tethered) Worksurfaces



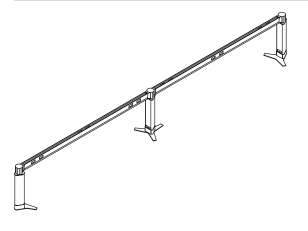
Evan	nole Shown (NOT	E: Listing below does not include electrical components)	_			
Qty	Model #	Description	L	ist Price	• То	tal
4	U5F27S7692TL	27"D x 761/4" x 917/8" Trapezoid – Left	\$	878	\$	3512
2	U5F27S7692TR	27"D x 761/4" x 911/8" Trapezoid – Right	\$	878	\$	1756
6	Z5SC72	60"W External Support Channel	\$	78	\$	468
4	U5F18E45RR	18"D x 45" Trapezoid Runoff - Right	\$	378	\$	1512
2	U5F18E45RL	18"D x 45" Trapezoid Runoff – Left	\$	378	\$	756
2	U6H2S	Hub Non-Ported	\$	517	\$	1034
2	U3CHB3	3 Beams to Hub Connector Kit	\$	259	\$	518
6	U6B72DS222	72"W Beam for Dual Sided Power A2-B2-A2	\$	568	\$	3408
6	U6B72F	72"W Beam Trim Flat	\$	207	\$	1242
10	U6L2FG	Worksurface Support Leg w/Glide	\$	197	\$	1970
1	U6S2F	In-Line Beam Support Leg	\$	217	\$	217
1	U6B06F	6" Beam Trim - Flat	\$	62	\$	62
36	U6WBTF	Worksurface Support Bracket	\$	55	\$	1980
6	T612FB	12"D Flat Bracket	\$	39	\$	234
			_	TOTAL	\$ 1	8,669

• No restrictions on overall length or individual beam length due to nature of set up.

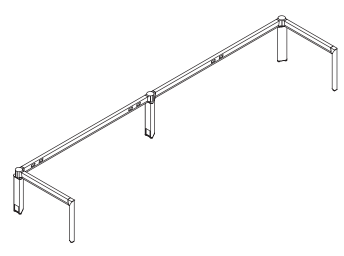
- Inline leg requires hub at opposite end of connected beams unless supporting storage is within 6" of inline leg.
- Run off worksurface hand must be opposite the parent worksurface hand to match beam lengths.
- When run off surfaces are used in all location there is not restriction to beam lengths.
- If only primary surfaces are specified (no run offs) then the beam where only a diagonal edge is tethered cannot overhang worksurface by more than 6". A system leg can be used in place of the shortened

26 | Allsteel Further – 3/2015

### **Freestanding Beams**

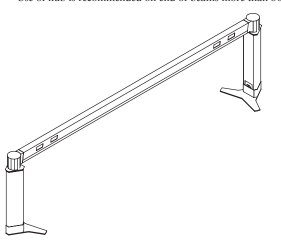


Exan Qty	nple Shown (NO Model #	TE: Listing below does not include electrical components)  Description	Lis	List Price		ist Price To		otal	
3	U6H2S	Hub Non-Ported	\$	517	\$	1551			
1	U3CHB2	2 Beams to Hub Connector Kit	\$	228	\$	228			
2	U3CHB1	1 Beam to Hub Connector Kit	\$	192	\$	384			
2	U6HB2L	Hub Base Kit - 2 Feet with Leveling	\$	259	\$	518			
1	U6HB3L	Hub Base Kit – 3 Feet with Leveling	\$	274	\$	274			
2	U6B96DS222	96"W Beam for Dual Sided Power A2-B2-A2	\$	878	\$	1756			
2	U6B96F	96"W Beam Trim - Flat	\$	248	\$	496			
				TOTAL	\$5	5,207			



Qty	Model #	Description	Lis	st Price	To	tal
3	U6H2S	Hub Non-Ported	\$	517	\$	1551
3	U3CHB2	2 Beams to Hub Connector Kit	\$	228	\$	684
2	U6B96DS222	96"W Beam for Dual Sided Power A2-B2-A2	\$	878	\$	1756
2	U6B96F	96"W Beam Trim - Flat	\$	248	\$	496
2	U6B36N	36"W Beam Non-Powered	\$	315	\$	630
2	U6B36F	36"W Beam Trim - Flat	\$	99	\$	198
2	U6E2F	Beam End Support Leg	\$	269	\$	538
				TOTAL	\$!	5,853

- Requires hubs for both end and mid run supports inline support leg cannot be used as the beam structure.
- Freestanding base kit with leveling U6H2BL or U6HB3L are required for hubs, except at two-way 90°, three-way, or four-way connections.
- Minimum 54" long beam in a one beam with two hubs application.
- Minimum return run length is 36".
- No restrictions on maximum length for a freestanding beam.
- Maximum return run length using a beam end support leg is 36".
- Beam mounted glass screens are only allowed on freestanding beams between three- or four-way connections.
- Beam mounted fabric screens available in 13"H and 20"H.
- Horizontal storage cannot be used in a freestanding application.
- Use of hub is recommended on end of beams more than 36".



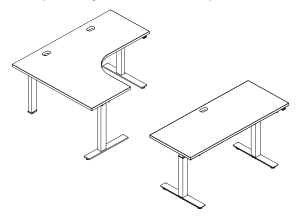
Qty	Model #	Description	List Price		Total	
2	U6H2S	Hub Non-Ported	\$	517	\$	1034
2	U3CHB1	1 Beam to Hub Connector Kit	\$	192	\$	384
	U6B96DS222	96"W Beam for Dual Sided Power A2-B2-A2	\$	878	\$	878
1	U6B96F	96"W Beam Trim - Flat	\$	248	\$	248
2	U6HB2L	Hub Base Kit - 2 Feet with Leveling	\$	259	\$	518

### Altitude® Tables — See Seating, Collaboration, and **Tables Price List**

### 2- and 3-Stage Height-Adjustable Tables

Allsteel's new Altitude electric height-adjustable tables provide the perfect combination of functionality and user control.

The sit-to-stand adjustment encourages posture changes throughout the day and has been shown to increase workplace satisfaction and overall comfort. These easy-to-operate tables can accommodate different workstyles, making it an ideal solution for any work environment.



For specification information see pages 14-27.

### Laminate

**GSA SIN 711-1** 

 $\textbf{Further}^{\scriptscriptstyle{\mathsf{TM}}} \longrightarrow \textbf{Brackets and Supports}$ 



Description	Model	List Price
Worksurface Support Brackets		
Worksurface Support Bracket — Tethered fixed height	U6WBTF 5	\$ 55

External Worksurface Support Channel (no color option) — 1½"H		
30"W External Support Channel for 42"W Worksurface	Z5SC42 <b>S</b>	\$ 48
36"W External Support Channel for 48"W Worksurface	Z5SC48 <b>S</b>	\$ 51
42"W External Support Channel for 54"W Worksurface	Z5SC54 <b>S</b>	\$ 57
48"W External Support Channel for 60"W Worksurface or 66" Table	Z5SC60	\$ 63
54"W External Support Channel for 66"W Worksurface or 72" Table	Z5SC66	\$ 72
60"W External Support Channel for 72"W Worksurface or 78" Table	Z5SC72	\$ 78
66"W External Support Channel for 78"W Worksurface	Z5SC78	\$ 84
72"W External Support Channel for 84"W Worksurface	Z5SC84	\$ 92

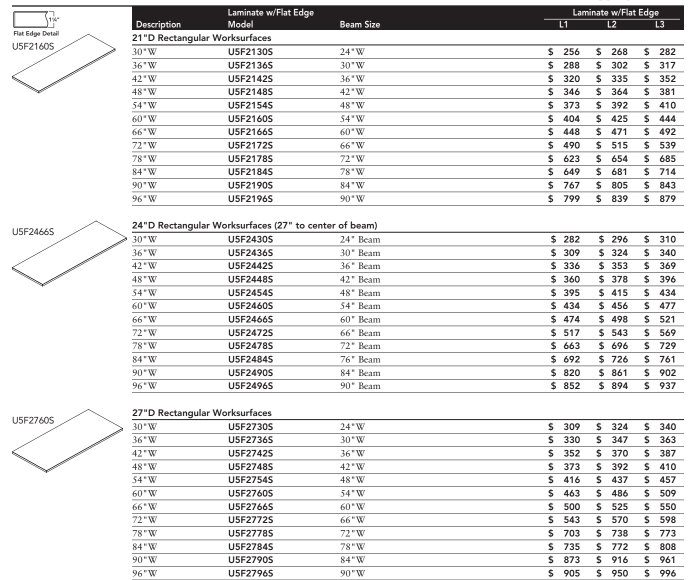


Examples: U6WBTF.P02 U6WBTF.P7G Z5SC60

For specification information see pages 14-27.

Laminate

**GSA SIN 711-1** 



How to specify —	1st Option:	2nd Option:	
Select the Model Number	Laminate (if applicable):	Edge (if applicable):	
from above.			
U 5 F         S].			

For specification information see pages 14-27.

Laminate

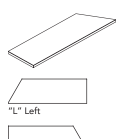
**GSA SIN 711-1** 

Further $^{\text{\tiny M}}$  — 21"D Trapezoid and Runoffs

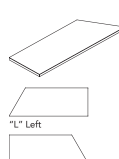
1½" Flat Edge Detail
"L" Left
"R" Right

		Laminate w/Flat Edge		Laminate w/Flat Edge						
Description	Beam Size	Model — Add suffix "L" or "R"		L1		L2		L3		
21"D Trapezoid Worksurfaces (2	24" to center of beam)									
281/4"W Back / 403/8"W Front	24" Beam	U5F21S2840T ⊔	\$	346	\$	364	\$	381		
341/4"W Back / 463/8"W Front	30" Beam	U5F21S3446T ⊔	\$	373	\$	392	\$	410		
401/4"W Back / 523/8"W Front	36" Beam	U5F21S4052T ⊔	\$	426	\$	448	\$	468		
461/4"W Back / 583/8"W Front	42" Beam	U5F21S4658T ∟	\$	453	\$	476	\$	498		
521/4"W Back / 643/8"W Front	48" Beam	U5F21S5264T ∟	\$	480	\$	504	\$	527		
581/4"W Back / 703/8"W Front	54" Beam	U5F21S5870T ⊔	\$	505	\$	530	\$	556		
641/4"W Back / 763/8"W Front	60" Beam	U5F21S6476T ∟	\$	639	\$	671	\$	703		
701/4"W Back / 823/8"W Front	66" Beam	U5F21S7082T ∟	\$	745	\$	782	\$	819		
761/4"W Back / 883/8"W Front	72" Beam	U5F21S7688T ∟	\$	824	\$	865	\$	907		
821/4"W Back / 943/8"W Front	78" Beam	U5F21S8294T ∟	\$	878	\$	922	\$	966		

NOTE: Add suffix "L" for Left- or "R" for Right-handed version of worksurface. (See illustration) Examples: U5F21S2840TL U5F21S2840TR



15"D Runoff Worksurfa	ces for use with 21"D Trapezoio	ds			
22"W	42" Beam	U5F15C22R ∟	\$ 218	\$ 229	\$ 240
28"W	48" Beam	U5F15C28R ∟	\$ 240	\$ 252	\$ 264
34"W	54" Beam	U5F15C34R ∟	\$ 261	\$ 274	\$ 287
40"W	60" Beam	U5F15C40R □	\$ 282	\$ 296	\$ 310
46"W	66" Beam	U5F15C46R ∟	\$ 304	\$ 319	\$ 334
52"W	72" Beam	U5F15C52R ∟	\$ 325	\$ 342	\$ 357
58"W	78" Beam	U5F15C58R □	\$ 346	\$ 364	\$ 381



"R" Right

"R" Right

⇒ 18"D Runoff Worksurface	es for use with 21"D Trapezoic	ls			
22"W	42" Beam	U5F18C22R ⊔	\$ 245	\$ 257	\$ 270
28"W	48" Beam	U5F18C28R ∟	\$ 267	\$ 280	\$ 294
34"W	54" Beam	U5F18C34R ∟	\$ 288	\$ 302	\$ 317
40"W	60" Beam	U5F18C40R □	\$ 309	\$ 324	\$ 340
46"W	66" Beam	U5F18C46R ∟	\$ 330	\$ 347	\$ 363
52"W	72" Beam	U5F18C52R ∟	\$ 352	\$ 370	\$ 387
58"W	78" Beam	U5F18C58R □	\$ 373	\$ 392	\$ 410

How to specify — Select the Model Number from above.	1st Option: Laminate:	2nd Option: Edge:
Suffix L Left-handed R Right-handed		
U 5 F                .		

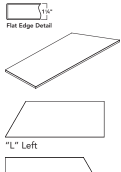
Examples: U5F21S2840TL.LM11.EV U5F15C22RL.LM11.EV

For specification information see pages 14-27.

Laminate

**GSA SIN 711-1** 

Further™ — 24"D Trapezoid and Runoffs



			Laminate w/Flat Edge	Lamin	ate w	/Flat Edo	ge
	Description	Beam Size	Model — Add suffix "L" or "R"	L1	L2		L3
	<b>24"D</b> Trapezoid Worksurfaces (27"D	to center of beam)					
>	28"W Back / 42"W Front	24" Beam	U5F24S2842T 🗆 💈	\$ 373	\$ 3	92 \$	410
	34"W Back / 48"W Front	30" Beam	U5F24S3448T 🗆 🏿 💆	\$ 400	\$ 4	20 \$	440
	40"W Back / 54"W Front	36" Beam	U5F24S4054T 🗆 🏿 💆	\$ 453	\$ 4	76 \$	498
	46"W Back / 60"W Front	42" Beam	U5F24S4660T 🗆 🏿 💆	\$ 480	\$ 5	04 \$	527
	52"W Back / 66"W Front	48" Beam	U5F24S5266T	\$ 506	\$ 5	31 \$	557
	58"W Back / 72"W Front	54" Beam	U5F24S5872T 🗆 🍒	\$ 532	\$ 5	59 \$	586
	64"W Back / 78"W Front	60" Beam	U5F24S6478T 🗆 🏿 💆	\$ 665	\$ 6	98 \$	731
	70"W Back / 84"W Front	66" Beam	U5F24S7084T 🗆 🛭 💆	\$ 772	\$ 8	10 \$	849
	76"W Back / 90"W Front	72" Beam	U5F24S7690T 🗆 🏿 💆	\$ 851	\$ 8	93 \$	936

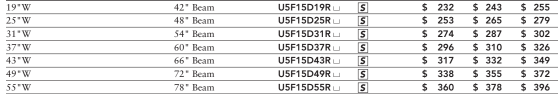
NOTE: Add suffix "L" for Left- or "R" for Right-handed version of worksurface. (See illustration)

Examples: U5F24S2842TL U5F24S2842TR



"R" Right





NOTE: Add suffix "L" for Left- or "R" for Right-handed version of worksurface. (See illustration)

Examples: U5F15D19RL U5F15D19RR

Use Left Runoff with Right Trapezoid worksurfaces; and Right Runoff with Left Trapezoid worksurfaces.



"R" Right

"L" Left

"L" Left

### 18"D Runoff Worksurfaces for 24"D Trapezoids

19"W	42" Beam	U5F18D19R ⊔	S	\$ 259	\$ 272	\$ 285
25"W	48" Beam	U5F18D25R □	5	\$ 280	\$ 294	\$ 308
31"W	54" Beam	U5F18D31R ⊔	5	\$ 301	\$ 316	\$ 331
37"W	60" Beam	U5F18D37R □	S	\$ 323	\$ 340	\$ 355
43"W	66" Beam	U5F18D43R □	5	\$ 343	\$ 361	\$ 377
49"W	72" Beam	U5F18D49R ⊔	5	\$ 365	\$ 384	\$ 401
55"W	78" Beam	U5F18D55R : :	S	\$ 387	\$ 407	\$ 425

NOTE: Add suffix "L" for Left- or "R" for Right-handed version of worksurface. (See illustration)

Examples: U5F18D19RL U5F18D19RR

Use Left Runoff with Right Trapezoid worksurfaces; and Right Runoff with Left Trapezoid worksurfaces.



How to specify — 1st Option: 2nd Option: Select the Laminate: Edge: Model Number from above. Suffix L Left-handed R Right-handed U|5|F

For specification information see pages 14-27.

Further™ — 27"D Trapezoids and Runoffs

Laminate

**GSA SIN 711-1** 

		Laminate w/Flat Edge	Laminate w/Flat Edge						
Description	Beam Size	Model — Add suffix "L" or "R"	L1	L2	L3				
27"D Trapezoid Worksurfaces (3	0" to center of beam)								
281/4"W Back / 437/8"W Front	24" Beam	U5F27S2844T ∟	\$ 399	\$ 419	\$ 439				
341/4"W Back / 497/8"W Front	30" Beam	U5F27S3450T ∟	\$ 426	\$ 448	\$ 468				
401/4"W Back / 557/8"W Front	36" Beam	U5F27S4056T ∟	\$ 480	\$ 504	\$ 527				
461/4"W Back / 617/8"W Front	42" Beam	U5F27S4662T ∟	\$ 505	\$ 530	\$ 556				
521/4"W Back / 671/8"W Front	48" Beam	U5F27S5268T ∟	\$ 532	\$ 559	\$ 586				
581/4"W Back / 737/8"W Front	54" Beam	U5F27S5874T ∟	\$ 559	\$ 587	\$ 615				
641/4"W Back / 797/8"W Front	60" Beam	U5F27S6480T ∟	\$ 692	\$ 727	\$ 761				
701/4"W Back / 857/8"W Front	66" Beam	U5F27S7086T ∟	\$ 799	\$ 839	\$ 879				
761/4"W Back / 917/8"W Front	72" Beam	U5F27S7692T □	\$ 878	\$ 922	\$ 966				



"L" Left

"R" Right

NOTE: Add suffix "L" for Left- or "R" for Right-handed version of worksurface. (See illustration)

Examples: U5F27S2840TL U5F27S2840TR



"L" Left



### 15"D Runoff Worksurfaces for use with 27"D Trapezoids

15"W	42" Beam	U5F15E15R □	\$ 245	\$ 257	\$ 270
21"W	48" Beam	U5F15E21R ⊔	\$ 267	\$ 280	\$ 294
27"W	54" Beam	U5F15E27R □	\$ 288	\$ 302	\$ 317
33"W	60" Beam	U5F15E33R □	\$ 309	\$ 324	\$ 340
39"W	66" Beam	U5F15E39R ∟	\$ 330	\$ 347	\$ 363
45"W	72" Beam	U5F15E45R □	\$ 352	\$ 370	\$ 387
51"W	78" Beam	U5F15E51R ⊔	\$ 373	\$ 392	\$ 410

NOTE: Add suffix "L" for Left- or "R' for Right-handed version of worksurface. (See illustration)





"R" Right

### 18"D Runoff Worksurfaces for use with 27"D Trapezoids

15"W	42" Beam	U5F18E15R ⊔	\$ 272	\$ 285	\$ 299
21"W	48" Beam	U5F18E21R ⊔	\$ 293	\$ 307	\$ 322
27"W	54" Beam	U5F18E27R ⊔	\$ 314	\$ 329	\$ 345
33"W	60" Beam	U5F18E33R ∟	\$ 335	\$ 352	\$ 368
39"W	66" Beam	U5F18E39R ⊔	\$ 357	\$ 375	\$ 393
45"W	72" Beam	U5F18E45R ∟	\$ 378	\$ 397	\$ 416
51"W	78" Beam	U5F18E51R ⊔	\$ 399	\$ 419	\$ 439

NOTE: Add suffix "L" for Left- or "R" for Right-handed version of worksurface. (See illustration)

How to specify —		1st Option:	2nd Option:
Select the Model Number from above.		Laminate:	Edge:
Suffix L Left-handed R Right-handed			
  U 5 F	.		

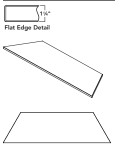
Examples: U5F21S2840TL.LM11.EV U5F18E21RR.LWBR.DB

For specification information see pages 14-27.

Laminate

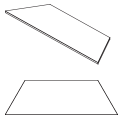
GSA SIN 711-1	
---------------	--

Further<sup>™</sup> — Symmetrical Trapezoids and 120°



	Laminate w/Flat Ed			Laminate w/Flat Edg				
Description	Beam Size	Model		L1	L2	L3		
21"D Symmetrical Trapezoid W	orksurfaces (24"D to cer	nter of beam)						
39"W Back / 63"W Front	36" Beam	U5F21S3963TS <b>S</b>		\$ 447	\$ 470	\$ 491		
45"W Back / 69"W Front	42" Beam	U5F21S4569TS <b>S</b>		\$ 473	\$ 497	\$ 520		
51"W Back / 75"W Front	48" Beam	U5F21S5175TS <b>S</b>		\$ 500	\$ 525	\$ 550		
57"W Back / 81"W Front	54" Beam	U5F21S5781TS <b>S</b>		\$ 526	\$ 552	\$ 579		
63"W Back / 87"W Front	60" Beam	U5F21S6387TS <b>S</b>		\$ 659	\$ 692	\$ 725		
69"W Back / 93"W Front	66" Beam	U5F21S6993TS <b>S</b>		\$ 766	\$ 804	\$ 842		

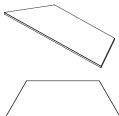
U5F21S5175TS



<b>24"D Symmetrical Trapezoid Worksurfaces</b> (27"D to center of beam)
---

39"W Back / 66"W Front	36" Beam	U5F24S3966TS <b>S</b>	\$ 473	\$ 497	\$ 520
45"W Back / 72"W Front	42" Beam	U5F24S4572TS <b>S</b>	\$ 500	\$ 525	\$ 550
51"W Back / 78"W Front	48" Beam	U5F24S5178TS <b>S</b>	\$ 527	\$ 553	\$ 580
57"W Back / 84"W Front	54" Beam	U5F24S5784TS <b>S</b>	\$ 553	\$ 581	\$ 609
63"W Back / 90"W Front	60" Beam	U5F24S6390TS <b>S</b>	\$ 686	\$ 720	\$ 754
69"W Back / 96"W Front	66" Beam	U5F24S6996TS <b>5</b>	\$ 790	\$ 829	\$ 870

U5F24S5178TS



27"D Symmetrical Trapezoi	d Worksurfaces	(30"D to center o	f beam)

	39"W Back / 70"W Front	36" Beam	U5F27S3970TS	S	\$ 500	\$ 525	\$ 550
>	45"W Back / 76"W Front	42" Beam	U5F27S4576TS	5	\$ 526	\$ 552	\$ 579
/	51"W Back / 82"W Front	48" Beam	U5F27S5182TS	5	\$ 553	\$ 581	\$ 609
	57"W Back / 88"W Front	54" Beam	U5F27S5788TS	5	\$ 580	\$ 609	\$ 638
	63"W Back / 94"W Front	60" Beam	U5F27S6394TS	S	\$ 713	\$ 749	\$ 784

U5F27S5182TS



21"D 120° Worksurfaces	(24"D to center of beam)
------------------------	--------------------------

521/4"W Back Left and Right

	461/4" W Back Left and Right	42" Beam	U5F214646C	\$ 620	\$ 651	\$	682
$\geqslant$	521/4"W Back Left and Right	48" Beam	U5F215252C	\$ 672	\$ 706	\$	739
	24"D 120° Worksurfaces (27"D to	center of beam)					
	461/4"W Back Left and Right	42" Beam	U5F244646C	\$ 635	\$ 667	\$	699
>	521/4"W Back Left and Right	48" Beam	U5F245252C	\$ 692	\$ 727	\$	761
	27"D 120° Worksurfaces (30"D to	center of beam)					
	46¼"W Back Left and Right	42" Beam	U5F274646C	\$ 651	\$ 684	-\$	716

U5F275252C

How to specify —	1st Option:	2nd Option:
Select the Model Number from above.	Laminate:	Edge:
U 5 F		

48" Beam

\$ 713

\$ 749

\$

# **Worksurface Supports**

For specification information see pages 14-27.

### **Painted Metal**

**GSA SIN 711-1** 



			List Price	
Description	Model	Core	Select	Accent
Hub — Seated Height				
Hub Non-Ported	U6H2S S	\$ 517	\$ 532	\$ 553
High Capacity Hub	U6H2SHC 5	\$ 543	\$ 558	\$ 579
Collaborative Hub Ported (3 Side Ports)	U6H2P S	\$ 568	\$ 583	\$ 604
<b>NOTE:</b> Order electrical components separately on pages 48-50.				_









Hub to Beam Connectors — configure as needed, see page 10

1 Beam to Hub Connector Kit with Top Trim and Hub Gap Filler	U3CHB1 S	\$ 192	\$ 202	\$ 233
2 Beams to Hub Connector Kit with Top Trim and Hub Gap Filler	U3CHB2 <b>S</b>	\$ 228	\$ 238	\$ 269
3 Beams to Hub Connector Kit with Top Trim and Hub Gap Filler	U3CHB3 5	\$ 259	\$ 269	\$ 300
4 Beams to Hub Connector Kit with Top Trim and Hub Gap Filler	U3CHB4 S	\$ 274	\$ 284	\$ 315
Connector Gap Filler (3 pack) — fills 90° of Hub Connector*	U3CHBG <b>S</b>	\$ 52	\$ 55	\$ 60
Connector Block — fills 90° of Hub Connector*	U3CHBC 5	\$ 68	\$ 71	\$ 76

<sup>\*</sup>Order ala carte to aid in reconfiguration of hub connector kit.

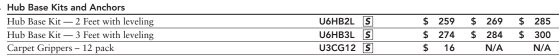


U3CHBG













# **Worksurface Supports**

2 Pack

12 Pack

For specification information see pages 14-27.

