

BERNHARDT | design

outline
price list

september 2011

terms and conditions	3-4	back panels	30-31
design selection	5-7	support panels	32
product details	8-15	support assemblies	33
electrical management	16	wall mount overheads	34-35
workwalls	17	wall mount tackboards	36
guaranteed freight	18	worksurface stack overheads	37-38
desk tops	20	worksurface deck wood panels/tackboards	39-41
desk pedestals	21	overhead supports	42
accent base assemblies	22	worksurface towers	43
worksurfaces	23-24	vertical storage	44-46
peninsula worksurfaces	25	bookcases - files	47
support legs	26	electrical components	48-49
peninsula pedestals	27	accessories	50
pedestals	28	hardware	51
laterals	29		

Prices and Terms

Prices and specifications are subject to change without notice. All prices quoted will be FOB our factories. Terms are net 30 days. A service charge of 1½% per month will be charged on all past due accounts.

Order Entry

All orders are subject to final acceptance by Bernhardt Design in Lenoir, NC. Receipt of our acknowledgment indicates acceptance of your order subject to the terms set forth on the acknowledgment.

Bernhardt Design attempts to clarify all purchase orders. However, in the event the price list number and description on the purchase order differ, the price list number will prevail.

Change Orders

All reasonable requests for changes to standard orders will be honored if received in writing prior to the start of production. Custom design and special finish orders are not subject to revision after acknowledgment. Bernhardt Design reserves the right to charge for labor, materials and administration costs for all order changes.

Cancellations

All acknowledged orders are considered as firm orders and are not subject to cancellation.

Custom Design

Bernhardt Design may alter products to meet specific needs. Contact your local sales representative when a custom design is needed. Custom designs require minimum quantities, additional lead time and upcharges. A custom job number, available from your local sales representative, must be submitted with purchase orders. Orders combining custom design with standard product cannot be scheduled for production until custom items are approved.

COM for Tackboards

All COM for tackboards should be shipped to the following address and tagged as follows:

Bernhardt Design
Plant 7T Door #10
1402 Morganton Blvd
Lenoir, NC 28645
Dealer: _____
Tag For: _____
Product No: _____
PO No: _____
Acknowledgment No: _____

All tackboard COM will be cut and applied at the discretion of Bernhardt Design unless special cutting instructions identifying and stating horizontal or vertical application are included in writing with the purchase order. Bernhardt Design will not be held responsible for defective fabrics as all COM's are accepted as first quality goods.

Shipping

Bernhardt Design will ship in accordance with customer instructions whenever possible. If not specified, Bernhardt Design will exercise its best judgement in selecting a carrier. Orders in production will be shipped as scheduled and cannot be held.

High quality cartoning which meets trucking and railroad specifications is standard at no extra charge. Some items may be blanket wrapped for shipment.

Storage

If a customer is unable to accept an order when it is ready for shipment, storage may be requested. Acceptance of storage will be at the discretion of Bernhardt Design. All costs including transportation will be at customer expense. A storage charge of 1½% of the invoice will be assessed for every 30 days, or any part thereof, that merchandise remains in storage. Bernhardt Design considers transfer to storage the equivalent of delivery.

This includes invoicing and payment. Customers will bear all risk of damage or loss during storage.

Freight Damage and Claims

Bernhardt Design is not liable for damages that occur during transit or storage. The carrier assumes all responsibility upon acceptance of product. It is the customer's responsibility to inspect all products upon receipt and file any claims with the carrier. No product should be refused. If products are received damaged, a written exception should be made on the bill of lading and an immediate inspection be requested of the carrier. Concealed damage must be reported to the carrier within 15 days of receipt. Failure to make claims shall constitute acceptance of the products and waiver any claims of defects, errors or shortages.

In the event delivery is made on a Bernhardt Design truck, the products should be carefully inspected for transit damage. If contents are damaged, the driver should be notified to call his dispatcher for immediate disposition. Concealed damage must be reported within 15 days of receipt and product/packaging held for inspection by a Bernhardt Design representative.

