## Kimball<sup>®</sup>Office

## **HUM. MINDS AT WORK.® Price List**

This price list is effective February 1, 2016 and supercedes all previously printed or electronically released versions.

➤See page

A1

#### Hum works the way minds work, Hum works for the environment.

Kimball Office's commitment to quality products and sustainability is reflected in Hum through its unique design, materials, and its manufacturing processes. Developed through our DfE (design for the environment) process, Hum offers a green building solution as well as a work environment for people to perform at their best.





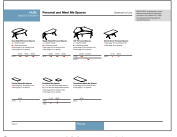
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## Kimball<sup>®</sup>Office

#### How to Use this Price List

Kimball Office has made every effort to make this price list accurate and complete with all of the information you need to specify our products.

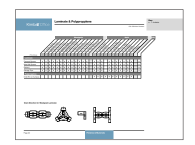
We suggest that you become familiar with the format of this price list. You'll find information about the product line, planning guidelines, pricing, and how to specify the product.



Statement of Line provides a snapshot of the entire product line. We've included an illustration, a table showing available sizes, and page cross references to the applicable pricing and how to specify pages.



**Product Information pages** provide detailed information about the product, connections that can be made with other models, planning factors, and applications guidelines.



Look in the Finishes and Materials appendix to see what materials and finishes are available. Matrices for wood finishes, laminate, paint, fabrics, and other surface materials offer a quick reference by product.



Dimensions provided in this price list are nominal. Products are manufactured to meet standard industry tolerances.

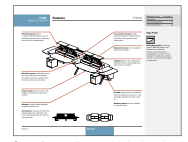
Illustrations and specifications contained in this price list are based on the latest product information at time of publication. Kimball Office reserves the right to make changes at any time without notice.

Items listed herein are considered by Kimball Office as portable furniture and as such are subject to local fire, electrical, and building codes applicable to portable furniture.

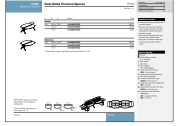
Only Underwriters' Laboratory (U.L.) or Canadian Standards Association (C.S.A.) listed electrical components are used in electrical devices and are so labeled.

The customer is responsible for the proper application of products to the local codes under which installation must be made. Further specifications are available on request.





**Overviews** offer a quick look at the distinguishing features of the product line.



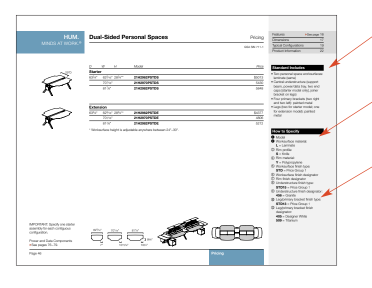
**Pricing pages** list each model individually along with its list prices. How to Specify steps instruct you how to build a complete model that includes all of its options and materials.

## **How to Specify Our Products**

Complete specifications are built by following a set of steps. These "How to Specify" steps are located in the far right column of each pricing page and are specific to the models found on that page. These steps will guide you in the proper order to specify the base model, materials, finishes, options, etc.

Base model numbers may be comprised of two or more steps. For concise presentation, some models numbers have been truncated within the pricing table.

- The steps numbered using a solid circle with a white number inside (e.g., 1), 2, or 3) make up of the base model number.
- Steps numbered using an outlined circle with black number inside (e.g., ①, ⑦, or ⑨) are required to complete the specification.



Refer to the "standard includes" list to see what ships standard as part of the base model.

**Follow these steps** to build a complete model specification.

Options that incur an upcharge or decrease the base price are noted within the "How to Specify" steps.

## Pricing Table Abbreviations:

➤See page 9

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Α1

D = Depth

Planning

Model Number Index
Finishes and Materials

Pricing

W = Width

H = Height

T = Thickness

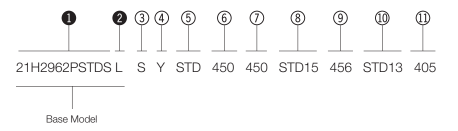
## Electronic Catalog and Specification Software:

Kimball Office promotes the use of electronic drawing and specification tools to automate the furniture sales, design, and specification process. We provide our symbol and product information to industry leading design and specification software companies. We work closely with 20-20 Technologies Inc. to develop additional automation routines for our products: these are available in CAP and Giza software tools. We also partner with KISP and all of our products are available in The KITS collaborator™. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.

#### Sample Specification:

The example below shows a complete model number for a **starter dual-sided personal space.** 

>See page 45 for the corresponding pricing table and How to Specify steps.



#### **Terms and Conditions**

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#### **Ordering Procedures:**

Purchase orders must be received with complete information, which includes the following:

- Complete/valid model numbers
- All textiles, finish, and material specifications for each line item.
- "Ship to" address and contact
- Special shipping instructions (tagging, requested dates, etc.)
- Billing address
- Net prices

Submit orders electronically via EDI or OrderXchange.

To order literature or check order status on-line, please visit us at www.kimballoffice.com.

The customer bears sole responsibility for order correctness. Orders are accepted only by issuance of Kimball Office's formal order confirmation and are subject to the terms and conditions set forth herein, notwithstanding any variance in terms and conditions set forth on buyer's order forms.

The order confirmation is the final agreement between the customer and Kimball Office and supersedes all prior oral, written or electronically transmitted statements regarding the order. Kimball Office will attempt to meet all requested ship or delivery dates. If no specific date is requested, we will assign the best possible ship date available.

#### **Changes and Cancellations:**

A confirmed order may not be changed or cancelled, in whole or in part, without prior written consent of Kimball Office. Expenses incurred because of the changes shall be charged to the Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Kimball Office. Changes may affect delivery dates.

No changes or cancellations will be accepted after order entry for non-standard lead time products including:

- Kwik Office offerings
- Engineer-to-Order (modified or non-standard products)
- Alliance program upholstery
- Customer's Own Material (COM)
- Customer's Own Leather (COL)
- Customer Specified Laminate (CSL)
- Customer Specified Paint (CSP)
- Mock Ups
- Service Parts/Replacements

#### **Modified Product:**

Our manufacturing flexibility allows us to accommodate requests for non-cataloged product. We are happy to discuss your unique product requirements and determine feasibility and pricing.

➤ Contact **By Design** for assistance at 800.482.1616 extension 6002.

#### **Finishes and Materials:**

#### **Wood Finish Color Matching**

Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Kimball Office carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

#### **Fabric Color Matching**

Kimball Office will always ship a satisfactory commercial match on fabric. Because of industry dye-lot variation, colors may not match exactly.

#### **Terms and Pricing:**

Net 30 days. If the invoice amount is not paid in full within the terms of the invoice, the invoice may be subject to a monthly finance charge equal to the lesser of 1.5% or the highest amount permitted by law. List prices include freight charges; however, they do not include:

- Storage and insurance charges
- Sales and other taxes
- Local delivery, unloading, or installation

These items will be invoiced as separate line items.

All prices herein are delivered list price, unless noted, effective August 24, 2015, and supersede all other published prices. Prices shown cover standard product only, additional charges will be applied for changes to standard product. Kimball Office reserves the right to change prices without prior notice. Prices herein are only for shipment within the continental United States or Canada.

#### Selling Information

Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Kimball Office customers. Kimball Office price lists and catalogs are not available to the general public.

#### **Product Design:**

Kimball Office reserves the right to make changes in design, specifications, and construction or discontinue products without prior notice.

#### Shipping/Freight:

Products are priced and will be delivered C.P.T. one contiguous U.S. destination, one Canadian destination or one port of exit, freight prepaid (Incoterms 2010). Title shall transfer with risk of loss.

Kimball Office reserves the right to select the most appropriate shipping terms.

#### **Contact Information:**

#### Kimball Office

1600 Royal Street Jasper, Indiana 47549 800.482.1818 812.482.8300 (fax)

Government Sales Customer Service 800.647.2010

### **Terms and Conditions**

continued

# Planning ➤See page 9 Pricing 45 Model Number Index 83 Finishes and Materials A1

#### Delivery:

Normal delivery hours are 8:00 a.m. to 5:00 p.m. Monday through Thursday and 8:00 a.m. to 3:00 p.m. on Friday. Any delivery arrangements made outside of normal delivery times are subject to additional charges.

Any charges incurred because of failure to receive a shipment or offload a shipment in a timely manner (maximum time allowed to offload trailer: 3 hours), will be billed to the sold-to customer.

Any charges as a result of rerouting a shipment while in transit will be billed to the sold-to customer.

Any order requiring **Special Delivery Service** will incur additional charges. All such requirements must be noted on the purchase order. These are services that are not included in the standard price of the product or require the usage of specialized carriers. These services include:

- Weekend delivery (after 3:00 p.m. Friday through Sunday evening) minimum \$500 charge.
- Inside delivery—minimum \$50 charge.
   Note: Must be approved and coordinated 10 days prior to shipment.
- Non-dock delivery—minimum \$50 charge.
- JIT delivery (specific day and/or time)—Orders under \$25,000 list will incur a \$125 charge.

 Rush delivery (1-3 days from ship date)—Contact Customer Service for charges.

#### **Carrier Selection**

Kimball Office reserves the right to select the most appropriate mode of shipment. Kimball Office relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

#### **Packaging**

Kimball Office's standard method of shipping is to carton all items. Certain full truck load shipments may qualify for special consideration. Contact Kimball Office for guidelines. International shipments can be crated at the customer's request. The expense of crating will be the responsibility of the customer.

#### **Palletizing**

Kimball Office may elect to palletize key products on projects when it effectively reduces carton waste and improves stability within the shipment.

#### Loss, Damage, or Delay

Kimball Office shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control including but not limited to fire, strike, weather, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

#### Storage

If the customer requests a change of ship date and the product is in production, Kimball Office reserves the right to transfer the product to storage at the customer's risk and expense. All requests to store product must be approved by Kimball Office Customer Service and may be subject to storage fees. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing, and payment.

#### **Returned Merchandise**

Merchandise will only be accepted for return under the following conditions:

- ① The product is a "made to stock" item; and
- Return Goods Authorization (RGA) is given to you by your Customer Service Team.

All returns are subject to a 50% restocking fee. All freight charges for returned product are the responsibility of the customer. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packed and protected in the original cartons. Upon receipt, all returned merchandise will be thoroughly inspected. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

#### Claim Process:

All products produced by Kimball Office are carefully inspected and properly cartoned prior to shipment. All shipments are delivered to the transportation company in good condition. If you receive a shipment that has damage, product shortages, or delivery has been delayed by the transportation carrier, the following steps must be taken:

### ① Before signing for the merchan-

- dise, make notation of all visible damage, shortages and/or time of truck arrival on the bill of lading.
- ② Contact Customer Service within 15 calendar days of delivery receipt to report issue. We will advise whether a freight claim will need to be filed based on mode of transportation.
- ③ If claim must be filed, carrier must be contacted within 15 calendar days of delivery. Retain all shipping cartons for inspection by the carrier agent.
- 4 A copy of the Carrier Disposition Letter must be sent to Customer Service to receive additional credit on concealed damage issues via Redistribution/ LTL carrier shipments.

For Concealed Damage, follow steps 2 through 4.

#### **Asset Tag Locations:**

Bar code labels have been placed on the following Hum components:

- Power/data tray
- Worksurfaces
- Storage

## **Product Warranty**

Lifetime Assurance of Quality

# Planning See page 9 Pricing 45 Model Number Index 83 Finishes and Materials A1

#### Our Pledge:

Kimball Office stands behind the craftsmanship of our products. When brought to our attention, we will address warranty issues quickly and effectively.

#### Recommendations:

Facilities managers and users are urged to make periodic inspections to look for signs of structural fatigue, damage or potential failure that may occur as a result of daily handling and use. Inspections should include the structural joints, corner blocks, screws or fasteners, welds, and any other points of stress. If any problems are found, the product should be taken out of service and Kimball Office Customer Service should be contacted promptly at 800-482-1818.

#### **Limited Product Warranty:**

Kimball Office warrants that its products are free from defects in materials and workmanship given normal use and care for a lifetime of single-shift service. Normal use is defined as the equivalent of a single shift, 40-hour work week.

Exception: Itsa and Campos seating models are warranted for three-shift (24/7) service. Wish seating, excluding Wish Classic, is warranted for three-shift (24/7) service and up to 400 lb. user weight.

Exception: Some products and parts have limited warranty periods.

▶See lists at right.

At its option, Kimball Office will repair or replace with comparable product, free of charge to the customer, any product, part or component manufactured and/or sold by Kimball Office in North America after November 6, 2000, which fails under normal use as a result of such defect.

In the event that use of a product exceeds normal use as defined above, the warranty period for such product will be reduced to 12 years from date of manufacture, and the warranty for the product's components that fall under different warranty limitations, as listed at right, will be reduced to one-third of the original warranty.

This warranty is made by Kimball Office to the original customer for as long as the original customer owns and uses the product.

This warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Kimball Office installation and/or application guidelines, and installed by an authorized Kimball Office dealer or agent. Kimball Office assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse, alteration, or negligent use of our products.

EXCEPT AS EXPRESSLY SET FORTH
ABOVE, THERE ARE NO OTHER
WARRANTIES EITHER EXPRESS OR
IMPLIED, INCLUDING BUT NOT
LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY
PARTICULAR PURPOSE. WE EXCLUDE

#### AND WILL NOT PAY CONSEQUENTIAL, PUNITIVE, OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

All warranties run from date of manufacture.

#### **Warranty Periods:**

Warranty periods are limited for certain products and/or component parts as follows:

#### 10-Year Warranty

- Seating mechanisms
- Veneers
- Laminate
- Pneumatic lifts (cylinder assembly)

#### 5-Year Warranty

- High-wear parts (such as casters, glides, drawer slides, moving chair arms)
- Electrical/power products
- Inflatable lumbar supports
- Lighting
- Desk sets
- Monitor arms
- Keyboard kits
- Covering materials (such as foam, most textiles, 3D laminate, and decorative trim)
- Marker Boards

#### 3-Year Warranty

- Wool felt
- Custom products
- Carnegie fabrics
- Itsa mesh
- Campos mesh
- Wish mesh

#### **Warranty Exclusions:**

This warranty does not cover:

- The substitution of non-Kimball Office components for use in place of Kimball Office components
- Naturally occurring variations and differences in grain character and color between and within wood species
- Natural variations in marble and leather
- Damage caused by a freight carrier
- Normal wear and tear arising from product use
- Damage resulting from improper use or storage of the product
- C.O.M. (Customer's Own Material) or any other non-standard material specified by the customer, including attributes such as appearance, durability, quality, performance, colorfastness, etc.
- Alliance program fabrics
- Fabric, leather, and felt fading and wear, discoloration from contact with liquids or change in color or texture caused by application of finishes (flame proofing, stain resistance)
- Alterations to the product not expressly authorized by Kimball Office
- Products considered to be of consumable nature (such as bulbs, light ballast, and certain electronic products)

#### **Process for Warranty Issues:**

- ① A customer should contact his or her dealer, who will contact Customer Service at 800-482-1818. The purchase order or acknowledgement number, model number, and a detailed description of the warranty issue should be provided. Serial numbers may be required before the claim can be processed.
- ② Customer Service will determine and pre-approve all resolutions to the claim, such as replacement units, service parts, and labor charges related to repair or redelivery of damaged or defective product.
- 3 Upon approval, a Case Number and resolution will be assigned to an authorized dealer, and all parts and components necessary for the repair/replace will be sent to the authorized dealer, which will carry out the resolution. The dealer should include the Case Number on all invoices for reimbursement once the warranty repair/replace has been completed. Kimball Office shall not be responsible for any unauthorized expenses. Kimball Office will only accept dealer invoices submitted within 90 days of the final approval by Customer Service: invoices received after 90 days will not be approved for dealer credit or payment. All warranty information should be sent

Kimball Office ATTN: Customer Service 1600 Royal Street Jasper, Indiana 47549 Telephone: 800.482.1818 800.647.2010 (Gov't Sales)

## Sustainability

Enhancing the Home We All Share

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At Kimball Office, we are proud of our environmental stewardship. We are committed to sustainable business practices and continuous improvement. It's part of our heritage to stake initiative, to reduce waste, to conserve energy, to commit fully, and to lead by example.

Throughout our more than 40 years of documented environmental actions. we have been a responsible steward of resources and have acted as an agent of sustainable change in our industry.

Design for the Environment is our approach to product development to ensure the inherent sustainability of our offerings. By considering a full continuum of environmental factors, we have greatly improved the life cycle performance of our furniture.

Ultimately, the more we do in the area of sustainability, the more it helps you to achieve your environmental aims. Let us show you just how easy it is with Kimball Office.



#### ANSI/BIFMA level™

We offer one of the most sustainable portfolios in the industry, which includes systems, casegoods, tables, and seating.



## ecoScorecard\*\*

Through this free online tool, you have 24/7 access to the environmental attributes of our products. EcoScorecard enables speed and accuracy in the calculation of environmental credits for LEED®, saving you time and ultimately, money.

➤See how easy it is at kimballoffice.ecoscorecard.com.



#### **LEED®** Certification

Kimball Office offers furniture solutions which may contribute toward LEED® certification. The LEED Green Building Rating System™ is the nationally accepted benchmark for design, construction, and operation of high performance green buildings. Kimball Office has sought and received LEED certification for several of its facilities across the country.

#### LEED-CI Gold:

- Jasper, IN showroom
- San Francisco, CA showroom

#### LEED-CI Silver:

- Atlanta, GA showroom
- Chicago, IL showroom

#### LEED-CI:

- Corporate Headquarters
- New York, NY showroom
- R&D Team Rooms

#### **Indoor Air Quality**

One of the largest contributions office furniture can make to a building's LEED certification is indoor air quality via low-emitting products. Kimball Office tests and certifies many of our products to the ANSI/BIFMA e3 2014 standard credits (7.6.1, 7.6.2, 7.6.3).

## pura

Pura® is our proprietary wood finish that has virtually no volatile organic compounds (VOCs). Pura is a key part of our sustainability story, enabling a broad range of products to exceed indoor air quality standards and help our customers achieve LEED credits.



The mark of

#### **FSC-Certified Wood**

Due to our roots in crafting fine wood furniture, we have a natural respect for responsible forestry. Several series in select finishes are available in FSC wood.

➤ Contact **Bv Design** at 800.482.1616 for pricing and lead time information.

Find more specific details regarding the environmental aspects of our product offerings at: www.kimballoffice.com



#### Asset Network for Education Worldwide. Inc. (ANEW) is an effective way to responsibly disposition surplus furniture, fixtures and equipment. ANEW can repurpose your equipment to benefit those in need, while diverting materials from landfills.

ANEW calls it "Doing what's right with

what's left." We call it smart.

**General Information** 

## Kimball<sup>®</sup>Office

### **ANSI/BIFMA**

### Operating Load Capacities

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The operating load capacities for various Kimball Office products shown in the table at right represent the BIFMA functional loads which are equivalent to loads that can be expected in normal use of the component.

All components meet or exceed the following ANSI/BIFMA Functional and Proof Loading requirement tests:

- X5.5 2014 Desk/Table Products Test
- X5.9 2012 Storage Units Test



Component	Operating Load Capacity (Functional Loads)	Example
Worksurface	200 lbs. over 12" diameter area, concentrated loading $29$ "D x $\overline{7}$ 1.5 lb. per inch of perimeter, distributive loading	
Pedestal drawer	.017 lb. per cubic inch of drawer interior filing space (hanging load on file hangers) $161/2$ "D x $12$ "W $= 341/2$ lbs. t.w.	
Pedestal shelves	.017 lb. per cubic inch above surface (not to exceed 12"H), $20$ "D x 32"W = 131 lk distributive loading	
Open and enclosed shelves	.017 lb. per cubic inch above surface (not to exceed 12"H), $9"D \times 24"W = 44$ lbs distributive loading	

Cubic inches should be calculated using this formula: Surface length x surface depth x height of available storage above the surface (limited to 12 inches above the surface)



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## Does the World Really Need Another Desk?