**Painted Metal** 

Further™ — Beams

37 \$ 37

130

\$

130

\$

**GSA SIN 711-1** 

		Model Add "L" for	Applicable Beam		Li	st Price		
	Description	Left or "R" for Right	Power Kit Model*	 Core	S	elect	Α	ccent
U6B36DL1	Beams for Dual Sided Power — Left or I	Right-Hand						
	36" Left "L" or Right "R" A1-B1	U6B36D ⊔ 1 <b>S</b>	U8K36DE1	\$ 331	\$	338	\$	350
	42" Left "L" or Right "R" A1-B1	U6B42D ⊔ 1 <b>S</b>	U8K42DE1	\$ 362	\$	369	\$	381
U6B48DR2	48" Left "L" or Right "R" A2-B2	U6B48D ⊔ 2 <b>S</b>	U8K48DE2	\$ 393	\$	403	\$	419
	54" Left "L" or Right "R" A2-B2	U6B54D ⊔ 2 <b>S</b>	U8K54DE2	\$ 434	\$	444	\$	460
	60" Left "L" or Right "R" A2-B2	U6B60D ⊔ 2 <b>S</b>	U8K60DE2	\$ 475	\$	487	\$	506
U6B66DL2C2	66" Left "L" or Right "R" A2-2-B2	U6B66D   2C2   5	U8K66D222	\$ 517	\$	529	\$	548
OODOODLECE	72" Left "L" or Right "R" A2-2-B2	U6B72D ⊔ 2C2 <b>S</b>	U8K72D222	\$ 568	\$	582	\$	604
	78" Left "L" or Right "R" A2-2-B2	U6B78D ⊔ 2C2 <b>S</b>	U8K78D222	\$ 697	\$	711	\$	733
	84" Left "L" or Right "R" A2-2-B2	U6B84D ⊔ 2C2 <b>S</b>	U8K84D222	\$ 775	\$	792	\$	816
	90" Left "L" or Right "R" A2-B2-A2-B2	U6B90D ⊔ 4 <b>5</b>	U8K90DE4	\$ 826	\$	843	\$	867
U6B90DR4	96" Left "L" or Right "R" A2-B2-A2-B2	U6B96D ⊔ 4 <b>5</b>	U8K96DE4	\$ 878	\$	897	\$	924
	*Order applicable Beam Power Kit separat	ely — see page 36.						
A I	Beam Flectrical Covers		Chicago Code Model					

USBEC2 5 USBEC12 5



			Applicable Beam		Lis	st Price		
Description	Model		Power Kit Model*	 Core	S	elect	A	ccent
Beams for Dual Sided Power — Side A	Left/Right and Si	de B C	entered					
54" A1-B1-A1	U6B54DS111	S	U8K54DS111	\$ 434	\$	444	\$	460
60" A1-B1-A1	U6B60DS111	5	U8K60DS111	\$ 475	\$	487	\$	506
66" A2-B2-A2	U6B66DS222	5	U8K66D222	\$ 517	\$	529	\$	548
72" A2-B2-A2	U6B72DS222	5	U8K72D222	\$ 568	\$	582	\$	604
78" A2-B2-A2	U6B78DS222	5	U8K78D222	\$ 697	\$	711	\$	733
84" A2-B2-A2	U6B84DS222	5	U8K84D222	\$ 775	\$	792	\$	816
90" A2-B2-A2	U6B90DS222	5	U8K90D222	\$ 826	\$	843	\$	867
96" A2-B2-A2	U6B96DS222	5	U8K96D222	\$ 878	\$	897	\$	924
*Order applicable Beam Power Kit separat	ely — see page 36.							

USBEC2CH

USBEC12CH

\$ 37

130



18"	U6B18N <b>S</b>	\$ 186 \$ 191 \$ 199
21"	U6B21N <b>S</b>	\$ 210 \$ 215 \$ 223
24"	U6B24N S	\$ 233 \$ 238 \$ 246
30"	U6B30N <b>S</b>	\$ 274 \$ 279 \$ 287
36"	U6B36N <b>S</b>	\$ 315 \$ 322 \$ 334
42"	U6B42N <b>S</b>	\$ 346 \$ 353 \$ 365
48"	U6B48N <b>S</b>	\$ 377 \$ 387 \$ 403
54"	U6B54N <b>S</b>	\$ 419 \$ 429 \$ 445
60"	U6B60N <b>S</b>	\$ 460 \$ 472 \$ 491
66"	U6B66N	\$ 501 \$ 513 \$ 532
72"	U6B72N	\$ 543 \$ 557 \$ 579
78"	U6B78N	\$ 594 \$ 608 \$ 630
84"	U6B84N	\$ 672 \$ 689 \$ 713
90"	U6B90N	\$ 749 \$ 766 \$ 790
96"	U6B96N	\$ 826 \$ 845 \$ 872
Cantilevered Beams		
6" Cantilevered Beam	U6B06CN S	\$ 114 \$ 119 \$ 127
9" Cantilevered Beam	U6B09CN 5	\$ 124 \$ 129 \$ 137

Sele Mod	v to sect the	ie lum	ber					Pair	Opti	
	ı	ı	ı	ı	1	ı	ı	ı	ı	ı

12" Cantilevered Beam

U6B12CN

\$ 135

140

\$ 148

U6B09CN

# **Worksurface Supports**

For specification information see pages 14-27.

Painted Metal

**GSA SIN 711-1** 

 $\mathsf{Further}^{\scriptscriptstyle\mathsf{TM}} \longrightarrow \mathsf{Beam}\;\mathsf{Trim}$ 



	Chicago Code						
Model	Trim Models	(	Core	S	elect	Α	ccent
U6B06F <b>S</b>		\$	62	\$	64	\$	67
U6B09F <b>S</b>		\$	68	\$	73	\$	81
U6B12F <b>S</b>		\$	68	\$	73	\$	81
U6B18F <b>S</b>		\$	83	\$	88	\$	96
U6B21F <b>S</b>		\$	86	\$	91	\$	99
U6B24F <b>S</b>		\$	88	\$	93	\$	101
U6B30F <b>S</b>		\$	93	\$	98	\$	106
U6B36F <b>S</b>		\$	99	\$	105	\$	114
U6B42F <b>S</b>		\$	104	\$	110	\$	119
U6B48F <b>S</b>		\$	109	\$	117	\$	130
U6B54F <b>S</b>		\$	114	\$	122	\$	135
U6B60F <b>S</b>		\$	119	\$	129	\$	145
U6B66F <b>S</b>		\$	197	\$	207	\$	223
U6B72F <b>S</b>		\$	207	\$	219	\$	238
U6B78F <b>S</b>		\$	233	\$	245	\$	264
U6B84F <b>S</b>		\$	238	\$	252	\$	274
U6B90F <b>S</b>		\$	243	\$	257	\$	279
U6B96F		\$	248	\$	265	\$	289
	U6B06F S U6B09F S U6B12F S U6B18F S U6B21F S U6B24F S U6B30F S U6B36F S U6B42F S U6B42F S U6B42F S U6B48F S U6B54F S U6B54F S U6B60F S U6B66F S U6B72F S U6B78F S U6B84F S	Model         Trim Models           U6B06F S         U6B09F S           U6B12F S         U6B18F S           U6B21F S         U6B21F S           U6B30F S         U6B30F S           U6B36F S         U6B42F S           U6B48F S         U6B54F S           U6B60F S         U6B66F S           U6B72F S         U6B78F S           U6B90F S         U6B90F S	Model         Trim Models           U6B06F S         \$           U6B09F S         \$           U6B12F S         \$           U6B18F S         \$           U6B21F S         \$           U6B24F S         \$           U6B30F S         \$           U6B36F S         \$           U6B42F S         \$           U6B48F S         \$           U6B60F S         \$           U6B66F S         \$           U6B72F S         \$           U6B84F S         \$           U6B84F S         \$           U6B90F S         \$	Model         Trim Models         Core           U6B06F S         \$ 62           U6B09F S         \$ 68           U6B12F S         \$ 68           U6B18F S         \$ 83           U6B21F S         \$ 86           U6B24F S         \$ 88           U6B30F S         \$ 93           U6B36F S         \$ 99           U6B42F S         \$ 104           U6B48F S         \$ 109           U6B54F S         \$ 114           U6B60F S         \$ 179           U6B72F S         \$ 207           U6B78F S         \$ 233           U6B90F S         \$ 243	Model         Trim Models         Core         S           U6B06F S         \$ 62 \$         \$           U6B09F S         \$ 68 \$         \$           U6B12F S         \$ 68 \$         \$           U6B18F S         \$ 83 \$         \$           U6B21F S         \$ 86 \$         \$           U6B24F S         \$ 88 \$         \$           U6B30F S         \$ 93 \$         \$           U6B36F S         \$ 99 \$         \$           U6B42F S         \$ 104 \$         \$           U6B48F S         \$ 109 \$         \$           U6B54F S         \$ 114 \$         \$           U6B60F S         \$ 119 \$         \$           U6B72F S         \$ 207 \$         \$           U6B78F S         \$ 233 \$         \$           U6B90F S         \$ 243 \$         \$	Model         Trim Models         Core         Select           U6B06F S         \$ 62         \$ 64           U6B09F S         \$ 68         \$ 73           U6B12F S         \$ 68         \$ 73           U6B18F S         \$ 83         \$ 88           U6B21F S         \$ 86         \$ 91           U6B24F S         \$ 88         \$ 93           U6B30F S         \$ 93         \$ 98           U6B36F S         \$ 99         \$ 105           U6B42F S         \$ 104         \$ 110           U6B48F S         \$ 109         \$ 117           U6B54F S         \$ 114         \$ 122           U6B60F S         \$ 119         \$ 129           U6B72F S         \$ 207         \$ 219           U6B78F S         \$ 233         \$ 245           U6B90F S         \$ 243         \$ 257	Model         Trim Models         Core         Select         A           U6B06F         \$         \$62         \$64         \$           U6B09F         \$         \$68         \$73         \$           U6B12F         \$         \$68         \$73         \$           U6B18F         \$         \$83         \$88         \$           U6B21F         \$         \$86         \$91         \$           U6B24F         \$         \$88         \$93         \$           U6B30F         \$         \$93         \$98         \$           U6B36F         \$         \$99         \$105         \$           U6B42F         \$         \$104         \$110         \$           U6B48F         \$         \$109         \$117         \$           U6B54F         \$         \$114         \$122         \$           U6B60F         \$         \$197         \$207         \$           U6B72F         \$         \$233         \$245         \$           U6B9F         \$         \$238         \$252         \$           U6B90F         \$         \$243         \$257         \$



Beam Trim for Mou	nting Screens and Storage	Chicago Code			
6"	U6B06M <b>S</b>		\$ 83	\$ 85	\$ 88
9"	U6B09M <b>S</b>		\$ 88	\$ 93	\$ 101
12"	U6B12M <b>S</b>		\$ 88	\$ 93	\$ 101
18"	U6B18M <b>S</b>		\$ 109	\$ 114	\$ 122
24"	U6B24M <b>S</b>		\$ 114	\$ 119	\$ 127
30"	U6B30M <b>5</b>		\$ 119	\$ 124	\$ 132
36"	U6B36M <b>S</b>	U6B36MCH S	\$ 130	\$ 136	\$ 145
42"	U6B42M <b>S</b>	U6B42MCH S	\$ 135	\$ 141	\$ 150
48"	U6B48M <b>S</b>	U6B48MCH S	\$ 140	\$ 148	\$ 161
54"	U6B54M <b>S</b>	U6B54MCH S	\$ 145	\$ 153	\$ 166
60"	U6B60M <b>S</b>	U6B60MCH S	\$ 150	\$ 160	\$ 176
66"	U6B66M <b>S</b>	U6B66MCH S	\$ 238	\$ 248	\$ 264
72"	U6B72M <b>S</b>	U6B72MCH S	\$ 264	\$ 276	\$ 295
78"	U6B78M <b>S</b>	U6B78MCH <b>S</b>	\$ 284	\$ 296	\$ 315
84"	U6B84M <b>S</b>	U6B84MCH S	\$ 290	\$ 304	\$ 326
90"	U6B90M S	U6B90MCH S	\$ 295	\$ 309	\$ 331
96"	U6B96M <b>5</b>	U6B96MCH S	\$ 300	\$ 317	\$ 341



Hub Trim				
Split Trim for mounting Screens	U3THCS S	\$ 99	\$ 102	\$ 107



Description	Model	List Price
Beam Trim Filler		
12" Trim Filler Strip	U6B12MGF S	\$ 26
60" Trim Filler Strip	U6B60MGF S	\$ 99



## **Worksurface Supports**

For specification information see pages 14-27.

**Painted Metal** 

 $\textbf{Further}^{\scriptscriptstyle{\mathsf{TM}}} - \textbf{Legs and Supports}$ 

**GSA SIN 711-1** 

	Description	Model	Carr	List Price	Assort
TF	Description Worksurface Support Brackets	Model	Core	Select	Accent
 >	Worksurface Support Bracket — Tethered fixed height	U6WBTF S	\$ 55	N/A	N/A
2F	Beam Legs — Seated Height				
U6S	Beam End Support Leg — Adds 3" to run	U6E2F <b>S</b>	\$ 269	\$ 281	\$ 295
	In-Line Beam Support Leg — Adds 6" to run	U6S2F S	\$ 217	\$ 232	\$ 248
	Beam Wall Mount — Adds 3" to run			4 007	
U6BMTW	Attaches Beam Run to Wall — requires attachment to stud in wall	U6BMTW S	\$ 310	\$ 325	\$ 346
	Beam Connector				
	Bench End Connector Kit	U3CBBE S	\$ 62	\$ 65	\$ 70
	Worksurface Leg — Seated Height				
	Worksurface Support Leg w/Glide	U6L2FG S	\$ 197	\$ 209	\$ 223
U6L2FG					
	THE CONTRACTOR				
<u>      </u>	Table Legs — Seated Height Table Support Leg w/Glide	U6T2FG S	\$ 212	\$ 224	\$ 238
	Table Support Leg w/Caster	U6T2FC 5	\$ 212	\$ 224	\$ 238
2FG U6T					
T624FB	Flat Brackets (no color option)				
	For 12"D	T612FB 5	\$ 39	N/A	N/A
· · · · · ·	For 24"D	T624FB 5	\$ 44	N/A	N/A
\.`` <i>`</i>	For 30"D	T630FB <b>S</b>	\$ 51	N/A	N/A



AW4GANG 5

 $\textbf{Ganging Brackets with Screws} \ (no\ color\ option)$ 

2 Ganging Links

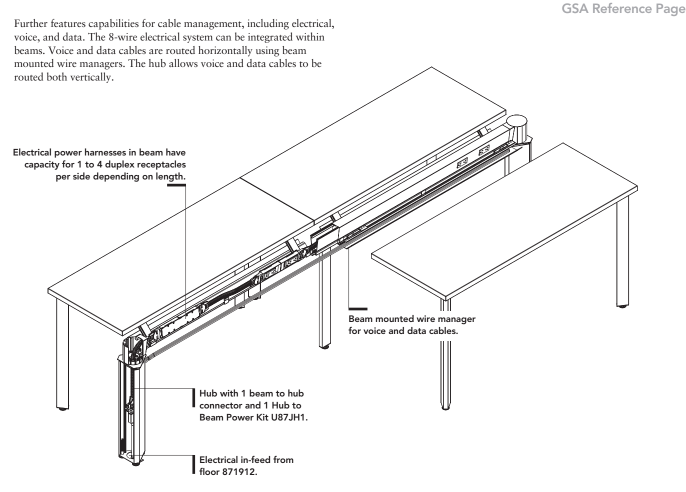
55

\$

N/A

N/A

Further™ — Working with Electrical



#### **Further Electrical Systems**

The electrical system for Further offers two options: four circuit, 3+1; or four circuit, 2+2. Both systems utilize an 8-wire electrical system, rated at 20 amps (15 amps Canadian). Connect a maximum of 13 receptacles (12 in Canada, and fewer in certain U.S. locales) to one circuit. Consult your electrician to ensure the planned electrical load is within permissible limits.

- 1. Determine which electrical system you will use after consulting with your electrician and computer support personnel (see page 41). The four circuit system (4–Hot/2–Neutral/2–Ground) offers either a 3 + 1 option or 2 + 2 option by choosing different receptacles.
- Determine location, quantity, and circuit number for duplex receptacles including the use of isolated and isolated/dedicated circuits.
- 3. Specify appropriate power kits to match hubs and beams see beam chart on page 42.
- Determine the location, quantity and type of power in-feeds and jumpers needed.

It is the customer's responsibility to ensure that the installation of the electrical components meets all local and national building codes and all other applicable regulations.

#### Electrical In-Feed (page 54)

• In-feed ordered separately for all hardwired applications.

#### Hub (page 34)

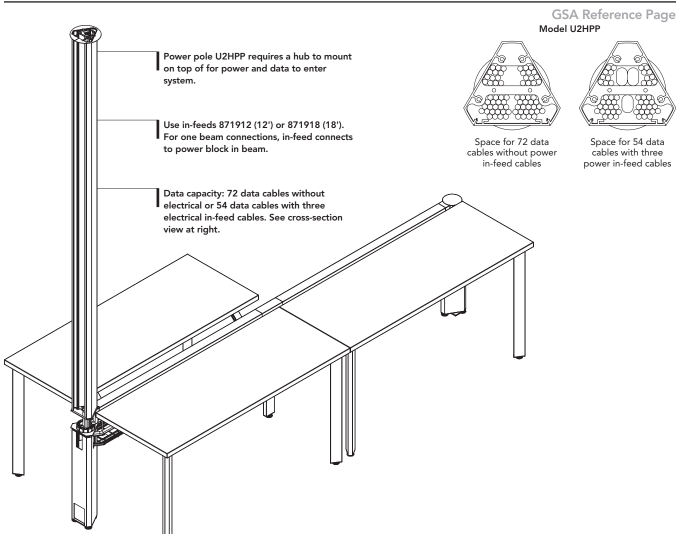
- A hub allows for a maximum of two in-feeds and 24 CAT6 data cables (.300" diameter) per hub. See page 40.
- Up to three beams joined to a hub can be powered.
- If hub is placed over a floor box then data and electrical can be run
  directly up hub from bottom cut out. Otherwise data and electrical
  can be run through the access door on the bottom of the side cover.
- Use beam-to-beam jumper kit U87JB to pass power through hub from one beam to another beam.

#### Hub-to-Beam Power Kits (page 55)

- Use hub-to-beam power kits to jump power from hub to one, two or three beams. Kit indicates quantity of beams.
- Only one beam can be powered when using the 3-sided power kit in a hub. Use beam-to-beam jumper model U87JB.
- When using 877012 (12' seal tight) for one beam connection use hub to beam jumper kit U87JH1, for two beam connection use hub to beam jumper kit U87JH2, and for three beam connection use hub to beam jumper kit U87JH3.

#### Beam-to-Beam Jumper (page 55)

 Use beam-to-beam jumper kit U87JB to pass power over a hub or support leg from one beam to another beam.



#### Power / Communication Pole U2HPP (page 54)

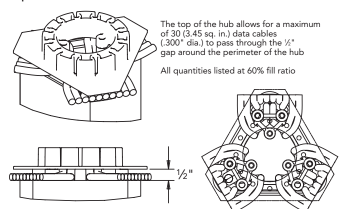
- Requires a hub to mount on top of for power/data to enter system.
- Pole mounts to hub that has any number of connectors and connector gap fillers.
- Kit includes mounting bracket, top/bottom plates, power pole body, power pole cover, ceiling trim and hardware.
- Hub to beam connector kits ordered separately see U2HPPEC for one beam hub connection application.
- Can power up to three beams.
- Can be used with both internal and external electrical.
- In-feed ordered separately.
- When using 871912 (12' length) or 871918 (18' length) for one beam connection in-feed connects directly to power block in connected beam, for two beam connection use hub to beam jumper kit U87JH2, and for three beam connection use hub to beam jumper kit U87JH3.
- Important that connector gap fillers be removed for two and three beam hub connections in order for data cables to exit the hub/power pole.

#### End Condition Application U2HPPEC (page 54)

- Kit includes different bottom plate and transition piece for more appealing aesthetic of end condition applications.
- Includes bottom mounting plate, transition piece, hub to beam connector, connector top trim, gap fillers, and hardware.
- Transition piece has two knockouts to allow for data cables to exit.

Further – 3/2015 allsteeloffice.com | 39

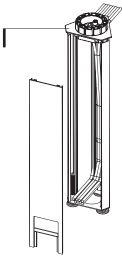
Top Views of Hub



#### Electrical In-Feeds Cables (page 54)

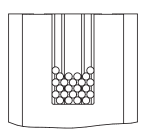
- In-feed cable connects to a power kit in the hub or beam, transverses through the beam, hub and/or power pole and terminates in a junction box.
- Available in sealtight cable in 12', or in flex cable in 12' or 18' lengths. Consult your electrician to ensure the planned electrical load and cabling is within permissible national and local code limits.

Cable capacities for routing voice and data cables through hub are provided at left for top, side, and bottom of hub.

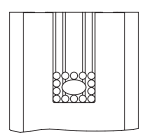


**GSA** Reference Page

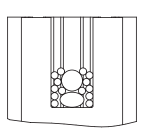
#### Upper Side Views of High Capacity Hub — examples of cabling exiting out three sides



High capacity top port (6.5625 sq. in.). Accepts 24 voice/data cables (.300" dia.).

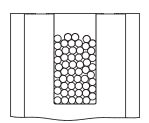


High capacity top port (6.5625 sq. in.). Accepts 14 voice/data cables (.300" dia.) and 1 conduit.

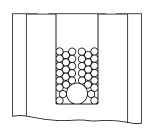


High capacity top port (6.5625 sq. in.). Accepts 14 voice/data cables (.300" dia.), 1 conduit, and 1 infeed.

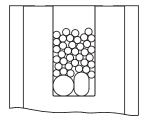
#### Upper Side Views of High Capacity Hub — examples of all cabling exiting out one side



High capacity hub top exit for power/voice/data. Data only – 55 cables (.300 diameter) at 60% fill ratio. Opening area is 6.5625 sq in.

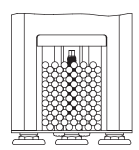


High capacity hub top exit. Conduit and data – 36 cables (.300 diameter) at 60% fill ratio. Opening area is 6.5625 sq in.



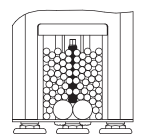
High capacity hub top exit. In-feed, conduit and data – 36 cables (.300 diameter) at 60% fill ratio. Opening area is 6.5625 sq in.

#### Lower Side Views of Hub



Front access door of hub accepts up to 84 (9.84 sq. in.) voice/data cables (.300" dia.) without power.

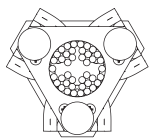
All quantities listed at 60% fill ratio



Front access door of hub accepts up to 72 (8.64 sq. in.) voice/data cables (.300" dia.) when electrical shares opening with two in-feeds

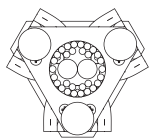
All quantities listed at 60% fill ratio

#### Bottom Views of Hub



Bottom 2½" dia. opening of hub (4.91 sq. in.) accepts up to 42 voice/data cables (.300" dia.) without power.

All quantities listed at 60% fill ratio



Bottom  $2\frac{1}{2}$ " dia. opening of hub (3.71 sq. in.) accepts up to 30 voice/data cables (.300" dia.) when electrical shares opening with two in-feeds.

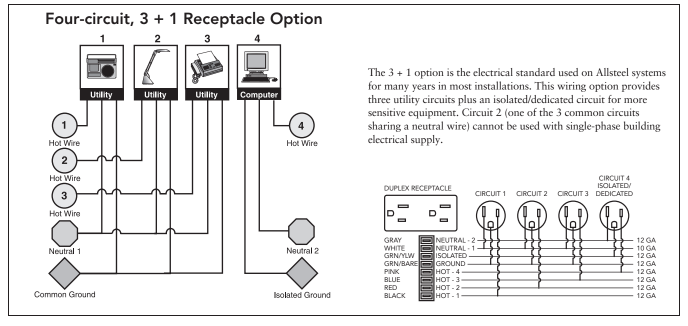
All quantities listed at 60% fill ratio

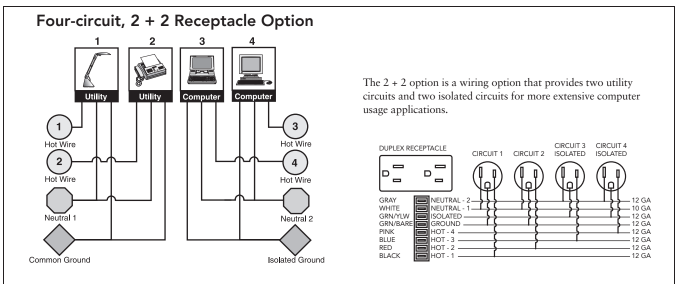
40 | Allsteel

#### Flexconnect™ Electrical System Options

The four-circuit, eight-wire electrical system is widely specified and trusted by hundreds of thousands of end-users. This proven system delivers four circuits for every power infeed in either a 3+1 or 2+2 configuration. The isolated/dedicated circuits are ideal for sensitive

computing equipment, while the common circuits are suitable for faxes, copiers, task lights and other peripherals. Both the 3+1 and 2+2 systems use the same pre-wired components, making it easy to adjust as electrical needs change.



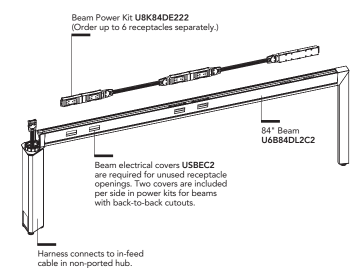


Typical power usage by the most commonly specified office equipment.						
EQUIPMENT AMPS	EQUIPMENT AMPS	EQUIPMENT AMPS				
Computers	Copiers	Fax Machines				
Personal Computer3	Desktop Copier15	InkJet Faxless than 1				
Notebook Computer3	Console Copier20	Plain paper Fax8				
Monitors	Copier/Duplicator30	Task Lights				
13" Color Monitor2	Printers	30" T5 Fluorescent0.12/bulb				
17" Color Monitor3	InkJet less than 1	60" T5 Fluorescent0.24/bulb				
21" Color Monitor4	Personal Laser or LED8					
15" Plasma Monitor0.5	Workgroup Laser or LED15					
20" Plasma Monitor1		Source: Industry Analysis, Inc., Rochester, NY				

Further – 3/2015 allsteeloffice.com | 41

Further™ — Working with In Beam Electrical **GSA Reference Page** 

Already having beams specified will have predetermined the power kits needed for the beams. The chart below shows beam model and required power kit. Simply match the kit to the beam and everything is included for that beam, except circuit specific receptacles. In-feed cable and jumpers to span hubs are ordered separately. The beam only carries power, no data - no need to leave ports open for data.





Example of connector blocks and jumpers that are included in Beam Power Kit U8K84DE222 are shown above. Order receptacles separately, see page 56 for

## Beam Electrical Knockout / Power Kit Configurations Side B Side A Side B Side A Side A Side B 2-2-2 Side A Side B 2-2-2-2

#### Beam Power Kits (page 55)

- Beam power kits are beam specific, the chart below shows beam model and required power kit (jumpers and power blocks). Simply match the kit to the length/configuration of the beam and everything is included for that beam, except circuit specific receptacles. The quantity of duplex receptacles required is noted. In-feed cable and jumpers to span hubs are ordered separately.
- Power is completely internal to beam. Beam allows for a single line of conduit in series. The beam only carries power no data, there is no need to leave ports open for data.
- Handed beam models 66" though 84" in length are provided with back-to-back cut outs in the center of the beam allowing for a choice on which side to position power – opposite side is covered with beam electrical covers included in a hardware pack. Additional covers can be ordered separately.