Replacements for product damaged in shipment or storage will be manufactured upon receipt of a purchase order.

Returns

No merchandise may be returned to Bernhardt Design without written consent in the form of a Return Authorization from our Quality Assurance Department, stating why the item is being returned and how the item will be shipped. In the event a return is authorized by Bernhardt Design for reasons other than damage or defect, the customer shall be responsible for a

25% restocking fee, as well as a double freight charge.

Unauthorized returns will be automatically refused by our receiving department as well as returns not in accordance with Bernhardt Design shipping instructions. Liability for defective merchandise shall be limited to the replacement or repair of that merchandise, and Bernhardt Design shall not be liable for other damages or losses.

Measurements and Weights

All measurements and weights are approximate and subject to change without notice.

Care and Cleaning

Finished wood surfaces should be cleaned with a soft damp cloth, wiping in the direction of the grain. Furniture should be buffed dry immediately with a soft cloth.

Wood Finishes

Bernhardt Design casegoods are available in finishes that are compatible with tables and seating finishes. However, finishes on casegoods may vary slightly from those on tables and seating due to the natural characteristics of the wood. No absolute match is implied or guaranteed.

Light Finishes

Bernhardt Design offers lighter finishes 836, 837, 840 and 850 on certain veneers. Light finishes do not hide or mask the natural characteristics of the wood. Therefore, inherent natural characteristics of the wood will vary from piece to piece when using a light finish. Natural characteristics include the natural discolorations of the wood substance and color variations in glued up stock.

These natural characteristics are not considered defects by Bernhardt Design, and therefore merchandise will not be replaced.

Special Finishes

Special finishes, made to customer specifications and subject to factory approval, may be available at a **5% net upcharge with a \$500 net minimum**. Additional leadtime may be required for special finish items. Special finish orders will not be acknowledged until the special finish sample is approved in writing and received by Bernhardt Design Customer Service. Special finish orders are not subject to revision or cancellation after acknowledgment.

Installation and Maintenance

All freestanding casegoods are equipped with leveling devices. Local floor conditions vary, and it is always necessary to properly adjust leveling devices. Proper leveling is essential to the alignment and function of doors and drawers. Improperly leveled units result in misaligned doors and drawers and may impair locking mechanisms or other functional hardware.

After the initial installation of casegoods, it may be necessary to re-adjust and align the units to compensate for settling. This should be expected as a matter of routine maintenance and follow-up to assure proper case function.

Proper installation of Bernhardt Design casegoods is the responsibility of the dealer. Improperly installed units can result in permanent damage to case components. Damage due to improperly installed furniture is not covered under product warranty.

Warranty

Bernhardt Design will repair or replace, at its discretion, any casegoods product or part thereof which fails as the result of defects in material and workmanship, under single shift use and normal care for five years. This warranty shall apply only to the original purchaser.

This warranty does not cover normal wear and tear, misuse or abuse of product, dramatic temperature changes, exposure to unusual conditions or damages incurred by contact with seating products, tables, desks or other surfaces.

Natural color changes, variations or movements in lumber or veneer products, exposure to extreme temperature changes and direct sunlight may cause color changes and/or surface damage. These are circumstances beyond the control of Bernhardt Design and are not warranty issues.

Repair or replacement of discontinued product will be at the discretion of Bernhardt Design. This warranty is the customer's exclusive remedy for product defect and does not apply to damage caused by a freight carrier, dealer, installer, user modification, attachments to a product, or any third party. Bernhardt Design has the exclusive right to make the final determination of product misuse or abuse.

Except as stated above, Bernhardt Design makes no express or implied warranties as to any product, and in particular, makes no warranty of merchantability or of fitness for any particular purpose. Bernhardt Design shall not be liable for any consequential or incidental damages or for commercial loss arising from any product defect.