Can office furniture help people think, engage, focus, and connect? Hum is Kimball Office's resounding "yes" to these questions. This product is designed for individual focus, collaborative tasks, and everything in between. Hum helps provide a better workspace for people so they can do their best. It is modeled on the cognitive processes we all use to organize. concentrate, and collaborate. Hum is designed for people. Furniture has always been made to fit our bodies. Hum is designed to fit our minds as well. Hum environments work the way our minds work.

#### Don't Work, Hum.

Hum is the sound of a team working well, individually and together. Hum is the sound of productivity, engagement, and connection. Hum is the sound of ideas flowing.

We work alone, we work together. Hum allows you to move from one to another in an instant. From I to we without changing place. From I to we without changing pace.

#### **Hum's Four Key Elements:**

- ① Personal workspaces use a height-adjustable, convex table top to balance the needs of the individual with those of the team by enabling smooth transitions from solo work to group work. The unorthodox shape is the result of observing how people work together—we huddle. The outward curve on the front edge invites collaboration.
- ② See Me<sup>™</sup> screens allow you to see and be seen. The openwork patterns create a visual boundary that filters distractions, but also lets you connect easily with your closest colleagues. Complete focus, open collaboration, and everything in between.
- Terraces provide raised, horizontal planes for open storage and a display area that gives people a way to *organize their work in their own way.*
- Meet Me<sup>™</sup> spaces are positioned where two Personal Workspaces abut, creating a natural point for teammates to share ideas throughout the day. These spaces allow instant and effective meetings without moving. Meetings in the moment.



## For You, Me, and the Environment.

Hum recognizes that different workplaces have different needs. In addition to creating environments that match how people's minds work, Hum offers a broad range of open plan and private office configurations based on various combinations of personal workspaces, screens, and terraces.

Hum has a simple, contemporary look. It features new worksurface shapes, customizable storage modules, and a broad variety of material options, including wool felt, metal, and laminate.

Hum is also designed to impact the environment positively. It is strong and durable for a long life, has significant recycled content, uses plantation-grown wood and low-energy consumption LED lights, and is easily taken apart for recycling. The Hum product is certified to meet the USGBC LEED Indoor Air Quality requirements. Hum works for the environment.

#### **Behind the Design:**

Developed in partnership with Formway Design, Hum draws upon research showing that, for most of us, a day's work is a continuum between individual focus and team tasks. Hum is designed to accommodate all work modes on this concentrate/collaborate continuum. It is a flexible and adaptable solution that works in tight spots and out in the open. It's designed for the individual, for working teams, and for whole organizations.

## **Personal and Meet Me Spaces**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



#### **Dual-Sided Personal Spaces**

- Starter model
- = Extension model
- ➤See page 22 for product info.
- ➤ See page 46 to specify.

82"W 64"D



#### **Single-Sided Personal Spaces**

- Starter model
- = Extension model
- ➤ See page 22 for product info.
- ➤See page 47 to specify.

	62"W	70"W	82"W	
35"D	•	•	•	



#### 120° Personal Spaces

- Starter model
- = Extension model
- ➤See page 22 for product info.
- ➤See page 48 to specify.

	9'0"W	9'10"W	
7'9"D	•		
8'6"D		•	



#### **Stand-Alone Personal Spaces**

- ➤ See page 24 for product info.
- ➤See page 49 to specify.

	71"W	83"W	
36"D	•	•	



#### **Central Meet Me Spaces**

- ➤ See page 25 for product info.
- ➤See page 50 to specify.

39"W



#### **End Meet Me Spaces**

- = For use with dual-sided spaces
- = For use with single-sided spaces
- ➤ See page 25 for product info.
- ➤See page 50 to specify.



#### **Touchdown Meet Me Spaces**

- ➤See page 25 for product info.
- ➤See page 51 to specify.





**Planning** 

21"D

### **Returns and Terraces**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



#### Standard-Width Returns

For use with dual or single-sided personal spaces.

- >See page 26 for product info.
- ➤ See page 52 to specify.

	67"W	82"W	
21"D	•	•	



#### Mini Returns

For use with dual or single-sided personal spaces.

- ➤ See page 26 for product info.
- ➤See page 53 to specify.

	19"W	
21"D	•	



#### Standard-Width Returns

For use with stand-alone personal

- ➤See page 26 for product info.
- ➤ See page 54 to specify.

	67"W	82"W	
21"D	•	•	



### **Dual- and Single-Sided**

#### **Low Terraces**

- = Dual-sided model
- = Single-sided model
- ▲ = Single-sided mini model
- >See page 27 for product info.
- ➤See page 56 to specify.

	20"	24"W	30"W	34"W	40"W
3"D	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
8"D					
18"D		•	•	•	•



#### 120° Corner Low Terraces

Soo page 27 for product info

>See page 27	for product into.
➤See page 57	to specify.



28"D





#### **Dual- and Single-Sided Box Terraces**

- = Dual-sided model
- = Single-sided model
- ➤ See page 28 for product info.
- ➤See page 58 to specify.

	24"W	30"W	34"W	40"W	
9"D					
18"D	•	•	•	•	



#### **Dual-Sided Elevated Terraces**

- Starter model
- = Extension model
- ➤See page 29 for product info.
- ➤See page 59 to specify.

	63"W	71"W	83"W	
13"D	•	•	•	



#### **Single-Sided Elevated Terraces**

- Starter model
- = Extension model
- ➤See page 29 for product info.
- ➤See page 59 to specify.

	63"W	71"W	83"W	
12"D	•	•	•	



#### 120° Elevated Terraces

- ➤ See page 30 for product info.
- ➤ See page 61 to specify.

72"W 62"D

**Planning** Page 12

HUM.

MINDS AT WORK.®

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



#### **Central Screens**

- = For use between returns
- = For use with low and box terraces
- ➤See page 31 for product info.
- ➤See pages 62-63 to specify.

	16"W	20"W	24"W	30"W	34"W	40"W	
10"D	•	•					
16"D	•	•					
22"D	•	•					



#### See Me Screens

Available in 4 patterns.

- See page 31 for product info.
- See page 64 to specify.

24"W	30"W	34"W	40"W		27"\
•	•	•	•	16"H	•



#### 120° Corner Screens

- ➤See page 31 for product info.
- ➤ See page 65 to specify.

	27"W
16"H	•
22"H	•



#### **Return Screens**

- ➤See page 31 for product info.
- ➤ See page 66 to specify.

	62"VV	68AA	
16"H	•	•	
22"H	•	•	

## **Storage and Modesty Panels**

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



#### **Mobile Pedestals**

Available in two configurations, and with or without a cushion top.

- ➤ See page 33 for product info.
- ➤ See page 67 to specify.

16"W

20"D



#### **Single Storage Units**

Available in five different configurations.

- ➤ See page 33 for product info.
- ➤See page 68 to specify.

16"W

20"D



#### **Double Storage Units**

Available in 14 different drawer configurations, and with or without a sliding door.

- ➤See page 33 for product info.
- ➤See page 69 to specify.

32"W

20"D •



#### **Lock Cores**

Must be specified separately for storage specified with locking option. ➤See page 71 to specify.



#### Storage Tops

For use in freestanding applications.

➤ See page 72 to specify.

32"W 20"D •



#### **Drawers**

For field installation.

➤See page 73 to specify.

12"W

16"D



#### **Return Modesty Panels**

- = For use with Y-leg
- = For use with storage units
- >See page 36 for product info.
- ➤See page 74 to specify.

50"W 79"W 16"H



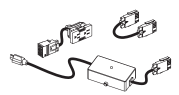
#### **Modesty Panels for Single-Sided Personal Spaces**

- = For use with return and end Meet Me spaces
- = For use with single-sided low or box terraces.
- >See page 37 for product info.
- ➤See page 75 to specify.

30"W 40"W 18"H

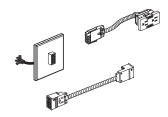
**Planning** 

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



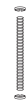
#### **Single-Circuit Components**

- ➤See page 38 for product info.
- ➤ See page 76 to specify.



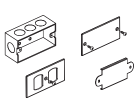
## Four-Circuit (8-Wire) Components

- ➤ See page 39 for product info.
- ➤ See page 77 to specify power entries.
- ➤ See page 78 to specify power components.



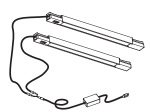
#### **Ceiling Power Poles**

- ➤See page 40 for product info.
- ➤See page 77 to specify.



#### **Hardwire Components**

➤See page 79 to specify.



#### **LED Light Kits**

- ➤See page 42 for product info.
- ➤See page 80 to specify.



#### **Monitor Arms**

- ➤ See page 43 for product info.
- ➤See page 81 to specify.



#### **Monitor Arm Posts**

- ➤ See page 43 for product info.
- ➤See page 81 to specify.



#### **Terrace Extensions**

- ➤See page 43 for product info.
- ➤See page 82 to specify.



#### **Book Ends**

- ➤See page 43 for product info.
- ➤See page 82 to specify.



#### **Displays**

- See page 43 for product info.
- ➤See page 82 to specify.



#### **Paper Trays**

- ➤See page 43 for product info.
- ➤See page 82 to specify.

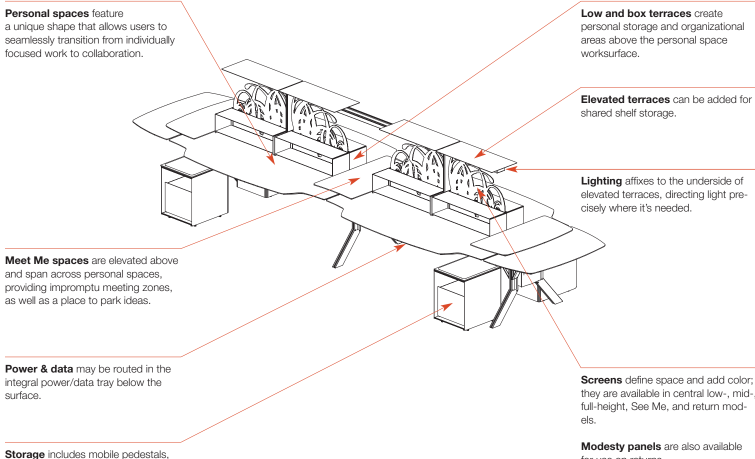
Note: Additional accessories compatible with Hum are available.

▶See the Perks Price List.



**Features** Overview

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Typical Configurations	19
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#### **Edge Profile:**



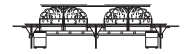
Knife edge profile on personal spaces, Meet Me spaces, and storage tops is standard. Surfaces are laminate with a polypropylene rim; both may be specified in coordinating, complementary, or contrasting woodgrain or solid colors.

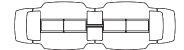
Screens define space and add color; they are available in central low-, mid-,

Modesty panels are also available for use on returns.

Accessories, including monitor arms, display, paper tray, bookends, and more, help people make the most of their work area.

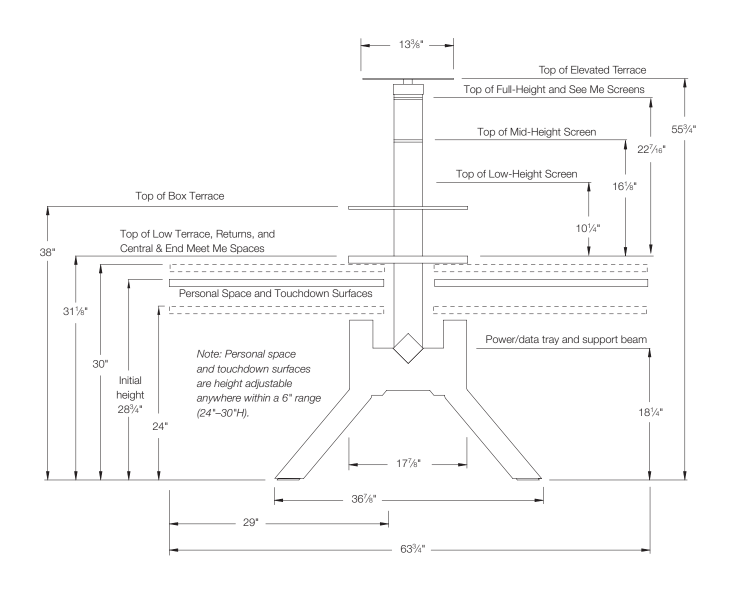
single and double units.





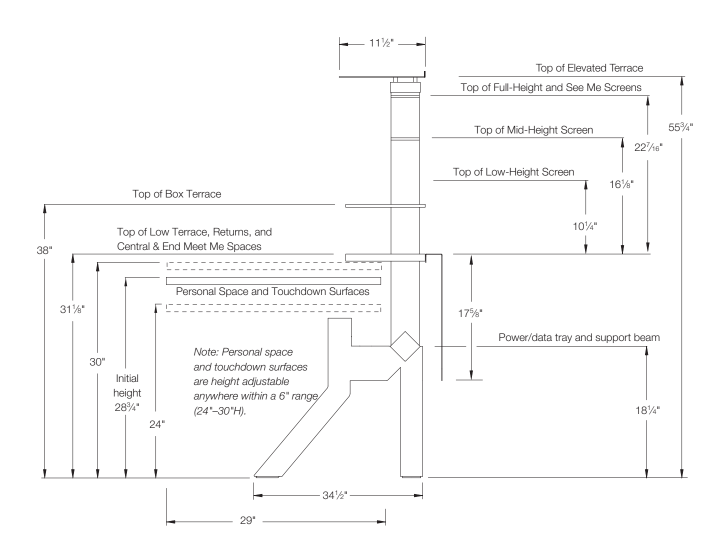
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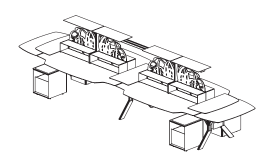
## **Typical Configurations**

Application Guidelines

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#### **Four-Person Cluster:**

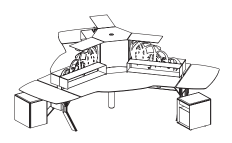
18'W x 5½'D



Qty	Base Model*	Description
1	21H2982PSTDS	82"W Dual-Sided Personal Space, Starter
1	21H2982PSTDE	82"W Dual-Sided Personal Space, Exten.
1	21H2039MMSC	Central Meet Me Space
2	21H1939MMSE	End Meet Me Space
2	21H2446MMST	Touchdown Meet Me Space
4	21H30BTAD	30"W Box Terrace Assembly
1	21H82ETSS	82"W Elevated Terrace, Starter
4	21H30SMS4M	See Me Screen, Wave Pattern
4	21H2016PMOFC	Mobile Pedestal, Open-File w/Cushion Top

#### **Three-Person Cluster:**

14'W x 121/4'D



Qty	Base Model*	Description
1	21H2053PYTSL	53"W 120° Personal Spaces, Starter
3	21H2446MMSTL	Touchdown Meet Me Space
1	21HCTY	120° Corner Terrace
3	21H40BTAD	40"W Box Terrace Assembly
1	21HETY	120° Elevated Terrace
3	21H40SMS4M	40"W See Me Screen, Wave Pattern
3	21H2016PMBFC	Mobile Pedestal, Box-File w/Cushion Top

## Steps to Create Custom Clusters:

Follow these steps to create your custom dual-sided or 120° cluster:

- Select the appropriate starter personal space: dual-sided or 120°.
- ② Select **extension personal spaces** to complete the basic shape of your configuration.
- ③ Select Meet Me spaces: central, end, and touchdown surfaces.
- 4 Select **returns**.
- Select terraces: low, box, and elevated.
- 6 Select screens.
- ② Select storage.
- 8 Select modesty panels.
- Select power and data components.
- 10 Select accessories.

Note: Electrical components and accessories can be added to these typical configurations.

<sup>\*</sup> Base models shown for typical configurations do not reflect the entire specification. Refer to the pricing pages for complete model numbers that include options and finishes.



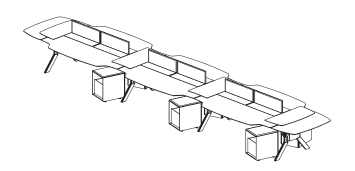
## **Typical Configurations**

**Application Guidelines** 

Statement of Line➤See page 11Features16Dimensions17Product Information22

#### Six-Person Cluster

24½'W x 5½'D

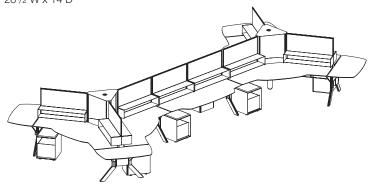


continued

Qty	Base Model*	Description
1	21H2982PSTDS	82"W Dual-Sided Personal Spaces, Starter
2	21H2982PSTDE	82"W Dual-Sided Personal Spaces, Exten.
2	21H2039MMSC	Central Meet Me Space
2	21H1939MMSE	End Meet Me Space
2	21H2446MMST	Touchdown Meet Me Space
6	21H30LTAD	30"W Low Terrace Assembly
6	21H30SCLLF	30"W Central Screen, Low Height
6	21H2016PMOFC	Mobile Pedestal, Open-File w/Cushion Top

#### **Eight-Person Cluster:**

261/2'W x 14'D



Qty	Base Model*	Description
1	21H2053PYTS	53"W 120° Personal Space, Starter
1	21H2982PSTDE	82"W Dual-Sided Personal Space, Exten.
1	21H2053PYTE	53"W 120° Personal Space, Extension
4	21H2446MMST	Touchdown Meet Me Space
2	21HCTY	120° Corner Terrace
8	21H40BTAD	40"W Box Terrace Assembly
8	21H40SCFBF	40"W Central Screen for Box Terrace, Full Height
2	21HSAYFF	120° Corner Screen Assembly, Full Height
8	21H2016PMOFC	Mobile Pedestal, Open-File w/Cushion Top

## \* Base models shown for typical configurations do not reflect the entire specification. Refer to the pricing pages for complete model numbers that include options and finishes.

## Steps to Create Custom Clusters:

Follow these steps to create your custom dual-sided or 120° cluster:

- Select the appropriate starter personal space: dual-sided or 120°.
- ② Select **extension personal spaces** to complete the basic shape of your configuration.
- 3 Select Meet Me spaces: central, end, and touchdown surfaces.
- 4 Select returns.
- ⑤ Select terraces: low, box, and elevated.
- 6 Select screens.
- ② Select storage.
- 8 Select modesty panels.
- Select power and data components.
- 10 Select accessories.

Note: Electrical components and accessories can be added to these typical configurations.