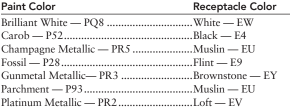
Beam Width and Description	Beam Model # Insert "L" for Left or "R" for Right	Dual Sided Power Kit – Width and Description	Power Kit Model #	Duplex Receptacle Locations Available
36" A1-B1	U6B36D ⊔ 1	36" 1-1	U8K36DE1	2
42" A1-B1	U6B42D ⊔ 1	42" 1-1	U8K42DE1	2
48" A2-B2	U6B48D ⊔ 2	48" 2-2	U8K48DE2	4
54" A2-B2	U6B54D ⊔ 2	54" 2-2	U8K54DE2	4
54" A1-B1-A1	U6B54DS111	54" 1-1-1	U8K54DS111	3
60" A2-B2	U6B60D ⊔ 2	60" 2-2	U8K60DE2	4
60" A1-B1-A1	U6B60DS111	60" 1-1-1	U8K60DS111	3
66" A2-2-B2	U6B66D ⊔ 2C2	66" 2-2-2	U8K66D222	6
66" A2-B2-A2	U6B66DS222	66" 2-2-2	U8K66D222	6
72" A2-2-B2	U6B72D ⊔ 2C2	72" 2-2-2	U8K72D222	6
72" A2-B2-A2	U6B72DS222	72" 2-2-2	U8K72D222	6
78" A2-2-B2	U6B78D ⊔ 2C2	78" 2-2-2	U8K78D222	6
78" A2-B2-A2	U6B78DS222	78" 2-2-2	U8K78D222	6
84" A2-2-B2	U6B84D ⊔ 2C2	84" 2-2-2	U8K84D222	6
84" A2-B2-A2	U6B84DS222	84" 2-2-2	U8K84D222	6
90" A2-B2-A2-B2	U6B90D ⊔ 4	90" 2-2-2-2	U8K90DE4	8
90" A2-B2-A2	U6B90DS222	90" 2-2-2	U8K90D222	6
96" A2-B2-A2-B2	U6B96D ⊔ 4	96" 2-2-2-2	U8K96DE4	8
96" A2-B2-A2	U6B96DS222	96" 2-2-2	U8K96D222	6

#### Duplex Receptacles (page 56)

- Duplex receptacles snap into power blocks of power kits.
- Receptacles cannot be back-to-back.
- Ordered separately, receptacles are available in eight colors and are labeled to indicate circuit number: 1, 2, 3, or 4.

#### Receptacle Color Recommended to Coordinate with Paint Color

## Recommended **Paint Color**

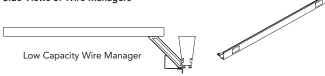


#### Electrical Covers (page 56)

- · Fits into duplex receptacle openings in Further ported beams or hubs in place of duplex receptacle.
- Specify paint color.
- · Chicago code models available.



# Side Views of Wire Managers





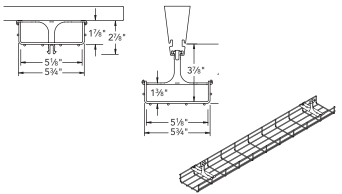




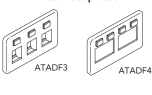
Number of U9BWMC Wire Manager Clips Required		Component Length				
		24"	30"-36"	42"-48"	54"-78"	
	Low Capacity Wire Manager U9XXBWLCM	2	3	4	5	
Model	High Capacity Wire Manager U9XXBWHCM	2	3	4	5	
	Beam Mounted Shelf U9XXBMS	2	3	4	5 (60" Max.)	

#### Wire Basket attaches under worksurface or beam

Further - 3/2015



#### **Data Faceplates**





AMP Components

#### Data

- Data can enter hub through bottom if placed directly over floor box or through hub side access door on cover — see below and page 40.
- Data exits hub only through gap at top of hub see page 40.
- Data is external to beam, cabling is routed to users by use of a wire manager mounted to beam. See illustration at left.

#### Painted Metal Wire Manager — Low Capacity (page 57)

- Available core, select, and accent paint. Mounts to beam using wire manager clip U9BWMC (ordered separately).
- Widths from 24" up to 78" in 6" increments.
- Holds up to 18 data cables.
- Made from sheet metal.
- Cannot be used in conjunction with beam mounted shelves
- Can be used in conjunction with high capacity wire managers (U9XXBWHCM).
- Can pass across in-line support leg but not across a hub.
- Cannot be used with below beam electrical.

#### Painted Metal Wire Manager — High Capacity (page 57)

- Mounts to beam using wire manager clip model U9BWMC (ordered separately).
- Widths 24" through 78" in 6" increments.
- Made from sheet metal.
- Can be used in conjunction with low capacity wire manager or beam mounted shelf. See illustration at left.
- · Low capacity tray and beam mounted shelf can act as covers for data when using the high capacity tray.
- Holds up to 36 data cables.
- Can pass across in-line support leg but not across a hub.
- Cannot be used with below beam electrical.

#### Wire Manager Clips U9BWMC (page 57)

- · Used to mount metal wire manager or beam mounted shelf to beam.
- See chart at left for clips required.
- Model comes with 5 clips.

#### Wire Basket (page 57)

- Offered in 42", 54", and 66" widths actual dimensions are 401/8", 521/8", 641/8". Can mount to beam or below a worksurface.
- Model includes basket and two vertical hanging supports.
- Verticals must be placed 18" or more apart from one another and must be within 15" from each end of a basket.
- Vertical must be centered on basket width
- Cannot be used with beam mounted modesties.
- Wire basket is made of 0.148" diameter steel wire.
- Basket is PR6 (silver) powder paint and support verticals are silver ABS plastic.
- Data capacity: 72 cables.
- Maximum load is 25 pounds.

#### Data Faceplates (page 56)

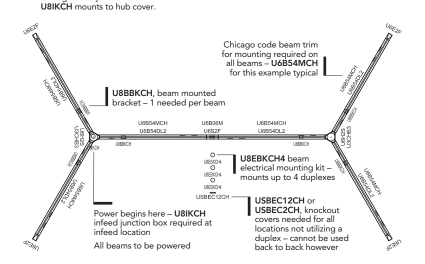
- Fits into receptacle and data port openings on above wire management or below beam data mount U8BBDM.
- Data modules do not work in beam.

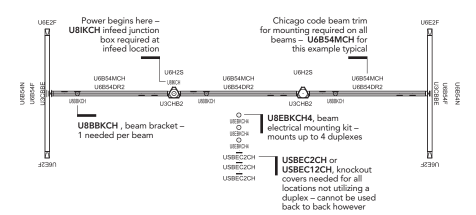
#### AMP® NETCONNECT® Components (page 56)

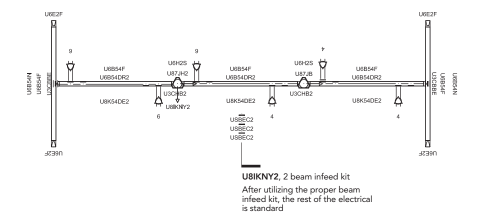
• AMP NETCONNECT® Components are supported by AMP's 25 year warranty, including reconfiguration.

allsteeloffice.com | 43

# U8EBKCH4 Chicago code junction box







#### Hardwire — Chicago Code (page 54)

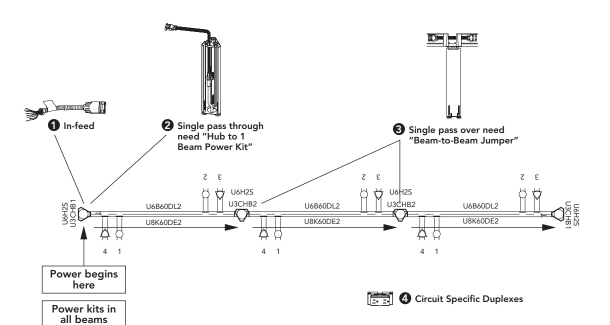
- Requires Chicago code beam mounting top trim (see page 36) for all powered
- Requires Chicago code junction box U8IKCH. Kit includes hardware and template for mounting junction box to hub cover. Up to three in-feeds can be run from a single junction box.
- A ¾" diameter box connector cable screw connector must be used at the knockout locations on the junction box and brackets in order to fit within
- Requires Chicago code in-feed to beam kit U8BBKCH. Kit includes bracket to close off one end of a beam and installation hardware. Kit is used to enclose beam runs to meet code. Beams must be enclosed where they meet a hub.
- Requires Chicago beam electrical mounting kit U8EBKCH4 that includes hardware to mount 4 duplexes and installation hardware pack.
- Beam electrical cut-out covers cannot be back-to-back with Chicago code electrical.
- Unused electrical cut outs on beams must be closed using covers. Electrical mounting brackets from U8EBKCH4 are to be used for securing covers from models USBEC2CH or USBEC12CH instead of the supplied VHB tape in the hardware pack.
- · Standard hub models required when using powered beams, ported hub models cannot be used.

#### New York Code (page 54)

- Requires New York code hardwire in-feed kits:
  - U8IKNY1 for single beam in-feed kit.
  - U8IKNY2 for two beam in-feed kit (includes hub jumper kit U87IH2).
  - U8IKNY3 for three beam in-feed kit (includes hub jumper kit U87JH3).
- All New York in-feed kits include hardware and template for mounting junction box to hub cover.
- Standard hub models required when using powered beams. Powered hub models cannot be used with powered beams.

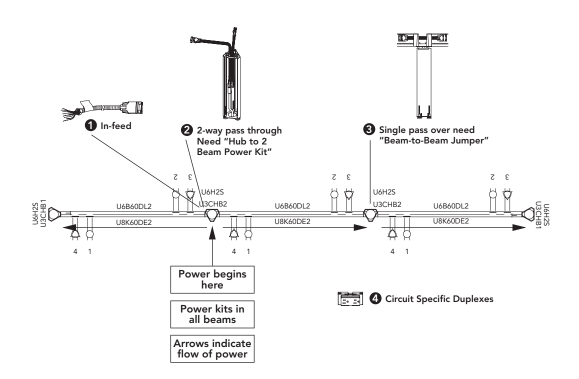
44 | Allsteel Further - 3/2015

Further Electrical Example 1

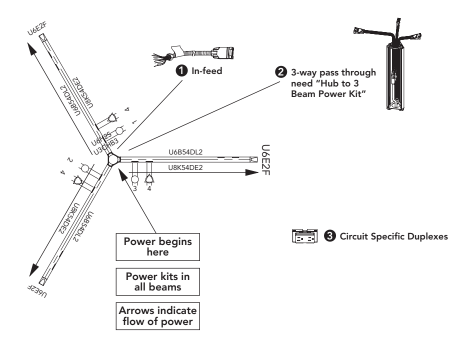


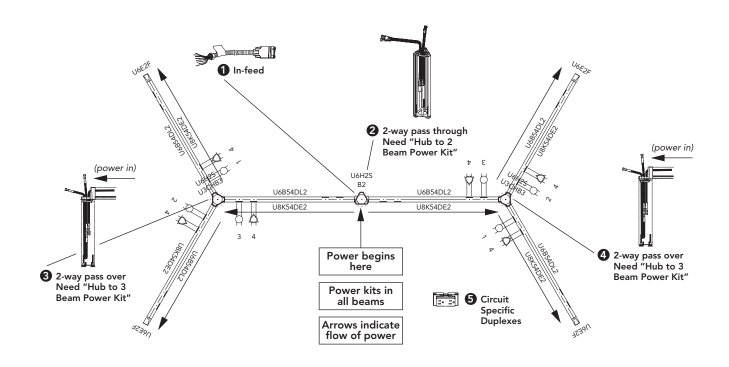
#### Further Electrical Example 2

Arrows indicate flow of power

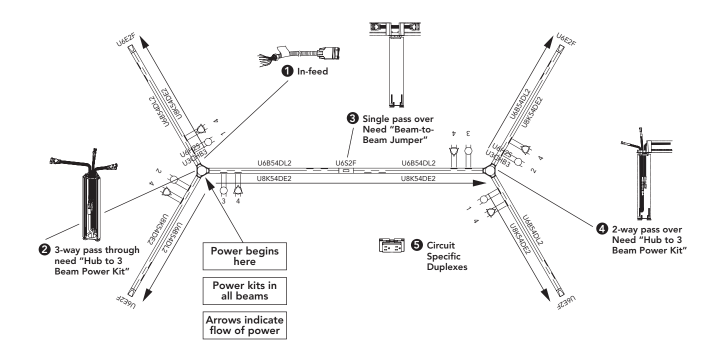


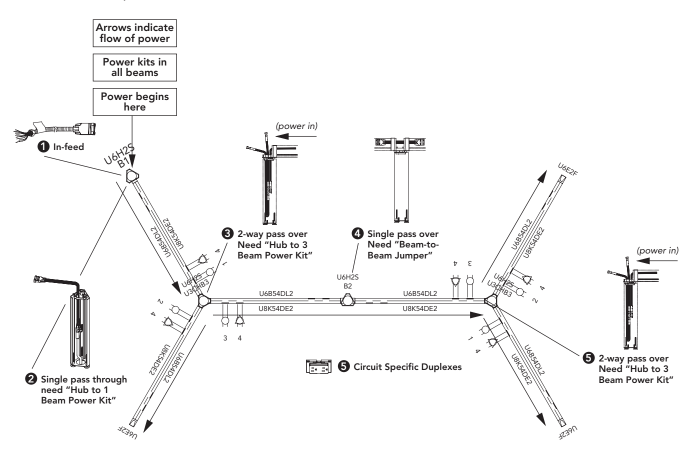
Further Electrical Example 3



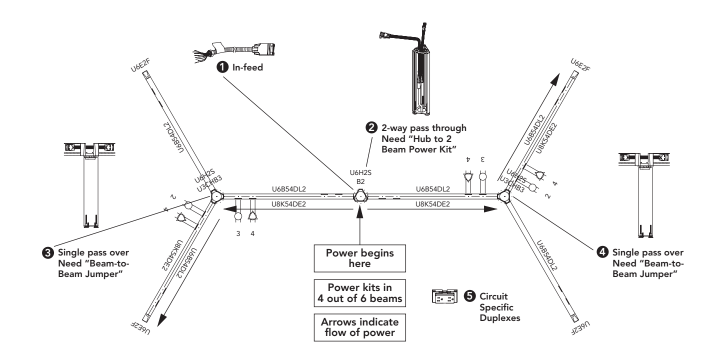


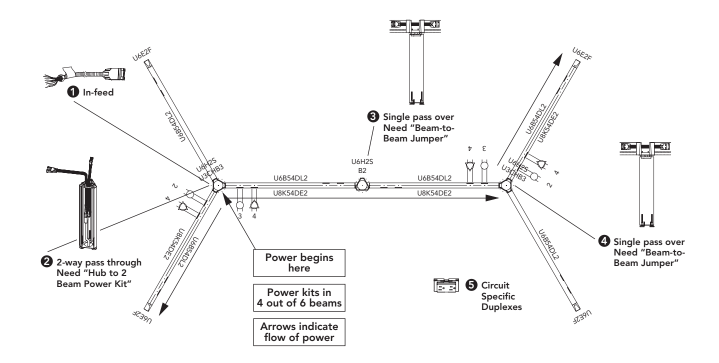
#### Further Electrical Example 5





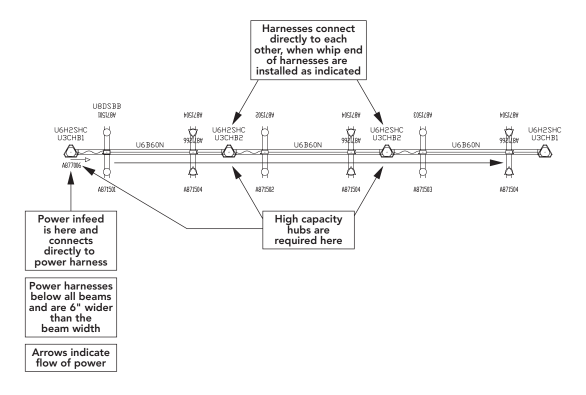
Further Electrical Example 7



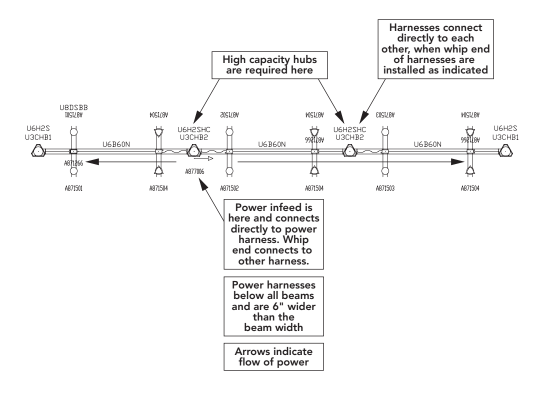


Further – 3/2015 allsteeloffice.com | 49

Further Electrical Example 1

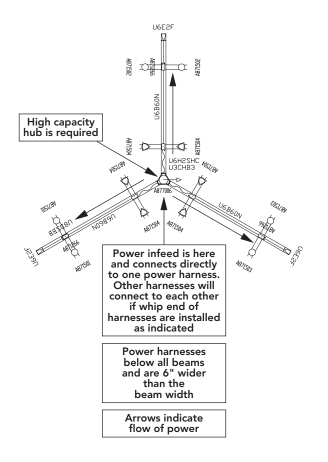


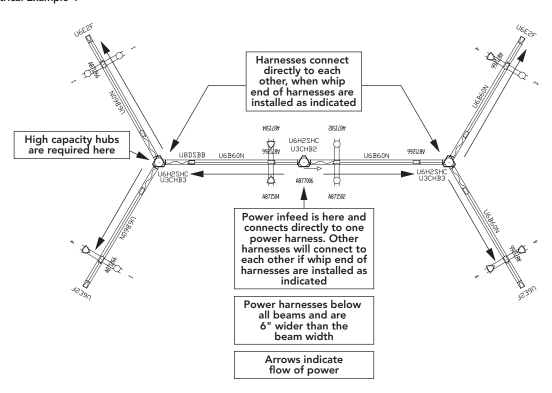
#### Further Electrical Example 2



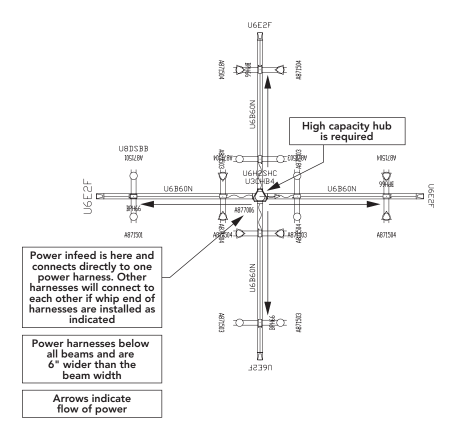
50 | Allsteel Further – 3/2015

Further Electrical Example 3





Further Electrical Example 5

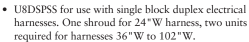


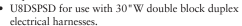
#### **Below Beam Electrical**

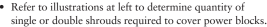
- In-feeds will plug directly into harnesses to begin power.
- Harnesses plug into one another on beams and across/around hubs and in-line legs. See examples on pages 50-52.

#### Below Beam Shrouds U8DSPSS and U8DSPSD (page 56)

 Required below beam to cover power block and to provide a clean aesthetic.



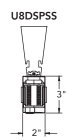


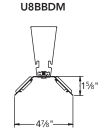


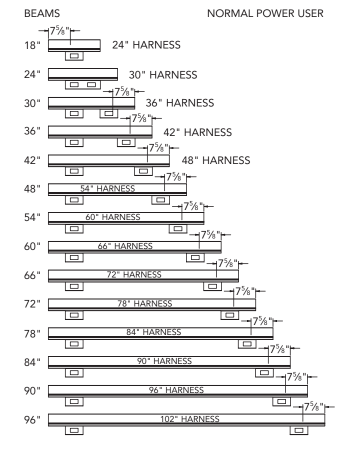
- Includes shroud, mounting bracket(s) and hardware.
- Does not cover conduit. Open on ends, no end caps.

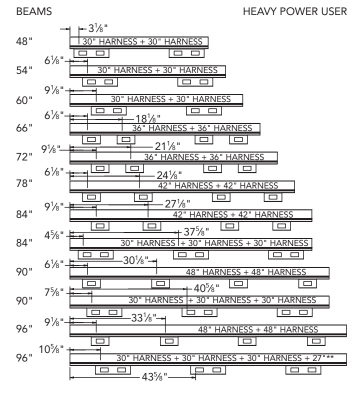
#### Below Beam Data Mount U8BBDM (page 56)

- Mounts to bottom channel of beam.
- 4"W x 4%"D with two 1.375" x 2.600" cutouts, one facing each side of beam.
- Accepts Allsteel standard 3 or 4 port faceplate (models TADF3 AND TADF4) ordered separately. See page 56.









NOTE: All Duplexes Are Symmetrical On Beam

\*\*NOTE: 96" Beam with 3-30" Harnesses requires 27" Jumper model U87U327A to connect to other beams.

Further – 3/2015 allsteeloffice.com | 53

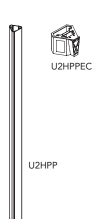
For specification information see pages 38-53.

**GSA SIN 711-1** 

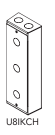
Further™ — Electrical In-Feed Components



Description	Four-circuit 3 + 1 2 + 2	List Price
Electrical In-Feed Cables		2.00 1 1.00
12' Flex Cable	A871912 <b>S</b>	\$ 244
18' Flex Cable	A871918 <b>S</b>	\$ 306
6' Sealtight Cable Power In-Feed	A877006 <b>5 D</b>	\$ 247
12' Sealtight Cable Power In-Feed	A877012 <b>S</b>	\$ 298



			List Price		
Description	Model	Core	Select	Accent	
Power Pole for use with Further Hub					
96"H Power/Communication Pole (mounts on top of hub)	U2HPP	\$ 1239	\$1285	\$1347	
End Condition Kit (for single beam applications)	U2HPPEC S	\$ 155	\$ 174	\$ 201	







Description	Model	List Price
Chicago Code Electrical		
In-Feed Junction Box 3" x 10½" x 2"	U8IKCH 5	\$ 140
In-Feed to Beam Bracket	U8BBKCH 5	\$ 31
Beam Electrical Mounting Kit (to mount 6 duplexes)	U8EBKCH4 5	\$ 68
New York Code Electrical		
Single Beam In-Feed Kit	U8IKNY1 5	\$ 310
Two Beam In-Feed Kit	U8IKNY2 5	\$ 568
Three Beam In-Feed Kit	U8IKNY3 5	\$ 672

**D** Discontinued 12/31/2015



Examples: A871912.P U2HPP.P7G

**S** Shippable by small-package carrier.

For specification information see pages 38-53.

**GSA SIN 711-1** 

Further™ — Hub Jumpers and Beam Power Kits



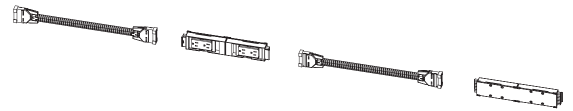
Description	Model	List Price
թյHub Jumpers		
Beam-to-Beam Jumper (through Hub)	U87JB <b>S</b>	\$ 83
Hub to 1 Beam Power Kit	U87JH1 <b>S</b>	\$ 130
Hub to 2 Beam Power Kit	U87JH2 <b>S</b>	\$ 248
Hub to 3 Beam Power Kit	U87JH3 <b>5</b>	\$ 362
H-Connector	U87UH <b>S</b>	\$ 37



Beam Power Kits include jumpers and blocks for specific beam models – see matrix on page 42. Order receptacles separately on page 56.

Beam Power Kits		Applicable Beam(s)	
36" Dual Sided End 1-1	U8K36DE1 <b>5</b>	U6B36D ⊔ 1	\$ 217
42" Dual Sided End 1-1	U8K42DE1 <b>S</b>	U6B42D ⊔ 1	\$ 248
48" Dual Sided End 2-2	U8K48DE2 <b>5</b>	U6B48D ⊔ 2	\$ 290
54" Dual Sided End 2-2	U8K54DE2 <b>5</b>	U6B54D ⊔ 2	\$ 300
54" Dual Sided 1-1-1	U8K54DS111 <b>S</b>	U6B54DS111	\$ 372
60" Dual Sided End 2-2	U8K60DE2 <b>5</b>	U6B60D ⊔ 2	\$ 310
60" Dual Sided 1-1-1	U8K60DS111 <b>5</b>	U6B60DS111	\$ 383
66" Dual Sided 2-2-2	U8K66D222 <b>S</b>	U6B66DS222 or U6B66D ⊔ 2C2	\$ 444
72" Dual Sided 2-2-2	U8K72D222 <b>5</b>	U6B72DS222 or U6B72D ⊔ 2C2	\$ 455
78" Dual Sided 2-2-2	U8K78D222 <b>5</b>	U6B78DS222 or U6B78D ⊔ 2C2	\$ 465
84" Dual Sided 2-2-2	U8K84D222 <b>S</b>	U6B84DS222 or U6B84D ⊔ 2C2	\$ 475
90" Dual Sided End 2-2-2-2	U8K90DE4 <b>5</b>	U6B90D ⊔ 4	\$ 589
90" Dual Sided 2-2-2	U8K90D222 <b>5</b>	U6B90DS222	\$ 486
96" Dual Sided End 2-2-2-2	U8K96DE4 <b>S</b>	U6B96D ⊔ 4	\$ 599
96" Dual Sided 2-2-2	U8K96D222 <b>5</b>	U6B96DS222	\$ 496

Example below shows jumpers and blocks included with Beam Power Kit **U8K48DE2**. Receptacles are ordered separately on page 56 to allow circuit(s) to be specified.



How to specify —	1st Option:
Select the Model Number from above.	Color (if applicable): P Black
U 8	<b>P</b>

## Further ${}^{\scriptscriptstyle{\mathrm{TM}}}$ — Electrical & Data Components

For specification information see pages 38-53.