Operational Parts Warranty

Drawer glides, drawer boxes, drawer pulls, and lock mechanisms have a Life-Time Warranty for original purchaser. Power/communications components are warranted for one year.

Wall Mount Units Warranty

Wall mounted units are supplied with an adequate attachment

device but not with hardware to attach this device to the support wall. It is the responsibility of the dealer/installer to ensure the wall structure is adequate to support the unit and that the attachment device is properly secured to the wall structure.

Design and Patent Rights

All of the products shown in Bernhardt Design catalogs and described in Bernhardt Design price lists are, and remain, the property of Bernhardt Design, with the sole right reserved to manufacture and to distribute.

Some of the product designs shown are patented in the United States and will remain the property of Bernhardt Design. Any reproduction of the products constitutes an infringement of patented copyright laws and will be subject to prosecution.

Bernhardt Design reserves the right to make changes in dimensions, design and/or construction, price lists, or product literature without prior notice.

General Services Administration

All Outline products are available on the Bernhardt Design GSA - Federal Supply Service Contract GS-28F-7040G.

For information regarding GSA pricing, please contact your local Bernhardt Design Sales Representative or call 828 759 6337.

Send all GSA payments to:
12197 Collections Center Drive
Chicago IL 60693

Environmental Certification

LEVEL 1 CERTIFIED: All casegoods within the Outline collection meet the multi-attribute sustainable standards for BIFMA Level 1 Certification. For more information along with proof of certification and a complete listing of certified products visit levelcertified.org.

GREENGUARD CERTIFIED: The Outline collection is GREENGUARD certified and certificates are available on BernhardtDesign.com or GREENGUARD.org.

FSC CERTIFICATION: Bernhardt Design also offers FSC chain-of-custody certification for Outline casegoods. For more information on FSC availability and pricing, please contact bgreen@bernhardtdesign.com.

Outline Ordering Information

Each item has a multi character ordering code comprised of letters and numbers representing design selections found in the specification code grid. The grid is located at the bottom of each page and lists the selections particular to the items shown on that page. The grid immediately below shows all design selections possible for Outline casegoods. Explanations of each design selection follows.

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
reference page XX for product details	Y outline C accessories		grade 1 N paint J cherry 9 walnut E maple X none grade 2 Q anigre	F flat edge X none	4 aluminum T tab V loop X none	see page 7	1 3" left 5 9" left 2 3" right 6 9" right 3 3" both 7 9" both 4 3" center 8 9" center X none 3" grommet/\$65 each 9" grommet specify separately see page 48

Series Selections

Y Outline
Four species of veneer with standard finishes are offered on worksurface tops, cases and components in the Outline collection. Special finishes are available subject to upcharges. Worksurface tops are only available in the wood veneer option.

C Accessories
Bernhardt Design offers a variety of accessories including task lighting, electrical management, desk and drawer accessories.

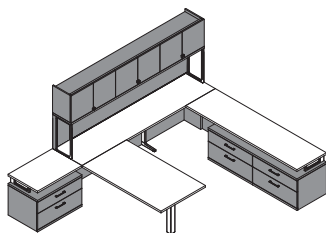
Sku Selections

Sku/Product Number
A three character sku identifies each product. Information including dimensions, weight and pricing is provided for each sku. General information for product groupings start on page 8.

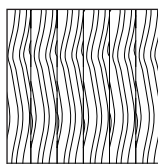
Veneer Selections

Veneer - Grade 1

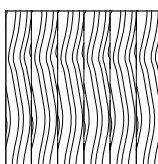
N Paint
Cases: Paint
Tops: Not Available



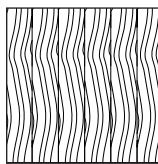
J Cherry
Cases: Quarter Cut



9 Walnut
Cases: Quarter Cut

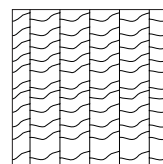


E Maple
Cases: Quarter Cut

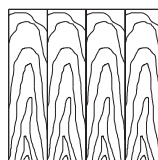


Veneer - Grade 2

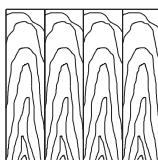
Q Anigre
Solids: Maple
Cases: Quarter Cut