## **Typical Configurations**

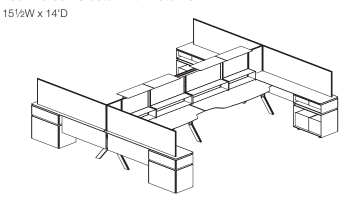
**Application Guidelines** 

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continued

#### **Four-Person Cluster with Returns:**

Paga Madal\*



Dogorintian

Qty	Base Model^	Description
1	21H2982PSTDS	82"W Dual-Sided Personal Spaces, Starter
1	21H2982PSTDE	82"W Dual-Sided Personal Spaces, Exten.
2	21H2082RSDLL1	82"W Left-Handed Return w/Edge Bracket
2	21H2082RSDRL2	82"W Right-Handed Return w/End Bracket
2	21H30BTAD	30"W Box Terrace Assembly
2	21H40BTAD	40"W Box Terrace Assembly
1	21H82ETSS	82"W Elevated Terrace, Starter
2	21H40SCFBF	40"W Central Screen for Box Terrace, Full Height
2	21H30SCFBF	30"W Central Screen for Box Terrace, Full Height
2	21H16SCFXF	16"W Central Screen, Full Height
4	21H82SRFF	82"W Return Screen, Full Height
4	21H2032SU67	Double Storage Unit, Box/File, Box/File
4	21H50MRDSF	50"W Return Modesty

#### One-Person Cluster:

7'W x 7½'D (excluding storage unit)



Qty	Base Model*	Description
1	21H3583PARF	83"W Right-Handed Stand-Alone Personal Space
1	21H2082RSA	82"W Return
1	21H30SLY	Return Y-Leg
1	21H2032SUD66	Double Storage Unit, Box/Open, Box/File, Sliding Door
1	21H2032ST	Double Storage Top

Follow these steps to create your custom dual-sided or 120° cluster:

- Select the appropriate starter personal space: dual-sided or 120°.
- ② Select **extension personal spaces** to complete the basic shape of your configuration.
- ③ Select Meet Me spaces: central, end, and touchdown surfaces.
- 4 Select returns.
- Select terraces: low, box, and elevated.
- 6 Select screens.
- ② Select storage.
- 8 Select modesty panels.
- Select power and data components.
- 10 Select accessories.

Note: Electrical components and accessories can be added to these typical configurations.

Steps to Create
Custom Clusters:

<sup>\*</sup> Base models shown for typical configurations do not reflect the entire specification. Refer to the pricing pages for complete model numbers that include options and finishes.

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#### Dual- and Single-Sided

#### **Details**

**Personal spaces** provide primary workspaces for individual workers. Each model includes:

- Worksurfaces
- Leg assemblies
- Central beam
- Power/data trav
- Primary (worksurface) brackets



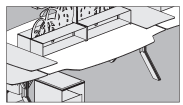
**Dual-sided personal spaces** are available in three widths and provide two facing personal work spaces.



**Single-sided personal spaces** are available in three widths and provide a single personal work space.

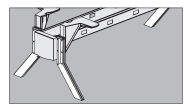


**120° personal spaces** are available in two widths and provide three personal work spaces.

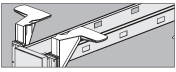


**Worksurfaces** are 13/16" thick. They are available in a variety of woodgrain and solid laminate colors. The knife edge profile slopes away from the user under the surface for a sleek aesthetic; edge is banded with a polypropylene rim.

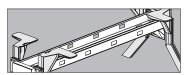
Worksurface heights can be adjusted anywhere between 24" and 30". Initial height is set at 2834". Worksurface height adjustments can be made using a 5mm Allen wrench. >See page 17 for dimensions illustration.



**Leg assemblies** are shipped preassembled. Adjustable leveling glides are also included.



**Primary brackets** attach to the personal space worksurface and to threaded rods that drop into the leg assemblies. Each worksurface includes two primary brackets (one left and one right).



Central understructure includes a steel central beam, steel power/data tray, and rigid plastic end caps. The central beam spans between leg assemblies, providing strength for the unit and support for terraces and the power/data tray.

#### **Finishes & Materials**

#### Worksurfaces

Laminate
 Note: All work

Note: All worksurfaces on the unit will feature the same material and color.

#### Worksurface Rim

Polypropylene

#### **Legs and Primary Brackets**

• Metal:

405 Designer White509 Titanium

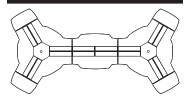
#### Central Beam, Power/Data Tray, and Leg Assembly Joiner Bracket

• Metal: 456 Granite

#### **End Caps**

• Plastic: 456 Granite

#### Connections



Clusters are created with one starter model and one or more extension models. Extension models share a leg assembly with the adjacent personal space; therefore extension models include one fewer leg assembly than the starter models. There are no restrictions on the number of extensions that can be added.

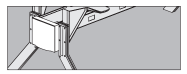
**Single-sided workspace** cannot attach to a dual-sided or 120° personal spaces.

**Knuckle** is used to connect the three central beams in a 120° personal space.

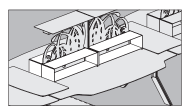
#### Planning Factors

**Central or end Meet Me spaces** cannot be used with 62"W personal spaces.

**Returns** cannot be used on 120° or 62"W personal spaces.



**End caps** are included with each starter model; two for dual-sided and single-sided and three for 120° personal spaces. If extension models are added, one of the starter end caps is moved to finish the leg at the end of the cluster.



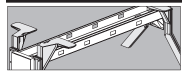
IMPORTANT: Low or box terraces are required for personal spaces to conceal the space between facing personal space surfaces, to provide strength and optimum work area.

> See page 27.

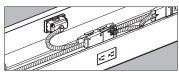
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Dual- and Single-Sided, continued

#### **Power & Data**



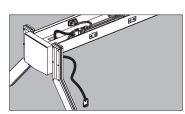
Power/data tray provides lay-in capability for single-circuit, four-circuit (8-wire), or hardwire electrical components. Voice and data cables can be routed in the tray to extend services throughout the cluster.



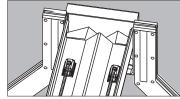
Knockouts in power/data tray

accept receptacles and are compatible with industry-standard data faceplates, such as Panduit model number CFFPL4BL. Individual knockouts are 211/16" x 13/6".

>See tables at right.



Knockouts in the bottom of the power/data tray allow cables to be routed up from the floor.



Receptacles placed in the bottom knockouts must be installed facing the floor.



**Dual-sided personal spaces feature six knockouts in the bottom** of each tray; three on each side positioned left, center, and right.



Single-sided personal spaces feature three knockouts in the bottom of each tray; positioned left, center, and right.

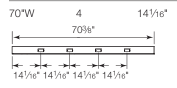
## 120° personal spaces feature two knockouts in the bottom

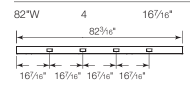
of each tray near the leg assemblies.

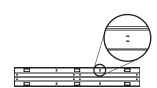
**Cable ties** can also be routed through the bottom holes to bundle cables in the power/data tray.

## Dual- and Single-Sided Personal Spaces Power/Data Tray

Model Width	Number of Knockouts (per side)	Location (on center)
62"W	3	155/8"
<b>-</b>	621/2"	<u>→</u>
155/8"	15%" 15%"	





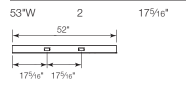


Holes centered in the bottom of each side of power/data tray are provided to attach Perks laptop/ equipment lock, model 99KLTLCK.

#### 120° Personal Spaces Power/Data Tray

Note: There are three power/data trays on 120° personal spaces.

Model Width	Number of Knockouts (per side)	Location (on center)
47"W	2	153/8"
<b> </b>	461/8"	
153%"	153%"	



- ➤ See page 38 for Single-Circuit Electrical Planning.
- ➤ See page 39 for Four-Circuit Electrical Planning.

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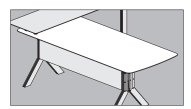


#### Stand-alone personal spaces

provide a primary workspace for one worker. They are available in two widths. Each model includes:

- Worksurface
- Two stand-alone leg assemblies, including worksurface brackets
- Central beam
- Power/data tray
- Modesty panel

IMPORTANT: Components in standalone personal spaces are unique and are not interchangeable with dual-sided, single-sided, and 120° personal spaces.



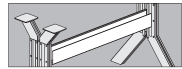
Worksurfaces are 13/16" thick. They are available in a variety of woodgrain and solid laminate colors. The knife edge profile slopes away from the user under the surface for a sleek aesthetic; edge is banded with a polypropylene rim.

**Worksurface height** is fixed at 28<sup>3</sup>/<sub>4</sub>".



Stand-Alone

# Leg assemblies for stand-alone units are shipped pre-assembled. Worksurface brackets and adjustable leveling glides are included.



Central understructure includes a central beam and power/data tray. The central beam spans between leg assemblies, providing strength for the unit and support for the power/data tray.

#### **Finishes & Materials**

#### Worksurfaces

Laminate

#### Worksurface Rim

Polypropylene

#### **Legs and Primary Brackets**

Metal:

405 Designer White 509 Titanium

#### Central Understructure and Leg Assembly Joiner Bracket

Metal: 456 Granite

#### Modesty panel

 100% premium wool felt upholstered over a rigid core
 See page A6 for colors.

#### **Connections**

Stand-alone models cannot be connected to dual-sided, single-sided, and 120° personal spaces or other stand-alone units.



Returns for use on stand-alone personal spaces are available. If attaching a return, specify a stand-alone personal space for use with a left-hand or right-hand return. These surfaces are pre-drilled to accept the return and for proper positioning of the legs below the stand-alone personal space.

#### Power & Data

**Power/data tray** provides lay-in capability for single-circuit components. Voice and data cables can be routed in the tray.



Non-Handed Models; for use without a Return



Models for Use with Return on Left

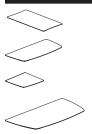


Models for Use with Return on Right

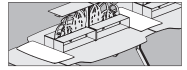
#### Factory-installed grommets are

available in center, left, right, or left and right. Grommets fit into 23/8" holes and are located 133/8" from the approach side, centered above the power/data tray on all models. Left and right grommets are positioned 127/16" from the side edges on non-handed models and 1715/16" from the side edges on models for use with returns.

Planning



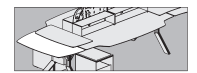
**Meet Me spaces** extend the functionality of personal spaces, providing impromptu meeting spaces and a place to park ideas.



#### Central and end Meet Me spaces

mount at 311/8"H. Central and end Meet Me spaces include:

- Surface
- Central support brackets
- Edge support bracket(s)



#### **Touchdown Meet Me spaces**

mount at the same height as personal spaces to provide a collaboration space at the end of a cluster. Worksurface height is adjustable anywhere between 24"H and 30"H.

Touchdown models include:

- Worksurface
- Two primary brackets



Meet Me space surfaces are 13/16" thick. They are available in a variety of woodgrain and solid laminate colors. The knife edge profile slopes away from the user under the surface for a sleek aesthetic; edge is banded with a polypropylene rim.

#### **Finishes & Materials**

#### Worksurfaces

Laminate

#### Worksurface Rim

• Polypropylene

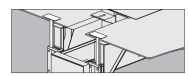
#### Support Brackets

Metal:

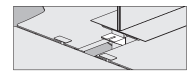
405 Designer White 509 Titanium

#### **Connections**

**Central and end Meet Me spaces** are supported by both center and edge support brackets.



**Center support bracket** features a metal post that fits into the leg assembly. Two center support brackets are standard with each center or end Meet Me space.



Edge support brackets attach to the outside of a terrace bracket, securing the abutting edge of the center or end Meet Me space to the terrace. Central Meet Me space models include two edge support brackets; end models include one.

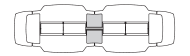


Primary brackets attach to the touchdown surface and to threaded rods that drop into the leg assemblies. These brackets are identical to the ones used to attach personal spaces

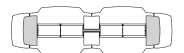
surfaces. Each touchdown Meet Me space includes two primary brackets (one left and one right).

#### **Planning Factors**

**Touchdown Meet Me spaces** cannot be used at the end of a cluster where returns are placed.

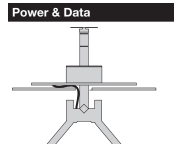


**Central Meet Me spaces** are for use between personal spaces in the middle of cluster. The user edges on each side of the surface feature a concave shape.



**End Meet Me spaces** are for use at the end of a cluster.

Central and end Meet Me spaces cannot be used on 62"W single- or dual-sided personal spaces.



Height of central and end Meet Me spaces allows cords and cables to pass from the personal space worksurface to the power/data tray below.



**Cutout option** on touchdown and end meet me surfaces is available to attach a ceiling/power data pole.



**Returns** Product Information

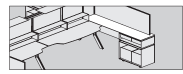
Features	➤See page 16
Dimensions	17
Typical Configurations	19
Pricing	52

#### Details

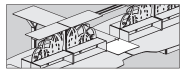


Return surfaces are 13/16" thick. They are available in a variety of woodgrain and solid laminate colors. The knife edge profile slopes away from the user under the surface for a sleek aesthetic; edge is banded with a polypropylene rim. Returns are available in 67"W and 82"W and a "mini" model. Returns include:

- Worksurface
- Support brackets



**Returns** mount at 311/8"H on dualsided or single-sided clusters, the same height as central and end Meet Me spaces.



Mini returns fill the gap in the center of the personal space where a standard-width return is used on only one side of the cluster or in single-sided applications. They have a similar aesthetic and functionality as one-half of a central Meet Me space.

Returns for stand-alone personal spaces are also available.

#### Finishes & Materials

#### Worksurfaces

• Laminate

#### Worksurface Rim

Polypropylene

#### **Support Brackets**

Metal:

405 Designer White 509 Titanium

#### Y-Leg

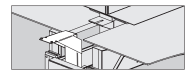
Metal:

405 Designer White 509 Titanium

#### **Connections**



**Edge bracket** attaches to the outside of a terrace bracket, securing the abutting edge of returns to the terrace.



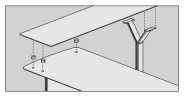
**End bracket** provides additional support for returns used at the end of a cluster.

One support bracket is included with each standard-width return based on the application you specify. Support brackets are shared between returns on opposing sides of a dual-sided cluster.

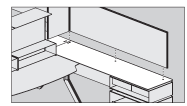
>See planning factors at right.

IMPORTANT: In single-sided applications, there is no return on the opposite side with which to share a bracket; therefore, an additional edge or end bracket must be specified separately for standard-width returns. Note: Mini returns ship with either one or two edge brackets and a center support bracket based on your specification.

IMPORTANT: Y-leg or storage unit must be specified separately to support the end of 67" or 82"W returns.



**Clear plastic spacer** raises and supports a return attached to a standalone personal space.



**Returns for use with screens** feature pre-bored mounting holes with metal inserts.

**Return filler** can be specified to fill the gap between returns where a central screen is not used.

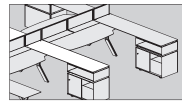
**67"W and 82"W returns** accommodate a single or a double storage unit. ▶See page 33.

#### Planning Factors

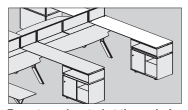
#### Select the appropriate return

model based on the application and/ or location within the cluster. They are not applicable to 120° applications.

IMPORTANT: For dual-sided clusters that include returns, you must specify a return (standard return or mini return) for EACH SIDE of the cluster.



For returns located in the middle of a dual-sided cluster, specify "edge" for support bracket type for both returns.



For returns located at the end of a dual-sided cluster, specify "end" for support bracket type for one return (upcharge applies) and "edge" for the other.

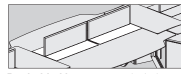
Features	➤See page 16
Dimensions	17
Typical Configurations	19
Pricing	56





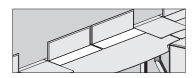


Terraces create personal storage and organizational shelves above the personal space. Low terraces mount at 311/8"H, the same height as central and end Meet Me spaces.



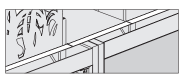
**Dual-sided low terraces** include:

- Two back-to-back terrace shelves
- Two dual-sided terrace brackets

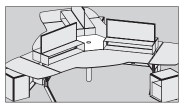


Single-sided low terraces include:

- One terrace shelf
- One left-hand terrace bracket
- One right-hand terrace bracket



Single-sided mini low terraces are for use with a single-sided terrace when a modesty panel is not used.



120° corner low terrace includes:

- · Center terrace shelf
- Three terrace brackets

#### **Finishes & Materials**

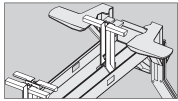
#### **Terrace Shelves and Brackets**

Metal:

405 Designer White 509 Titanium

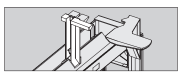
#### **Connections**

**IMPORTANT:** Low or box terraces are required to conceal the space between the personal space surfaces, provide strength, and provide optimum work area.

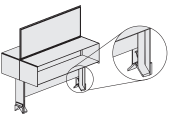


**Dual-sided terrace brackets fit** 

between facing personal space surfaces and rest on the power/data tray below. A pair of terrace brackets, standard with low terrace models, supports both sides of a low terrace.



Single-sided terrace brackets rest on the power/data tray. A left-hand bracket and a right-hand bracket, standard with single-sided low terrace, supports both sides of the terrace.



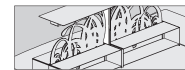
Integral screen stops in terrace **brackets** provide support for central or See Me screens, which are designed to slip between low or box terraces.

Screens are recommended for low terraces to divide the space into personal storage.

#### **Planning Factors**

Refer to the application matrix to determine the correct width of terraces and screens based on the configuration.

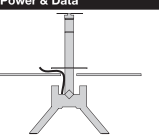
➤See page 32.



Vertical post of elevated terraces and monitor arm posts attach in the center of the personal space between two adjacent terrace brackets.

Terraces are not applicable for stand-alone personal spaces.

#### Power & Data



Height of low terraces allows cords and cables to pass from the personal space worksurface to the power/data tray below.

#### Related Products

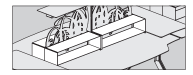
Terrace extensions provide additional work area beyond the terrace bracket for low or box terraces.

➤See page 43.

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Pricing	58



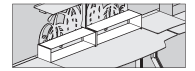
**Terraces** create personal storage and organizational shelves above the personal space. The bottom of the box terrace mounts at 311/8"H, the same height as central and end Meet Me spaces.



#### **Dual-sided box terraces** include:

- Two back-to-back open boxes
- Two terrace brackets Note: Box is open to the opposite side. Specify screens to divide the

space into personal storage.



#### Single-sided box terraces include:

- One open box
- One left-hand terrace bracket
- One right-hand terrace bracket

#### **Finishes & Materials**

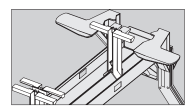
#### **Terrace Boxes and Brackets**

Metal:

405 Designer White 509 Titanium

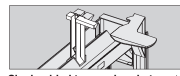
#### Connections

IMPORTANT: Low or box terraces are required for personal spaces to conceal the space between the personal space surfaces, provide strength, and provide optimum work area.



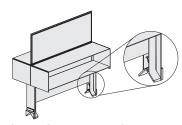
**Dual-sided terrace brackets fit** 

between facing personal space surfaces and rest on the power/data tray below. A pair of terrace brackets, standard with box terrace models, supports both sides of a box terrace.



Single-sided terrace brackets rest on the power/data tray. A left-hand

bracket and a right-hand bracket, standard with single-sided low terrace, supports both sides of the terrace.



Integral screen stops in terrace brackets provide support for central or See Me screens, which are designed to slip between low or box terraces

**Screens** are recommended for box terraces to divide the space into personal storage.

#### **Planning Factors**

# Refer to the application matrix to determine the correct width of terraces and screens based on the configuration.

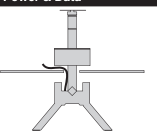
➤See page 32.



Vertical post of elevated terraces and monitor arm posts attach in the center of the personal space between two adjacent terrace brackets.

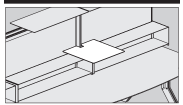
**Terraces** are not applicable for stand-alone personal spaces.

#### Power & Data



**Height of box terraces** allows cords and cables to pass from the personal space worksurface to the power/data tray below.