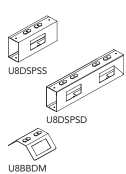
**GSA SIN 711-1** 



Description	Model	List Price	
Duplex Receptacles			
Circuit 1	U87U501 <b>S</b>	\$ 38	
Circuit 2	U87U502 <b>S</b>	\$ 38	
Circuit 3 (3 + 1)	U87U503 <b>S</b>	\$ 38	
Circuit 3 (2 + 2)	U87U506 <b>S</b>	\$ 38	
Circuit 4 — isolated/dedicated	U87U504 <b>S</b>	\$ 38	

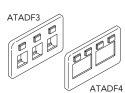


		Chicago Code		List Price	
Description	Model	Model	Core	Select	Accent
Electrical Accessories					
Beam Electrical Covers — 2 Pack	USBEC2 5	USBEC2CH 5	\$ 37	\$ 37	\$ 37
Beam Electrical Covers — 12 Pack	USBEC12 S	USBEC12CH S	\$ 130	\$ 130	\$ 130



			List	Price		
Description	Model	 Core	Se	ect	Ac	cent
Mounting Components for Below Beam Electrical						
Below Beam Shroud* — For Single Power Block	U8DSPSS <b>S</b>	\$ 104	\$	109	\$	114
(one unit for 24"W power harness, two units for						
36"W to 102"W harnesses)						
Below Beam Shroud* — For Double Power Block	U8DSPSD <b>S</b>	\$ 130	\$	135	\$	140
(for 30"W Power Harness)						
Below Beam Data Mount 4"W x 41/8"D	U8BBDM <b>S</b>	\$ 52	\$	55	\$	60
(2 – 1.375" x 2.600" cutouts, one facing each side of beam)						

<sup>\*</sup>Includes mounting components.



Description	Model	List Price
AMP Data Faceplates (will not work in beams)		
Three-Port Flex-Mode Faceplate, Black (E4)	ATADF3 5	\$ 20
Four-Port Flex-Mode Faceplate, Black (E4)	ATADF4 S	\$ 20

Notes: TADF3 can install up to 3 jacks (CAT 3, 5E or 6). TADF4 can install 4 jacks (CAT 3, 5E or 6).



dacks		
AMP RJ45 CAT 5E Jack — Black only		
(AMP model # 1116604-2) Toolless	ATADJ5 S	\$ 41
AMP RJ45 CAT 6 Jack — Black only		
(AMP model # 1375055-2) Requires Tool	ATADJ6 S	\$ 55

How to specify —	1st Option:	1st Option:	1st Option:
Select the Model Number	Electrical Receptacle Color	Paint Color (if applicable):	Data Faceplate Color (if applicable):
from above.	(if applicable):	G S A	E4 Black
	. E		EI I

Examples: U87U501.E9 USBEC2.P7G ATADF4.E4

**S** Shippable by small-package carrier.

52

55 \$ 60

## **Electrical & Data**

For specification information see page 43 and for beam mounted shelf page 80.

**GSA SIN 711-1** 



		Li	st Price			
Description	Model	Core	S	elect	Α	ccent
Beam Mounted User Wire Manager	r — Low Capacity Painted Metal (order clips below)					
24"W Beam Mounted	U924BWLCM S	\$ 83	\$	88	\$	96
30"W Beam Mounted	U930BWLCM S	\$ 99	\$	104	\$	112
36"W Beam Mounted	U936BWLCM S	\$ 114	\$	120	\$	129
42"W Beam Mounted	U942BWLCM S	\$ 130	\$	136	\$	145
48"W Beam Mounted	U948BWLCM S	\$ 145	\$	153	\$	166
54"W Beam Mounted	U954BWLCM S	\$ 161	\$	169	\$	182
60"W Beam Mounted	U960BWLCM S	\$ 171	\$	181	\$	197
66"W Beam Mounted	U966BWLCM S	\$ 233	\$	243	\$	259
72"W Beam Mounted	U972BWLCM S	\$ 259	\$	271	\$	290
78"W Beam Mounted	U978BWLCM S	\$ 295	\$	307	\$	326



24"W Beam Mounted	U924BWHCM 5	\$ 114	\$ 120	\$ 129
30"W Beam Mounted	U930BWHCM S	\$ 119	\$ 125	\$ 134
36"W Beam Mounted	U936BWHCM S	\$ 140	\$ 148	\$ 161
42"W Beam Mounted	U942BWHCM S	\$ 161	\$ 169	\$ 182
48"W Beam Mounted	U948BWHCM S	\$ 181	\$ 191	\$ 207
54"W Beam Mounted	U954BWHCM S	\$ 181	\$ 191	\$ 207
60"W Beam Mounted	U960BWHCM S	\$ 212	\$ 224	\$ 243
66"W Beam Mounted	U966BWHCM S	\$ 253	\$ 265	\$ 284
72"W Beam Mounted	U972BWHCM S	\$ 279	\$ 293	\$ 315
78"W Beam Mounted	U978BWHCM S	\$ 308	\$ 322	\$ 344



Wire Manager Clips (also used for Beam Mounted Shelf) 5 Pack of Clips U9BWMC 5 **Note:** See chart on page 43 for quantity of clips required.

U9BWMC

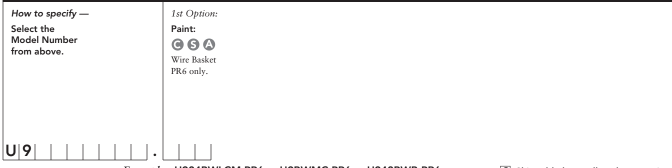
U942BWB



Description Wire Basket— PR6 Silver Only	Model	List Price
42"W Mounted Below Beam	U942BWB <b>S</b>	\$ 186
54"W Mounted Below Beam	U954BWB <b>S</b>	\$ 202
66"W Mounted Below Beam	U966BWB <b>S</b>	\$ 212



				Lis	st Price		
Description	Model	(	Core	S	elect	Α	ccent
Beam Mounted Metal Shel	If — 5"D (order mounting clips separately — see page 43)						
24"W	U924BMS	\$	99	\$	105	\$	114
30"W	U930BMS	\$	109	\$	115	\$	124
36"W	U936BMS	\$	119	\$	127	\$	140
42"W	U942BMS	\$	130	\$	138	\$	151
48"W	U948BMS	\$	140	\$	150	\$	166
54"W	U954BMS	\$	155	\$	165	\$	181
60"W	U960BMS	\$	176	\$	188	\$	207

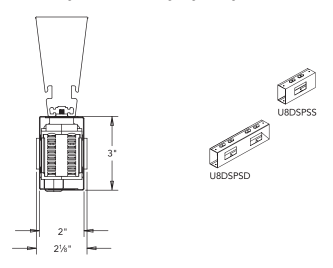


Examples: U924BWLCM.PR6 U9BWMC.PR6 U942BWB.PR6

**5** Shippable by small-package carrier.

Power Harnesses, Pass-Thru Cables, and Dual Eight-Circuit

**Electrical power harnesses** can be used to distribute power by attaching them below Further beams. **Power blocks** on electrical power harness and pass-thru harness accept duplex receptacles.



#### **Below Beam Electrical**

- In-feed and duplexes ordered separately.
- Can be used with any Allsteel standard 15 amp or 20 amp duplex.
- Cannot be used with beam mounted modesties.
- Utilizes standard panel system electrical harnesses 8712XX, pass thru cables 8710XX (w/o power block) and 8711XX (w/power block).
- Harnesses snap onto mounting brackets installed into bottom channel of beam.

#### Average Power User

- Recommend harness(es) 6" longer than beam length. See illustration on page 53.
- Duplexes will be 75/8" from end of beam on either end.
- Each user will have two duplexes.
- 24" power harness requires 1–U8DSPSS, 30" power harness requires 1–U8DSPSD, all other power harnesses require 2–U8DSPSS shrouds. See illustration on page 53.

#### **Heavy Power User**

- Recommend following illustrations on page 53.
- · Duplexes will be centered on beams.
- Each user will have at least four duplexes.
- Each 30" power harness requires 1–U8DSPSD. Each 36", 42", or 48" power harness requires 2–U8DSPSS shrouds. See illustration on page 53.

For specification information see page 58.

**GSA SIN 711-1** 



Description	Panel Side	3 + 1 2 + 2	Separate Neutrals	List Price
Electrical Power H	larnesses			
24"W	1	A871224 <b>S</b>	A871224A	\$ 212
30"W	2	A871230 <b>S</b>	A871230A	\$ 212
36"W	2	A871236* <b>5</b>	A871236A	\$ 212
42"W	2	A871242* <b>S</b>	A871242A	\$ 226
48"W	2	A871248* <b>S</b>	A871248A	\$ 226
54"W	2	A871254 <b>S</b>	A871254A	\$ 226
60"W	2	A871260* <b>S</b>	A871260A	\$ 226
66"W	2	A871266 <b>S</b>	A871266A	\$ 226
72"W	2	A871272 <b>S</b>	A871272A	\$ 227
78"W	2	A871278 <b>S</b>	A871278A	\$ 250
84"W	2	A871284 <b>S</b>	A871284A	\$ 250
90"W	2	A871290 <b>S</b>	A871290A	\$ 270
96"W	2	A871296 <b>S</b>	A871296A	\$ 270
102"W	2	A8712102 <b>S</b>	A8712102A	\$ 290

Three-circuit

Four-circuit



102 "		710712102	71071210271	¥ =: ¥
Electrical Pass-Tl	hru Harnesses with I	Power Block		
24"W	1	A871124 <b>S</b>	A871124A	\$ 132
30"W	1	A871130 <b>S</b>	A871130A	\$ 132
36"W	1	A871136* <b>S</b>	A871136A	\$ 132
42"W	1	A871142* <b>S</b>	A871142A	\$ 139
48"W	1	A871148* <b>S</b>	A871148A	\$ 139
60"W	1	A871160* <b>S</b>	A871160A	\$ 139
72"W	1	A871172 <b>S</b>	A871172A	\$ 186
96"W	1	A871196 <b>S</b>	A871196A	\$ 217
120"W	1	A8711120 <b>S</b>	A8711120A	\$ 251
144"W	1	A8711144 <b>S</b>	A8711144A	\$ 287

<sup>\*</sup>Electrical harnesses are intended for use with Allsteel systems furniture and are approved under GSA SIN 711-1. When purchased separately and used without Allsteel systems furniture, those electrical harnesses marked by (\*) are considered Open Market.



#### Electrical Pass-Thru Cable without Power Block

Max. Recept.

Cap. per

18"W	0	A871018 <b>S</b>	A871018A	\$ 119
20"W	0	A871020 <b>S</b>	A871020A	\$ 119
24"W	0	A871024 <b>5</b>	A871024A	\$ 119
30"W	0	A871030 <b>5</b>	A871030A	\$ 119
36"W	0	A871036 <b>S</b>	A871036A	\$ 119
42"W	0	A871042 <b>S</b>	A871042A	\$ 125
48"W	0	A871048 <b>5</b>	A871048A	\$ 125
60"W	0	A871060 <b>S</b>	A871060A	\$ 125
72"W	0	A871072 <b>S</b>	A871072A	\$ 173
96"W	0	A871096 <b>5</b>	A871096A	\$ 207
120"W	0	A8710120 <b>S</b>	A8710120A	\$ 241
144"W	0	A8710144 <b>S</b>	A8710144A	\$ 271

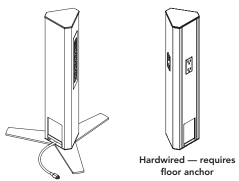
Note: Four-circuit components and Three-circuit components (with an "A" suffix) cannot be connected together.



Jumpers		
27" Jumper	U87U327A <b>S</b>	\$ 100



A Collaborative Standalone Hub provides access to power and data in teaming spaces in areas outside of the primary work area.



		**			
	Multiple simplexs/USB on a single face		Duplexes on 3 sides – Modular Power System*		
Step 1 — Power	arrangement				
Hardwired	U8HU1P4H	1 USB 4 Simplex Hardwired	U8HSK3H	3 Sided Power Block Kit – Hardwired	
Corded	U8HU1P4C	1 USB 4 Simplex Corded	N/A		
Step 2 — Hub					
	U6H2S	Hub – Non-Ported	U6H2P	Hub – Ported (3 Side Ports)	
Step 3 — Facepl	ate				
	U3HTPCF	Collaborative Hub Faceplate	NA		
Step 4 — Top Tri	m				
	I	I3THFW Hub Tri	m for Freestand	ing	

U3THFW	Hub	Trim	for	Freestanding
	W	o Bea	ıms	

Step 5 — Freesta	anding or Floor	Anchored	
Freestanding**	U6HB3	Hub Base 3 Feet	NA
Floor Anchored (hardware not	U3HAI	Hub Anchor – Internal	
supplied)	U3HAE	Hub Anchor – External (for use over floor box)	

<sup>\*</sup>Order duplexes and base infeed separately for 3-sided hub.

#### Collaborative Hub (Page 62)

- Hubs can carry power and data.
- Hubs can be ordered as ported or non ported. For non ported hub see page 34.
- Hubs have one removable face for installation of power and data.
- Removable face has a sliding access door for in-feed cabling. In-feed can also enter through cut-out in underside of unit — see page 40 for dimensions.
- Collaborative ported hubs require power kits and circuit specific receptacles – each ordered separately. See pages 60-63.
- Hub base kits can be specified without leveling for collaborative applications.

#### Hub Faceplate (Page 62)

 Replaces the one removable hub face for installation of collaborative simplex power and data kit.

#### Hub Top Trim (Page 62)

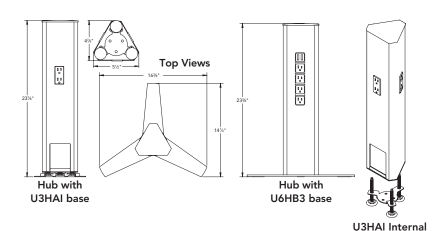
 Required to finish top of a standalone hub where no beams are utilized.

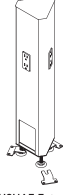
#### Hub Base Kits (Page 62)

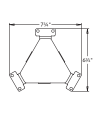
- Used in applications where hub is freestanding. Required when anchor kits are not used.
- Units have three feet. Each foot extends 9" from center, see illustration at left.
- Use non-leveling under U6H83 for collaborative standalone hubs.

#### Hub Floor Anchor Kits (Page 62)

- Floor anchor kits can be used to anchor a stand-alone hub to the floor and cannot be used in conjunction with a footed base.
- A floor anchor kit may be required with hard wired electrical depending on local code.
- Fastener hardware not supplied use appropriate hardware for floor type.
- Use internal anchor kit U3HAI when hub is not directly over data or electrical floor box. Bracket and fasteners are under hub and not visible.
- Use external anchor kit U3HAE when hub is directly over data or electrical floor box. Brackets and fasteners are visible outside of the hub.
- Floor anchor kits can also be used to anchor hubs supporting beams if desired.



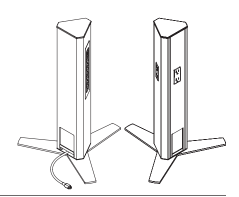




**U3HAE External** 

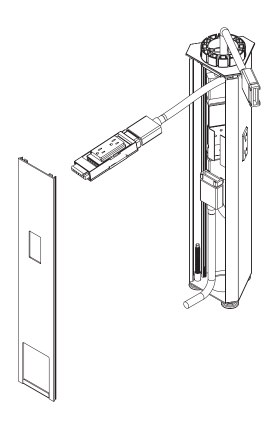
60 | Allsteel

<sup>\*\*</sup>Freestanding hub needs 3 feet (U6HB3) unless anchored to floor.



## Description, Quantity, and Model Numbers for Collaborative Hubs (shown above)

	Non-Ported	Ported
Hub	1 – U6H2S	1 – U6H2P
Top Trim	1 – U3THFW	1 – U3THFW
Hub Faceplate	1 – U3HTPCF	N/A
Power Kit(s)	1 – U8HU1P4C	1 – U8HSK3H
Receptacles	N/A	3 – U87U501
In-feed	N/A	877006
Base	1 – U6HB3	1 – U6HB3



#### Hub Collaborative Power Kits (page 63)

 Single sided power that can be located on hub so cover face only.

- Can be either hardwired or corded 72" cord or whip is standard.
- Requires collaborative hub faceplate model U3HTPCF, ordered separately, to replace standard faceplate on U6H2S hub non-ported.
- Cannot be used with powered beams or as a part of modular power system.
- Four power outlets and one USB are standard, anywhere from 2-8 outlets can be ordered as a special.
- One active USB and four power can be ordered as standard. Any combination can be ordered as a special.
- Simplexes can be oriented in any direction as a special.
- Outlet and cord color are available in black or white. Other colors are available as a special with extended lead times. Special colors are not color matched to any Allsteel colors.
- Face plate of power module can be specified in Black P27, Brilliant White PQ8, Silver PR6 and Brownstone P7D. Other core, select, and accent colors available as special order with extended lead times.

#### Hub 3-Sided Power Block Kits (page 63)

- 3-Sided power kit U8HSK3H requires hub ported U6H2P and can be used for either collaborative hub applications, freestanding beam applications, or in tethered beam applications. See illustration at left.
- Order in-feed and circuit specific duplex receptacles separately.
- Only one beam can be powered from a ported hub when using the 3-sided power kit. Requires beam-to-beam jumper U87JB, order separately.
- Requires in-feed cable.

#### Duplex Receptacles (page 63)

- Duplex receptacles snap into power blocks of power kits.
- Receptacles cannot be back-to-back in beam applications.
- Ordered separately, receptacles are available in eight colors and are labeled to indicate circuit number: 1, 2, 3, or 4.

## Receptacle Color Recommended to Coordinate with Paint Color

#### Recommended

Paint Color	Receptacie Color
Brilliant White — PQ8	White — EW
Carob — P52	Black — E4
Champagne Metallic — PR5	Muslin — EU
Fossil — P28	Flint — E9
Gunmetal Metallic—PR3	Brownstone — EY
Parchment — P93	Muslin — EU
Platinum Metallic — PR2	Loft — EV

#### Electrical Covers (page 63)

- Fits into duplex receptacle openings in Further ported beams or hubs in place of duplex receptacle.
- · Specify paint color.

#### Electrical In-Feeds Cables (page 63)

- In-feed cable connects to a power kit in the hub or beam, transverses through the beam, hub and/or power pole and terminates in a junction box.
- Available in sealtight cable in 6' or 12', or in flex cable in 12' or 18' lengths. Consult your electrician to ensure the planned electrical load and cabling is within permissible national and local code limits.

## Collaborative Hub

For specification information see page 60.

**GSA SIN 711-1** 

 $\textbf{Further}^{\scriptscriptstyle{\intercal}} - \textbf{Collaborative Hub}$ 



			List Price	
Description	Model	Core	Select	Accent
Collaborative Hub — Kits (must order feet or anchor kit)				
Single Sided Hardwire (1 USB, 4 Simplex)	U6H2SCU1P4H 5	\$ 1565	\$ 1580	\$ 1601
Single Sided Corded (1 USB, 4 Simplex)	U6H2SCU1P4C 5	\$ 1508	\$ 1523	\$ 1544
Three Sided Hardwire (3 Duplexes — order duplexes and in-feed separately)	U6H2PC3 5	\$ 1028	\$ 1043	\$ 1064



Hub — Seated Height

Hub Non-Ported	U6H2S	\$ 517	\$ 532	\$ 553
Collaborative Hub Ported (3 Side Ports)	U6H2P S	\$ 568	\$ 583	\$ 604

**NOTE**: Order electrical components separately on page 63.



**Hub Faceplate** 

 Collaborative Hub Faceplate
 U3HTPCF 5
 \$ 68
 \$ 71
 \$ 76

**NOTE:** Order electrical components separately on page 63.



U3HAI

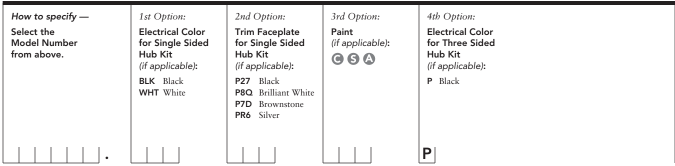
#### **Hub Top Trim**



U3HAE

#### **Hub Base Kit and Anchors**

Hub Base Kit — 3 Feet non-leveling	U6HB3 <b>S</b>	\$ 155	\$ 165	\$ 181
Anchor — Internal (Black only)	U3HAI <b>S</b>	\$ 42	N/A	N/A
Anchor — External (Core or Select)	U3HAE S	\$ 42	\$ 42	N/A

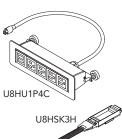


Examples: U6H2SCU1PH.WHT.PR6.PR6 U6H2P.P02 U3HTPCF.P7B U3HAI.P U3HAE.PR6

## Collaborative Hub

For specification information see page 61.

**GSA SIN 711-1** 



Description	Model	List Price
Hub Power Kits (Black or White)		
Collaborative — 1 USB / 4 Simplex (Hardwired)	U8HU1P4H <b>S</b>	\$ 909
Collaborative — 1 USB / 4 Simplex (Corded)	U8HU1P4C <b>S</b>	\$ 852
Hub 3-Sided Power Block Kit — Blocks for 3 Duplexes	U8HSK3H <b>S</b>	\$ 388



#### **Duplex Receptacles**

Duplex Receptation		
Circuit 1	U87U501 <b>S</b>	\$ 38
Circuit 2	U87U502 <b>S</b>	\$ 38
Circuit 3 (3 + 1)	U87U503 <b>S</b>	\$ 38
Circuit 3 (2 + 2)	U87U506 <b>S</b>	\$ 38
Circuit 4 — isolated/dedicated	U87U504 <b>S</b>	\$ 38

USBEC2

		Chicago Code		List Price	
Description	Model	Model	Core	Select	Accent
Electrical Accessories					
Beam Electrical Covers — 2 Pack	USBEC2 5	USBEC2CH 5	\$ 37	\$ 37	\$ 37
Beam Electrical Covers — 12 Pack	USBEC12 S	USBEC12CH S	\$ 130	\$ 130	\$ 130



Description	Four-circuit 3 + 1 2 + 2	List Price
Electrical In-Feed Cables		
12' Flex Cable and Ceiling In-Feed	A871912 <b>S</b>	\$ 244
18' Flex Cable and Ceiling In-Feed	A871918 <b>S</b>	\$ 306
6' Sealtight Cable Power In-Feed	A877006 <b>S D</b>	\$ 247
12' Sealtight Cable Power In-Feed	A877012 S	\$ 298

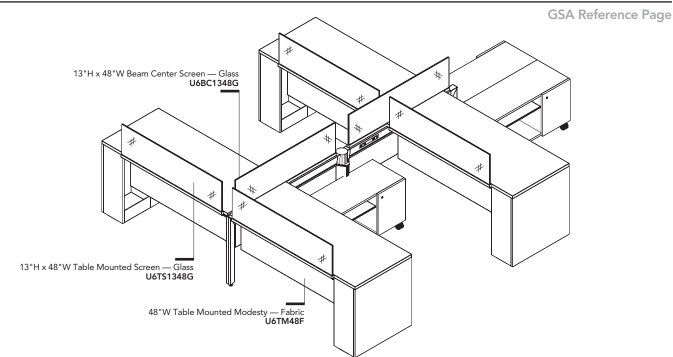
#### Discontinued 12/31/2015

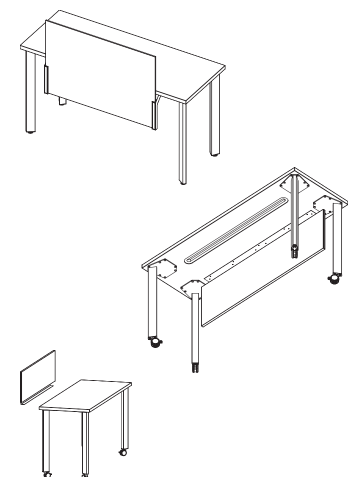
How to specify — Select the Model Number from above.	1st Option: Hub Collaborative Power Kits (if applicable): BLK Black WHT White	1st Option: Electrical Block or Infeed Color (if applicable): P Black	1st Option: Electrical Receptacle Color (if applicable):	1st Option: Paint Color Beam Electrical Covers (if applicable):  S &
U		P	<b>E</b>	

Examples: U8HU1P4C.WHT U8HSK3H.P

U87U501.E9

**S** Shippable by small-package carrier.





#### Fabric Beam Center Screens (page 66)

- Must use mounting top cap to secure to beam.
- Mounting top cap length must be equal to or less than total support run length.
- Must be equal to or less than total length of support run minus end supports.
- When using with a laterally mounted cubby with a screen, subtract at least 18" from width of screen.
- Must use split top cap kit when passing screen over a hub. The screen(s) must pass completely over hub or a gap will be present.

#### Fabric Beam Mounted Modesty Panels (page 66)

• Width must be equal to or less than beam length.

#### Fabric Table Mounted Screens (page 67)

 Subtract 12" from the width of the table/worksurface to allow for clearance of leg mounting plates. See illustration at left.

#### Fabric Table Mounted Modesty Panels (page 67)

- Subtract 12" from the width of the table/worksurface to allow for clearance of leg mounting plates. See illustration at left.
- Must be inset at least 3" from back edge of worksurface if used with table mounted or user-movable screens.

#### Glass Beam Center Screens (page 68)

- Must use mounting top cap to secure to beam.
- Mounting top cap length must be equal to or less than total support run length.
- Must be equal to or less than total length of support run minus end supports.
- When using with a laterally mounted cubby with a screen, subtract at least 18" from width of screen.
- Must use split top cap kit when passing screen over a hub. The screen(s) must pass completely over hub or a gap will be present.

#### Glass Table Mounted Screens (page 68)

- Subtract 12" from the width of the table/worksurface to allow for clearance of leg mounting plates. See illustration at left.
- Only allowed on 27" or deeper surfaces. Cannot be used as a modesty screen below a worksurface or beam.

#### Fabric User Movable Screens (page 69)

- Subtract 12" from the width of the table/worksurface to allow for clearance of leg mounting plates. See illustration at left.
- Screens are ¼" taller than 42½"H storage.

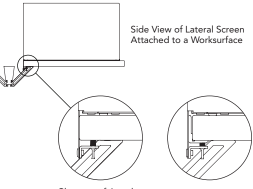
64 | Allsteel Further – 3/2015





U6BL1221ML

U6BL1221MR

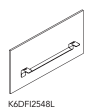


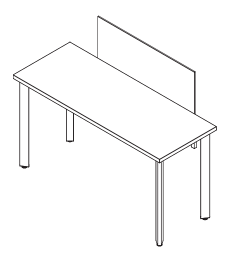
Close-up of Attachment -Without Accessories Rail and With Accessories Rail











#### Lateral Screen (page 69)

- Clamps to worksurface back edge via thumb screw. See illustrations
- 11/8" thick, 12"H x 20" or 26"D. Designed for front edge to sit back from edge of worksurface.
- $\bullet~$  Folder front stands 9"H from worksurface. Space for folders is  $1\frac{1}{2}$ " and holds approximately 340 sheets of copy paper.
- Made from sheet metal.
- One sided storage (LH and RH options).