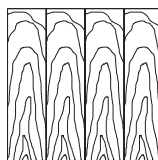
J Cherry
Tops: Flat Cut



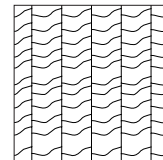
9 Walnut
Tops: Flat Cut



E Maple
Tops: Flat Cut



Q Anigre
Tops: Quarter Cut



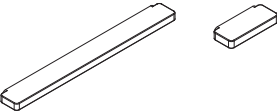
Style Selections

F Flat Edge - Wood



Pull/Hardware Selections

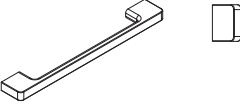
T Tab – Polished Chrome



Tab Drawer Pull

Tab Door Pull

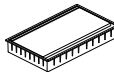
V Loop – Polished Chrome



Loop Drawer Pull

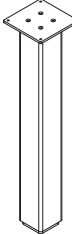
Loop Door Pull

4 Brushed Aluminum



Communication Grommet

6 Polished Aluminum



Peninsula Legs

8 Casters



Power Leg with Caster

9 Glides



Power Leg with Glides

Finish Selections

□□□ Finish Number

A three character sku identifies the finish selection available on each species. Individual components are priced with standard finish. Special finishes made to customer specifications are subject to factory approval and a 5% net upcharge with a \$500 net minimum.

Seven paint finishes are available as standard in the Outline collection. Custom colors are available subject to special finish upcharges. The paint option is available where noted as a option in the veneer specification code.

Transparent stains and sealers are applied in multiple steps to enhance the beauty of the natural wood. A durable, baked-on, top-coat of conversion varnish or UV topcoat is applied to protect the product. It is recommended that felt, cork or fabric backed desk pads and accessories are used on worksurfaces to minimize wear.

When specifying light finishes such as 836, 837, 840 or 850, the color and characteristic variances of both veneer and solid wood are apparent. Therefore, exact color matches are not possible.

Paint	Cherry	Walnut	Maple	Anigre
Standard Finish	Standard Finish	Standard Finish	Standard Finish	Standard Finish
100	805	823	837	805
101	834	839	850	823
102	835	841		834
103	836	860		836
104	839	861		839
105	840			840
106	841			841
	861			850
				860
				861

Grommet Placement Selections

Grommets are available in worksurfaces for wire management. Specified as left, right, both left and right, or center – the exact placement of the grommet must be specified on the purchase order and cannot be changed or added after an order is acknowledged and entered into production.

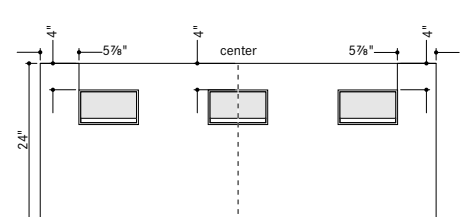
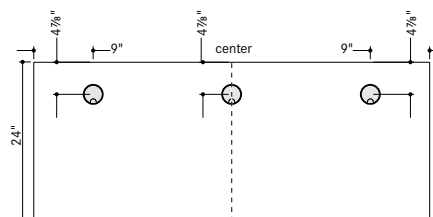
For desks specify the 3” round brushed aluminum grommet. The 3” grommets are \$65 list each.

The 9” communication grommet must be used in an open kneewell for maximum effectiveness and must be ordered separately. See page 48 for the available skus for the 9” communication grommets. See page 16 for additional communication grommet information.