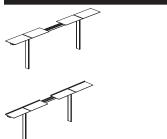
#### **Related Products**



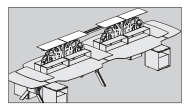
**Terrace extensions** provide additional work area beyond the terrace bracket for low or box terraces.

See page 43.

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Pricing	59



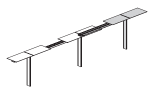
**Elevated terraces** are installed at 55¾"H and provide shelf storage and support for LED light kits. Dual-sided elevated terrace shelves are 13¾"D; single-sided elevated terrace shelves are 11½"D.



#### Elevated terrace starter model

spans across two equal-width personal space units. Starter models include:

- Four elevated terrace shelves
- Main beam
- Two cantilever beams
- Two vertical posts



#### Extension model includes:

- Two elevated terrace shelves
- One main beam
- One vertical post

There are no restrictions on the number of extensions that can be added.

#### **Finishes & Materials**

#### **Terrace Shelves**

- Metal:
- 405 Designer White 509 Titanium

#### **Vertical Posts and Beams**

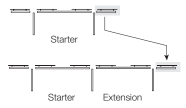
- Metal:
- 405 Designer White 509 Titanium
- 509 Haniun
- 456 Granite

#### Connections



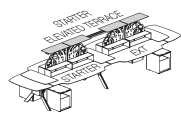
**Vertical posts** attach in the center of the personal space and are secured between terrace brackets.

IMPORTANT: Either low or box terraces must be used in conjunction with elevated terraces.



Starter and extension models are joined by attaching the extension beam in place of one of the cantilever beams on the starter model. The cantilever beam is then moved to finish the end of the configuration.

#### **Planning Factors**



#### Elevated terrace starter model

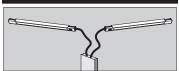
cannot be used on only a starter personal space. It must span across a personal space starter and an extension. To extend the elevated terrace across *additional* personal space extensions, specify one extension model per extension.

Both dual-sided or single-sided personal space units (the starter and extension) below a starter elevated terrace must be the same width.

Select the appropriate starter and extension elevated terraces models based on the width of the personal spaces below it.

See pricing page for details.

#### **Power & Data**

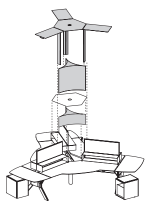


**LED light kit wiring** is routed down through the vertical post to the power/data tray.

►See page 42.



**120° elevated terraces** are installed at 553/4"H and provide shared shelf storage and support for LED light kits. Elevated terrace shelves are 13% "D.



#### 120° elevated terraces include:

- Three elevated terrace shelves
- Center elevated terrace shelf
- Three vertical posts
- Three beams
- Three full-height 120° corner screens for the center section (concave shape)
- Three 120° corner modesty panels (concave shape)

Note: Model does not include 120° low corner terrace; specify separately.

#### Finishes & Materials

#### **Terrace Shelves**

Metal:

405 Designer White 509 Titanium

#### **Vertical Posts and Beams**

Metal:

405 Designer White 509 Titanium

456 Granite

#### 120° Corner Screens

 100% premium wool felt upholstered over a rigid core
 See page A6 for colors.

#### 120° Corner Modesty Panels

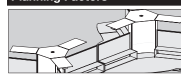
Metal: white paint

#### Connections

**Vertical posts** attach in the center of the personal space and are secured between terrace brackets.

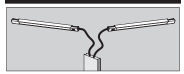
IMPORTANT: Either low or box terraces and a 120° corner low terrace must be used in conjunction with 120° elevated terraces.

#### Planning Factors



120° elevated terraces do not attach to one another and cannot accept attachment of dual-sided or single-sided extension models.

#### **Power & Data**

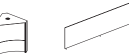


**LED light kit wiring** is routed down through the vertical post to the power/data tray.

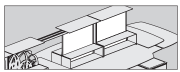
▶See page 42.

Features	➤See page 16	
Dimensions	17	
Typical Configurations	19	
Pricing	62	



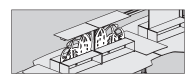


**Screens** extend above the worksurface to define space and add color.

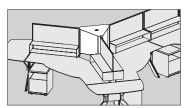


**Central screens** help divide space between facing personal spaces. They are available in low-, mid-, and full-height models. Central screens are 100% premium wool felt upholstered over a tackable, rigid core.

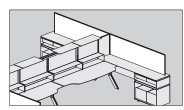
>See page 17 for height dimensions.



**See Me screens** are offered in four patterns that provide a unique aesthetic and allow a selective, visual connection across facing personal spaces. See Me screens are painted metal; they are ½16" thick.



120° corner screen assemblies are for use on 120° personal spaces and are available in mid- and full-height models. These three-sided structures feature three individual concave-shaped screens made of 100% premium wool felt upholstered over a non-tackable, rigid core. Also included are three 120° corner modesty panels that go below the terrace. The three vertical posts accept attachment of monitor arms.



Return screens are available in midand full-height models, and in two widths to match the widths of returns. Return screens are 100% premium wool felt upholstered over a tackable, rigid core. Rigid core is supported by a metal frame.

#### **Finishes & Materials**

#### **Central and Return Screens**

100% premium wool felt upholstered over a rigid core
See page A6 for colors.

#### See Me Screens

- Metal
- ➤See page A5 for colors.

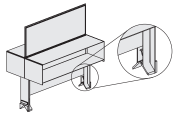
#### 120° Corner Screen Assembly

- Metal frame:
- 405 Designer White
- 456 Granite
- 509 Titanium
- Screen: 100% premium wool felt adhered to a rigid core

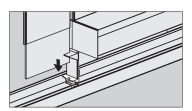
#### 120° Corner Modesty Panels

Metal: white paint

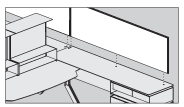
#### Connections



Central and See Me screens slip between low or box terraces, resting on the terrace bracket's integral screen stop. Central and See Me screens provide a back for the box terrace to separate individual storage.



Screen stop brackets, which affix to adjacent terrace brackets, are included with 16"W and 20"W central screens for use at the end or middle of the cluster between back-to-back returns.



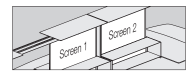
**Return screens** are securely fastened to the return with metal pins that rest in pre-bored mounting holes; a fastener secures the pin under the surface.

#### **Planning Factors**

Refer to the application matrix to determine the correct width of central and See Me screens based on the configuration.

➤See page 32.

**Central and See Me screens** must be used in conjunction with, and match the width of low or box terraces (except 16" and 20" central screens used between returns).



Screens cannot span across vertical posts of elevated terraces or monitor arm posts.

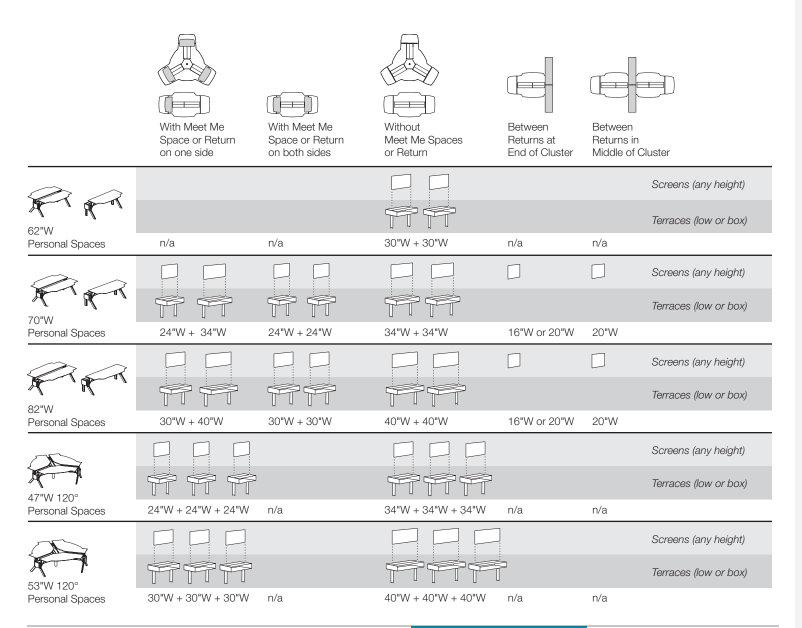


## **Application Guidelines**

Product Information

Features	➤See page	16
Dimensions		17
Typical Configurations		19
Pricing		62

## For Low and Box Terraces. Central and See Me Screens



#### Notes:

Widths shown in this matrix are nominal.

➤See pricing pages for actual dimensions.

Central screen must match the width of the low or box terrace (except for 16"W or 20"W screens used between returns).

When a central screen is used to divide two abutting returns, the width of the screen is determined by the location of the returns within the cluster.

See Me screens are not available for use between returns.

Meet Me spaces as referenced in this matrix include:

- Central spaces
- End spaces

Touchdown spaces do not affect screen usage.

Central and end Meet Me spaces cannot be specified for use on 62"W single- or dual-sided personal spaces.

Returns listed in this matrix refer to those on dual-sided clusters. Returns cannot be used on 120° personal spaces.

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Pricing	67



**Mobile pedestals** are available with or without a field-installed cushion top. Cushion tops are upholstered with stitched, 100% premium wool felt. Models feature one file drawer, and are available with or without a box drawer.



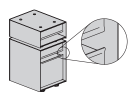


#### Single and double storage units

are available with box and file drawers in a variety of drawer configurations, or without drawers.

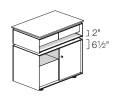
See next page for drawer configuration options.

Mobile pedestals and storage units are available locking or non-locking. All drawers in locking models are pre-drilled to accept lock cores. Lock cores, keyed specific, must be specified separately.

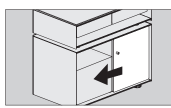


**Drawer fronts** curve out slightly at the bottom (box drawers) or top (file drawers) to form an integral pull. Box drawers are 161/8"D x 121/8"W x 31/4"H. File drawers are 161/8"D x 121/8"W x 31/4"H.

>See next page for filing capabilities.



Space above file drawers and below box drawers provides additional open storage area. Single units with three drawers and mobile pedestals with two drawers provide 13/4" open storage above the file drawer.



Double models are available with or without a sliding door for the lower compartment. The sliding door locks in the left or right position. Slidingdoor models feature a divider between sections, enabling the door to secure the contents behind it. Sliding doors are always locking; lock, keyed specific, must be specified separately. Lock on door extends out to act as a door pull.

**Leveling glides** provide 3/4" of adjustment.

#### Finishes & Materials

#### **Pedestals and Storage Units**

Metal:

405 Designer White 509 Titanium

#### **Cushion Top**

- 100% premium wool felt
- ➤See page A6 for colors.

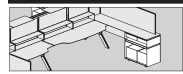
#### **Drawer Interiors**

• Metal: Black paint

#### **Lock Cores and Housing**

Matte Nickel

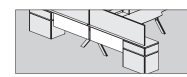
#### **Connections**



Single and double storage units install beneath returns by attaching fasteners up through the top of the storage unit into the return.



**Storage tops** must be specified to create freestanding double storage units.



**Modesty panels** cannot extend behind storage units.

#### **Planning Factors**



**67"W returns** accommodate a single or a double.



**82"W return** will accommodate a single or double storage unit.

**Only one storage unit** may be attached beneath a return.

Single storage unit cannot be used as a stand-alone unit. It must be used under a return.

#### **Related Products**

#### **Storage Tops**

►See page 72.

**Individual box and file drawers** are available for field installation into open areas within units.

►See page 73.

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Page 34

## **Mobile Pedestals & Storage Units**

**Product Information** 

Drawer Configurations and Filing Capabilities

#### **Mobile Pedestals**

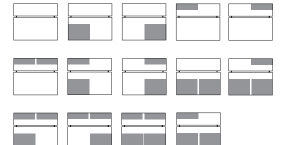


**Drawer Configurations:** 

#### Single Units



#### **Double Units**



## Sliding door is available for the lower compartment on double storage units.

### Filing Capabilities:

#### **Interior Drawer Dimensions**

Description	Inside Depth	Inside Width	Inside Height	Filing Arrangements	
File Drawers	161/8"	121/8"	103/16"		

161/8" letter

121/8" letter

121/8" legal

KEY:

= Box drawer



#### Filing Hardware:

Front-to-back filing is standard on all file drawers. The drawer sides are designed to hold file folders.

For side-to-side filing, file bars must be specified separately. File bars are indicated with a heavier line in the filing capabilities illustrations at right.

See the Perks Price List.

Planning



## **Mobile Pedestals & Storage Units**

Product Information

4

4

5

n/a

n/a

n/a

1

Lock Core Requirements

**Lock Core Options** 

		Lock Core Options			
Model	Description	KS	XKS	X	
21H2032SUD57	Double Sliding Door OF/OF	3	1	n/a	
21H2032SUD58	Double Sliding Door BO/OO	2	1	n/a	
21H2032SUD59	Double Sliding Door BF/OO	3	1	n/a	
21H2032SUD60	Double Sliding Door BF/OF	4	1	n/a	
21H2032SUD61	Double Sliding Door OO/BO	2	1	n/a	
21H2032SUD62	Double Sliding Door OO/BF	3	1	n/a	
21H2032SUD63	Double Sliding Door OF/BF	4	1	n/a	
21H2032SUD64	Double Sliding Door BO/BO	3	1	n/a	

Double Sliding Door BF/BO

Double Sliding Door BO/BF

Double Sliding Door BF/BF

Key:

O = Open

 $\mathbf{B} = \mathsf{Box}$ 

**F** = File

The first letter in a pair in the description column, indicate the type of drawer or open storage area that is in the top position; the second letter indicates the type of drawer or open storage area that is in the bottom position.

For example: BF represents a box drawer in the top position and a file drawer in the bottom position

**Slashes** are used to separate vertical sections.

For example: OO/BF indicates an open-open configuration in the left section and BF indicates a box-file configuration in the right section.

		LOCK C	Core Options	
Model	Description	KS	XKS	X
21H2016PMBF	Mobile BF	2	n/a	0
21H2016PMBFC	Mobile cushion top BF	2	n/a	0
21H2016PMOF	Mobile OF	1	n/a	0
21H2016PMOFC	Mobile cushion top OF	1	n/a	0
21H2016SU50	Single OO	n/a	n/a	n/a
21H2016SU51	Single OF	1	n/a	0
21H2016SU52	Single BO	1	n/a	0
21H2016SU53	Single BF	2	n/a	0
21H2016SU54	Single BBF	3	n/a	0
21H2032SU50	Double OO/OO	n/a	n/a	n/a
21H2032SU55	Double OF/OO	1	n/a	0
21H2032SU56	Double OO/OF	1	n/a	0
21H2032SU57	Double OF/OF	2	n/a	0
21H2032SU58	Double BO/OO	1	n/a	0
21H2032SU59	Double BF/OO	2	n/a	0
21H2032SU60	Double BF/OF	3	n/a	0
21H2032SU61	Double OO/BO	1	n/a	0
21H2032SU62	Double OO/BF	2	n/a	0
21H2032SU63	Double OF/BF	3	n/a	0
21H2032SU64	Double BO/BO	2	n/a	0
21H2032SU65	Double BF/BO	3	n/a	0
21H2032SU66	Double BO/BF	3	n/a	0
21H2032SU67	Double BF/BF	4	n/a	0
21H2032SUD50	Double Sliding Door OO/OO	n/a	1	n/a
21H2032SUD55	Double Sliding Door OF/OO	2	1	n/a
21H2032SUD56	Double Sliding Door OO/OF	2	1	n/a

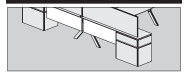
**Planning** 

21H2032SUD65

21H2032SUD66

21H2032SUD67

Features	➤See page 16
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Pricing	74



HUM.

MINDS AT WORK.®

Return modesty panels feature stitched 100% premium wool felt upholstered over a rigid core; they are approximately <sup>5</sup>/8" thick. Return modesty panels are specified separately. Note: Modesty panels for stand-alone personal spaces are standard with the primary worksurface.

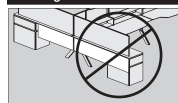
#### Finishes & Materials

#### **Return Modesty Panels**

- 100% premium wool felt upholstered over a rigid core
   See page A6 for colors.
- Connections

**Return modesty panels attach** to the underside of returns.

#### **Planning Factors**



Return modesty panels cannot extend behind storage units.

## Select the appropriate width return modesty panel based on:

- The width of the return:
- The location of the return within the cluster, either middle or end; and
- The size of storage unit, if applicable.
- ➤See matrix at right



When return modesty panels are used at the end of a cluster, the modesty panels (one on each return) will meet in the middle but do not attach to one another.

**Return modesty panels** cannot be used on stand-alone returns.

#### **Return Modesty Panel Application Matrix:**

The dimensions listed within the matrix indicate the modesty panel width that is applicable for a particular configuration. The "X"ed areas represent the middle of the cluster where dual-sided personal spaces attach to each other.

	Y-Leg	Single Storage Unit	Double Storage Unit
Returns Located i	in the Middle of a C	luster	
66%16"W return			
	38"W	25"W	n/a*
823/8"W return			
	53¾"W	38"W	25"W
Returns Located at the End of a Cluster			
669/16"W return (675/16"W**)			
	63"W	50"W	34½"W

\* Storage configuration is possible, but a modesty panel cannot be used in this application.

63"W

50"W

\*\* Width of returns for use with stand-alone personal spaces.

783/4"W

.

823/8"W return

(82<sup>1</sup>1/<sub>16</sub>"W\*\*)

Page 36 Planning



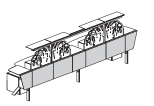
# **Modesty Panels**

Product Information

Features	➤See page 16
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# For Single-Sided Personal Spaces

#### Details



Modesty panels for single-sided personal spaces finish off the back side of the work space.

**Models** are specified based on the application—



#### For use with:

- Single-sided low terraces
- Single-sided box terraces
- Returns

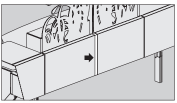


#### For use with:

• Single-sided end meet me spaces



Modesty panel filler



**Modesty panel fillers** are used to fill the gap between two modesty panels behind low or box terraces.

### Finishes & Materials

# Modesty Panels for Single-Sided Personal Spaces

Metal:405 Designer White509 Titanium

### Connections

Modesty panels for single-sided personal spaces attach to the single-sided terrace bracket and power/data tray.

### **Planning Factors**



**Specify modesty panel** to match the width of the low terrace, box terrace, return or end meet me space to which it will attach.

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#### **Details**

Dual-sided, single-sided, and 120° personal spaces accept single-circuit or four-circuit electrical components. Components are specific to either single or multi-circuit; they cannot be used interchangeably.

>See descriptions at right.

# Stand-alone personal spaces

accept single-circuit electrical components.

# The following components comprise the single-circuit system:

- Power in-feed
- Duplex receptacles with an attached
   12" modular feed
- 24" and 48" jumper cables

**For ease in installation,** the connectors will only plug in one way.

Power in-feed is a 10' cord with a "smart box" that monitors the number of receptacles connected. The system will automatically shut off if more than eight receptacles are plugged into the power in-feed. One end of the cord features a three-prong plug that plugs into a standard 110 volt, 15 amp wall or floor outlet.

**Duplex receptacles** snap into the power/data tray. Receptacles feature a 12" modular feed with a double-out interface. Power is brought to the receptacle by a power in-feed or jumper cable, and power is passed to adjacent components by a jumper cable forming a daisychain.

**Jumper cables** feature a squeezelatch connector on each end and are available in two lengths: 24" and 48".

See page 23 for power/data tray details.