#### Using Stride® or Involve® Model Screens with Further

#### Stride Models w/Beam Mounted Surfaces (Stride page 143)

• All models — width must be at least 12" narrower than worksurface width to allow for clearance of leg mounting plates.

#### Involve Models w/Beam Mounted Surfaces (Storage page 148)

- Glass models width must be at least 12" narrower than worksurface width to allow for clearance of leg mounting plates.
- Laminate models width must be equal to, or less than worksurface

#### Stride Models w/Freestanding Tables (Stride page 143)

- Only allowed on 27" or deeper worksurfaces.
- All models width must be at least 12" narrower than worksurface width to allow for clearance of leg mounting plates.

#### Involve Models w/Freestanding Tables (Storage page 148)

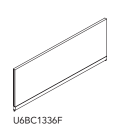
- Only allowed on 27" or deeper worksurfaces.
- Glass models width must be at least 18" narrower than worksurface width to allow for clearance of leg mounting plates.
- Laminate models width must be at least 6" narrower than worksurface width to allow for clearance of leg mounting plates.

**Screens** 

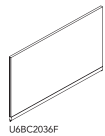
For specification information see page 64.

**GSA SIN 711-1** 

Further™ — Fabric Screens and Modesty Panels



		List Price											
Description	Model	Gr	ade A	Gr	ade B	Gr	ade C	Gr	ade D	Gr	ade E	Gr	ade F
13"H Beam Center Screens	— Fabric												
24"W Beam Mounted	U6BC1324F <b>S</b>	\$	437	\$	455	\$	472	\$	513	\$	557	\$	607
30"W Beam Mounted	U6BC1330F <b>S</b>	\$	457	\$	478	\$	499	\$	550	\$	603	\$	664
36"W Beam Mounted	U6BC1336F <b>S</b>	\$	478	\$	503	\$	528	\$	587	\$	648	\$	721
42"W Beam Mounted	U6BC1342F <b>S</b>	\$	497	\$	525	\$	554	\$	622	\$	693	\$	777
48"W Beam Mounted	U6BC1348F <b>S</b>	\$	517	\$	549	\$	582	\$	658	\$	739	\$	833
54"W Beam Mounted	U6BC1354F <b>S</b>	\$	543	\$	578	\$	615	\$	701	\$	790	\$	895
60"W Beam Mounted	U6BC1360F <b>5</b>	\$	577	\$	616	\$	657	\$	751	\$	850	\$	965



20½"H Beam Center Scre	eens — Fabric						
24"W Beam Mounted	U6BC2024F <b>S</b>	\$ 497	\$ 522	\$ 548	\$ 609	\$ 670	\$ 745
30"W Beam Mounted	U6BC2030F <b>5</b>	\$ 517	\$ 548	\$ 579	\$ 652	\$ 728	\$ 817
36"W Beam Mounted	U6BC2036F <b>S</b>	\$ 536	\$ 572	\$ 608	\$ 695	\$ 784	\$ 890
42"W Beam Mounted	U6BC2042F <b>5</b>	\$ 556	\$ 597	\$ 639	\$ 739	\$ 841	\$ 963
48"W Beam Mounted	U6BC2048F <b>5</b>	\$ 596	\$ 642	\$ 690	\$ 803	\$ 918	\$ 1055
54"W Beam Mounted	U6BC2054F <b>S</b>	\$ 642	\$ 694	\$ 746	\$ 872	\$ 1001	\$ 1154
60"W Beam Mounted	U6BC2060F <b>S</b>	\$ 672	\$ 729	\$ 788	\$ 926	\$ 1068	\$ 1238



Example: U6BC1324F.APN911.PR6.PR6

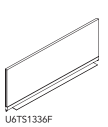
Shippable by small-package carrier.

## **Screens**

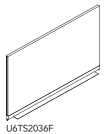
For specification information see page 64.

**GSA SIN 711-1** 

 $\textbf{Further}^{\scriptscriptstyle{\mathsf{TM}}} \ \textbf{--} \ \textbf{Fabric Screens and Modesty Panels}$ 



			List Price												
Description	Model			ade A	Gr	ade B	Gr	ade C	Gr	ade D	Gr	ade E	Gr	ade F	
13"H Table Mounted Scree	ens — Fabric														
30"W Table Mounted	U6TS1330F	5	\$	457	\$	478	\$	499	\$	550	\$	603	\$	664	
36"W Table Mounted	U6TS1336F	5	\$	478	\$	503	\$	528	\$	587	\$	648	\$	721	
42"W Table Mounted	U6TS1342F	5	\$	497	\$	525	\$	554	\$	622	\$	693	\$	777	
48"W Table Mounted	U6TS1348F	5	\$	517	\$	549	\$	582	\$	658	\$	739	\$	833	
54"W Table Mounted	U6TS1354F	5	\$	543	\$	578	\$	615	\$	701	\$	790	\$	895	
60"W Table Mounted	U6TS1360F	5	\$	577	\$	616	\$	657	\$	751	\$	850	\$	965	



20½"H Table Mounted	Screens — Fabric							
30"W Table Mounted	U6TS2030F	S	\$ 517	\$ 542	\$ 568	\$ 629	\$ 690	\$ 765
36"W Table Mounted	U6TS2036F	S	\$ 536	\$ 567	\$ 598	\$ 671	\$ 747	\$ 836
42"W Table Mounted	U6TS2042F	S	\$ 556	\$ 592	\$ 628	\$ 715	\$ 804	\$ 910
48"W Table Mounted	U6TS2048F	S	\$ 596	\$ 637	\$ 679	\$ 779	\$ 881	\$ 1003
54"W Table Mounted	U6TS2054F	S	\$ 642	\$ 688	\$ 736	\$ 849	\$ 964	\$ 1101
60"W Table Mounted	U6TS2060F	S	\$ 672	\$ 724	\$ 776	\$ 902	\$ 1031	\$ 1184



14"H Table Mounted Mod	lesty — Fabric							
18"W Table Mounted	U6TM18F	5	\$ 331	\$ 345	\$ 360	\$ 394	\$ 430	\$ 471
24"W Table Mounted	U6TM24F	5	\$ 352	\$ 371	\$ 389	\$ 433	\$ 478	\$ 531
30"W Table Mounted	U6TM30F	5	\$ 372	\$ 394	\$ 416	\$ 470	\$ 525	\$ 590
36"W Table Mounted	U6TM36F	5	\$ 403	\$ 429	\$ 456	\$ 518	\$ 583	\$ 659
42"W Table Mounted	U6TM42F	S	\$ 424	\$ 454	\$ 484	\$ 556	\$ 631	\$ 718
48"W Table Mounted	U6TM48F	5	\$ 455	\$ 489	\$ 523	\$ 605	\$ 688	\$ 788
54"W Table Mounted	U6TM54F	5	\$ 486	\$ 523	\$ 561	\$ 652	\$ 747	\$ 858
60"W Table Mounted	U6TM60F	5	\$ 527	\$ 568	\$ 611	\$ 711	\$ 815	\$ 937

How to specify —	1st Option:	2nd Option:	3rd Option:	
Select the Model Number from above.	Fabric:	Mounted Screens End Cap Paint Color (if applicable):  ( (a) (b) (b)	Paint Color: See inside front cover for finishes. Add \$10 for Select or \$26 for Accent Paints.	
  U 6 T           F .		See inside front cover for finishes. Add \$10 for Select or \$26 for Accent Paints.		

Examples: U6BC1324F.APN911.PR6.PR6 U6TM18F.APN911.PR6

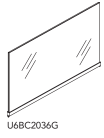
For specification information see page 64.





13"H Beam Center Scr	reens — Glass									
24"W Beam Mounted	U6BC1324G 5 \$	527	\$ 568	\$ 604	\$ 537	\$ 578	\$ 614	\$ 553	\$ 594	\$ 630
30"W Beam Mounted	U6BC1330G <b>5</b> \$	543	\$ 587	\$ 626	\$ 553	\$ 697	\$ 636	\$ 569	\$ 613	\$ 652
36"W Beam Mounted	U6BC1336G <b>5</b> \$	574	\$ 623	\$ 667	\$ 584	\$ 633	\$ 677	\$ 600	\$ 649	\$ 693
42"W Beam Mounted	U6BC1342G <b>5</b> \$	616	\$ 670	\$ 719	\$ 626	\$ 680	\$ 729	\$ 642	\$ 696	\$ 745
48"W Beam Mounted	U6BC1348G <b>5</b> \$	635	\$ 694	\$ 749	\$ 645	\$ 704	\$ 759	\$ 661	\$ 720	\$ 775
54"W Beam Mounted	U6BC1354G <b>\$</b> \$	682	\$ 746	\$ 801	\$ 692	\$ 756	\$ 811	\$ 708	\$ 772	\$ 827
60"W Beam Mounted	U6BC1360G <b>5</b> \$	718	\$ 787	\$ 847	\$ 728	\$ 797	\$ 857	\$ 744	\$ 813	\$ 873
66"W Beam Mounted	U6BC1366G <b>5</b> \$	801	\$ 875	\$ 940	\$ 816	\$ 890	\$ 955	\$ 840	\$ 914	\$ 979
72"W Beam Mounted	U6BC1372G <b>5</b> \$	878	\$ 958	\$ 1028	\$ 893	\$ 973	\$ 1043	\$ 917	\$ 997	\$ 1067
78"W Beam Mounted	U6BC1378G <b>5</b> \$	1007	\$ 1092	\$ 1167	\$ 1022	\$ 1107	\$ 1182	\$ 1046	\$ 1131	\$ 1206
84"W Beam Mounted	U6BC1384G <b>5</b> \$	1043	\$ 1136	\$ 1219	\$ 1058	\$ 1151	\$ 1234	\$ 1082	\$ 1175	\$ 1258
90"W Beam Mounted	U6BC1390G <b>S</b> \$	1085	\$ 1188	\$ 1276	\$ 1100	\$ 1203	\$ 1291	\$ 1124	\$ 1227	\$ 1315
96"W Beam Mounted	U6BC1396G <b>5</b> \$	1136	\$ 1244	\$ 1343	\$ 1151	\$ 1259	\$ 1358	\$ 1175	\$ 1283	\$ 1382

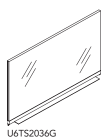
Select Paint



201/2"H Beam Center S	creens — Glass									
24"W Beam Mounted	U6BC2024G 5 \$	566	\$ 620	\$ 669	\$ 576	\$ 630	\$ 679	\$ 592	\$ 646	\$ 695
30"W Beam Mounted	U6BC2030G 5 \$	582	\$ 641	\$ 696	\$ 592	\$ 651	\$ 706	\$ 608	\$ 667	\$ 722
36"W Beam Mounted	U6BC2036G 5 \$	613	\$ 677	\$ 737	\$ 623	\$ 687	\$ 747	\$ 639	\$ 703	\$ 763
42"W Beam Mounted	U6BC2042G 5 \$	676	\$ 745	\$ 810	\$ 686	\$ 755	\$ 820	\$ 702	\$ 771	\$ 836
48"W Beam Mounted	U6BC2048G 5 \$	723	\$ 797	\$ 868	\$ 733	\$ 807	\$ 878	\$ 749	\$ 823	\$ 894
54"W Beam Mounted	U6BC2054G 5 \$	775	\$ 855	\$ 930	\$ 785	\$ 865	\$ 940	\$ 801	\$ 881	\$ 956
60"W Beam Mounted	U6BC2060G 5 \$	826	\$ 911	\$ 991	\$ 836	\$ 921	\$ 1001	\$ 852	\$ 937	\$ 1017
66"W Beam Mounted	U6BC2066G 5 \$	909	\$ 999	\$ 1085	\$ 924	\$ 1014	\$ 1100	\$ 948	\$ 1038	\$ 1124
72"W Beam Mounted	U6BC2072G 5 \$	987	\$ 1082	\$ 1173	\$ 1002	\$ 1097	\$ 1188	\$ 1026	\$ 1121	\$ 1212
78"W Beam Mounted	U6BC2078G 5 \$	1239	\$ 1347	\$ 1446	\$ 1254	\$ 1362	\$ 1461	\$ 1278	\$ 1386	\$ 1485
84"W Beam Mounted	U6BC2084G 5 \$	1296	\$ 1415	\$ 1523	\$ 1311	\$ 1430	\$ 1538	\$ 1335	\$ 1454	\$ 1562
90"W Beam Mounted	U6BC2090G 5 \$	1374	\$ 1498	\$ 1611	\$ 1389	\$ 1513	\$ 1626	\$ 1413	\$ 1537	\$ 1650
96"W Beam Mounted	U6BC2096G 5 \$	1549	\$ 1678	\$ 1797	\$ 1564	\$ 1693	\$ 1812	\$ 1588	\$ 1717	\$ 1836



13"H Table Mounted	Screens — Glass									
30"W Table Mounted	U6TS1330G <b>S</b> \$	543	\$ 587		\$ 553	\$ 597	_	\$ 569	\$ 613	_
36"W Table Mounted	U6TS1336G <b>5</b> \$	574	\$ 623	_	\$ 584	\$ 633	_	\$ 600	\$ 649	_
42"W Table Mounted	U6TS1342G <b>5</b> \$	616	\$ 670	_	\$ 626	\$ 680	_	\$ 642	\$ 696	_
48"W Table Mounted	U6TS1348G <b>5</b> \$	635	\$ 694	_	\$ 645	\$ 704	_	\$ 661	\$ 720	_
54"W Table Mounted	U6TS1354G <b>S</b> \$	682	\$ 746	_	\$ 692	\$ 756	_	\$ 708	\$ 772	_
60"W Table Mounted	U6TS1360G <b>S</b> \$	718	\$ 787	_	\$ 728	\$ 797	_	\$ 744	\$ 813	_



20½"H Table Mounted	d Screens — Glass									
30"W Table Mounted	U6TS2030G 5 \$	582	\$ 64°	_	\$ 592	\$ 651	_	\$ 608	\$ 667	_
36"W Table Mounted	U6TS2036G 5 \$	613	\$ 67	7 —	\$ 623	\$ 687	_	\$ 639	\$ 703	_
42"W Table Mounted	U6TS2042G 5 \$	676	\$ 74	5 —	\$ 686	\$ 755	_	\$ 702	\$ 771	_
48"W Table Mounted	U6TS2048G 5 \$	723	\$ 79	7 —	\$ 733	\$ 807	_	\$ 749	\$ 823	_
54"W Table Mounted	U6TS2054G 5 \$	775	\$ 85	5 —	\$ 785	\$ 865	_	\$ 801	\$ 881	_
60"W Table Mounted	U6TS2060G 5 \$	826	\$ 91 <sup>-</sup>	ı —	\$ 836	\$ 921	_	\$ 852	\$ 937	_

How to specify — Select the Model Number from above.	1st Option: Glass: LC Clear LF Frosted LM Writeable	2nd Option: Paint Color:  S A
U 6 B C	G .  L   .	

Examples: U6BC1324G.LF.PR6 U6TS1330G.LC.PR6

**Screens** 

For specification information see pages 64-65.

**GSA SIN 711-1** 



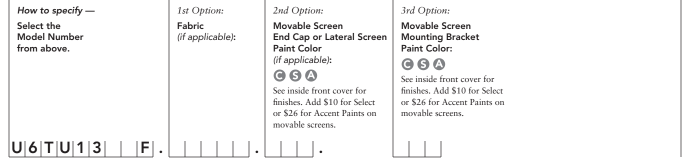
		List Price											
Description	Model	Gra	ade A	Gr	ade B	Gr	ade C	Gr	ade D	Gr	ade E	Gr	ade F
13"H User Movable Scr	eens — Fabric												
18"W Movable	U6TU1318F <b>S</b>	\$	405	\$	419	\$	434	\$	468	\$	504	\$	545
24"W Movable	U6TU1324F <b>S</b>	\$	426	\$	444	\$	461	\$	502	\$	546	\$	596
30"W Movable	U6TU1330F <b>S</b>	\$	457	\$	478	\$	499	\$	550	\$	603	\$	664
36"W Movable	U6TU1336F <b>S</b>	\$	478	\$	503	\$	528	\$	587	\$	648	\$	721
42"W Movable	U6TU1342F <b>S</b>	\$	497	\$	525	\$	554	\$	622	\$	693	\$	777
48"W Movable	U6TU1348F <b>S</b>	\$	517	\$	549	\$	582	\$	658	\$	739	\$	833
54"W Movable	U6TU1354F <b>S</b>	\$	543	\$	578	\$	615	\$	701	\$	790	\$	895
60"W Movable	U6TU1360F <b>S</b>	\$	577	\$	616	\$	657	\$	751	\$	850	\$	965



U6BL1221ML



			List Price	e		
Description	Model	Core	Select	Accent		
12"H Lateral Screens	— Metal					
20"D Left	U6BL1221ML <b>S</b>	\$ 295	\$ 316	\$ 347		
26"D Left	U6BL1227ML <b>S</b>	\$ 314	\$ 335	\$ 366		
20"D Right	U6BL1221MR <b>S</b>	\$ 295	\$ 316	\$ 347		
26"D Right	U6BL1227MR <b>S</b>	\$ 314	\$ 335	\$ 366		



30"W x 15"H Dual Sided Sliding Door Horizontal Storage — Left **U7H15D30SL** 10"W x 27"D Support Pedestal Open w/ Personal Bin — Right **U7P1027PBR Top View** 

#### All Storage

Horizontal storage

• • •

center beam mount using U7HSK2

Beam mounting top cap

Worksurface stanchions

- All storage is made from 3/4" thick with particle board core with top and bottom surfaces finished in high pressure laminate. Horizontal storage sides and back are painted steel.
- Edge band is laser fused edge banding made of 1mm thick ABS plastic — flat edge trim only.
- Cam and pin construction. Storage is plinth base only unless unit is
- Available in solid and woodgrain laminates, models with doors or drawers are available with a two-tone option.
- Pull options: arch, square, linear, straight. All standard in PR6 Silver.
- · Locks have a silver finish.

#### Horizontal Storage (pages 74-75)

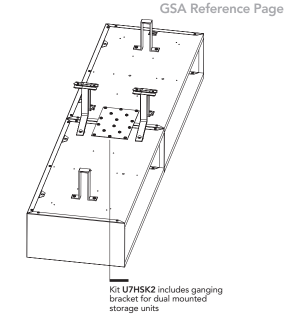
- Available in open and sliding door models, as single sided or dual sided.
- Top and bottom are high pressure laminate, sides and back are painted steel.
- Beam mounting top cap must be used, length must match length of
- Horizontal storage cannot be panel or wall mounted.
- Units cannot be mounted directly on worksurface, requires stanchion kit ordered separately. Kit includes stanchions and installation hardware.
- · Laterally mounted storage can overhang worksurface a maximum of 12". Worksurface stanchion is flush to edge of the worksurface when storage is overhanging worksurface, and is 81/2" from edge of worksurface when storage is not overhanging worksurface.
- Beam mounted lateral stanchion kit (4-pack) U7HSK2 is used for single standard mounted storage or for dual laterally mounted storage. Kit includes ganging bracket for dual mounted storage units. See illustration and matrix at left.
- Beam mounted stanchion (2-pack) U7HSB2 is used for mounting a laminate shelf to beam. See illustrations and matrix on page 65.

70 | Allsteel Further - 3/2015

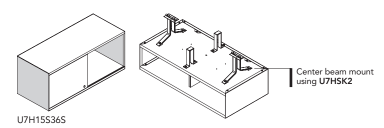
## **Storage**

#### **Mounting Horizontal Storage**

## **Top View** ΕПЭ E113 Worksurface stanchion is 81/2" from edge of worksurface when storage is not overhanging worksurface Worksurface stanchion

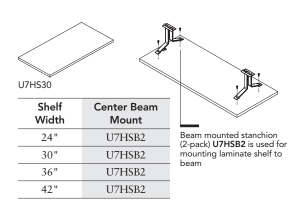


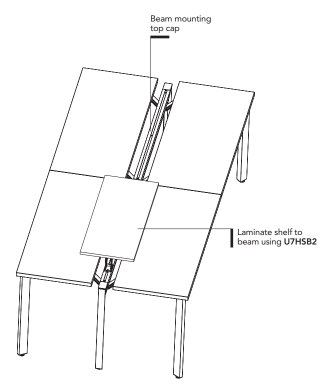
 $\textbf{Further}^{\scriptscriptstyle{\intercal}} \textbf{--} \textbf{Working with Storage}$ 



is flush to edge of the worksurface when storage is overhanging worksurface

Storage Width	Center Beam Mount	Dual Lateral with 21"D Worksurfaces	Dual Lateral with 27"D Worksurfaces
24"	U7HSK2	U7HSK2	U7HSK2
30"	U7HSK2	U7HSK2	U7HSK2
36"	U7HSK2	U7HSK2	U7HSK2
42"	U7HSK2	N/A	U7HSK2
48"	U7HSK2	N/A	N/A
54"	U7HSK2	N/A	N/A
60"	U7HSK2	N/A	N/A
72"	U7HSK2	N/A	N/A



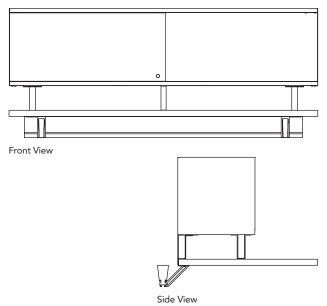


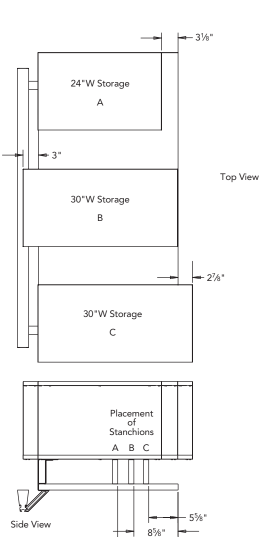
**Storage** 

Further™ — Working with Storage

GSA Reference Page

#### Mounting Horizontal Storage with Surface Mounted Worksurface Storage Stanchion Kit U7HSK1

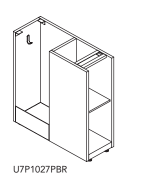




115/8"

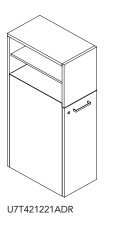
#### Worksurface Storage Stanchion Kit — U7HSK1 (page 74)

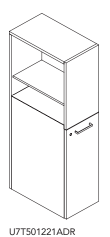
- Allows for use with beam mounted screens in conjunction with horizontal storage.
- Works with single sided applications such as aisle ways or up against a wall.
- Back stanchions mount to underside of worksurface no pilot holes on surface.
- Back stanchions are made of 10 gauge steel.
- Front stanchion rests on worksurface top.
- Front stanchion is aluminum extrusion.
- Storage unit can be mounted such that back of unit is flush with back edge of worksurface or such that back of unit is centered on beam.
- When locating flush to back edge of worksurface uses pilot holes on bottom of horizontal storage to locate stanchions for proper support; no pilot holes for when mounting on beam centerline.
- Extending storage unit beyond beam centerline is not recommended — should be using standard beam mounted stanchion kir LIZHSK2
- Can be used to mount horizontal storage either parallel with beam or perpendicular to beam.
- Can be used with 7½"H or 15"H storage
  - 7½"H aligns to 13½"H Further/Stride screens/42½"H towers
  - 15"H aligns to Further/Stride 20"H screens/50"H towers
- Recommended for use only on tethered set ups.











Open Support Pedestals (page 76)

- Constructed of high pressure laminate, shelves are painted steel.
- Open Support Pedestals may be used to add additional stability see Further Stability Requirements on page 20.
- Support pedestals may be used to create freestanding desks, storage depth must match worksurface depth.
- 27"D models have a coat/bag hook located in back of unit.

#### Pull-Out Drawer Support Pedestal (page 76)

- Case is constructed of high pressure laminate with fused laser edge banding. Shelf is painted steel.
- Box and file drawers are miter fold, ½" thick particle board, polypropylene wrapped.
- Configuration is box/box/file and one shelf at top of unit.
- Shelf is not adjustable but can be removed.
- All drawers hidden behind single laminate front.
- Straight, linear, arch and square pulls available as options.
- 15/8" leveling.
- Cannot be used as a freestanding, standalone unit.
- Outside overall dimensions: 15\%"W and 21" or 27"D
- Box drawers extend 16" for both model depths.
- File drawers extend 16" on 21"D models and 20" on 27"D models.
- Front to back filing, standard letter size
- One lock, located in upper right hand corner of drawer front.
- Two-tone laminate option for drawer fronts
- Can be used to make a freestanding desk.

#### Mobile Credenza (page 76)

- Constructed of high pressure laminate, shelf is painted steel.
- Mobile credenza has a hinged door with lock, no pull.
- Front casters are locking, back casters are non-locking.

#### Side Access Towers (page 77)

- Top and sides are high pressure laminate, shelves are painted steel.
- Side Access Towers may be used to add additional stability see Further Stability Requirements on page 20.
- 12" wide towers must be attached to a worksurface.
- Z6LB tower "L" bracket required when supporting a worksurface with a tower storage depth must match worksurface depth.
- Tower drawers do not extend fully 27"D towers have a 25"D drawer with 20" travel slides; 21"D towers have a 19"D drawer with 16" travel slides.
- 27"D models have a coat/bag hook located in back of drawer.

#### "L" Tower Bracket (page 77)

- Z6LB tower "L" bracket required when supporting a worksurface with a tower.
- Storage depth must match worksurface depth.

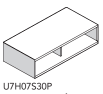


For specification information see pages 70-73.

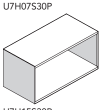
Shaded surfaces — sides, back, and nitch septum are metal.