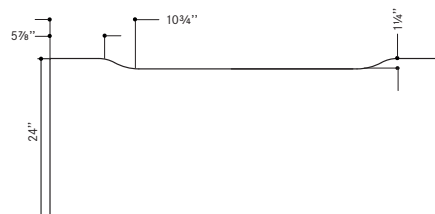
A wire access worksurface is an option for wire management without the need for grommets. The sculpted back of the worksurface provides a wire-way for communication and electronic devices. See page 24.

Grommet Locations

- 1 3” Left
- 3 3” Both
- 5 9” Left
- 7 9” Both
- 2 3” Right
- 4 3” Center
- 6 9” Right
- 8 9” Center



Wire Access Worksurface



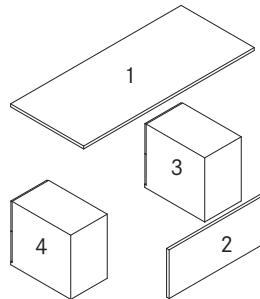
Desks

An Outline desk is specified by components. A top, a modesty panel and two pedestals are specified separately for a desk. Assembly required. All skus include hardware.

To order a desk:

1. Specify sku for the appropriate desk top size.
2. Specify modesty panel for the corresponding desk top size.
3. Specify pedestal for user left installation.
4. Specify pedestal for user right installation.

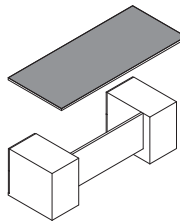
Components for Pedestal Desk with Recessed Modesty Panel



Desk Tops

Available in a variety of sizes with a flat wood edge on four sides. Desk tops overhang 5" on the guest side. Brushed aluminum 3" grommets are available for wire management with desk tops. Specify grommet placement when ordering top. Grommets are \$50 list each. Available in wood veneer only. The paint finish option is not available on desk tops.

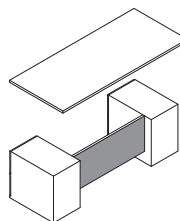
Desk Tops for Recessed Modesty Panels



Modesty Panels

A recessed modesty panel is inset 4" back from the face of the pedestals and stops 4" above the floor. The width of the modesty panel is determined by the size of the top. Available in a wood veneer or paint finish.

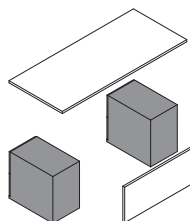
Recessed Modesty Panel



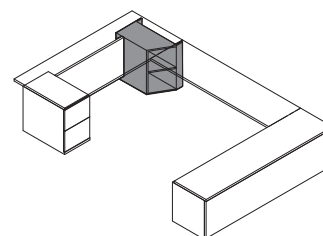
Desk Pedestals

Two pedestals must be specified for a desk. Options include box/box/file (BBF), file/file (FF) and shelf pedestals. See page 21 for pedestal options. Pedestals must be specified for user right or left installation. Shelf pedestals are used in L or U configurations. Drawers have pulls, gang locks and file bars. Pedestals have adjustable levelers and plastic floor glides. Available in a wood veneer or paint finish.

Pedestals for Recessed Modesty Panel



Right Shelf Pedestal in U Configuration

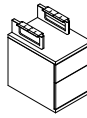


Accent Base Assembly

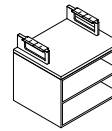
Accent bases are designed as pre-assembled pedestals or credenzas with a pre-determined number of polished aluminum spacers separating the worksurface from a 1¼” thick sub-top on the accent base. The sub-top can only be finished in the same finish as the pedestal. Options include single and multi-unit open shelf configurations, box/file drawers, doors and combinations of drawer/doors. A worksurface must be specified separately for each base.

Wood access back panels in a lower profile are available for use with the accent bases. See page 31.