#### **Planning Factors**

This system should not be plugged into a GFCI outlet receptacle. The single-circuit system contains an overload breaker, and the sensing circuit in the "smart box" can affect the sensitivity of a GFCI power feed, causing the GFCI duplex receptacle to trip.

**In 120° applications,** 24" jumper cables can be used to jump from one power/data tray to another.

➤ See below for dual-sided jumper applications.

#### **Related Products**



Single-circuit mini-adapt power module features an 18" modular feed with a double-over interface. The unit contains two receptacles for desktop power access. A hand-tightened clamp on the back of the unit allows flexibility for positioning it at the back of the personal space worksurface.

#### **Circuitry Options:**

Single-circuit components access power from a standard wall or floor electrical outlet. This flexible, non-sequential, daisy-chaining system allows power to be distributed to a maximum of eight duplex receptacles per power in-feed.

Four-circuit components combine to form an 8-wire,

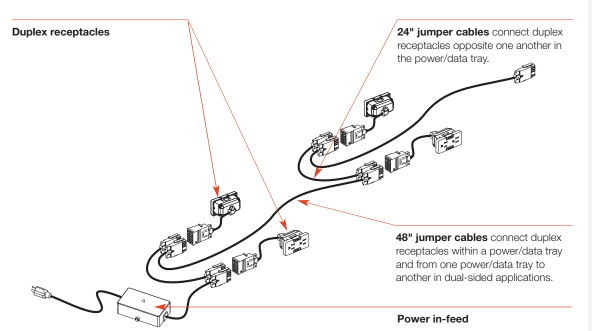
- 4-circuit, power system.
- See page 39 for four-circuit electrical planning guidelines.

Hardwire components are also available to allow field hardwiring of power within the power/data tray where required by local codes.

➤See page 79.

### Approval/Compliance:

All Hum single-circuit components are U.L. 962 Recognized and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. Note: Any field modification of the electrical components voids the UL listing.



Planning

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#### **Details**

Dual-sided, single-sided, and 120° personal spaces accept single-circuit or four-circuit electrical components. Components are specific to either single or multi-circuit; they cannot be used interchangeably.

> See descriptions at right.

#### Stand-alone personal spaces

accept single-circuit electrical components.

➤See page 38.

# The following components comprise the multi-circuit system:

- Hardwire power in-feeds (two options) or ceiling power entry
- Power distribution assemblies
- Duplex receptacles
- Jumper cables

**For ease in installation,** the connectors will only plug in one way.

# There are three ways to bring power to the system:

- 10' floor/wall power in-feed;
- Modular wall starter and modular 10' power in-feed; or
- 12' ceiling power in-feed



Floor/wall power in-feed features a 10' liquid tight conduit with a pigtail on one end that must be wired by a licensed electrician to a wall or floor-mounted junction box. The other end features a single squeeze-latch connector to attach to a power distribution assembly.



Modular wall power in-feed features a 10' modular conduit with a squeeze-latch connector on each end. One end must connect to modular wall starter, specified separately, the other end connects to a power distribution assembly. Modular wall starter must be wired to building power by licensed electrician.

Note: This modular power in-feed option allows you to unplug the cable from the wall and store away when not in use.



Ceiling power in-feed features a 12' flexible, galvanized metal conduit with a pigtail on one end that must be wired by a licensed electrician to a junction box in the ceiling. The other end features a single squeeze-latch connector to attach to a power distribution assembly.

➤ Continued on following page.

#### **Circuitry Options:**

Four-circuit components combine to form an 8-wire, 4-circuit, power system.

Single-circuit components access power from a standard wall or floor electrical outlet. This flexible, non-sequential, daisy-chaining system allows power to be distributed to a maximum of eight duplex receptacles per power in-feed.

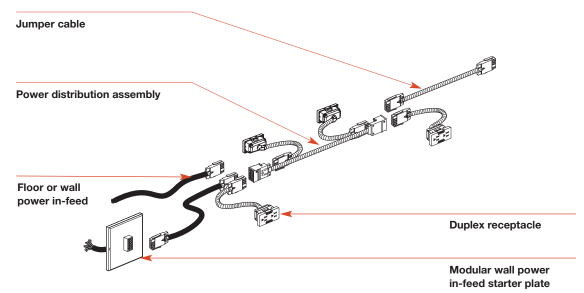
See page 38 for single-circuit electrical planning guidelines.

Hardwire components are also available to allow field hardwiring of power within the power/data tray where required by local codes.

▶See page 79.

### Approval/Compliance:

All Hum four-circuit components are U.L. 1286 Listed and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical Note: Any field modification of the electrical components voids the UL listing.



Planning

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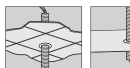
continued



# Power/data flexible ceiling pole is

available to conceal ceiling power in-feed and other data cables. Pole is a flexible, metal conduit that connects to an integrated hole in the 120° elevated or low corner terrace.

Outer diameter of pole is 21/4"; inner diameter is 2". Touchdown, end meet me spaces, and returns can be specified with a cutout to attach a flexible ceiling pole.





**Trim plates** can be specified for field installation to conceal the intersection of the flexible ceiling pole at the ceiling and worksurface



Power distribution assembly supplies power for four duplex receptacles within a power/data tray. Power distribution assemblies are 36" long and can be used in both dual-sided and 120° personal spaces.



**Duplex receptacles** feature a 12" flexible, metal conduit and a single squeeze-latch connector to attach it to the power distribution assembly.

Receptacles models are numbered 1, 2, 3, 4, or 5 to correspond to the circuit to which they will provide access.



Jumper cables feature a squeezelatch connector on each end and are available in two lengths, 36" and 48", to connect power distribution assemblies in adjacent power/data trays. Jumpers are encased in a flexible, galvanized metal conduit.

#### Use 36" jumper cables for:

- 62"W dual- or single-sided personal spaces
- 47"W and 53"W 120° personal spaces

#### Use 48" jumper cables for:

• 70"W and 82"W dual- or singlesided personal spaces

#### **Planning Factors**

**Two wiring configurations** are possible—3 and 1 or 2 and 2—utilizing the same components.

➤ See wiring configurations at right.

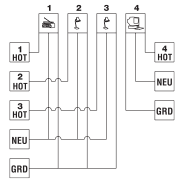
**Duplex receptacles** used for both types of wiring configurations are the same. This simplifies specifications and allows a faster understanding of the system.

A maximum of 13 duplex receptacles can be accommodated per circuit.

#### **Related Products**

See page 23 for power/data tray details.

#### 3 and 1 (8-wire):

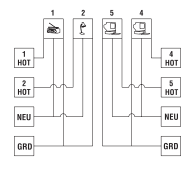


- Three utility circuits share a neutral and common ground.
- One circuit with a DEDICATED hot, neutral and ground.
- Utilize receptacles #1, 2, 3 for utility and #4 for the DEDICATED ground circuit.

**Circuits 1, 2, and 3** can be used for general electrical needs. Customarily, one or more of the circuits is reserved for lighting or other everyday uses, which allows control by central or master switching.

**Circuit 4** consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

#### 2 and 2 (8-wire):



- Two DESIGNATED utility circuits and two DESIGNATED computer cir-
- Utilize receptacles #1 and #2 for the designated utility circuits and receptacles #4 and #5 for the designated computer circuits.

Note: Receptacle #3 cannot be used in the 2 and 2 configuration. If receptacle #3 is used, possible cross feed or interference from utility circuits one and two can be introduced to computer circuits.

**Circuits 1 and 2** provide a pair of designated circuits for general electrical needs, as described for the 3 & 1.

**Circuits 4 and 5** provide a pair of designated circuits for computer applications.

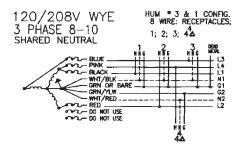
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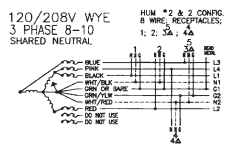
Product Information

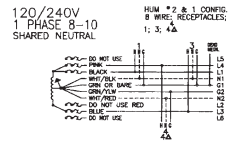
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Wiring Schematics

The 8-wire, multi-circuit configuration provides up to four circuits. Ideally a 4-wire, WYE, 208-volt service provides the best utilization.







#### Planning & Installation:

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

Installations should be in accordance with the NEC. Local codes may vary. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. Hardware necessary for installation is shipped with all components.

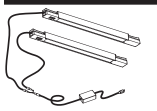
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# **Lighting** Product Information

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#### **Details**

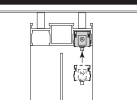


**LED light kits** provide a 3300K color temperature light to help enhance work areas. Each kit includes:

- Two 15½" long lighting modules with a silver aluminum finish containing 112 LEDs
- One toggle switch for each module
- Black UL1310 class II power supply
- Black cord
- Silver mounting clips

**LED lighting kits consume very little power** (9.4 watts per module) and have a very long life at 50,000 hours. LED light kits utilize the latest technology with high light output and nearly no heating. LEDs do not produce UV emissions.

#### Connections



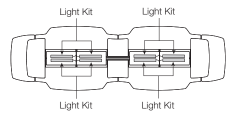
**Metal mounting clips** hold the lighting modules inside the elevated terrace beam.

**Wiring** is routed through the elevated terrace verticals into the power/data tray.

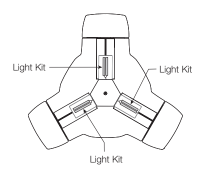
#### **Planning Factors**

One LED light kit should be specified for each user who needs supplemental task lighting.

**LED light kits** can only be specified for use on dual-sided, single-sided, and 120° elevated terraces.



**In dual-sided applications,** lighting modules can be installed back-to-back or side-by-side across the vertical in the elevated terrace beam. Four light kits, each with two lighting modules installed side-by-side, are shown in the illustration above.



In 120° applications, lighting modules can be installed back-to-back in the elevated terrace beam above low and box terraces. Each module will provide light for facing workspaces. Three light kits, each with two lighting modules installed back-to-back, are shown in the illustration above.

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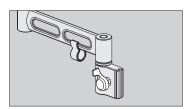
#### **Details**



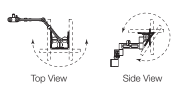
Monitor arms are available to mount LCD or plasma computer monitors. Monitor arms can be mounted on the vertical post of elevated terraces or to monitor arm posts (specified separately). Includes 75mm and 100mm VESA mounting brackets. Single monitor arms feature three jointed limbs and extend to a maximum of 247/8". Weight limit is 171/2 lbs.



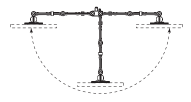
**Double monitor arms** are available to mount two LCD or plasma computer monitors. They feature two jointed limbs per arm; each limb extends a maximum of 163/4". Weight limit is 17 lbs. per arm; 34 lbs. total.



**Lever** allows hand tightening. Lever can be removed to allow a 5mm hex tool to make vertical adjustments.

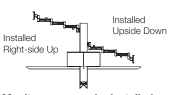


**Monitor joint** on monitor arm allows a vertical pivot of up to 145° and a horizontal pivot of up to 180°.





**Horizontal rotation** for monitor arms is over 180° and the joints allow limitless horizontal adjustments.



Monitor arms can be installed upside down to achieve a lower monitor height. If this is done, the tilt upward is limited to 34 degrees.



Monitor arm posts may be used to support monitor arms in configurations that do not have elevated terraces. Monitor arm posts are positioned between low and box terrace brackets. They are available in mid-height and full-height models, corresponding to mid-height and full-height screens.



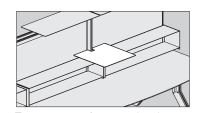
**Bookends** are available in sets of two. Bottom edge of the bookend slides onto low terraces, top of box terrace, or elevated terrace shelf, and can be repositioned easily.



**Displays** are repositionable surfaces with a document stop at the bottom. They are designed to stand alone or hang off of screens or box terrace shelves.



**Paper trays** provide flexible storage space. They are lightweight and stackable.



**Terrace extensions** attach to low or box terraces and have a notch to fit around the vertical post. They provide additional work area depth to support items like laptops and monitors. They can be repositioned anywhere along the terrace shelf.

### Finishes & Materials

#### **Monitor Arms**

 Metal: White Silver

#### **Monitor Arm Posts**

• Aluminum:

405 Designer White 509 Titanium

456 Granite

# Bookends, Displays, and Paper Trays

White plastic

#### **Terrace Extensions**

Metal: paint 405 Designer White 509 Titanium





# **Notes**

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# **PRICING**



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# **Dual-Sided Personal Spaces**

Pricing

GSA SIN 711-1

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D	W H	Model	Price
Starte	er		_
63¾"	623/16" 28	3/4"* 21H2962PSTDS	\$5013
	701/16"	21H2970PSTDS	5430
	81 <sup>7</sup> /8"	21H2982PSTDS	5848

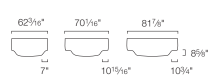


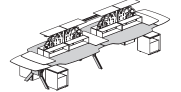
Extension			
63¾"	623/16" 283/4"*	21H2962PSTDE	\$4377
	701/16"	21H2970PSTDE	4806
	817/8"	21H2982PSTDE	5212

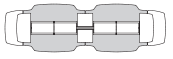
<sup>\*</sup> Worksurface height is adjustable anywhere between 24"-30".

IMPORTANT: Specify one starter assembly for each contiguous configuration.

Power and Data Components >See pages 76-79.







### Standard Includes

- Two personal space worksurfaces: laminate (same)
- Central understructure (support beam, power/data tray, two end caps [starter model only], joiner bracket on legs)
- Four primary brackets (two right and two left): painted metal
- Legs (two for starter model; one for extension model): painted metal

#### How to Specify

- Model
- 2 Worksurface material:
  - **L** = Laminate
- 3 Rim profile:
  - **S** = Knife
- (4) Rim material:
  - Y = Polypropylene
- ⑤ Worksurface finish type:
  - **STD** = Price Group 1
- 6 Worksurface finish designator
- ⑦ Rim finish designator
- 8 Understructure finish type:
  - **STD15** = Price Group 1
- 9 Understructure finish designator:456 = Granite
- Leg/primary bracket finish type:STD13 = Price Group 1
- Leg/primary bracket finish designator:
  - **405** = Designer White
  - **509** = Titanium



# **Single-Sided Personal Spaces**

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	22



D	W H	1	Model	Price
Starte	er			
341/2"	623/16" 2	283/4"*	21H2962PSTSS	\$3759
	701/16"		21H2970PSTSS	4073
	81 <sup>7</sup> /8"		21H2982PSTSS	4386

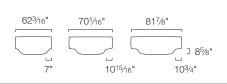


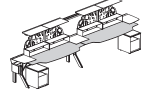
Exten	Extension					
341/2"	623/16" 283/4"*	23/16" 283/4"* <b>21H2962PSTSE</b>	\$3281			
	701/16"	21H2970PSTSE	3604			
	817/8"	21H2982PSTSE	3908			

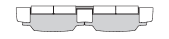
<sup>\*</sup> Worksurface height is adjustable anywhere between 24"-30".

IMPORTANT: Specify one starter assembly for each contiguous configuration.

Power and Data Components >See pages 76-79.







### Standard Includes

- One personal space worksurface: laminate
- Central understructure (support beam, power/data tray, two end caps [starter model only], joiner bracket on legs)
- Two primary brackets (one right and one left): painted metal
- Legs (two for starter model; one for extension model): painted metal

#### How to Specify

- Model
- 2 Worksurface material:

**L** = Laminate

- 3 Rim profile:
  - **S** = Knife
- 4 Rim material:
  - **Y** = Polypropylene
- ⑤ Worksurface finish type:
  - **STD** = Price Group 1
- 6 Worksurface finish designator
- 7 Rim finish designator
- Understructure finish type:STD15 = Price Group 1
- 9 Understructure finish designator:
  - **456** = Granite
- Leg/primary bracket finish type:STD13 = Price Group 1
- ① Leg/primary bracket finish designator:

405 = Designer White

**509** = Titanium



# 120° Personal Spaces

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	22





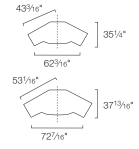
D	W	Н	Model	Price
Start	er			·
7'9"	9'0"	28¾"*	21H2047PYTS	\$9283
8'6"	9'10"	283/4"*	21H2053PYTS	10197

Exter	Extension					
7'9"	9'0"	28¾"*	21H2047PYTE	\$8525		
8'6"	9'10"	283/4"*	21H2053PYTE	9462		

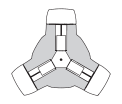
<sup>\*</sup> Worksurface height is adjustable anywhere between 24"-30".

IMPORTANT: Specify one starter assembly for each contiguous configuration.

Power and Data Components >See pages 76-79.







### Standard Includes

- Three 120° personal space worksurfaces: laminate (same)
- Central understructure (support beams, power/data trays, end caps [three for starter model; one for extension model], and knuckle)
- Six primary brackets (three left and three right): painted metal
- Legs (three for starter model; two for extension model): painted metal
- Center column leg: painted metal

### How to Specify

- Model
- 2 Worksurface material:

**L** = Laminate

- 3 Rim profile:
  - **S** = Knife
- 4 Rim material:
  - Y = Polypropylene
- ⑤ Worksurface finish type:
  - **STD** = Price Group 1
- 6 Worksurface finish designator
- 7 Rim finish designator
- Understructure finish type:
  - **STD15** = Price Group 1
- 9 Understructure finish designator:
  - **456** = Granite
- Leg/primary bracket finish type:STD13 = Price Group 1
- ① Leg/primary bracket finish designator:
  - **405** = Designer White
  - **509** = Titanium



# **Stand-Alone Personal Spaces**

Pricing

GSA SIN 711-1

Fea	itures	➤See page 16
Din	nensions	17
Тур	ical Configurations	19
Pro	duct Information	24



D	W	Н	Model	Price
Non-Handed Note: For use without				
35 <sup>7</sup> /16	" 70 <sup>7</sup> /8"	28¾"	21H3571PAXF	\$4377
	8211/10	6"	21H3583PAXF	4773



For Us	For Use with Return on the Left				
357/16"	707/8" 283/4"	21H3571PALF	\$4377		
	82 <sup>11</sup> /16"	21H3583PALF	4974		



For Use with Return on the Right					
357/16"	707/8" 283/4"	21H3571PARF	\$4377		
	8211/16"	21H3583PARF	4974		

# Standard Includes

- Personal space worksurface: laminate
- Central understructure (support beam and power/data tray)
- Two leg assemblies: painted metal
- Modesty panel: wool felt

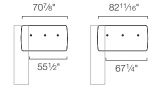
### **How to Specify**

- Model
- 2 Worksurface material:
  - **L** = Laminate
- 3 Rim profile:
  - **S** = Knife
- 4 Rim material:
  - **Y** = Polypropylene
- ⑤ Grommet locations: **G12CMN** = Center (+\$64)
  - **G12LMN** = Left (+\$64)
  - **G12RMN** = Right (+\$64)
  - **G12LRMN** = Left and Right
  - (+\$128)
  - **X** = Without grommet
- 6 Worksurface finish type:
  - **STD** = Price Group 1
- Worksurface finish designator
- 8 Rim finish designator
- 9 Understructure finish type:
  - **STD15** = Price Group 1
- 10 Understructure finish designator:
  - **456** = Granite
- 1 Leg finish type:
- STD13 = Price Group 1
- 1 Leg finish designator:
  - 405 = Designer White
  - **509** = Titanium
- 13 Felt color

Returns ➤See page 54.

Power and Data Components

➤See pages 76-79.