Further<sup>™</sup> — Horizontal Laminate with Metal

**GSA SIN 711-1** 

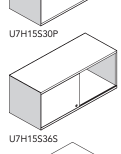


			List Price	
Description	Model	L1	L2	L3
7½"H Nitch — Singl	e Sided 15"D			
24"W	U7H07S24P <b>S</b>	\$ 718	\$ 754	\$ 790
30"W	U7H07S30P <b>S</b>	\$ 820	\$ 861	\$ 902
36"W	U7H07S36P <b>S</b>	\$ 923	\$ 969	\$ 1015
42"W	U7H07S42P <b>S</b>	\$ 1025	\$ 1076	\$ 1128



15"H Open Horizontal Storage — Single Sided 15"D

24"W	U7H15S24P <b>S</b>	\$ 872 \$ 9°	16 \$ 959
30"W	U7H15S30P <b>S</b>	\$ 1025 \$ 103	76 \$ 1128
36"W	U7H15S36P <b>S</b>	\$ 1179 \$ 123	38 \$ 1297



15"H Horizontal Storage — Single Sided with Sliding Door 15"D

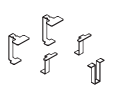
24"W	U7H15S24S <b>S</b>	\$ 1284 \$ 134	9 \$ 1412
30"W	U7H15S30S <b>S</b>	\$ 1323 \$ 139	0 \$ 1455
36"W	U7H15S36S <b>S</b>	\$ 1382 \$ 145	1 \$ 1520
42"W	U7H15S42S <b>S</b>	\$ 1442 \$ 151	4 \$ 1587
48"W	U7H15S48S <b>S</b>	\$ 1481 \$ 155	5 \$ 1629
54"W	U7H15S54S <b>S</b>	\$ 1521 \$ 159	7 \$ 1673
60"W	U7H15S60S <b>S</b>	\$ 1579 \$ 165	8 \$ 1737

11456376	Beam Mounted Shelf 1
H15S36S	24"W
	30"W/

U7HS30

#### 15"D

36"W U7HS36 <b>S</b> \$ 462 \$ 486 \$	24"W U7H	S24 <b>S</b>	\$ 410	\$ 431	\$ 451
	30"W U7F	S30 <b>S</b>	\$ 436	\$ 458	\$ 480
42"W U7HS42 <b>5</b> \$ 487 \$ 512 \$	36"W U7F	S36 <b>S</b>	\$ 462	\$ 486	\$ 508
	42"W U7F	S42 <b>S</b>	\$ 487	\$ 512	\$ 536

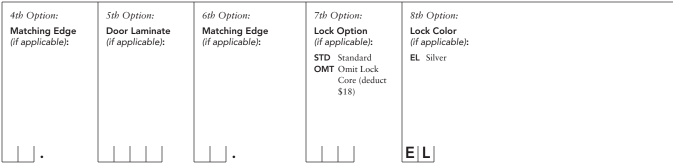


			List Price	
Description	Model	Core	Select	Accent
Worksurface Storage Stanchion				
Horizontal Storage Single Sided Stanchion Kit	U7HSK1	\$ 259	\$ 265	\$ 274

How to specify — Select the Model Number from above.	1st Option: Paint (if applicable):			2nd Option: FSC Certified Wood (if applicable):	3rd Option: Laminate (if applicable	
	Upcharge:	Select	Accent	FSC Select for FSC Certified		
	Nitch	\$ 21	\$ 51	Wood		
	Open	\$ 31	\$ 77	X No FSC		
	24"- 42"W Sliding	\$ 31	\$ 77			
	48"- 60"W Sliding	\$ 36	\$ 90			
U 7 H						

ble):

Continued below ▼



For specification information see pages 70-73.

Shaded surfaces — sides, back, and septum are metal.

Laminate with Metal

 $\mathbf{Further}^{^{\mathsf{TM}}} \longrightarrow \mathbf{Dual} \ \mathbf{Sided} \ \mathbf{Horizontal}$ 

**GSA SIN 711-1** 



"L" Storage Left



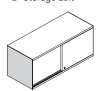
"R" Storage Right

	Model		List Price	
Description	Add "L" for Left or "R" for Right	L1	L2	L3
15"H Open Horizont	tal Storage — Dual Sided 15"D			
24"W	U7H15D24P □ <b>S</b>	\$ 974	\$ 1023	\$ 1071
30"W	U7H15D30P □ <b>S</b>	\$ 1025	\$ 1076	\$ 1128
36"W	U7H15D36P □ <b>S</b>	\$ 1066	\$ 1119	\$ 1173
42"W	U7H15D42P 🗆 🛭 💆	\$ 1097	\$ 1152	\$ 1207
48"W	U7H15D48P □ <b>S</b>	\$ 1128	\$ 1184	\$ 1241
54"W	U7H15D54P □ <b>S</b>	\$ 1210	\$ 1270	\$ 1331
60"W	U7H15D60P □ <b>S</b>	\$ 1241	\$ 1304	\$ 1365
66"W	U7H15D66P □ <b>S</b>	\$ 1292	\$ 1355	\$ 1416
72"W	U7H15D72P □ <b>S</b>	\$ 1343	\$ 1411	\$ 1477

NOTE: Add suffix "L" for storage on the Left or "R" for storage on the Right.



"L" Storage Left

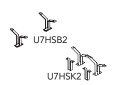


"R" Storage Right

#### 15"H Horizontal Storage — Dual Sided with Sliding Door 15"D

24"W	U7H15D24S 🗆 🛭 💆	\$ 1521 \$ 1597	\$ 1673
30"W	U7H15D30S	\$ 1560 \$ 1638	\$ 1716
36"W	U7H15D36S	\$ 1599 \$ 1679	\$ 1759
42"W	U7H15D42S	\$ 1658 \$ 1741	\$ 1824
48"W	U7H15D48S	\$ 1717 \$ 1803	\$ 1889
54"W	U7H15D54S	\$ 1816 \$ 1907	\$ 1997
60"W	U7H15D60S 🗆 🛭 🗴	\$ 1914 \$ 2009	\$ 2106
66"W	U7H15D66S	\$ 1957 \$ 2052	\$ 2149
72"W	U7H15D72S	\$ 1999 \$ 2095	\$ 2193

 $\label{eq:NOTE: Add suffix "L" for storage on the Left or "R" for storage on the Right.}$ 



				List Price					
Description	Model			Core	S	elect	Α	ccent	
Beam Mounted Storage Stanchions									
Shelf Stanchion Kit 2-Pack	U7HSB2 <b>S</b>		\$	157	\$	163	\$	172	
Horizontal Storage Stanchion Kit 4-Pack	U7HSK2 <b>S</b>		\$	314	\$	322	\$	335	

How to specify —	1st Option:			2nd	Option:	3rd Option:
Select the Model Number from above.	Paint (if applicable):  ( S A			Woo	Certified od pplicable):	Case Laminate (if applicable):
Suffix for Storage L Left R Right	Storage Upcharge: 24"– 36"W	Select \$ 36	Accent \$ 90	FSC	Select for FSC Certified Wood	
	42"- 48"W 54"- 60"W	\$ 41 \$ 46	\$103 \$116	х	No FSC	
U 7 H            .	66"-72"W	\$ 51	\$128		<u> </u>	

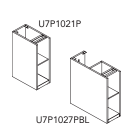
					Continued below ▼
4th Option:	5th Option:	6th Option:	7th Option:	8th Option:	
Matching Edge (if applicable):	Door Laminate (if applicable):	Matching Edge (if applicable):	Lock Option (if applicable):	Lock Color (if applicable):	
			STD Standard OMT Omit Lock Core (deduct \$18)	EL Silver	
				E L	

For specification information see pages 70-73.

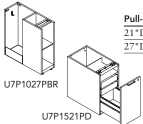
#### Laminate

**GSA SIN 711-1** 

 $\textbf{Further}^{\scriptscriptstyle{\intercal}} \textbf{--} \textbf{Pedestals and Credenzas}$ 



			List Price			
Description	Model	L1	L2	L3		
Open Support Pedestal — 10"W x 28"H						
21"D	U7P1021P <b>S</b>	\$ 107	7 \$ 1131	\$ 1185		
27"D w/Personal Bin Left	U7P1027PBL <b>S</b>	\$ 1262	\$ 1326	\$ 1388		
27"D w/Personal Bin Right	U7P1027PBR	\$ 1262	\$ 1326	\$ 1388		



Pull-Out Drawer Support Pedestal — 15"W x 28"H

21"D — Shelf/Box/Box/File	U7P1521PD <b>S</b>	\$ 1538 \$ 1615	\$ 1692
27"D — Shelf/Box/Box/File	U7P1527PD <b>S</b>	\$ 1640 \$ 1722	\$ 1804



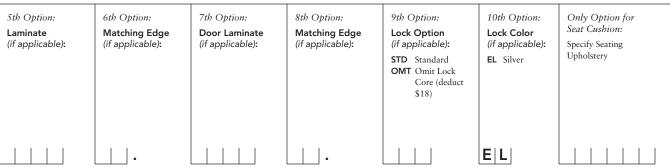
Mobile Credenza — 15"D x 20"H

36"W — Hinged Door Left	U7MC203615HL <b>S</b>	\$ 1903 \$ 1997 \$ 2093
36"W — Hinged Door Right	U7MC203615HR <b>S</b>	\$ 1903 \$ 1997 \$ 2093



		List Price											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
Description	Model	1	2	3	4	5	6	7	8	9	10	11	12
Seat Cushion — For Further Mobile Credenza only (Specify seating fabric — no leathers)													
36"W x 15"D	K5CT1536SC	\$ 236	\$ 270	\$ 293	\$ 318	\$342	\$ 364	\$ 387	\$ 412	\$ 435	\$458	\$ 483	\$ 518

How to specify — Select the Model Number from above.	1st Option:  Pull Type (if applicable):  AP Arch	2nd Option:  Pull Color (if applicable):  PR6 Silver	3rd Option:  Metal Shelves Paint Color (if applicable):			FSC Woo	Option: Certified od oplicable):
	HP Straight (Involve) LP Linear (Stride) SP Square		G S A Upcharge:	Select	Accent		Select for FSC Certified Wood
			Open/21"D Pull-Out Open w/Bin/27"D Pull-Out Credenza	\$ 12 \$ 15 \$ 15	\$ 31 \$ 39 \$ 40	X	No FSC
J 7              .					<u> </u>		

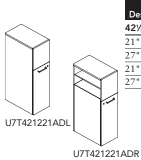


Examples: U7P1027PBL.PR6.FSC.LM11EV.LM11EV.STDEL K5CT1536SC.PNS012

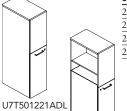
For specification information see pages 70-73.

Laminate

**GSA SIN 711-1** 



			List Price			
Description	Model	L1	L2	L3		
421/2"H Side Access Towers — 12"W						
21"D w/Left Hand Side Access (shown)	U7T421221ADL <b>S</b>	\$ 2168	\$ 2277	\$ 2385		
27"D w/Left Hand Side Access	U7T421227ADL <b>S</b>	\$ 2268	\$ 2382	\$ 2495		
21"D w/Right Hand Side Access (shown)	U7T421221ADR <b>S</b>	\$ 2168	\$ 2277	\$ 2385		
27"D w/Right Hand Side Access	U7T421227ADR <b>5</b>	\$ 2268	\$ 2382	\$ 2495		



U7T501221ADR

#### 50"H Side Access Towers — 12"W

21"D w/Left Hand Side Access (shown)	U7T501221ADL <b>S</b>	\$ 2307	\$ 2423	\$ 2538
27"D w/Left Hand Side Access	U7T501227ADL <b>S</b>	\$ 2405	\$ 2525	\$ 2646
21"D w/Right Hand Side Access (shown)	U7T501221ADR <b>S</b>	\$ 2307	\$ 2423	\$ 2538
27"D w/Right Hand Side Access	U7T501227ADR 5	\$ 2405	\$ 2525	\$ 2646



Description	Model	Core Paint List Price	Select Paint List Price
"L" Tower Bracket — for Towers			
"L" Tower Bracket for 21"D or 27"D	Z6LB	\$ 46	\$ 58

How to specify — Select the Model Number from above.	1st Option: Pull Type (if applicable): AP Arch Pull LP Linear Pull (Stride) SP Square Pull HP Straight Pull (Involve)	2nd Option: Paint Color: Arch Pull E4 Black EL Silver EZ Bronze Linear and Straight Pull PR6 Silver Square Pull EL Silver	3rd Option:  Metal Shelves Paint Color (if applicable):  G G A Upcharge: Select \$26 Accent \$65	4th Option:  FSC Certified Wood (if applicable):  FSC Select for FSC Certified Wood X No FSC
	.			
				Continued below V

Sth Option: Laminate (if applicable):	6th Option:  Matching Edge (if applicable):	7th Option:  Door Laminate (if applicable):	8th Option:  Matching Edge (if applicable):	9th Option: Lock Option (if applicable):	10th Option:  Lock Color (if applicable):
				STD Standard OMT Omit Lock Core (deduct \$18)	EL Silver
					E L

# **Extensions**<sup>™</sup>

#### **EXTENSIONS**

Int	roduction	
	Overview	78
Or	ganization Tools	
	Working with Organization Tools79-	81
	Worksurface Mounted Rails and Accessories	82
	Beam Mounted Shelves and Hook	83
	Laptop Drawer and Technology Modules	83
Erg	gonomic Accessories	
	Working with Ergonomic Accessories	85
	Monitor Arms, Tablet Holders, Keyboard Support,	
	and CPU Hammock	86
Illı	umination	
	Working with Illumination	88
	Link™ LED Lights and Wand™ LED Light	89

#### Extensions — Introduction

Extensions accessory line by Allsteel is designed to help you create your own space.

#### • Create a unique space

Each person is unique, no one person works exactly like another, and different tasks require different tools. Extensions work tools allow each person the ability to create a unique environment that is all their own. Lots of paper to manage? Need active files within arm's reach? Want to maximize your worksurface space? Need light somewhere other than below a cabinet? Whatever the task, we have the tools to accommodate your workstyle.

#### • Create a comfortable space

With a full line of organization, ergonomic, and illumination tools, Extensions allow you to create a comfortable, ergonomic work area. Organization tools keep important items visible and within your reach. Ergonomic tools help you stay comfortable while working. Illumination tools allow you to put your light where it suits you.

#### • Create an organized space

Tired of all the piles of paper building up on your worksurface? Organization tools house your materials and keep them in an orderly fashion. With a combination of hanging or freestanding organizational accessories, Extensions let you manage everything from paper to your phone.

#### • Organization tools

Work tools are a durable metal construction. Extensions allow you to manage your workspace smartly with tools like the phone stand to elevate the phone off the worksurface, vertical paper tray, and pencil holder.

Increase your efficiency with organization!

#### Ergonomic tools

Ergonomics is more than just comfort, it's flexibility and safety. Monitor Arms offer versatile adjustability while providing optimum comfort for the eyes, neck, and shoulders.

#### • Illumination tools

Sleek and flexible, our lighting components offer you choices. LED tasklights' slim design blends in with its surrounding while utilizing energy-efficient LED technology. The Link light offers award-winning style to a highly versatile and energy efficient light.

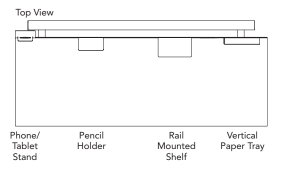
78 | Allsteel Further – 3/2015

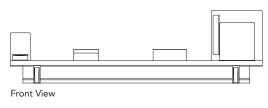


#### Rail Accessories

#### Side View







#### Worksurface Mounted Rail (page 82)

- Aluminum extrusion designed to mount to flat edge worksurfaces.
   Comes with rail and hardware for mounting.
- Mounted rail extends ¾" on underside of worksurface which may interfere with the mounting of storage.
- Widths available 12" through 96" in 6" increments.
- Passes behind worksurface bracket on tethered applications.
- Can pass across seams of ganged worksurfaces in tethered applications.
- For freestanding applications rail should be 6" shorter than worksurface (i.e. 54" rail for 60" worksurface).

#### Rail Mounted Accessories

Not recommended for use on panel systems due to fit up issues created with worksurface and panel. Adding accessory rail shifts worksurface —  $\frac{1}{16}$ " away from panel along that edge. Forcing worksurface into place crushes fabric tile and with tiles of other material (steel, marker board, etc) is likely to scratch, dent, or otherwise damage tile during installation.

#### U9TM Phone/Tablet Stand (page 82)

- 65/8"H x 43/4"W and angles back 13/4".
- Has a <sup>1</sup>/<sub>4</sub>" x 1" slot in bottom flange to allow for routing cables.
   Requires 1<sup>3</sup>/<sub>4</sub>" space behind worksurface edge in order to be used.

#### U9TP Pencil Holder (page 82)

- 25/8"H x 6"W x 3"D.
- Holds approximately twenty #2 pencils.

#### U9TS Rail Mounted Shelf (page 82)

- 8"W x  $4\frac{1}{2}$ "D and sits  $2\frac{5}{8}$ " higher than top of worksurface.
- Holds up to 8 pounds.

#### U9TF Vertical Paper Tray (page 82)

- Sits 12"H x  $1\frac{1}{2}$ "W x 12"D from back of worksurface.
- Folder front stands 9" high from worksurface top, 11/4" space holds about 280 sheets of copy paper.

#### U9WTC Cord Organizer (page 82)

- Can attach to both bottom of worksurface or slides into rail.
- 4"W x 7/8"D, made from sheet metal.
- Top sits flush with worksurface if mounted to worksurface.
- 4 cable cut outs: 2 .250" diameter and 2 0.147" diameter; .250" diameter cut outs are centered between the .147" diameter cut outs.





allsteeloffice.com | 79

**GSA Reference Page** 

#### U9BH Beam Mounted Hook (page 83)

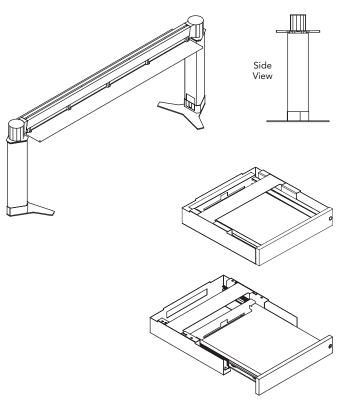
- 1" wide, made from sheet metal.
- User movable along slot on beam side.
- · Holds 25 pounds.

#### Beam Mounted Shelf — U9XXBMS (page 83)

- Mounts to beam using wire manager clip model U9BWMC (ordered separately — see page 43).
- Widths 24" through 60" in 6" increments.
- 0.429" thick sheet metal x 5"D.
- Cannot be used in conjunction with low capacity wire managers (U9XXBWLCM).
- Can be used in conjunction with high capacity wire managers (U9XXBWHCM). See page 43.
- Can pass across in-line support leg but not across a hub.
- · Cannot be used with below beam electrical.

#### Laptop Drawer — U7WDA (page 83)

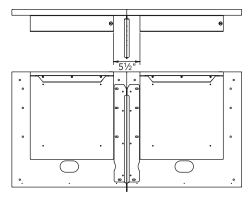
- Drawer body made of sheet metal.
- Drawer front made of <sup>3</sup>/<sub>4</sub>" particle board with high pressure laminate on both sides and fused laser edge banding.
- Core removable lock is located on right side drawer front
- $17\frac{1}{8}$ "W x 18"D x  $3\frac{3}{8}$ "H Outside (interior 13"W x 16"D x  $1\frac{7}{8}$ "H)
- Minimum surface depth is 21" for surfaces not using an external stiffener; and 27" for surfaces using an external stiffener.
- Drawer extends 16"
- Maximum load: 45 lbs (functional BIFMA load)
- Drawer assembly and cover have cut out in back to allow for cables to exit drawer.
- Distance from floor to bottom of unit w/glides fully retracted is 24¾".
- Does not interfere with Further leg mounting plates so drawer can be placed directly next to either a system or table leg.
- When being placed next tower storage using the tower ell bracket (Z6LB) to support surface the drawer must be inset 3" to clear the ell bracket.
- Can be placed directly next to any support storage from any Allsteel product line (excluding towers).
- Flat brackets drawer must be offset 3" from seam between surfaces to clear the bracket. See illustration at left.
- Can be used with rabbet edge worksurface models but there will be a larger reveal between surface and drawer.
- Can be used with knife edge worksurface models but reveal and depth need to be considered.



#### Flat Brackets

Front View

Top View



80 | Allsteel Further – 3/2015

# To .

#### Technology Modules (page 83)

- Can be mounted by clamping to worksurface.
- Must be installed at time of initial worksurface installation if mounting between a worksurface and panel.
- The USB hub allows simultaneous powering of four USB-A devices.
   The USB hub is a charger only, no ability to connect to a PC. The charging capability is limited and may not charge all devices.

#### Byrne's Docking Station for iPod® and iPhone® (page 83)

- The iDoc charges and syncs with patent pending
- Roc.in.Doc™ technology eliminating the need for charging adapters.
- The mount provides quick access to the iPod or iPhone display for easy user control.
- Contact Byrne to check for compatibility with the latest technology.



#### Worksurface Power/Data Module (page 83)

- Provides easy access to technology at primary worksurface.
- Mounts to edge of a worksurface and requires 3/8" gap. Consider whether 3/8" gap will work with layout.
- Must be mounted at time of initial worksurface installation if mounting between a worksurface and a panel. Maintaining 3/8 gap may not be possible with worksurfaces that are panel wrapped.

Further – 3/2015 allsteeloffice.com | 81

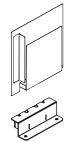
### **Accessories**

Further™ — Worksurface Mounted Rail and Accessories

For specification information see page 79.

**GSA SIN 711-1** 

see page 79.			03/131	14 / 11-
			List Price	
Description	Model	Core	Select	Accent
Accessories Rail — Worksurface Mounted				
12"W	U912WTR <b>S</b>	\$ 68	\$ 70	\$ 73
18"W	U918WTR <b>S</b>	\$ 73	\$ 75	\$ 78
24"W	U924WTR S	\$ 83	\$ 85	\$ 88
30"W	U930WTR <b>S</b>	\$ 93	\$ 98	\$ 103
36"W	U936WTR <b>S</b>	\$ 104	\$ 109	\$ 114
42 "W	U942WTR S	\$ 114	\$ 119	\$ 124
48"W	U948WTR <b>S</b>	\$ 119	\$ 127	\$ 131
54"W	U954WTR <b>S</b>	\$ 124	\$ 132	\$ 136
60"W	U960WTR <b>S</b>	\$ 130	\$ 140	\$ 145
66"W	U966WTR S	\$ 155	\$ 165	\$ 170
72"W	U972WTR <b>5</b>	\$ 176	\$ 186	\$ 191
78"W	U978WTR <b>5</b>	\$ 248	\$ 258	\$ 263
84"W	U984WTR S	\$ 259	\$ 271	\$ 280
90"W	U990WTR <b>5</b>	\$ 274	\$ 286	\$ 295
96"W	U996WTR <b>S</b>	\$ 290	\$ 305	\$ 316
		·	•	
Rail Mounted Accessories				
Phone/Tablet Stand — 6½"H x 4¾"W	U9TM <b>S</b>	\$ 102	\$ 108	\$ 117
Pencil Holder — 2½"H x 6"W x 3"D	U9TP <b>S</b>	\$ 62	\$ 67	\$ 72
Cici Honel — 2/2 HAO WAS D	5711 <u>E</u>	J 02	Ψ 07	Ψ /2
Shelf — 8"W x 4½"D; 2½" above top of worksurface	U9TS <b>S</b>	\$ 75	\$ 81	\$ 90



Cord Organizer				
4"W x 7/4"D Metal with 4 cable cutouts	U9WTC S	\$ 111	\$ 114	\$ 119

U9TF S

How to specify — Select the Model Number from above.	1st Option: Paint:
  U 9           .	

Vertical Paper Tray — 12"H x 1%"W x12"D

\$ 112

\$ 118 \$ 127

## **Accessories**

For specification information see pages 80-81.

**GSA SIN 711-1** 



				LIST P	rice		
Description	Model	Core	;	Sele	ect	Ac	cent
Beam Mounted Hook							
1"W Metal Beam Hook for backpack or bag	U9BH S	\$ 5	52	\$	54	\$	60

Further<sup>™</sup> — Hook, Shelf, Drawer, and Tech Modules



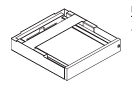
Description	Model	(	.ore	5e	Іесτ	AC	cent
Beam Mounted Hook							
1"W Metal Beam Hook for backpack or bag	U9BH S	\$	52	\$	54	\$	60

24"W	U924BMS	\$ 99	\$ 105	\$ 114
30"W	U930BMS	\$ 109	\$ 115	\$ 124
36"W	U936BMS	\$ 119	\$ 127	\$ 140
42"W	U942BMS	\$ 130	\$ 138	\$ 151
48"W	U948BMS	\$ 140	\$ 150	\$ 166
54"W	U954BMS	\$ 155	\$ 165	\$ 181
60"W	U960BMS	\$ 176	\$ 188	\$ 207



Wire Manager Clips (also used for Beam Mounted Shelf)				
5 Pack of Clips	U9BWMC 5	\$ 52	\$ 55	\$ 60

**Note:** See chart on page 41 for quantity of clips required.



Laptop Drawer - Locking, laminate front, metal case 17% "W x 18"D x 3% "H (Interior 13"W x 16"D x 1% "H) U7WDA 5 \$ 976 \$ 992



Description	Model	List Price
Technology Modules — Worksurface Clamp (EL Silver only)		
2 Power, 4 USB Hub	A87P2U1C <b>S</b>	\$ 580
2 Power, 1 iPod Hub	A87P2D1C <b>S</b>	\$ 708
2 Power, 1 USB, and 1 iPod Hub	A87P2U1D1C <b>S</b>	\$ 863



2 Simplex receptacles, 1 data position	A870302	\$ 218
--	---------	--------

How to specify —	1st Option:	2nd Option:	3rd Option:	4th Option:	5th Option:	6th Option:
Select the Model Number from above.	Laminate (Drawer front if applicable): See inside front cover for finishes.	Edge (Drawer edge if applicable): See inside front cover for finishes.	Paint (If drawer, list exterior case color here): See inside front	Paint (Interior Drawer if applicable): See inside front cover for finishes.	Lock (if applicable):  STD Standard OMT Omit Lock Core (Deduct	Lock Color and Tech Modules (if applicable): EL Silver
			cover for finishes. Power/Data Module PR6 Silver only.		\$18)	E L

Examples: U9BH.PR6 U7WDA.LM11EV.P27.PR6.STDEL

Extensions<sup>™</sup>

Working with Ergonomic Accessories

GSA Reference Page

MONITOR ARMS	ZW8 for Tool Tile	ZW8 Single	ZW8 Dual	ZW8 Single-HD	ZW8 Dual-HD
Allsteel Model:	ZW810T	ZW810S	ZW820D	ZW810H	ZW820DH
Features:					
Monitor rotation	180°	180°	180°	180°	180°
Monitor Extension	15"	21"	21"	221/4"	26¾"
Monitor retraction	3½"	3½"	3½"	3½"	3½"
Monitor tilt adjustment	+30°/-25°	+30°/-25°	+30°/-25°	+85°/-25°	+35°/-25°
Arm Height adjustment	113/4"	6½" to 19½" (13")	6½" to 19½" (13")	9" to 23" (14")	9" to 23" (14")
Monitor Weight capacity (maximum approved weight)	6½ to 16 lbs.	6½ to 18 lbs.	6½ to 18 lbs. per arm	17½ to 44 lbs.	12 to 38.5 lbs. each
Mounting option	Stride rail mount*	Desk clamp or grommet included			
360° lockout feature	No	Yes	Yes	No	No
VESA compatibility	75mm and 100mm	75mm and 100mm	75mm and 100mm	75mm and 100mm	75mm and 100mm
Laptop Tray compatible	Yes	Yes	Yes	No	No
Tool Tile / Stride Bench compatible	Yes	No	No	No	No
Pole height	N/A	N/A	N/A	N/A	N/A
Maximum width per monitor	N/A	N/A	25"	25"	25"
Worksurface requirements — Desk Clamp	N/A	⅓" to 2" thick			
Worksurface requirements — Grommet Mount	N/A	7/8" to 2" thick; hole diameter 5/16" to 2"	7/8" to 2" thick; hole diameter 5/16" to 2"	7/8" to 2" thick; hole diameter 5/16" to 2"	7/8" to 2" thick; hole diameter 5/16" to 2"
Environmental info	99% Recycled content	99% Recycled content	99% Recycled content	99% Recycled content	99% Recycled content

<sup>\*</sup>ZW810T is NOT approved for Tool Rail Models EASRxx or EAHSRxx that attach to system panel slots or hutches.