**Pricing** 



# **Central and End Meet Me Spaces**

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	25



D	W	Thickness	Model	Price
Centra	ıl			
201/2"	391/8"	13/16"	21H2039MMSC	\$755





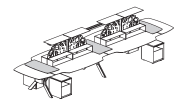
End	End						
Dual-Si	ded						
181/2"	393/8"	13/16"	21H1939MMSE	\$755			
Left Ha	nd Singl	le Sided					
195/16"	201/2"	13/16"	21H1919MMSESL	\$529			
Right H	and Sin	gle Sided					
195/16"	201/2"	13/16"	21H1919MMSESR	\$529			

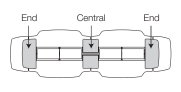
IMPORTANT: Central and end Meet Me spaces cannot be used where returns are placed.

Accessories

➤See pages 81-82.

391/8" 1915/16" 19<sup>15</sup>/16" 371/4" 183/16" 383/16" 183/16" narrowest narrowest Right Left point





### Standard Includes

- Central or end Meet Me space surface: laminate
- Center support brackets (two on central and dual-sided end meet me; one on single-sided end meet me): painted metal
- Edge support brackets (two on central; one on end models): painted metal
- One end support bracket on single-sided end meet me

#### How to Specify

- Model
- 2 Worksurface material:

**L** = Laminate

- 3 Rim profile:
  - S = Knife
- 4 Rim material:

Y = Polypropylene

⑤ Power/data pole cutout (include for end meet me space only):

**PDP** = Power/data pole (+\$27) **X** = None

- 6 Worksurface finish type:
  - **STD** = Price Group 1
- Worksurface finish designator
- 8 Rim finish designator
- Bracket finish type:

**STD16** = Price Group 1

10 Bracket finish designator:

**405** = Designer White

**509** = Titanium



# **Touchdown Meet Me Spaces**

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	25



D	W 7	Thickness	Model	Price
Toucl	hdown			
235/8"	46 <sup>7</sup> /16" 1	3/16"	21H2446MMST	\$994

### Standard Includes

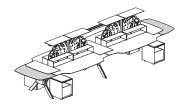
- Touchdown Meet Me space surface: laminate
- Two primary brackets: painted metal

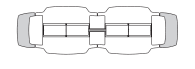
### How to Specify

- Model
- 2 Worksurface material:
  - **L** = Laminate
- 3 Rim profile:
  - **S** = Knife
- 4 Rim material:
  - **Y** = Polypropylene
- ⑤ Power/data pole cutout:
  - **PDP** = Power/data pole (+\$27)
  - **X** = None
- 6 Worksurface finish type:
  - **STD** = Price Group 1
- Worksurface finish designator
- 8 Rim finish designator
- Primary bracket finish type:
  - STD13 = Price Group 1
- ① Primary bracket finish designator:

  - **405** = Designer White
  - **509** = Titanium









# **Standard-Width Returns**

Pricing

For Use with Dual-Sided and Single-Sided Personal Spaces

GSA SIN 711-1





D	W	Thickness	Model	Price
Retur	ns for U	se without	Return Screen (non-handed)	
201/2"	66%16"	13/16"	21H2067RSDX	\$834
	825/16"		21H2082RSDX	994





Retur	Returns for Use with Return Screen					
Left-Ha	Left-Hand Return					
201/2"	669/16" 13/16"	21H2067RSDL	\$916			
	825/16"	21H2082RSDL	1036			
Right-H	Right-Hand Return					
201/2"	669/16" 13/16"	21H2067RSDR	\$916			
	825/16"	21H2082RSDR	1036			

#### **Related Product:**



D	W	Thickness	Model	Price
Meta	l Return	Filler		
11/4"	205⁄8"	13/16"	21H20RFSM	\$105

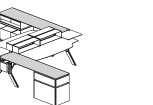
IMPORTANT: Y-leg or storage unit must be specified separately for 67" and 82"W returns. Return must be balanced on the opposite side of dual-sided cluster with another return or mini return.

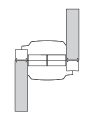
An additional bracket is required for single-sided applications, specified separately.

>See page 26 for planning factors.

Y-leg and Brackets

➤See page 55.





### Standard Includes

- Return surface: laminate
- Rim profile on three sides
- One edge support bracket: painted metal

### How to Specify

#### Return

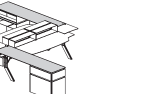
- Model
- 2 Worksurface material:
  - **L** = Laminate
- 3 Support bracket type:
  - **1** = Edge
  - 2 = End (+\$202)
- 4 Rim profile:
  - **S** = Knife
- ⑤ Rim material:
  - **Y** = Polypropylene
- 6 Power/data pole cutout:
  - **PDP** = Power/data pole (+\$27)
  - **X** = None
- Worksurface finish type:
  - **STD** = Price Group 1
- Worksurface finish designator
- Support bracket finish type: **STD16** = Price Group 1
- Support bracket finish
  - 405 = Designer White
  - **509** = Titanium

designator:

#### Model

**Return Filler** 

- ② Support bracket finish type:
  - STD20 = Price Group 1
- 1 Finish designator:
  - 405 = Designer White
  - 509 = Titanium



**Pricing** Page 52



**Mini Returns** Pricing

For Use with Dual-Sided and Single-Sided Personal Spaces

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	26



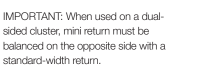
D	W	Thickness	Model	Price
Mini F	Return			
201/2"	193/16"	13/16"	21H2019RSDX	\$677

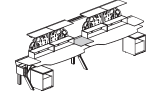
#### **Related Product:**

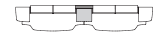
D	W	Thickness	Model	Price
Retur	n Filler			
11/4"	205/8"	13/16"	21H20RFSM	\$105











**Pricing** 

### Standard Includes

- Return surface: laminate
- Rim profile on three sides
- Edge support brackets (one for dual-sided applications; two for single-sided applications): painted
- Center support bracket: painted metal

### How to Specify

#### Mini Return

- Model
- 2 Worksurface material:
  - **L** = Laminate
- 3 Support bracket type:
  - **1** = Edge
- 4 Rim profile:
  - **S** = Knife
- ⑤ Rim material:
  - **Y** = Polypropylene
- 6 Application:
  - **D** = Dual-sided
  - **S** = Single-sided
- Worksurface finish type:

  - **STD** = Price Group 1
- Worksurface finish designator
- Rim finish designator
- 10 Support bracket finish type:
  - STD16 = Price Group 1
- Support bracket finish designator:
  - **405** = Designer White
  - **509** = Titanium

#### **Return Filler**

- Model
- ② Support bracket finish type:
  - STD20 = Price Group 1
- ① Finish designator:
  - **405** = Designer White
  - **509** = Titanium



# **Standard-Width Returns**

Pricing

For Use with Stand-Alone Personal Spaces

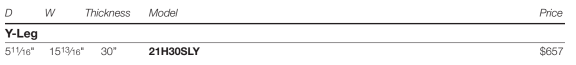
GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	26

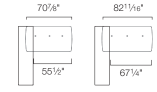


D	W 7	Thickness	Model	Price
Non-F	landed			
201/2"	675/16" 1	1 <sup>3</sup> ⁄16"	21H2067RSA	\$796
	8211/16"		21H2082RSA	954

#### **Related Product:**









IMPORTANT: Y-leg or storage unit must be specified separately to support the end of the return.

Page 54

Standard Includes

#### Return

- Return surface: laminate
- Rim profile on all four sides
- Three spacers: clear plastic

### How to Specify

#### Return

- Model
- 2 Worksurface material:
  - **L** = Laminate
- 3 Rim profile:
  - **S** = Knife
- 4 Rim material:
  - **Y** = Polypropylene
- ⑤ Worksurface finish type:
  - **STD** = Price Group 1
- 6 Worksurface finish designator
- Rim finish designator

#### Y-Leg

- Model
- ② Finish type:

STD13 = Price Group 1

3 Finish designator:

**405** = Designer White

**509** = Titanium



# **Return Supports**

Pricing

For Use with Dual-Sided and Single-Sided Personal Spaces

GSA SIN 711-1

Features ➤See page 16 Dimensions 17 19 Typical Configurations Product Information 26



D	W	Thickness	Model	Price
Edge	Brack	et		
43/8"	37/16"	2"	21HWBMRE	\$55



#### **End Bracket** 4" 97/16" 135/8" 21HRBE \$202



Y-Leg				
511/16"	15 <sup>13</sup> /16"	30"	21H30SLY	\$657

IMPORTANT: One support bracket ships with each standard-width return; however for single-sided applications an additional support bracket will be required. Additional edge or end brackets are not necessary for dual-sided applications or for mini return applications. >See page 26 for planning factors.

Y-leg or storage unit must be specified separately to support the end of standard-width returns.

② Finish type:

STD13 = Price Group 1

3 Finish designator: **405** = Designer White

**509** = Titanium

### Standard Includes

#### **Brackets**

• Painted metal

#### Y-Leg

Painted metal

### **How to Specify**

#### **Brackets**

Model

② Finish type:

**STD16** = Price Group 1

3 Finish designator:

**405** = Designer White

**509** = Titanium

Model



# **Dual- and Single-Sided Low Terraces**

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	27



D	W	Thickness	Model	Price
Dual-	Sided			_
17 <sup>7</sup> /8"	241/2"		21H24LTAD	\$418
	303/8"		21H30LTAD	478
	345/16"		21H34LTAD	516
	401/4"		21H40LTAD	558



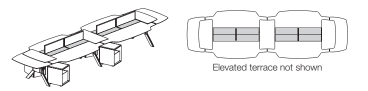
Single	Single-Sided				
85/16"	241/2"	21H24LTAS	\$315		
	303/8"	21H30LTAS	357		
	34 <sup>5</sup> /16"	21H34LTAS	388		
	401/4"	21H40LTAS	418		



Single	Single-Sided Mini			
For Us	se with Single-S	Sided Terrace		
25/8"	241/2"	21H24MT	\$105	
	303/8"	21H30MT	120	
	345/16"	21H34MT	128	
	401/4"	21H40MT	139	
For Us	se with Mini Ret	turn		
	201/2"	21H20MTC	\$105	
For Us	se with Left-Han	nd Single-Sided End Meet Me Space		
	201/2"	21H20MTEL	\$105	
For Us	se with Right-Ha	and Single-Sided End Meet Me Space		
	201/2"	21H20MTER	\$105	

IMPORTANT: Dual-sided terraces are applicable to dual-sided and 120° personal spaces. Single-sided mini terrace is for use with single-sided terrace, mini returns, and end meet me spaces when a modesty panel is not used.

See application matrix on page 32 to determine the correct models for your configuration.



### Standard Includes

- Low terrace shelves: painted metal
- Two terrace brackets: painted metal

### How to Specify

- Model
- ② Finish type:
  - STD14 = Price Group 1
- 3 Finish designator:
  - 405 = Designer White
  - **509** = Titanium



# 120° Corner Low Terraces

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	27



D	W	Thickness	Model	Price
120°	Corne	r		
2713/1	6" 32"		21HCTY	\$516

Standard Includes

- Low terrace shelves: painted metal
- Three terrace brackets: painted metal

### How to Specify

- Model
- ② Finish type:

**STD14** = Price Group 1

③ Finish designator:

**405** = Designer White

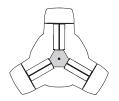
**509** = Titanium

IMPORTANT: The 120° corner low terraces provides a shelf between three dual-sided low terraces.

➤ See application matrix on page 32 to determine the correct models for your configuration.







**Pricing** 

Accessories

➤See pages 81–82.



**Box Terraces** Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	28

• Dual box terraces: painted metal • Two terrace brackets: painted

Standard Includes

How to Specify

STD14 = Price Group 1 3 Finish designator: **405** = Designer White **509** = Titanium

metal

Model ② Finish type:



D	W	Thickness	Model	Price
Dual-	Sided			
17 <sup>7</sup> /8"	241/2"		21H24BTAD	\$717
	303/8"		21H30BTAD	796
	345/16	ı	21H34BTAD	875
	401/4"		21H40BTAD	935



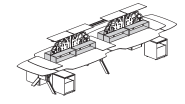
Single	Single-Sided				
815/16"	241/2"	21H24BTAS	\$537		
	303/8"	21H30BTAS	597		
	345/16"	21H34BTAS	657		
	401/4"	21H40BTAS	699		

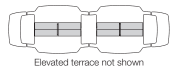
IMPORTANT: Dual-sided terraces are applicable to dual-sided and 120° personal spaces.

➤See application matrix on page 32 to determine the correct models for your configuration.

Accessories

➤See pages 81–82.





**Pricing** 



# **Dual-Sided Elevated Terraces**

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	29



D	Beam W	Installed H	Model	Price
Starte	er			
133⁄8"	63"	553/4"	21H62ETSS	\$1889
	71"		21H70ETSS	1910
	83"		21H82ETSS	1990



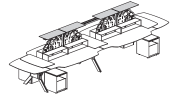
Extension				
133/8"	63"	553/4"	21H62ETSE	\$1074
	71"		21H70ETSE	1113
	83"		21H82ETSE	1173

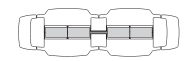
IMPORTANT: Dual-sided elevated terraces span across two dual personal space units of the same width. Dual-sided elevated terrace starter cannot be used on a starter dual-sided personal space only. It must span across a starter and an extension personal space. They cannot attach to 120° elevated terraces.

LED Light Kits ▶See page 80.

Accessories

➤See pages 81–82.





**Pricing** 

### Standard Includes

- Elevated terrace shelves: four on starter models, two on extension models
- Elevated beam: three sections on starter models, one section on extension models.
- Vertical post(s): two on starter model, one on extension
- Support brackets

### How to Specify

- Model
- ② Terrace shelves finish type: **STD14** = Price Group 1
- 3 Terrace shelves finish designator:
  - **405** = Designer White
  - **509** = Titanium
- 4 Vertical post and beam finish type:
  - **STD11** = Price Group 1
- (5) Vertical post and beam finish designator:
  - **405** = Designer White
  - **456** = Granite
  - **509** = Titanium



# **Single-Sided Elevated Terraces**

Pricing

GSA SIN 711-1

Featur	es	➤See page 1	6
Dimen	sions	1	7
Typica	l Configurations	1	9
Produ	ct Information	2	9



D	Beam W	Installed H	Model	Price
Starte	er			
111/2"	63"	553/4"	21H62ETSSS	\$1889
	71"		21H70ETSSS	1910
	83"		21H82ETSSS	1990



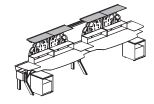
Exten	sion			
111/2"	63"	553/4"	21H62ETSSE	\$1074
	71"		21H70ETSSE	1113
	83"		21H82ETSSE	1173

IMPORTANT: Single-sided elevated terraces span across two single-sided personal space units of the same width. Single-sided elevated terrace starter cannot be used on a starter single-sided personal space only. It must span across a starter and an extension personal space.

LED Light Kits ➤See page 80.

Accessories

➤See pages 81–82.





### Standard Includes

- Elevated terrace shelves: four on starter models, two on extension models
- Elevated beam: three sections on starter models, one section on extension models.
- Vertical post(s): two on starter model, one on extension
- Support brackets

### How to Specify

- Model
- ② Terrace shelves finish type: **STD14** = Price Group 1
- 3 Terrace shelves finish designator:
  - **405** = Designer White
  - **509** = Titanium
- Wertical post and beam finish type:
  - **STD11** = Price Group 1
- (5) Vertical post and beam finish designator:
  - **405** = Designer White
  - **456** = Granite
  - **509** = Titanium



# 120° Elevated Terraces

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	30



D	W	Installed H	Model	Price
120°				_
62"	711/2"	553/4"	21HETY	\$5171

IMPORTANT: 120° elevated terrace cannot be used with a 120° corner screen assembly. 120° elevated terrace must be used in conjunction with a 120° corner terrace.

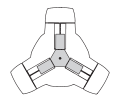
LED Light Kits

➤See page 80.

Accessories

➤See pages 81–82.





**Pricing** 

### Standard Includes

- Three elevated terrace shelves
- Elevated terrace center shelf
- Elevated beam: three sections
- Three vertical posts
- Three non-tackable screens: wool felt
- Three modesty panels: painted metal (white)
- Support brackets

### How to Specify

- Model
- ② Terrace shelves finish type:

**STD14** = Price Group 1

- 3 Terrace shelves finish designator:
  - **405** = Designer White
  - **509** = Titanium
- Wertical post and beam finish type:

**STD11** = Price Group 1

- (5) Vertical post and beam finish designator:
  - **405** = Designer White
  - **456** = Granite
  - **509** = Titanium
- 6 Felt color



# **Central Screens**

Pricing

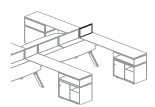
For Use Between Returns

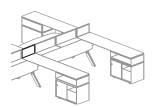
Low-Height

GSA SIN 711-1

**Full-Height** 

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	31





415		413/8" installed he	13/8" installed height		471/4" installed height		eight
Return	surface height ······	] 101/4"	]19"	161/6"	25"	227/16"	30 <sup>13</sup> /16"
W	Thickness	Model	Price	Model	Price	Model	Price
For Use b	etween Retur	ns at the End of	Cluster				
165/16"	5/8"	21H16SCLXF	\$319	21H16SCMXF	\$398	21H16SCFXF	\$516
205/16"	5/g"	21H20SCELXF	338	21H20SCEMXF	438	21H20SCEFXF	558
For Use b	etween Retur	ns in Middle of C	luster				
205/16"	5/8"	21H20SCLXF	\$338	21H20SCMXF	\$438	21H20SCFXF	\$558

Mid-Height

page 32 to determine the correct

Accessories

➤See pages 81-82.

Standard Includes
Screen: stitched wool

- l felt (same on both sides)
- Core: tackable, rigid substrate
- Screen stop brackets

### How to Specify

- Model
- ② Felt color
- 3 Screen stop bracket finish type: **STD19** = Price Group 1
- 4 Screen stop bracket finish designator:

**405** = Designer White

**509** = Titanium



# **Central Screens**

Pricing

For Use with Low and Box Terraces

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	31

Standard Includes

on both sides)

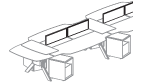
How to Specify

Model
 Felt color

• Screen: stitched wool felt (same

• Core: tackable, rigid substrate





For Use with Single- or Dual-Sided Low Terraces and Single-Sided Box Terraces							
241/2"	5/8"	21H24SCLLF	\$357	21H24SCMLF	\$478	21H24SCFLF	\$597
303/8"		21H30SCLLF	438	21H30SCMLF	516	21H30SCFLF	677
345/16"		21H34SCLLF	478	21H34SCMLF	558	21H34SCFLF	717
401/4"		21H40SCLLF	558	21H40SCMLF	635	21H40SCFLF	755





For Use with Dual-Sided Box Terraces							
241/2"	5/8"	21H24SCLBF	\$357	21H24SCMBF	\$478	21H24SCFBF	\$597
303/8"		21H30SCLBF	438	21H30SCMBF	516	21H30SCFBF	677
345/16"		21H34SCLBF	478	21H34SCMBF	558	21H34SCFBF	717
401/4"		21H40SCLBF	558	21H40SCMBF	635	21H40SCFBF	755

See application matrix on page 32 to determine the correct models for your configuration.

Accessories

➤See pages 81-82.

# Pricing



# See Me Screens

Gem

Foliage

Pricing

GSA SIN 711-1

Features	➤See page	16
Dimensions		17
Typical Configurations		19
Product Information		31



Gem



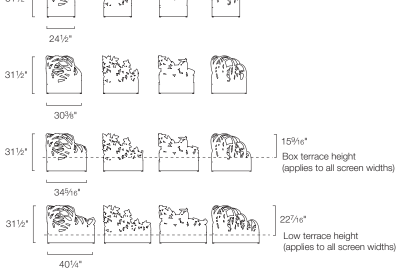
Foliage



Terrain

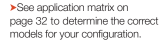


W	Thickness	Installed H	Model	Price
See N	le Screen	s		
241/2"	1/16"	539/16"	21H24SMS	\$537
303/8"			21H30SMS	618
345/16"			21H34SMS	657
401/4"			21H40SMS	736



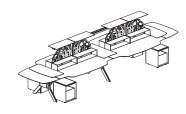
Terrain

Wave



Accessories

➤See pages 81-82.



### Standard Includes

• See Me screen: painted metal (same color on both sides)

# How to Specify

- Model
- 2 Pattern:
  - **1M** = Gem
  - **2M** = Foliage
  - 3M = Foliage
  - **4M** = Wave
- 3 Finish type:
  - STD17 = Price Group 1
- 4 Finish designator



# 120° Corner Screen Assemblies

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	31

	Mid-Height 471/4" installed hei	ght	Full-Height 53%16" installed h	eight
Dimensions	] 161/8"		227/16"	
A B C	Model	Price	Model	Price
120° Corner Screen Assemblies				
26 <sup>9</sup> /16" 26 <sup>9</sup> /16" 26 <sup>9</sup> /16"	21HSAYMF	\$2586	21HSAYFF	\$2984

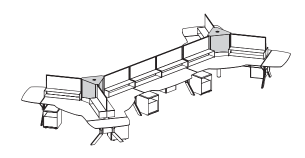


IMPORTANT: 120° corner screen assembly is not applicable where 120° elevated terraces are used. 120° corner screen assembly must be used in conjunction with a 120° corner terrace.

Accessories

Page 65

➤See pages 81-82.



**Pricing** 

- Three non-tackable corner screens: wool felt (same color on all three sides)
- Top: painted metal

Standard Includes

- Three vertical posts: painted metal
- Three corner modesty panels: painted metal (white)

### **How to Specify**

- Model
- ② Vertical post and top finish type: **STD11** = Price Group 1
- 3 Vertical post and top finish designator:

**405** = Designer White

**456** = Granite

**509** = Titanium

4 Felt color



# **Return Screens**

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	31



		Mid-Height 471/4" installed	Mid-Height 47 <sup>1</sup> / <sub>4</sub> " installed height		height
			] 161/8"		] ] 227/16"
W	Thickness	Model	Price	Model	Price
Return S	creens				
621/2"	3/4"	21H67SRMF	\$1194	21H67SRFF	\$1671
781/16"		21H82SRMF	1313	21H82SRFF	1751



- Screen: stitched wool felt (same color on both sides)
- Core: tackable, rigid substrate surrounded by a metal frame
- Hardware

# How to Specify

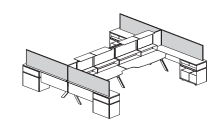
Model

② Felt color

IMPORTANT: Specify return screens to match the width of the return.

Returns

➤See page 52.





# **Mobile Pedestals**

Pricing

GSA SIN 711-1



= Box drawer

= File drawer







D	W	Н	Configuration	Model	Price
One	Drawer				
1911/1	16" 16"	195⁄8"		21H2016PMOF	\$994
With	Cushion	Тор			
19 <sup>11</sup> /1	16" 16"	203/8"		21H2016PMOFC	\$1273

Two Drawers						
19 <sup>11</sup> / <sub>16</sub> " 16"	195⁄8"		21H2016PMBF	\$1194		
With Cushion	Тор					
19 <sup>11</sup> / <sub>16</sub> " 16"	203/8"		21H2016PMBFC	\$1471		

IMPORTANT: Lock cores (key specific) must be specified separately for models specified with locking drawer option. If locking option is selected, all drawers in unit will be locking.

Lock Cores

➤See page 71.

Drawers for Field Installation

➤See page 73.

Drawer Dviders and File Bars
See the Perks Price List.

**Pricing** 

### Standard Includes

- Storage unit: painted metal
- Cushion top on applicable models: stitched wool felt; field installed
- Integral drawer pulls
- Swiveling casters

### How to Specify

- Model
- ② Lock option:
  - **KS** = Key specific (+\$37 per drawer)
  - **X** = Non-locking
- 3 Felt color (include for cushion top only)
- 4 Finish type:
  - STD18 = Price Group 1
- ⑤ Finish designator:
  - 405 = Designer White
  - **509** = Titanium



# **Single Storage Units**

Pricing

GSA SIN 711-1

KEY:

= Box drawer

= File drawer



Note: Model 21H2016SU53 shown.

D	W	Н	Configuration	Model	Price
Witho	ut Dra	wers			
1911/16	" 16"	29¾"	-	21H2016SU50	\$994
One I	Drawer	ı			
19 <sup>11</sup> /16	" 16"	293/4"		21H2016SU51	\$1393
				21H2016SU52	1233
Two I	Drawer	s			
1911/16	" 16"	29¾"	-	21H2016SU53	\$1632
Three	Draw	ers			
1911/16	" 16"	293/4"		21H2016SU54	\$1870

IMPORTANT: Lock cores (key specific) must be specified separately for models specified with locking drawer option. If locking option is selected, all drawers in unit will be locking.

Lock Cores

➤See page 71.

Drawers for Field Installation

➤See page 73.

Drawer Dviders and File Bars
See the Perks Price List.

**Pricing** 

#### tegral ul

- Storage unit: painted metal
- Integral drawer pulls

Standard Includes

• Attachment hardware

### How to Specify

- Model
- ② Lock option (omit for model 21H2016SU50):

**KS** = Key specific (+\$37 per drawer)

- **X** = Non-locking
- 3 Finish type:

**STD18** = Price Group 1

- 4 Finish designator:
  - **405** = Designer White
  - **509** = Titanium



# **Double Storage Units**

Pricing

GSA SIN 711-1

KEY:

= Box drawer

models

locking

Model

only)
3 Finish type:

How to Specify

drawer/door)

= File drawer

Standard Includes

Storage unit: painted metal
Integral drawer pulls
Attachment hardware

• Section dividers on sliding door

② Lock option (omit for model 21H2032SU50):

**KS** = Key specific (+\$37 per

XKS = Non-locking drawers (sliding door models only) X = Non-locking drawers (models without sliding door

**STD18** = Price Group 1 ④ Finish designator: **405** = Designer White

509 = Titanium

• Sliding door on applicable models:



Note: Model 21H2032SU57 shown.



Note: Model 21H2032SUD64 shown.

D	W	Н	Configuration	Model	Price	Configuration	Model	Price
Witho	ut Drav	vers						
19 <sup>11</sup> /16	" 31%16"	29¾"		21H2032SU50	\$1393		21H2032SUD50	\$1790
One D	rawer							
19 <sup>11</sup> /16	" 31%16"	29¾"		21H2032SU55	\$1790		21H2032SUD55	\$2187
				21H2032SU56	1790		21H2032SUD56	2187
				21H2032SU58	1632		21H2032SUD58	2029
				21H2032SU61	1632		21H2032SUD61	2029
Two D	rawers	;						
1911/16	" 31%16"	293/4"		21H2032SU57	\$2187		21H2032SUD57	\$2586
				21H2032SU59	2029		21H2032SUD59	2426
				21H2032SU62	2029		21H2032SUD62	2426
				21H2032SU64	1870		21H2032SUD64	2267

Without Sliding Door

➤See next page for 3- and 4-drawer configurations.

IMPORTANT: Lock cores (key specific) must be specified separately for models specified with locking drawer option. If locking option is selected, all drawers in unit will be locking.

Lock Cores

➤See page 71.

Storage Top for Stand-Alone Storage Configurations

➤See page 72.

Drawers for Field Installation

➤See page 73.

Drawer Dviders and File Bars

➤See the Perks Price List.

With Sliding Door



# **Double Storage Units**

Pricing

continued GSA SIN 711-1

KEY:

= Box drawer

= File drawer

Standard Includes

Storage unit: painted metal
Integral drawer pulls
Attachment hardware



Note: Model 21H2032SU67 shown.



Note: Model 21H2032SUD65 or 67 shown.

			Without Slid	ing Door		With Sliding	Door	
D	W	Н	Configuration	Model	Price	Configuration	n Model	Price
Thre	e Drawe	rs						
1911/1	16" 319/16"	293/4"		21H2032SU60	\$2426		21H2032SUD60	\$2825
				21H2032SU63	2426		21H2032SUD63	2825
				21H2032SU65	2267		21H2032SUD65	2665
				21H2032SU66	2267		21H2032SUD66	2665
Four	Drawer	s						
1911/1	16" 31%16"	29¾"		21H2032SU67	\$2665	-	21H2032SUD67	\$3063

IMPORTANT: Lock cores (key specific) must be specified separately for models specified with locking drawer option. If locking option is selected, all drawers in unit will be locking. Lock cores are shipped separately. Storage units specified with the key specific locking option are pre-drilled to accept a lock core.

Lock Cores

➤See page 71.

Storage Top for Stand-Alone Storage Configurations

►See page 72.

Drawers for Field Installation

➤See page 73.

Drawer Dviders and File Bars

➤See the Perks Price List.

### How to Specify

Model

models

locking

② Lock option:

**KS** = Key specific (+\$37 per drawer/door)

• Section dividers on sliding door

• Sliding door on applicable models:

**XKS** = Non-locking drawers (sliding door models only)

X = Non-locking drawers (models without sliding door only)

3 Finish type:

**STD18** = Price Group 1

4 Finish designator:

**405** = Designer White

**509** = Titanium



Model

# Lock Cores Pricing

GSA SIN 711-1

Price

Features	➤See page 16
Dimensions	17
Typical Configurations	s 19
Lock Core Requireme	ents 35



Lock Cores for Drawers and Sliding Doors	
KHCA	\$23



Change Key to Remove KHCA Lock	
KSCD1CK	\$7

Master Key for All KHCA Locks	
KS2GMK	\$13

**Pricing** 

IMPORTANT: Lock cores (key specific) must be specified separately for models specified with locking drawer option. For sliding door models, specify one lock core for each drawer in the unit, plus one for the sliding door. For non-sliding door units, specify one lock core for each drawer.

See page 35 for lock core requirements chart by model.

The standard key shipped with the lock core can be used for the initial installation of the lock core. A change key must be specified separately to remove or replace lock cores in the field.

Mobile Pedestals ➤ See page 67.

Storage Units

➤See pages 68-70

How to S	pecify
----------	--------

### Lock Core

Model

2 Exact key number within 001–100 range

#### **Change or Master Key**

Standard Includes

• Lock core and/or key

Model



# **Storage Tops**

Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	33



D	W	Thickness	Model	Price			
For D	For Double Storage Unit						
20"	32"	13/16"	21H2032ST	\$558			

Standard Includes

- Top
- Rim profile on four sides

# How to Specify

- Model
- 2 Top material:
  - **L** = Laminate
- 3 Rim profile:
  - **S** = Knife
- 4 Rim material:
  - **Y** = Polypropylene
- ⑤ Top finish type:
  - **STD** = Price Group 1
- 6 Top finish designator
- Rim finish designator

IMPORTANT: Storage tops must be specified for double storage units if they are used in a freestanding application.

Double Storage Units ➤See pages 69–70.



Page 72 Pricing



**Drawers** Pricing

For Field Installation GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	33



D	W	Н	Model	Price
Box	Drawer			<u> </u>
16 <sup>1</sup> /8"	12½"	31/4"	21HSBDM	\$319



File D	rawer			
16½"	121/8"	103/16"	21HSFDM	\$478

IMPORTANT: Lock cores (key specific) must be specified separately for models specified with locking drawer option. Lock cores are shipped separately. Drawers specified with the key specific locking option are predrilled to accept a lock core.

Lock Cores

➤See page 71.

Drawer Dividers and File Bars
See the Perks Price List.

**Pricing** 

### Standard Includes

Drawer

### How to Specify

- Model
- ② Lock option:

**KS** = Key specific (+\$37)

**X** = Non-locking

3 Finish type:

**STD18** = Price Group 1

4 Finish designator

**405** = Designer White

**509** = Titanium



## **Return Modesty Panels**

Pricing

GSA SIN 711-1

Features	➤See page	16
Dimensions		17
Typical Configurations		19
Product Information		36



W	Н	Thickness	Model	Price
For I	Jse wi	th Y-Leg		
38"	15 <sup>3</sup>	<sup>1</sup> /4" <sup>3</sup> /8"	21H38MRDSFY	\$796
533/4"	I		21H54MRDSFY	1053
63"			21H67MRDSFY	1194
783/4"	ı		21H82MRDSFY	1393
For I	Jse wi	th Storage U	nit	
25"	153	/4" 3/8"	21H25MRDSF	\$478
341/2"	ı		21H35MRDSF	516
38"			21H38MRDSF	796
50"			21H50MRDSF	954
63"			21H67MRDSF	1194

### Standard Includes

- Screen: stitched wool felt (same on both sides)
- Core: non-tackable, rigid substrate
- Attachment hardware

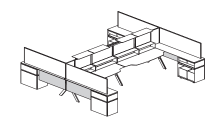
### How to Specify



② Felt color

IMPORTANT: Specify width of modesty panel to correspond with the length of return and the storage configuration. Modesty panels are not applicable for stand-alone returns.

See page 36 for application matrix.





## **Modesty Panels for Single-Sided Personal Spaces**

Pricing

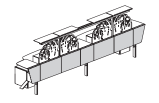
GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	37

W	Н	Model	Price
For U	se with Retu	rn and End Meet Me Spaces	
Left-H	and		
201/2"	175⁄8"	21H20MPSLM	\$592
Right-	Hand		
201/2"	175⁄8"	21H20MPSRM	\$592
Cente	r		
201/2"	175⁄8"	21H20MPSCM	\$592

For Use with Single-Sided Low or Box Terraces				
24½" 175/8"	21H24MPSM	\$592		
303/8"	21H30MPSM	680		
345/16"	21H34MPSM	722		
401/4"	21H40MPSM	811		

Modesty Panel Filler			
2"	171/2"	21HMPFSM	\$105



IMPORTANT: Specify width of modesty panel to correspond with the width of the meet me or terrace.

**Pricing** 

Page 75

## How to Specify

Standard Includes

• Screen: painted metal

1 Model

② Finish type:

STD20 = Price Group 1

3 Finish designator405 = Designer White509 = Titanium



## **Single-Circuit Power Components**

Pricing

Features ▶See page 16

Dimensions 17

Electrical Planning 38

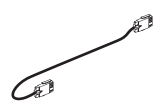
GSA SIN 711-1



W	Н	D	Model	Price
Pow	er In-F	eed		
			21H210P1PF	\$287



<b>Duplex Receptacle</b>		
	21H2P1RDS	\$90



48" Jumper Cable	
21H2P1J1	\$120



24" Jumper Cable	
21H2P1J4	\$95



Mini-Adapt Power Module				
35/8"	2"	25/8"	21H2P1PM2	\$179

#### Standard Includes

#### Power In-Feed

- 10' black power cord
- Standard three-prong plug on one side
- Single squeeze-latch connector on the other side
- Smart box monitor

#### **Duplex Receptacle**

- Two three-prong outlets
- 12" modular feed with double-out interface

#### **Jumper Cables**

- 48" or 24" black cable
- Squeeze-latch connector on each end

#### Mini-Adapt Power Module

- Two NEMA-rated 15-amp receptacles
- 18" modular feed with double-out interface
- Housing: black, textured finish
- Black cord
- Clamp to seucre to personal space worksurface
- UL Listed

Note: Not for use in New York City, Chicago, or Los Angeles.

#### How to Specify

1 Model

Additional Power/Data Components
Compatible With Hum
See the Perks Price List.



### Four-Circuit (8-Wire) Power Components

Pricing

Features ➤See page 16 Electrical Planning 78 Modular Components

**Power Entries** GSA SIN 711-1





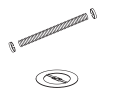












IMPORTANT: Four-circuit electrical power entries or modular starter must be installed by a licensed electrician.

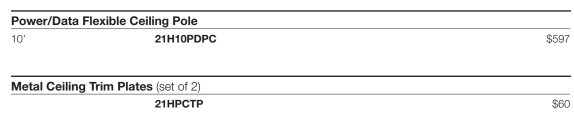
W	Н	Model	Price
Mod	lular Power	In-Feed Components	
Start	er Plate		
51/8"	51/8"	21HP4WPSM	\$144
Powe	er Harness for	Use with Modular Starter Plate	
10'		21H10P4FPFM	\$370

Floor/Wall Power In-Feed		
10'	21H10P4FPF	\$338

Ceiling Power In-Feed		
12'	21H12P4CPF	\$297

Power Entry for Use in New York City	
21HP4FPFNYC	\$448

#### **Related Product:**



#### Standard Includes

#### Modular In-Feed Starter Plate

• Wall plate: black metal

#### **Modular Power Harness**

- 10' liquid tight conduit
- Squeeze-latch connectors on both

#### Floor/Wall Power In-Feed

- 10' liquid tight conduit
- Squeeze-latch connector
- Pigtail on one end

#### **Ceiling Power In-Feed**

- 12' galvanized metal conduit
- Squeeze-latch connector
- Pigtail on one end

#### Power Entry for Use in NYC

- Modular floor/wall power in-feed
- Hardwire box
- 2' galvanized metal conduit
- Cover plate

#### **Ceiling Pole**

• 10' stainless steel, flexible conduit

#### **How to Specify**

#### Power In-Feeds, Power Entry for NYC, and Ceiling Pole

Model

#### **Ceiling Trim Plates**

Model

② Bracket finish type:

STD13 = Price Group 1 3 Bracket finish designator

405 = Designer White

**509** = Titanium



## Four-Circuit (8-Wire) Power Components

Pricing

Features ▶See page 16
Electrical Planning 39
Four-Circuit Power Entries 77

Modular Components

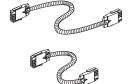
GSA SIN 711-1



Circuit	Model	Delivers Power From	Price
Duplex Receptacles			
For 3 + 1 Circuit Configurat	tion		
Circuit 1	21HP4RD1	Circuit 1 with shared neutral and ground	\$120
Circuit 2	21HP4RD2	Circuit 2 with shared neutral and ground	120
Circuit 3	21HP4RD3	Circuit 3 with shared neutral and ground	120
Circuit 4 (dedicated)	21HP4RD4	Dedicated circuit 4 with dedicated neutral and ground	120
For 2 + 2 Circuit Configurat	tion		
Circuit 1	21HP4RD1	Circuit 1 with shared neutral and ground	\$120
Circuit 2	21HP4RD2	Circuit 2 with shared neutral and ground	120
Circuit 4 (designated)	21HP4RD4	Designated circuit 4 with shared neutral and ground	120
Circuit 5 (designated)	21HP4RD5	Designated circuit 5 with shared neutral and ground	120







Jumper Cables		
48"	21HP4J1	\$239
36"	21HP4J2	\$215

## Standard Includes

#### **Duplex Receptacles**

• Two three-prong receptacles: black plastic

#### **Power Distribution Assembly**

- Galvanized metal conduit
- Triple-out interface
- Accepts one or two duplex receptacles

#### **Jumper Cables**

- Galvanized metal conduit
- Squeeze latch connectors on both ends

#### **How to Specify**

Model

IMPORTANT: Four-circuit electrical power entries or modular starter must be installed by a licensed electrician.