84 | Allsteel Further – 3/2015

#### ZW8 Series Monitor Arms (page 86)

- Versatile adjustability with a refined design and effortless, pneumatic fingertip adjustment.
- Multiple points of adjustment, including 360° swivel at two points, 21" extension and 13" of height adjustment, and a 180° lockout feature.
- Monitor tilts +30°/-25°.
- Tension adjustment feature at two locations to accommodate monitor weight and desired tilt tension.
- Maximize use of worksurface with ability to retract to minimal footprint of 3½", making ZW8 ideal for shallow worksurfaces.
- Model includes grommet and worksurface mounting options.
- Integrated cable management.
- Desk clamp mounts to surfaces 1/8" to 2" thick; grommet mount requires hole diameter of 5/16" to 2" wide, and accommodates surfaces up to 2" thick.
- Single arm supports 6½ to 18 lbs.; dual arm offers perfect horizontal alignment, and each arm supports 6½ to 18 lbs.
- ZW8 for tool tile is compatible on Allsteel tool tiles and Stride bench rail includes one dynamic extension limb. Arm extension is 15" from tile/rail, height adjustment 12".
  - (Not approved for tool rail models EASRxx or EAHSRxx that attach to system panel vertical slots or hutches.)
- ZW810S and ZW820D will fit all depths of Stride double-sided benches. Interference with support beam on 54" bench, desk clamp will not install flush to edge of worksurface, but will allow power access door to close completely.
- Mounting location on Stride single-sided bench and screen-based bench may be impacted by location of connecting brackets and supports.
- VESA 75mm and VESA 100mm compatible.
- Quick release feature simplifies monitor installation and exchanges.

#### ZW8 Heavy Duty Series (page 86)

- ZW810H heavy duty arm supports 7.6 to 44 lbs. in total weight.
- ZW820DH supports weight capacity 12 to 38.5 lbs. combined (to accommodate 5.5 lbs. weight of crossbar).
- Single arm features 22<sup>1</sup>/<sub>4</sub>" extension, dual arm extends 26<sup>3</sup>/<sub>4</sub>".
- Height adjustment range of 9" to 23" (14" total).
- Features 360° rotation at 3 points.
- Integrated cable management.
- Tension adjustment feature at two locations to accommodate monitor weight and desired tilt tension.
- Quick release feature simplifies monitor installation and exchanges.
- Monitor rotates 180° and tilts +85°/-35°.
- Dual arm crossbar length of 41"; monitors can be positioned by sliding along crossbar to accommodate various sizes. Can accommodate up to two 24" diagonal monitors (total outside casing dimension of 38" wide).
- Cannot be installed on 54" Stride double-sided bench due to interference with support beam.
- Mounting location on Stride single-sided bench and screen-based bench may be impacted by location of connecting brackets and supports.

#### Laptop Tray (page 86)

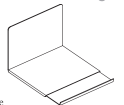
- Adjustable laptop tray can be used on Z W810S and ZW820D.
- Features adjustable depth of 113/4" to 171/4" to accommodate docking stations along with laptop computer.
- Width 12".
- Designed with ventilation holes for adequate heat dissipation.
- Non-skid protective pads included to prevent laptop from sliding.
- Weight of laptop tray 7 lbs; include when calculating total weight of tray + laptop to comply with weight capacity.

#### AKM1 Keyboard Support w/Mousepad (page 86)

- Simple, spring-assisted mechanism provides 61/4" of height adjustment.
- · Features soft-touch knob for simultaneous height and tilt adjustments.
- +10°/-15° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Accommodates keyboard and mouse on the same level
- Includes detachable leatherette-covered gel palm rest, nonslip pad, mouse pad, mouse guard, and cord management clips.
- Keyboard platform made of 90% post-consumer recycled materials and completely recyclable. Free of formaldehydes and carcinogens and emits no VOCs.

#### **CPU Hammock**<sup>™</sup> (page 86)

- Features 360° swivel with 13½" ball bearing glide track.
- Load capacity 55 lbs.
- Fits CPUs 5" to 20" in overall height and 3" to 6" in width.
- Height adjustable from 16" to 23" below worksurface.
- No tools required to make adjustments.
- · Features a textured, silver paint finish.



**GSA Reference Page** 

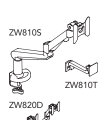


# **Extensions**<sup>™</sup>

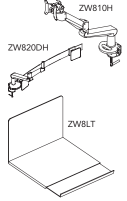
### Ergonomics — Monitor Arms / Keyboard Supports / CPU Holder

For specification information see pages 84-85.

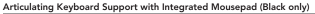
**GSA SIN 711-1** 



Description	Model	Price
Monitor Arms — ZW8 Series		
Single — Desk Clamp	ZW810S 5	\$ 354
Single — Mounts to Toolrail or Tool Tile	ZW810T <b>S</b>	\$ 354
Dual — Desk Clamp	ZW820D <b>5</b>	\$ 606
Conversion Kit — from Single-to-Dual	ZW82KIT S	\$ 354
Single Monitor — for Heavy Duty Monitor	ZW810H <b>5</b>	\$ 537
Dual Monitor — for Heavy Duty Monitors	ZW820DH <b>S</b>	\$ 920
Laptop Tray	ZW8LT 5	\$ 227







25"W x 10½"D (Mounting clearance 17"D)	AKM1 S	\$ 296

CPU Hammock™ (Silver only)

Adustable Height CPU Holder with 360° swivel	ACPU4 5	\$ 178
--	---------	--------





Further – 3/2015 allsteeloffice.com | 87

**Extensions**<sup>™</sup>

Working with Illumination **GSA Reference Page** 

Further - 3/2015

#### Link™ Light

Link's simple forms, slim profile, and expressive details make a surprising design statement in any workplace. The playful lamp head offers 180-degree movement for natural and precise adjustability. The concentrated array of high-power LEDs delivers a brighter light output than standard fluorescent lights, while operating cooler for consistent, long-lasting, and uniform-quality light. Plus, its efficient design elegantly conserves the amount of materials required, paring them down to their most essential. Engineered for effortless disassembly, Link is 97 percent recyclable.

#### Wand™ Task Light

Wand freestanding task light offers a clean, simple design along with powerful LED technology to illuminate the workspace. The swivel base and arm tilt allow users to position the light just where they need it. The 7.7 watt LED light offers efficiency and long life, providing up to 25 years of daily use. The slim, sleek design makes it easy to integrate into any workspace. Wand task light is 97% recyclable. Optional Occupancy Sensor available.

#### Link Light (page 89)

- Single- or dual-arm style.
- Available in two soft-touch colors (Silver and Black).
- clamp, or tool rail bracket. Each allows for unobstructed lamp rotation.
- Freestanding base is  $9\frac{1}{2}$ " x  $9\frac{1}{2}$ ".
- The lamp head forms the handle, offering 180-degree up/down
- Low Profile worksurface clamp allows for minimal clearance
- Power is delivered through a conductive aluminum skin, eliminating internal wiring.
- L-shaped base sits in the corner, using minimal workspace.
- Meets California Title 24 Energy Efficiency Standards.
- Actual length of model LED36U is 371/4".

#### Wand LED Freestanding Task Light (page 89)

- Available in Silver or White. 9'4" cord is Silver.
- Full range dimming from 100% 10% with last state memory.
- More efficient than original Wand light with brighter and broader range of light.
- Uses 7.7 watts at highest setting and as low as 1 watt at its lowest setting, providing 85 to 12 footcandles of light, respectively (16" above worksurface).
- 7½" round swivel base and 16½"H tilt arm allow versatile positioning of the 13" lampshade.
- Designed for 50,000 hours of life, providing up to 25 years of daily use. Warranty — 5 years (fixture); 3 years (power supply).
- Color Temperature: 3500K. Color Rendering Index
- Materials: aluminum arm and lampshade, steel base.
- Weight: 4.4 lbs. 97% recyclable, 76% post-consumer.
- Certifications: UL and CUL. TAA compliant.
- · Occupancy sensor available with automatic shut-off after 6 minutes if no motion is detected.

- 3300K color temperature, 7.5 watts.
- Mounting options include a freestanding base, worksurface edge

- Cord length: 9' with detachable power adapter.
- movement.
- conditions but must be installed before worksurface.

- Link Light is UL, CE, and RoHS compliant.
- Actual length of model LED18U is 19".

88 | Allsteel

# **Extensions**<sup>™</sup>

For specification information see pages 88.

Open Market / GSA SIN 711-1

Illumination — Task Lighting



Description	NEW! Model	List Price
Link™ LED Light		
Link LED Lamp, 18" Single Arm	LNKSA <b>S</b>	\$ 422
Link LED Lamp, 13"/13" Dual Arm	LNKDA <b>5</b> (shown)	\$ 450
Link Freestanding Base	LNKFS 5	\$ 113
Link Low Profile Worksurface Clamp	LNKCL 5	\$ 70
Link Tool Tile Attachment	LNKPM 5	\$ 70



Wand™ LED Task Light (Silver or White)

Traile 225 Task Eight (Silver of White)		
Freestanding LED Task Light w/base	WANDFS 5	\$ 258
Freestanding LED Task Light w/base and Occupancy Sensor	WANDFSOC 5	\$ 366

**D** Discontinued 12/31/2015

How to specify — 1st Option:

Select the Model Number (for Link Light):
from above.

SVR Silver
BLK Black (for Wand LED):
SVR Silver
WHT White

Examples: LNKDA.SVR WANDFS.WHT

Further™ — Locking Specifications

GSA SIN 711-1

List

Price

\$ 15

#### **Further Laminate Storage**

Standard Options

- Random Keying The factory will assign key(s) arbitrarily using key numbers from chart below.
- Omit Lock Core The factory will omit lock cores.
   Removable lock core kits with specific key number must be ordered to facilitate keying alike in the field.

#### Replacing Lock Cores

- Lock must be in the unlocked position.
- Insert core removal key and pull core straight out.
- Insert new core with core removable key, hold core into lock and withdraw core removal key.
- Retain original core for future use.
- On Persona Pedestals, open top drawer and hold lock bars in unlocked position before removal of core.

	Random	Omit	Key	Lock Core	Master
	Keying	Lock Core	Numbers	Kit	Key
Further Laminate Storage	X	X	101E-225E	ALKF23C	AMKF22





ALKF23C **5** \$ 18



Master Key

# (One key) Available to authorized dealers only on faxed orders. Will open LKF23C, LKF23CE4, LKF24, LKF25EL, and LKF25E4 locks numbered 101E-225E. AMKF22 5

units produced after 10/5/09; and Receding Door Overheads produced after 8/1/10.

Includes one core, two keys, one core removal tool, adapter and instructions

#### HOW TO ORDER:

**NOTE:** Numbers 101E-225E are available. Orders without numbers specified will be keyed at random.

#### SAMPLE ORDER:

Quantity	Model	Color
6	LKF23C	X121E
1	MKF22	X



Brushed Chrome Removable Lock Core Kit*	Key Numbers 101N-225N	
Includes one core, two keys, one core removal tool, adapter and instructions	ALKF23CN 5	\$ 18



(One key) Available to authorized dealers only on faxed orders. Will open		
LKF23CN locks numbered 101N-225N.	AMF22 <b>S</b>	\$ 15

#### FASY LOCK PROGRAM

The Allsteel Easy Lock Program simplifies the lock-core ordering process when multiple cores are being specified. The Easy Lock cores can be used with Allsteel storage that currently uses the ALKF23C cores (all storage except Receding Door Overheads).

To ensure ease of ordering in different situations the Easy Lock cores can be specified in three different ways - Random, Specified or Sequential.

#### Random Keying

The Random Keying option is provided for instances where there are multiple orders or phases to a project and the offices need to be keyed alike but the key numbering is not required. With the random keying option key numbers are not specified, however, the core kits will be in sequential order from a random starting point.

Example: There are 15 offices which each have 5 black locks that need to be keyed alike, but the actual key numbers are not important.

This order would look like: LKFE5BLK.X.15

This specifies that 15 5-core kits are needed in black with random key numbers.

#### Specified Keying

The Specified Keying option is provided for the instances where there is a specific key number desired for all of the cores ordered.

Example: There are 10 offices which each have 2 silver locks that need to be keyed-alike with key number 202.

This order would look like: LKFE2SLV.X202.10

This specifies that 10 2-core kits are needed in silver with key number 202.

#### Sequential Keying

Allsteel Sequential Keying option is provided for the instances when there are multiple orders or phases to a project and it is imperative that key numbers are not duplicated.

Example: A multiple phase project has 60 total offices — 40 offices in Phase I, and 20 offices in Phase II. The project manager has expressed a need to have keyed-alike offices but doesn't want any of the offices to use the same key numbers.

The first 40 offices have 4 silver locks each that need to be keyed-alike.

This order would look like: LKFE4SLV.SEQ/101.40

This specifies that 40 4-core kits are needed in silver and the starting number is 101.

The second set of 20 offices only have 3 silver locks each that need to be keyed-alike; and it is important which key number starts off the sequence to ensure that no key number is duplicated. It is known that the first key range was key numbers 101-140.

The second order would look like: LKFE3SLV.SEQ/141.20

This specifies that 20 3-core kits are needed in silver and key sequence has to start at key number 141.

#### **HOW TO ORDER:**

Numbers 101-225 are available. Orders without key numbers specified will be keyed at random.

SAMPLE ORDER FOR EXAMPLES GIVEN:

Model	Key Type	Quantity
LKFE5BLK.	X.	15
LKFE2SLV.	X202.	10
LKFE4SLV.	SEQ/101.	40
LKFE3SLV.	SEQ/141.	20

NOTE: Quantity required is last number in model.option string.

Description	Model / Color	List Price
Easy Lock Lock-Core		
Lock Core Kit — 1 core, 2 keys	LKFE1	\$ 19
Lock Core Kit — 2 cores, 2 keys	LKFE2	\$ 38
Lock Core Kit — 3 cores, 2 keys	LKFE3	\$ 57
Lock Core Kit — 4 cores, 2 keys	LKFE4	\$ 76
Lock Core Kit — 5 cores, 2 keys	LKFE5 L	\$ 95
Lock Core Kit — 6 cores, 2 keys	LKFE6	\$114
Lock Core Kit — 7 cores, 2 keys	LKFE7	\$133
Lock Core Kit — 8 cores, 2 keys	LKFE8	\$152

Add color suffix to model: SLV Silver, BLK Black, MTS Matte Silver

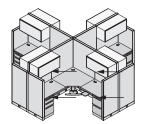
Note: One core removal key minimum per order. One additional core removal key per 25 lock-cores will be shipped.

Master	Kev

(One key) Available to authorized		
dealers only on faxed orders.	AMKF22	\$ 15

#### How to specify using Easy Lock Program:

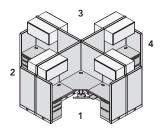
**Step 1** — Count the number of lock cores and color required in each workstation that need to be keyed alike.



2 overheads with 1 lock-core each = 2 2 pedestals with 1 lock-core each = 2

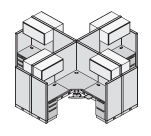
Total silver lock-cores per station = 4

**Step 2** — Count the total number of workstations needing 4 lock-cores.



4 total workstations

**Step 3** — Specify model number based on total number of lock-cores in a station and quantity of kits based on number of workstations.

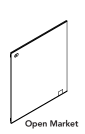


LKFE4SLV.X.4 Lock-Cores Color of Core-Number of workstations

Further - 3/2015 allsteeloffice.com | 91

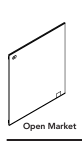
#### 16x20 Sample Yardage and Touch-Up Paint

Open Market / GSA SIN 711-1 (as noted)



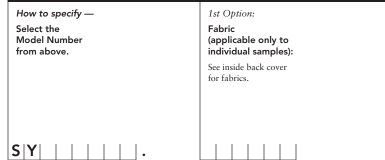
					List Price	by Grade		
Model			1	2	3	4	5	6
Seating Upholstery	y Sample — 16"H x	20"W						
SYSTG S			\$ 110	\$ 121	\$ 129	\$ 136	\$ 149	N/A
	7	8	9	10	Leather 1	Leather 2	11	12
	\$ 165	\$ 176	\$ 185	\$ 193	\$ 222	N/A	N/A	\$ 214

• Samples have sewn edges, a grommet, and label.



	List Price by Grade								
Model		Α		В		С	D	E	F
Systems Fabric Sample — 16"H x 20"W									
SYSFS S	\$	88	\$	93	\$	98	\$ 107	N/A	N/A

• Samples have sewn edges, a grommet, and label.

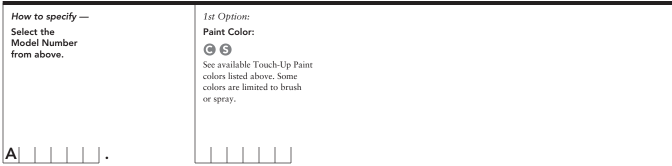


Examples: SYSFS.PNL06 SYSTG.SWG904

GSA SIN 711-1

Description	Model	Core List Pr	
Touch-Up Paint — Brush			
Bottle of Touch-Up Paint with Brush — 0.	5 oz. APTK <b>S</b>	\$	58 \$ 63
Touch-Up Paint — Spray			
Spray Can of Touch-Up Paint — 12 oz.	ARSLCC 5	\$	58 \$ 63

Core Paint Colors	Code	Core Paint Colors	Code	Select Paint Colors	Code
Black	P27	Loft	Р7В	Brilliant White	PQ8
Brownstone (Brush Only)	P7D	Muslin	P4J	Champagne Metallic	PR5
Bungalow	P7C	Parchment	P93	Gunmetal Metallic	PR3
Carob	P52	Pumice (Spray Only)	P92	Platinum Metallic	PR2
Flint	P02	Tan (Spray Only)	PRZ	Silver (Brush Only)	PR6
Fossil	P28	Warm Beige	P05	Tungsten	PR1



Examples: APTK.P02 ARSLCC.P02

Shippable by small-package carrier.

#### **FSC Certified Wood at Allsteel**

Allsteel has received FSC Chain of Custody certification from Scientific Certification Systems (SCS) and can now offer FSC certified products. Forest Stewardship Council (FSC) certification is intended to promote the sustainable harvesting of forests worldwide by setting requirements for the forest and everyone who handles the wood from forest to product. Certification provides a Chain of Customer number that we will pass on to customers who are pursuing LEED certification or who want to ensure that materials used to manufacture our wood products come from a well-managed forest. For more information, please contact Customer Support at 888-255-7833.

Product Description	Style	Depth	10"W	12"W	15%"W	24"W	30"W	36"W	42"W	48"W	54"W	60"W	72"W
7½"H Nitch	Open	15"D				36 lbs.	45 lbs.	54 lbs.	63 lbs.				
Horizontal	Open — Single Sided	15"D				81 lbs.	102 lbs.	122 lbs.					
	Open — Dual Sided	16"D				79 lbs.	99 lbs.	120 lbs.	140 lbs.	161 lbs.	181 lbs.	202 lbs.	243 lbs.
	Sliding Door — Single Sided	15"D				74 lbs.	94 lbs.	113 lbs.	133 lbs.	152 lbs.	171 lbs.	191 lbs.	
	Sliding Door — Dual Sided	16"D				68 lbs.	85 lbs.	103 lbs.	121 lbs.	138 lbs.	156 lbs.	174 lbs.	209 lbs
Pedestal	Open Support	21"D	72 lbs.										
	Open Support w/Bin Left	27"D	79 lbs.										
	Open Support w/Bin Right	27"D	79 lbs.										
	Box Pull-Out Drawer	21"D			10 lbs.			124 lbs.					
		27"D			10 lbs.								
	File Pull-Out Drawer	21"D			35 lbs.								
		27"D			44 lbs.								
	Shelf Pull-Out Drawer	21"D			10 lbs.								
		27"D			10 lbs.								
Credenza	Mobile with Hinged Door Left				10 lbs.								
	Mobile with Hinged Door Right	15"D						124 lbs.					
Tower	42½"H Wardrobe Section	21"D		40 lbs.									
		27"D		53 lbs.									
	50"H Wardrobe Section	21"D		68 lbs.									
		27"D		90 lbs.									
	Tower Drawer	21"D		40 lbs.									
		27"D		53 lbs.									

#### Quantity of Locks for Laminate Wood: Horizontal Storage, Pedestals, Mobile Credenzas, and Towers

**NOTE:** Open units and shelves are non-locking and are therefore not included in the list below.

Product Description	Style	Depth	10"W	12"W	15%"W	24"W	30"W	36"W	42"W	48"W	54"W	60"W	72"W
Horizontal	Sliding Door — Single Sided	15"D				1 lock							
	Sliding Door — Dual Sided	16"D				2 locks							
Pedestal	Pull-Out Drawer Support	21"D			1 lock								
		27"D			1 lock								
Credenza	Mobile with Hinged Door Left	15"D						1 lock					
	Mobile with Hinged Door Right	15"D						1 lock					
Tower	42½"H Wardrobe Section	21"D		1 lock									
		27"D		1 lock									
	50"H Wardrobe Section	21"D		1 lock									
		27"D		1 lock									

Further – 3/2015 allsteeloffice.com | 93

 $\textbf{Further}^{\scriptscriptstyle{\intercal}} - \textbf{Storage Dimensions}$ 

**GSA** Reference Page

	zontal Storage, Pedestals, Credenzas, and Towers			
Description		Height	Depth	Width
NITCH	24"W	57/8"	123/4"	115/8"
	30"W	57/8"	147/8"	145/8"
	36"W	57/8"	147/8"	175/8"
	42"W Side Cavities	57/8"	147/8"	13¾"
	42 "W Center Cavity	57/8"	141/8"	133/8 "
HORIZONTAL STORAGE	24"W Open	133/8"	147/8"	23¾"
	30"W Open	133/8"	147/8"	293/4"
	36"W Open	133/8"	147/8"	35¾"
	24"W Slider	133/8"	141/8"	11½"
	30"W Slider	133/8"	141/8"	14½"
	36"W Slider	133/8"	141/8"	17½"
	42"W Slider	133/8"	141/8"	20½"
	48"W Slider	133/8"	141/8"	23½"
	54"W Slider	133/8"	141/8"	26½"
	60"W Slider	133/8"	141/8"	29½"
	24"W Shared Open	133/8"	147/8"	11½"
	30"W Shared Open	133/8"	147/8"	14½"
	36"W Shared Open	133/8"	147/8"	17½"
	42"W Shared Open	133/8"	147/8"	20½"
	48"W Shared Open	133/8"	147/8"	23½"
	54"W Shared Open	133/8"	147/8"	26½"
	60"W Shared Open	133/8 "	14/8	29½"
	66"W Shared Open	133/8"	14/8	32½"
	_			
	72 "W Shared Open	133/8"	147/8"	35½"
	24"W Shared Slider	133/8"	127/8"	11½"
	30"W Shared Slider	133/8"	127/8"	14½"
	36"W Shared Slider	133/8"	127/8"	17½"
	42"W Shared Slider	133/8"	121/8"	20½"
	48"W Shared Slider	133/8"	121/8"	23½"
	54"W Shared Slider	13¾"	121/8"	26½"
	60"W Shared Slider	133/8"	121/8"	29½"
	66"W Shared Slider	133/8"	121/8"	32½"
	72"W Shared Slider	133/8"	121/8"	35½"
PEDESTALS	Open — Bottom Shelf	123/8"	19¾"	83/8"
	Open — Top Shelf	123/8"	201/8"	83/8"
	Side Access — Bottom Shelf	123/8"	127/8"	83/8"
	Side Access — Top Shelf	123/8"	12½"	83/8"
	Side Access — Back Area	261/8"	123/4"	91/8"
	Pull-Out Drawer — Shelf	4"	123/8"	141/8
	Pull-Out Drawer — Box	23/4"	14½"	121/8"
	21"D Pull-Out Drawer — File	91/8"	14½"	121/8"
	27"D Pull-Out Drawer — File	91/8"	19"	121/8"
CREDENZAS	Bottom Shelf	101/4"	143/8"	223/8"
	Top Shelf	43/4"	135/8"	223/8"
	Cubby	15½"	143/8"	111/4"

94 | Allsteel Further – 3/2015

**GSA Reference Page** 

**Appendix** 

Interior Dimensions for Nitch, Horizontal Storage, Pedestals, Credenzas, and Towers

Description		Height	Depth	Width
42"H TOWERS	21"D SA Bottom Shelf	5½"	193/8"	111/8"
	21"D SA Top Shelf	5½"	193/8"	105/8"
	21"D Drawer Bottom	123/8"	183/8"	77/8"
	21"D Drawer Back	193/8"	53/8"	77/8"
	21"D Drawer Shelf	41/4"	53/8"	7"
	27"D SA Bottom Shelf	5½"	253/8"	111/8"
	27"D SA Top Shelf	5½"	253/8"	105/8"
	27"D Drawer Bottom	123/8"	243/8"	77/8"
	27"D Drawer Back	193/8"	113/8"	77/8"
	27"D Drawer Shelf	41/4"	113/8"	7"
50"H TOWERS	21"D SA Bottom Shelf	41/8"	193/8"	111/8"
	21"D SA Top Shelf	141/4"	193/8"	105/8"
	21"D Drawer Bottom	123/8"	183/8"	77/8"
	21"D Drawer Back	193/8"	53/8"	77/8"
	21"D Drawer Shelf	41/4"	53/8"	7"
	27"D SA Bottom Shelf	41/8"	253/8"	111/8"
	27"D SA Top Shelf	141/4"	253/8"	105/8"
	27"D Drawer Bottom	123/8"	243/8"	77/8"
	27"D Drawer Back	193/8"	113/8"	77/8"
	27"D Drawer Shelf	41/4"	113/8"	7"
	Tower File Hanger (Same for all Towers)	111/4"	123/4"	71/8"

by Model Number

**Further** – 3/2015

# **Cross Reference Index**

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
A87P2D1C	83	ACPU4	86	U5F15E45RL	32	U5F24S4054TR	31	U5F2772S	29
A87P2U1C		AKM1		U5F15E45RR		U5F24S4572TS	33	U5F2778S	
A87P2U1D1C		ALKF23C		U5F15E51RL		U5F24S4660TL		U5F2784S	
A870302		ALKF23CN		U5F15E51RR		U5F24S4660TR		U5F2790S	
A871018		AMF22		U5F18C22RL		U5F24S5178TS		U5F2796S	
A871018A	59	AMKF22		U5F18C22RR		U5F24S5266TL		U6B06CN	
A871020		APTK		U5F18C28RL		U5F24S5266TR		U6B06F	
A871020A		ARSLCC		U5F18C28RR		U5F24S5784TS		U6B06M	
A871024		ATADF3		U5F18C34RL		U5F24S5872TL		U6B09CN	
A871024A		ATADF4		U5F18C34RR		U5F24S5872TR		U6B09F	
A871030		ATADI 4		U5F18C40RL		U5F24S6390TS		U6B09M	
		ATADJ5				U5F24S6478TL		U6B12CN	
A871030A A871036				U5F18C40RR					
		AW4GANG		U5F18C46RL		U5F24S6478TR		U6B12F	
A871036A		K5CT1536SC		U5F18C46RR		U5F24S6996TS		U6B12M	
A871042		LKFE		U5F18C52RL		U5F24S7084TL		U6B12MGF	
A871042A		LNKCL		U5F18C52RR		U5F24S7084TR		U6B18F	
A871048		LNKDA		U5F18C58RL		U5F24S7690TL		U6B18M	
A871048A		LNKFS		U5F18C58RR		U5F24S7690TR		U6B18N	
A871060		LNKPM		U5F18D19RL		U5F27S2844TL		U6B21F	
A871060A		LNKSA		U5F18D19RR		U5F27S2844TR		U6B21N	
A871072	59	SYSFS		U5F18D25RL		U5F27S3450TL		U6B24F	36
A871072A	59	SYSTG	92	U5F18D25RR	31	U5F27S3450TR	32	U6B24M	36
A871096	59	T612FB	37	U5F18D31RL	31	U5F27S3970TS	33	U6B24N	35
A871096A	59	T624FB	37	U5F18D31RR	31	U5F27S4056TL	32	U6B30F	36
A871124	59	T630FB	37	U5F18D37RL	31	U5F27S4056TR	32	U6B30M	36
A871124A	59	U2HPP	54	U5F18D37RR	31	U5F27S4576TS	33	U6B30N	35
A871130	59	U2HPPEC	54	U5F18D43RL	31	U5F27S4662TL	32	U6B36DL1	35
A871130A		U3CBBE		U5F18D43RR		U5F27S4662TR		U6B36DR1	
A871136		U3CG12		U5F18D49RL		U5F27S5182TS		U6B36F	
A871136A		U3CHB1		U5F18D49RR		U5F27S5268TL		U6B36M	
A871142		U3CHB2		U5F18D55RL		U5F27S5268TR		U6B36MCH	
A871142A		U3CHB3		U5F18D55RR		U5F27S5788TS		U6B36N	
A871148		U3CHB4		U5F18E15RL		U5F27S5874TL		U6B42D	
A871148A		U3CHBC		U5F18E15RR		U5F27S5874TR	32	U6B42F	
A871160		U3CHBG		U5F18E21RL		U5F27S6394TS		U6B42M	
A871160A		U3HAE		U5F18E21RR		U5F27S6480TL		U6B42MCH	
A871172		U3HAI		U5F18E27RL		U5F27S6480TR		U6B42N	
A871172A		U3HTPCF		U5F18E27RR		U5F27S7086TL		U6B48DL2	
A871196		U3THCS		U5F18E33RL		U5F27S7086TR		U6B48DR2	
A871196A		U3THFW		U5F18E33RR		U5F27S7692TL		U6B48F	
A871224		U5F15C22RL	30	U5F18E39RL	32	U5F27S7692TR	32	U6B48M	
A871224A	59	U5F15C22RR	30	U5F18E39RR	32	U5F2130S	29	U6B48MCH	36
A871230	59	U5F15C28RL	30	U5F18E45RL	32	U5F2136S	29	U6B48N	35
A871230A	59	U5F15C28RR	30	U5F18E45RR	32	U5F2142S	29	U6B54DL2	35
A871236	59	U5F15C34RL	30	U5F18E51RL	32	U5F214646C	33	U6B54DR2	35
A871236A		U5F15C34RR	30	U5F18E51RR	32	U5F2148S		U6B54DS111	35
A871242	59	U5F15C40RL	30	U5F21S2840TL	30	U5F215252C	33	U6B54F	
A871242A		U5F15C40RR		U5F21S2840TR	30	U5F2154S	29	U6B54M	36
A871248		U5F15C46RL		U5F21S3446TL		U5F2160S		U6B54MCH	
A871248A		U5F15C46RR		U5F21S3446TR		U5F2166S		U6B54N	
A871254		U5F15C52RL		U5F21S3963TS		U5F2172S		U6B60DL2	
A871254A		U5F15C52RR		U5F21S4052TL		U5F2178S		U6B60DR2	
A871260									
		U5F15C58RL		U5F21S4052TR		U5F2184S		U6B60DS111	
A871260A		U5F15C58RR		U5F21S4569TS		U5F2190S		U6B60F	
A871266		U5F15D19RL		U5F21S4658TL		U5F2196S		U6B60M	
A871266A		U5F15D19RR		U5F21S4658TR		U5F2430S		U6B60MCH	
A871278		U5F15D25RL		U5F21S5175TS		U5F2436S		U6B60MGF	
A871278A		U5F15D25RR		U5F21S5264TL		U5F2442S		U6B60N	
A871284	59	U5F15D31RL	31	U5F21S5264TR	30	U5F244646C	33	U6B66DL2C2	35
A871284A		U5F15D31RR	31	U5F21S5781TS	33	U5F2448S	29	U6B66DR2C2	35
A871290	59	U5F15D37RL	31	U5F21S5870TL	30	U5F245252C	33	U6B66DS222	35
A871290A	59	U5F15D37RR	31	U5F21S5870TR	30	U5F2454S	29	U6B66F	36
A871296	59	U5F15D43RL	31	U5F21S6387TS	33	U5F2460S	29	U6B66M	36
A871296A	59	U5F15D43RR		U5F21S6476TL		U5F2466S	29	U6B66MCH	36
A871912	54, 63	U5F15D49RL		U5F21S6476TR		U5F2472S		U6B66N	35
A871918	,	U5F15D49RR		U5F21S6993TS		U5F2478S		U6B72DL2C2	
A877006		U5F15D55RL		U5F21S7082TL		U5F2484S		U6B72DR2C2	
A877012		U5F15D55RR		U5F21S7082TR		U5F2490S		U6B72DS222	
A8710120		U5F15E15RL		U5F21S7688TL		U5F2496S		U6B72F	
								U6B72M	
A8710120A		U5F15E15RR		U5F21S7688TR		U5F2730S			
A8710144		U5F15E21RL		U5F21S8294TL		U5F2736S		U6B72MCH	
A8710144A		U5F15E21RR		U5F21S8294TR		U5F2742S		U6B72N	
A8711120		U5F15E27RL		U5F24S2842TL		U5F274646C		U6B78DL2C2	
A8711120A		U5F15E27RR		U5F24S2842TR		U5F2748S		U6B78DR2C2	
A8711144		U5F15E33RL		U5F24S3448TL		U5F275252C		U6B78DS222	
A8711144A		U5F15E33RR		U5F24S3448TR		U5F2754S		U6B78F	
A8712102		U5F15E39RL		U5F24S3966TS		U5F2760S		U6B78M	
A8712102A	59	U5F15E39RR	32	U5F24S4054TL	31	U5F2766S	29	U6B78MCH	36

96 | Allsteel

Model	Page	Model	Page	Model	Page	Model	Page
U6B78N	35	U6S2F	37	U7H15D66SL	75	U87U501	56, 63
U6B84DL2C2		U6T2FC		U7H15D66SR		U87U502	
U6B84DR2C2	35	U6T2FG	37	U7H15D72PL	75	U87U503	56, 63
U6B84DS222	35	U6TM18F		U7H15D72PR	75	U87U504	
U6B84F	36	U6TM24F	67	U7H15D72SL	75	U87U506	
U6B84M	36	U6TM30F	67	U7H15D72SR	75	U87UH	55
U6B84MCH		U6TM36F		U7H15S24P		U912WTR	
U6B84N		U6TM42F		U7H15S24S		U918WTR	
U6B90DL4		U6TM48F		U7H15S30P		U924BMS	
U6B90DR4		U6TM54F		U7H15S30S		U924BWHCM.	
U6B90DS222		U6TM60F		U7H15S36P		U924BWLCM	
U6B90F		U6TS1330F		U7H15S36S		U924WTR	82
U6B90M		U6TS1330G		U7H15S42S		U930BMS	83
U6B90MCH		U6TS1336F		U7H15S48S		U930BWHCM.	
U6B90N		U6TS1336G		U7H15S54S		U930BWLCM	
U6B96DL4		U6TS1342F		U7H15S60S		U930WTR	
U6B96DR4		U6TS1342G		U7HS24		U936BMS	
U6B96DS222		U6TS1348F		U7HS30		U936BWHCM.	
U6B96F		U6TS1348G		U7HS36		U936BWLCM	
U6B96M		U6TS1354F		U7HS42		U936WTR	
U6B96MCH		U6TS1354G		U7HSB2		U942BMS	
U6B96N		U6TS1360F		U7HSK1		U942BWB	
U6BC1324F		U6TS1360G		U7HSK2		U942BWHCM.	
U6BC1324G		U6TS2030F		U7MC203615HL		U942BWLCM	
U6BC1330F		U6TS2030G		U7MC203615HR.		U942WTR	
U6BC1330G		U6TS2036F		U7P1021P		U948BMS	
U6BC1336F				U7P1027PBL		U948BWHCM.	
U6BC1336G		U6TS2036G U6TS2042F		U7P1027PBR		U948BWLCM.	
						U948WTR	
U6BC1342F		U6TS2042G		U7P1521PD		U948 W I R	82
U6BC1342G		U6TS2048F		U7P1527PD		U954BMS	
U6BC1348F		U6TS2048G		U7T421221ADL		U954BWB	
U6BC1348G		U6TS2054F		U7T421221ADR		U954BWHCM	
U6BC1354F		U6TS2054G		U7T421227ADL		U954BWLCM	
U6BC1354G		U6TS2060F		U7T421227ADR		U954WTR	
U6BC1360F		U6TS2060G		U7T501221ADL		U960BMS	
U6BC1360G		U6TU1318F		U7T501221ADR		U960BWHCM	
U6BC1366G		U6TU1324F		U7T501227ADL		U960BWLCM	
U6BC1372G		U6TU1330F		U7T501227ADR		U960WTR	
U6BC1378G		U6TU1336F		U7WDA		U966BWB	
U6BC1384G		U6TU1342F		U8BBDM		U966BWHCM.	
U6BC1390G		U6TU1348F		U8BBKCH		U966BWLCM	
U6BC1396G		U6TU1354F		U8DSPSD		U966WTR	
U6BC2024F		U6TU1360F		U8DSPSS		U972BWHCM.	
U6BC2024G		U6WBTF	,	U8EBKCH4		U972BWLCM	
U6BC2030F		U7H07S24P		U8HSK3H		U972WTR	
U6BC2030G		U7H07S30P		U8HU1P4C		U978BWHCM.	
U6BC2036F		U7H07S36P		U8HU1P4H		U978BWLCM	
U6BC2036G		U7H07S42P		U8IKCH		U978WTR	
U6BC2042F		U7H15D24PL		U8IKNY1		U984WTR	
U6BC2042G		U7H15D24PR		U8IKNY2		U990WTR	
U6BC2048F		U7H15D24SL		U8IKNY3		U996WTR	
U6BC2048G		U7H15D24SR		U8K36DE1		USBEC2	
U6BC2054F		U7H15D30PL		U8K42DE1		USBEC2CH	
U6BC2054G		U7H15D30PR		U8K48DE2		USBEC12	
U6BC2060F		U7H15D30SL		U8K54DE2		USBEC12CH	
U6BC2060G		U7H15D30SR		U8K54DS111		WANDFS	
U6BC2066G		U7H15D36PL		U8K60DE2		WANDFSOC	
U6BC2072G		U7H15D36PR		U8K60DS111		Z5SC42	
U6BC2078G		U7H15D36SL		U8K66D222		Z5SC48	
U6BC2084G		U7H15D36SR		U8K72D222		Z5SC54	
U6BC2090G		U7H15D42PL		U8K78D222		Z5SC60	
U6BC2096G		U7H15D42PR		U8K84D222		Z5SC66	
U6BL1221ML		U7H15D42SL		U8K90D222		Z5SC72	
U6BL1221MR		U7H15D42SR		U8K90DE4		Z5SC78	
U6BL1227ML		U7H15D48PL		U8K96D222		Z5SC84	
U6BL1227MR		U7H15D48PR		U8K96DE4		Z6LB	
U6BMTW		U7H15D48SL		U9BH		ZW8LT	
U6E2F		U7H15D48SR		U9BWMC		ZW82KIT	
U6H2P		U7H15D54PL		U9TF		ZW810H	
U6H2PC3		U7H15D54PR		U9TM		ZW810S	
U6H2S		U7H15D54SL		U9TP		ZW810T	
U6H2SCU1P4C		U7H15D54SR		U9TS		ZW820D	
U6H2SCU1P4H		U7H15D60PL		U9WTC		ZW820DH	86
U6H2SHC		U7H15D60PR		U87JB			
U6HB2L		U7H15D60SL		U87JH1			
U6HB3		U7H15D60SR		U87JH2			
U6HB3L		U7H15D66PL		U87JH3			
U6L2FG	37	U7H15D66PR	75	U87U327A	59		

Further™

Partnership Program **GSA Reference Page** 

#### SEATING UPHOLSTERY FOR SCREENS — RR CUT

GRADE 1 (Use Grade	e A Pricing)
PERENNIAL E B, C, F,	5, T
(100% Recycled)	
Bark	PNL04R
Bellflower	PNL13R
Daylily	PNL06R
Delphinium	
Fennel	
Fuchsia	PNL15R
Helenium	PNL17R
Iris	
Ivy	PNL10R
Lilium	
Phlox	PNL16R
Primrose	PNL12R
Sage	
Zinnia	PNL09R
<b>GRADE 2</b> (Use Grade	e B Pricing)
BURST F, S, T	

GRADE 2 (Use Grade	B Pricing)
BURST F, S, T	
100% Recycled Polyester) Greenshield Stain-Resistan	t)
Auburn	BST05R
Cardinal	
Dove	
ndigo	BST02R
_eek	BST09R
Poolside	BST01R
Slate	BST03R
Zinnia	BST08R

<b>GRADE 4</b> (Use Grade D Pricing)	<b>GRADE 4</b> (Use Grade D Pricing)
Maharam MEDIUM C, F, S, T AlloyMDM003R	Maharam MESSENGER C, F, S, T (78% Recycled)
BarkMDM006R	AshGRM977R
BlackberryMDM052R	AsterGRM967R
CascadeMDM051R	AzureGRM941R
CloverMDM042R	BalsaGRM901R
CosmicMDM050R	BayouGRM908R
CreamMDM030R	BeyondGRM985R
DelightMDM036R	CactusGRM945R
EspressoMDM007R	CapriGRM961R
FlaxMDM004R	CassisGRM966R
FurrowMDM034R	CherryGRM969R
HazardMDM035R	ChestnutGRM952R
HikeMDM047R	ChiliGRM983R
HoneyMDM033R	CloudGRM931R
IrisMDM037R	DepthGRM938R
LaserMDM014R	ElectricGRM988R
LavenderMDM038R	EvergladeGRM987R
MallardMDM041R	FennelGRM959R
MarinaMDM022R	FiresideGRM982R
NasturtiumMDM053R	FossilGRM976R
NauticalMDM039R	HuskGRM981R
PacificMDM049R	HydrangeaGRM950R
PecanMDM008R	IceGRM946R
PersimmonMDM013R	LilacGRM951R
PistachioMDM029R	LumineGRM954R
PoolMDM040R	MaoGRM925R
PortMDM016R	NeonGRM948R
ProspectMDM032R	NileGRM940R
PumpkinMDM012R	OnyxGRM929R
RavenMDM001R	OysterGRM979R
SculptureMDM045R	PensiveGRM980R
SiftMDM031 R	PeridotGRM960R
SmokeMDM002R	PoppyGRM924R
TangleMDM048R	RobustGRM984R
ThatchedMDM046R	SatchelGRM975R
ThistleMDM043R	SatsumaGRM971R
WashedMDM044R	ShadowGRM907R

Wooded.....MDM054R

Maharam MESSENGER (78% Recycled)	C, F,	S,	Т
Ash	GI	RN	1977F
Aster	GI	RN	1967F
Azure	GI	RN	1941F
Balsa	GI	RN	1901F
Bayou	GI	RN	1908F
Beyond			
Cactus	GI	RN	1945F
Capri	GI	RN	1961F
Cassis	GI	RN	1966F
Cherry	GI	RN	1969F
Chestnut			
Chili			
Cloud	GI	RN	1931F
Depth	GI	RN	1938F
Electric	GI	RN	1988F
Everglade			
Fennel	GI	RN	1959F
Fireside	GI	RN	1982F
Fossil	GI	RN	1976F
Husk			
Hydrangea			
Ice	GI	RN	1946F
Lilac	GI	RN	1951F
Lumine			
Mao			
Neon			
Nile			
Onyx	GI	RN	1929F
Ovster	GI	RN	1979F
Pensive	GI	RN	1980F
Peridot	GI	RN	1960F
Poppy	GI	RN	1924F
Robust	GI	RN	1984F
Satchel	GI	RN	1975F
Satsuma	GI	RN	1971F
Shadow	GI	RN	1907F
Spice			
Squall			
Tangelo	GI	RΝ	1953F
Tobacco	GI	RN	1906F
Turf			
Ultramarine			
Vibrant			
17			

Voyage .....GRM986R Zinc .....GRM910 R

GRADE 5 (Use Grade	E Pricing)
WOOLY F	
Bamboo	WOL008R
Black	
Chaps	WOL014R
Charcoal Flannel	WOL004R
Framboise	WOL012R
Geranium	WOL011R
Grey Flannel	WOL003R
Lawn	
Light Grey Mix	WOL002R
Marine	WOL007R
Natural Heather	WOL001R
Squash	WOL010R
Turquoise	WOL006R
Violet	
Walnut	WOL015R

Multi-use fabrics are noted with the following designators: **B** – Tackboards, **C** – Concensys<sup>®</sup>, **F** – Further<sup>™</sup>, **O** – Optimize<sup>™</sup>, **S** – Stride<sup>®</sup>, **T** – Terrace<sup>®</sup>.

#### ALLSTEEL PARTNERSHIP PROGRAM

Allsteel understands that customers may at times want to specify panel fabrics and seating upholsteries outside of Allsteel's standard offering. Allsteel's Partnership Program consists of a select group of materials that have been tested and approved by Allsteel for use on Allsteel products. The current offering includes fabrics and upholsteries. These patterns are located in a separate section of the binders, upholsteries are listed above and are:

- Carded by the supplier, for memo samples call Maharam 1-800-645-3943; Momentum 1-800-366-6839; Edelman 1-800-886-8339; HBF 877-494-5727.
- Not part of our standard offering and therefore subject to extended lead times (please call Customer Support for current lead times).
- Not available on Allsteel's Express Solutions program.

The intent of the Partnership Program is to offer a wider variety of textiles to meet your needs. Because new materials will be introduced regularly, Allsteel reserves the right to change the offering at any time.

98 | Allsteel Further - 3/2015

# Further<sup>™</sup>

**GRADE A** 

APPOINT PANEL	
100% Polyester	
Artichoke APN91	
BlackberryAPN93	
Bronze APN92 Carbon APN92	
Cherry APN93	
Copper APN91	
Dark Pewter APN91	
Espresso APN92	23
Framboise APN93	31
Hummus	
Jet APN92 Lawn APN92	
Mandarin APN92	
Morel APN90	
Nimbus APN91	
PlatinumAPN92	
Turmeric APN91	0
Turquoise	
Walnut APN91	.3
CELESTIAL D D 100% Polyester	
AluminaCS91	Q
Linen	
ObeliskCS92	
StargazeCS92	
WoodsmokeCS92	16
ZephrCS91	.4
ELEMENT	
100% Polyester	
Flint	
LatteGN97	
Millet GN97	
ParchmentGN95	3
SeaGN97	74
Veil	
Warm BeigeGN95	5
Wisp	3
ETCH	
100% Polyester AquatintECH90	۱1
Crosshatch ECH90	)4
Engrave ECH90	
IntaglioECH90	)6
Lithograph ECH90	
MezzotintECH90	
Woodcut ECH90	15
EXCHANGE	
100% Polyester Florin EXG90	10
Franc EXG90	
Krona EXG90	
LiraEXG90	
RiyalEXG90	
RupeeEXG90	)3
Tolar EXG90	)4
IMPRINT ◆ D	
100% Polyester (57% Recycled) CelestiteIMP91	1
Fossil IMP91	
Glacier IMP90	
Mineral IMP90	)5
NeolithIMP90	)7
ShellIMP90	

GRADE A – continued
LUCY
100% Recycled Polyester
AspenLC932
CornsilkLC930
DuskLC922
Fawn LC93
GraphiteLC93
MistLC920
Neutra LC92- Pewter LC93
SnowdropLC93
REFLECTIONS
100% Recycled Polyester
BambooREF920
Loggia REF92
Mistral REF923
MoonstoneREF92
Pewter REF922
Stainless REF924
Vanilla
Winter REF92
REFUGE
64% Recycled Polyester
36% Polyester ArtesianRFG99
Dune
Frost †
HempRFG99
MineralRFG99
SandbarRFG99
TidalRFG99
TANGO
100% Polyester
Aficionado
Azul
BongoTG980 DipTG982
Palma TG99
PecanTG98.
PistachioTG986
PlayaTG93
Salsa         TG98'           Sol         TG99'
SolTG992
TequilaTG990
TEMPEST
100% Recycled Polyester
DragonflyTP930 FrostTP91
F108t1F21.
Full Steam TP98
Full SteamTP980
GingerTP92.
Ginger         TP92           Gold Rush         TP91           Sandstorm         TP95
Ginger         TP92           Gold Rush         TP91           Sandstorm         TP95           Tumbleweed         TP97
Ginger         TP92           Gold Rush         TP91           Sandstorm         TP95
Ginger         TP92           Gold Rush         TP91           Sandstorm         TP95           Tumbleweed         TP97           Wind Chill         TP94
Ginger         TP92           Gold Rush         TP91           Sandstorm         TP950           Tumbleweed         TP97           Wind Chill         TP940    GRADE B
Ginger         TP92           Gold Rush         TP91           Sandstorm         TP95           Tumbleweed         TP97           Wind Chill         TP94           GRADE B         COAST †
Ginger
Ginger
Ginger

JET SET <b>D</b>	
100% Recycled Polyester	
Bali	JST901
Belize	JST904
Bogota	JST902
Dubai	IST910
Fiji	IST907
Marrakesh	IST909
Monaco	JST90 <i>5</i>
Riviera	
Saigon	IST906
Zurich	
MICA	<b>y</b>
100% Recycled Polyester	
Anthracite	MCA 911
Breeze	
Bronze	
Buff	
Cremini	
Crystal †	MCA WII
Dove	
Fresh	
Mineral	
Nectar	
Shale	MCA910
STAGGER D	
60% Virgin Polyester,	
40% Antimony-Free Polyest	
Chalk	
Coast	
Gild	
Ivory	
Mask	
Shelter	
Shore	
Tender	SGR908
TASANEE	
100% Polyester	
Birch	TSN936
Cinder	TSN959
Citrus	
Cumin	TSN998
Feather	
Frost	TSN951
Pebble	
Silk	
Water	
Willow	TSN975

GRADE B - continued

# ALLSTEEL PARTNERSHIP PROGRAM

See page 98 for detailed explanation of Partnership Program.

GRADE C	
PACT † ♦	
Aloe** <sup>*</sup>	PAC900
Azure	PAC911
Calla**	PAC922
Coastal	PAC933
Delft	PAC944
Dove**	PAC955
Dragon	PAC966
Eureka	PAC977
Fern	PAC988
Harour	PAC999
Lily	PAC910
Lime	PAC921
Midnight	PAC932
Nectar	PAC943
Patina	PAC954
Putty**	PAC965
Roast	PAC976
Roma	PAC987
Rubine	PAC998
Sketch	PAC909
Tanzanite	PAC920
Taupe**	PAC931
Toasty**	PAC942
**Colors not available on a	tackboards

D Discontinued 7/3/2016

**D D** Discontinued 12/31/2016

<sup>†</sup> Panel fabric is not available on Optimize or Concensys.

<sup>◆</sup> Panel fabric is not available on Involve.

# SPECIFICATION AND PRICE LIST 2015

prices effective March 29

#### **RESOURCE CENTERS**

Atlanta

Boston

Chicago

Dallas

New York

San Francisco

Santa Monica

Washington, DC



Allsteel Inc. Muscatine, Iowa 52761-5257 allsteeloffice.com ©2015 Allsteel Inc. All registered trademarks and trademarks are the property of Allsteel Inc.