### **Hardwire Power Components**

Pricing

Features ▶See page 16

Dimensions 17

Typical Configurations 19

GSA SIN 711-1









Model	Price
Hardwire Box	
21HPHB	\$60
Blank Hardwire Cover Plate	
	400
21HPHCB	\$30
Duplex Hardwire Cover Plate	
21HPHCD	\$30

IMPORTANT: Hardwire components must be installed by a licensed electrician.

Duplex hardwire cover plate is sized to fit Pass & Seymour 26242 series receptacles (or compatible size and type).

Hardwire box template is used for locating and drilling holes required to attach hardwire boxes to power/data tray.

Ceiling Power/Data Poles >See page 77.

Page 79

#### Standard Includes

#### Hardwire Box

• Steel box; accommodates junctions and receptacles

#### **Hardwire Covers**

• Steel plate

#### **Hardwire Covers**

• Steel plate with access holes

#### **Jumper Cables**

- Galvanized metal conduit
- Squeeze latch connectors on both ends

#### **How to Specify**



\$30

**Pricing** 

**Hardwire Box Template** 

**21HPHT** 



**Lighting** Pricing

GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	42



Model	Price
LED Light Kits	
21HLK	\$733

Standard Includes

- Two 15½ long lighting modules containing 112 LEDs
- One toggle
- Power supply
- Metal mounting clips
   Note: Very low power consumption:
   9.4 watts per module; rated at
   50,000 average lifetime hours.

### How to Specify

Model

IMPORTANT: Specify one light kit for each individual personal space. For example, specify two kits for a dual-sided personal space; three kits for 120° personal space.

Dual-Sided Elevated Terraces >See page 59.

120° Elevated Terraces

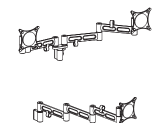
➤See page 61.



**Accessories** Pricing

Monitor Arms and Posts GSA SIN 711-1

Features	➤See page 16
Dimensions	17
Typical Configurations	19
Product Information	43







Single (Holds One Monitor)		
247/8"	21AMA1	\$796



Moni	tor Arm	Posts		
Full-H	eight			
13/16"	3 <sup>13</sup> /16"	323/16"	21AMAPFS	\$239
Mid-H	eight			
13/16"	313/16"	265/16"	21AMAPMS	\$199

**Pricing** 

IMPORTANT: Monitor arms attach to the vertical uprights of elevated terraces or 120° screen assemblies. Monitor arm posts are also available for use in configurations without an elevated terrace.

#### Standard Includes

#### **Double Monitor Arm**

• Two arms, each with two limbs Note: Weight limit 17 lbs. per arm; 34 lbs. total

#### **Single Monitor Arm**

• One arm with three limbs Note: Weight limit 17 lbs.

#### **Monitor Arm Posts**

- Metal post: paint
- Plastic top cap

#### How to Specify

#### **Monitor Arms**

- Model
- ② Finish designator:

**S** = Silver

**W** = White

#### **Monitor Posts**

- Model
- ② Finish type:

**STD11** = Price Group 1

3 Finish designator:

**405** = Designer White

**509** = Titanium

**456** = Granite

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**Accessories** Pricing

Terrace Extensions, Bookends, Display, and Paper Trays

Features ➤See page 16 Dimensions 17 19 Typical Configurations Product Information 43



D	W	Н	Model	Price
Terra	e Exte	nsion		
133/8"	133/8"	1/8"	21ATE	\$120



Book	ends (s	set of 2)		
81/4"	23/4"	61/2"	21ABS	\$70



Displ	ay		
17/8"	913/16" 131/2"	21AD	\$35



Paper Tray		
13 <sup>3</sup> / <sub>8</sub> " 9 <sup>13</sup> / <sub>16</sub> " 2 <sup>1</sup> / <sub>16</sub> "	21ASPT	\$35

Standard Includes

**Terrace Extension** 

• Metal terrace: paint

**Bookends** 

GSA SIN 711-1

• Set of 2, left and right: White plastic

**Display** 

• White plastic

**Paper Tray** 

• White plastic

How to Specify

**Terrace Extension** 

Model

② Finish type:

STD14 = Price Group 1

3 Finish designator:

**405** = Designer White

**509** = Titanium

Bookends, Display, and Paper Tray

Model

② Plastic color:

**W** = White

**Dual-Sided Elevated Terraces** ➤See page 59.

120° Elevated Terraces

➤See page 61.

Laptop/Equipment Lock

➤See the Perks Price List.



## **Model Number Index**

Planning	➤See page 9
Pricing	45
Finishes and Materials	A1

Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page
21ABS	76	21H2032SU62 .	63	21H20MTEL	50	21H2P1J1	70	21H35MRDSF .	68
21AD	76	21H2032SU63.	64	21H20MTER	50	21H2P1J4	70	21H36P4D	72
21AMA1			63	21H20RFSM	46, 47	21H2P1PM2	70	21H38MRDSF.	68
21AMA2			64		56	21H2P1RDS	70		68
21AMAPFS	75	21H2032SU66.	64	21H20SCELXF.	56	21H30BTAD	52	21H40BTAD	52
21AMAPMS	75	21H2032SU67.	64	21H20SCEMXF.	56	21H30BTAS	52	21H40BTAS	52
21ASPT	76	21H2032SUD50	63	21H20SCFXF	56	21H30LTAD	50	21H40LTAD	50
21ATE	76	21H2032SUD55	63	21H20SCLXF	56	21H30LTAS	50	21H40LTAS	50
21H10P4FPF	71	21H2032SUD56	63	21H20SCMXF	56	21H30MPSM	69	21H40MPSM	69
21H10P4FPFM	71	21H2032SUD57	63	21H210P1PF	70	21H30MT	50	21H40MT	50
21H10PDPC	71	21H2032SUD58	63	21H2446MMST	45	21H30SCFBF	57	21H40SCFBF	57
21H12P4CPF	71	21H2032SUD59	63	21H24BTAD	52	21H30SCFLF	57	21H40SCFLF	57
21H16SCFXF	56	21H2032SUD60	64	21H24BTAS	52	21H30SCLBF	57	21H40SCLBF	57
21H16SCLXF	56	21H2032SUD61	63	21H24LTAD	50	21H30SCLLF	57	21H40SCLLF	57
21H16SCMXF	56	21H2032SUD62	63	21H24LTAS	50	21H30SCMBF .	57	21H40SCMBF .	57
21H1919MMSESL .	44	21H2032SUD63	64	21H24MPSM	69	21H30SCMLF	57	21H40SCMLF	57
21H1919MMSESR.	44	21H2032SUD64	63	21H24MT	50	21H30SLY	48, 49	21H40SMS	58
21H1939MMSE	44	21H2032SUD65	64	21H24SCFBF	57	21H30SMS	58	21H50MRDSF.	68
21H2016PMBF	61	21H2032SUD66	64	21H24SCFLF	57	21H34BTAD	52	21H54MRDSFY	68
21H2016PMBFC		21H2032SUD67	64		57	21H34BTAS	52	21H62ETSE	53
21H2016PMOF			44	21H24SCLLF	57	21H34LTAD	50	21H62ETSS	53
21H2016PMOFC	61		42	21H24SCMBF .	57	21H34LTAS	50	21H62ETSSE	54
21H2016SU50		21H2047PYTS.	42	21H24SCMLF	57	21H34MPSM	69	21H62ETSSS	54
21H2016SU51	62		42		58	21H34MT	50	21H67MRDSF.	68
21H2016SU52	62	21H2053PYTS .	42		68	21H34SCFBF	57		68
21H2016SU53		21H2067RSA	48		40		57		60
21H2016SU54	62	21H2067RSDL.	46	21H2962PSTDS	40	21H34SCLBF	57		60
21H2019RSDX		21H2067RSDR.	46	21H2962PSTSE	41	21H34SCLLF	57	21H70ETSE	53
21H2032ST			46		41		57	21H70ETSS	53
21H2032SU50			48	21H2970PSTDE	40	21H34SCMLF	57	21H70ETSSE	54
21H2032SU55			46	21H2970PSTDS	40	21H34SMS	58	21H70ETSSS	54
21H2032SU56		21H2082RSDR.	46	21H2970PSTSE	41	21H3571PALF .	43	21H82ETSE	53
21H2032SU57			46		41		43		53
21H2032SU58		21H20MPSCM.	69	21H2982PSTDE	40		43	21H82ETSSE	54
21H2032SU59	63	21H20MPSLM .	69	21H2982PSTDS	40		43	21H82ETSSS	54
21H2032SU60	64	21H20MPSRM.	69	21H2982PSTSE	41	21H3583PARF.	43		68
21H2032SU61	63	21H20MTC	50	21H2982PSTSS	41	21H3583PAXF .	43	21H82SRFF	60



## **Model Number Index**

Planning ▶See page 9
Pricing 45
Finishes and Materials A1

continued

Model	➤See page
21H82SRMF	60
21HCTY	51
21HETY	55
21HLK	74
21HMPFSM	69
21HP4FPFNYC	71
21HP4J1	72
21HP4J2	72
21HP4RD1	72
21HP4RD2	72
21HP4RD3	72
21HP4RD4	72
21HP4RD5	72
21HP4WPSM	71
21HPCTP	71
21HPHB	73
21HPHCB	73
21HPHCD	73
21HPHT	73
21HRBE	49
21HSAYFF	59
21HSAYMF	59
21HSBDM	67
21HSFDM	67
21HWBMRE	49
KHCA	65
KS2GMK	65
KSCD1CK	65

## Kimball<sup>®</sup>Office

#### Samples:

Samples of Kimball Office materials are available upon request. Samples are to be used as guidelines only. Slight variations within commercial tolerance may occur between samples and finished products. Kimball Office carefully selects all materials used in every product, ensuring a commercially acceptable color and finish.

#### To order samples:

- Visit the Partner web site at www.kimballoffice.com to order materials electronically
- Contact your Kimball Office Sales Representative or the nearest Kimball Office Showroom
- For Alliance program fabrics, contact our Alliance partner directly.



	➤See page
Program Overview	A2
Laminate & Polypropylene	A3
CSL	A4
Paint	A5
Wool Felt	A6
Cut Yardage Program	A6

Page A1 Finishes & Materials

### Kimball Office

### **Program Overview**

Laminate	➤See page A3
CSL	A4
Paint	A5
Wool Felt	A6

#### **Fabric Collection:**

Our collection of fabrics offers a wide variety of materials that include both timeless classics, as well as a selection of trendy colors and patterns to keep the offering fresh and current.

The classic patterns are perfect for establishing new standard color palettes, while the trendy patterns are great for adding accents and pops of color to make a statement and to show that you are in tune with the pulse of today's fast-paced world.

The fabric collection was developed with an international flare to make it easy for global companies to standardize in all locations. It contains both standard in-line and alliance patterns. Our alliance partners are chosen with great care to give us the best selections and service in the industry.

You will find that colors were developed to coordinate very well between the in-line and alliance offerings, as well as between the seating and panel fabric offerings.

The fabric collection will provide options for the discerning client for many years to come.

#### **Wood Collection:**

Our wood finishes offer fresh options that provide natural-looking finishes to meet today's design expectations. From the lightest Brighton Maple to the darkness of Urban Walnut, these finishes were chosen with great attention to offer a complete range of color options making it simple to specify the look you want. You can achieve contemporary or transitional looks, or choose to update your traditional style by selecting one of the newer walnut or cherry finishes.

Kimball Office carefully selects veneers and solid woods to provide high quality wood furniture. Variations in color, grain, and texture occur naturally in all wood species, but are most apparent in lighter colored woods, and especially in natural finishes.

The wood collection offers a number of light finishes that will not hide or mask the natural characteristics of wood. Mineral streaks, pitch pockets, and color variations from piece to piece are all characteristics that occur in natural veneers and are what make each piece unique. While the finishing process is identical for all pieces, each finished piece accepts the stain differently to create its own individual beauty. These characteristics are part of the inherent natural beauty of wood and are not considered defects.

Darker finishes can be selected to hide more of the veneer's characteristics. Several beautiful coordinating woodgrain laminate options are also available for the customer who wants complete color and grain consistency throughout.

Two surfaces with grain directions that are at different angles to a light source will reflect the light differently and look a slightly different color. This natural phenomenon is called flip. This can happen within a single piece as alternating veneer leaves are placed side by side or from piece to piece. Flip is often noticed on worksurfaces installed at a 90° angle to each other.

Two premium veneers—Sapele and Zebrawood—are part of the standard offering to provide options for high impact styles without having to quote custom veneers. Premium veneers could receive extended lead times based on supplier availability at the time the order is placed.

#### **Discontinuation Policy:**

Kimball Office strives to give all business partners advanced notification of surface materials that are scheduled for discontinuation. Efforts will be made to support discontinued materials as specified in the deletion announcement. Pricing cannot be guaranteed. Extended leadtimes and minimum order requirements may apply.

#### Disclaimer:

Kimball Office will make every reasonable effort to maintain our commitments. If surface material changes must occur due to unforeseen circumstances, we will work with you on an alternative recommendation. Kimball Office reserves the right to cancel or make changes to standard products and surface materials.

## Laminate & Polypropylene

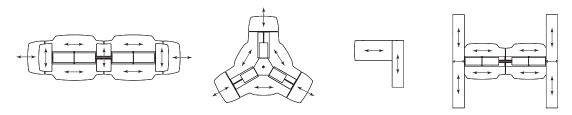
Key:

= Available

CSL GSA Non-Contract

										Woo	dgra	in											s	olid			
			/_	<sup>2</sup> 64/24	ord/	eud/r	old/	ide/	Made	Valnut.	*/	8t/3	arut (	alfult	MIX /	nood		rite	//		olate	mite		/ 80/6			
	/	Pri		2000		M Sing	STOCK WILL	tindio	Made Made	O NO	18/01/ 18/01/	20 15 NO 15	Sal /	Od Ole	at Labra	/ P	idue d	AND A		1, 00 1,00			5t1 S8	ile S	200 m	24L/1/2	Madoy
			5/		3/3		1/2		.9/1	9/1	74/4		24/	5l/	1	× / ×	, (CO)	DAN D	× × × × × × × × × × × × × × × × × × ×	0,0	× × ×	× × × × × × × × × × × × × × × × × × ×	20/1	20/1	× / /		
Price Group	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1		
Laminate																											
Personal Spaces	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•		•
Meet Me Spaces	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•		•
Returns	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•		•
Storage Tops	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•		•
Polypropylene																											
Knife Rim on Surfaces															•	•	•	•	•	•	•	•	•	•	•		

### **Grain Direction for Woodgrain Laminate:**



## Kimball Office

### **Customer-Specified Laminate**

GSA Non-Contract

Program Overview	➤See page A2
Laminate	A3
Paint	A5
Wool Felt	A6

Customer specified high-pressure laminate (CSL) is available select products.

➤See page A3.

Kimball Office reserves the right to decline a customer specified laminate which may not be suitable for application.

Kimball Office assumes no responsibility for the durability, consistent coloration or any other performance characteristic of a customer specified laminate.

Metal, embossed, specialty, and supplier discontinued laminates must be custom quoted.

➤ Contact **By Design** at 800.482.1616 extension 6002.

Kimball Office orders and procures all customer specified laminates.

Laminate sheen level must not exceed 60° for maximum durability of worksurfaces.

Lead times may vary for certain laminates. Minimum order quantities may apply.

#### Pricing:

A **20% upcharge per line item** (model) for CSL orders for supplier standard laminates applies. Upcharge is calculated on the base price, before other option upcharges are added.

#### How to Specify

- ① **Model:** Build the complete model specification (excluding the finish type and finish designator) by following the How to Specify on the appropriate pricing page for the product that is to receive the special finish.
- ② Finish type: For the "Finish type" step, insert a special finish code (in place of STD).

**ZFMA1** = Formica

**ZLMT1** = Lamin-Art

**ZLTC1** = Lamitech

**ZNEV1** = Nevamar **ZPTE1** = Pionite

**ZWST1** = Wilsonart

③ Finish designator: For the "Finish designator" step, insert the laminate designator (color number) of the laminate to be applied to the product.

Page A4 Finishes & Materials

### **Paint**

## Kimball\*Office

								/	/	/	/			/	/	/		
			NO PO	<u>k</u> / «	ande/	//		/ 3 / 3		/   \si	The Los			>/			/ \$\frac{1}{2}	/ } /(
			nond B		/ 10 / 3	/ sd/_	19 BIN	Kekini,	Blue		/e/_	/ \$}/,		ite/	S CHO	9 B/03	lot Will	Work)
	/	10 \ V	,	% } } }	% ,\%	% / %	00 100 000 100 000 000 000 000 000 000	of Day	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	?/ \%/,		/ 58 V /	018 x		ar hir	Wag Z
Legs		<u>``                                   </u>		5/ 0	× / ×	5/	00 N		۶/ X	5/ X	5/ <u> </u>	.`_ \	20 X		<u> </u>		ob,	•
Primary Brackets								•										+
								•										•
Central Understructure												•						
Y-Legs								•										•
Low, Box & Elevated Terraces								•										•
Terrace Brackets								•										•
End Support Brackets								•										•
Edge Brackets								•										•
Screen Stop Brackets								•										•
Elevated Terrace Beams								•				•						•
See Me <sup>™</sup> Screens	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Corner Screen Assemblies								•				•						•
Mobile Pedestals & Storage								•										•
Modesty Panels for Single-Sided								•										•
Modesty and Return Fillers								•										•
Monitor Arm Posts								•				•						•
Terrace Extensions								•										•
Ceiling Trim Plates								•										•

#### Key:

= Available

#### **Metallic Paint:**

Due to the reflective qualities of metallic paints, variations in color may occur.

#### **Central Understructure:**

Includes power/data tray, central beam, end caps, and leg joiner bracket.

#### **Wool Felt Coordinates:**

Paint colors are coordinates to same-name wool felt colors.

See page A6.

## Kimball Office

### **Wool Felt**

Cut Yardage GSA Non-Contract

Program Overview	➤See page A2
Laminate	A3
CSL	A4
Paint	A5

#### **Wool Felt**

100% premium wool 3mm thick (approx. <sup>1</sup>/8") Cleaning Code S

19116	Almond Buff
19111	Apricot Orange
19456	Granite
19103	Chive
19106	Cloud Blue
19108	Dachshund
19107	Dark Blue
19102	Drizzle
19109	Fossil
19113	Golden Rod
19104	Sage Green
19115	Seal Brown
19110	Silver Mink
19105	Spinach Green
19112	Tango Red

Note: Wool felt is not warranted against fading and wear, discoloration from contact with liquids, or change in color or texture caused by application of finishes (flame proofing, stain resistance).

#### **Coordinating Paint:**

Wool felt colors are coordinates to same-name paint colors.

➤See page A5.

#### **Cleaning Codes:**

#### **Cleaning Code S**

- Use only mild, pure water-free cleaning solvents.
- Cleaning by a professional furniture service is recommended.

### **Cut Yardage Program:**

All Kimball Office textiles are available on a cut yardage basis. Textiles are available in whole yards only. Roll length is 72"W. List price includes freight.

	List Price
	per yard
Wool felt	\$335

### How to Specify

① Model:

**KOFELTCUTYDG** = wool felt

② Felt color

Page A6 Finishes & Materials

PRICE LIST

# HUM. MINDS AT WORK.®

EFFECTIVE 8.24.2015



## Kimball<sup>®</sup>Office

### **HUM. MINDS AT WORK. PRICE LIST**

Revision Summary

This document provides a summary of revisions made to the price list since August 24, 2015.

These revisions are effective February 1, 2016, as noted.

February 2016

### **General Information**

**Sustainability information** has been revised.

➤See page 7.