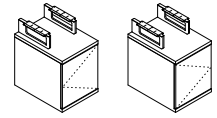
Box/File Drawer Accent Pedestal



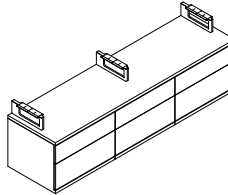
Open Shelf Accent Pedestal



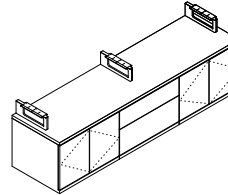
Door Accent Pedestal Specify Right or Left Hinged



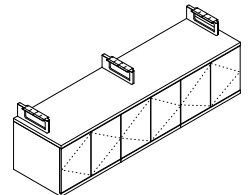
Box/File Drawers Accent Base



Door Units With Box/File Drawer Accent Base



Door Units Accent Base



Worksurfaces

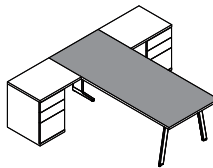
Available in a variety of configurations in varying lengths and widths to be used with support bases or with pedestals as credenzas tops, returns, bridges and corner tops. All worksurfaces are flat edge four sides. Paint option is not available on a worksurface. Specify grommet placement if applicable. Specify flat bracket hardware kit if a worksurface is to be used as a return.

A 237½”w wire access worksurface is an option for wire management without the need for grommets. The sculpted back of the worksurface provides a wireway for communication and electronic devices. See page 24.

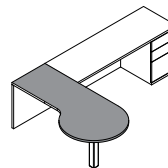
A rectangular peninsula top is also available in a 1¼” thick white solid surface. Grommets are not available in solid surface worksurfaces.

P-shaped peninsula worksurfaces are also available in a wood veneer option only. Specify right or left p-shaped conference options.

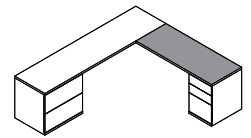
Rectangular Peninsula Worksurface



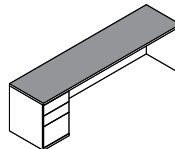
P-Shape Peninsula Worksurface



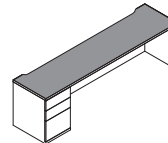
Worksurface – Return



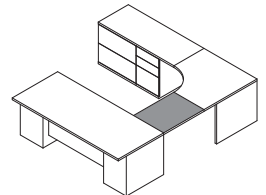
Worksurface – Credenza



Worksurface – Wire Access



Worksurface – Bridge

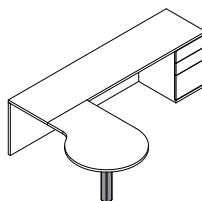


Support Legs

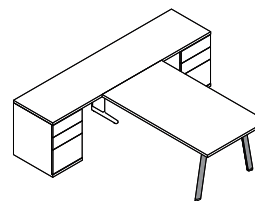
A square polished aluminum support leg is available for use with a peninsula worksurface. The fixed leg design does not include wire management capabilities.

Power leg bases include a fixed option with leveler and a mobile option with metallic gray casters. The polished aluminum power legs have a removable wire access strip for power management. Power legs are used for support of a peninsula worksurface as well as for a free-standing table. Sold individually – one power leg per sku. The power leg must be specified in the quantities needed for the application.

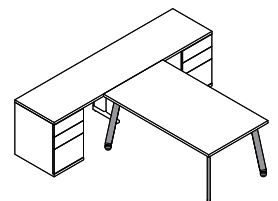
Support Leg P-Shape Peninsula Worksurface



Fixed Power Legs With Glides Rectangular Peninsula Worksurface



Mobile Power Legs With Casters Freestanding Table



Pedestals/Laterals

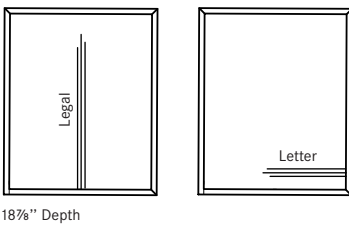
Designed to use with a variety of worksurfaces to create credenzas, returns and workwall units. Options include door, drawer and open shelf configurations. Door units have pulls, gang locks and shelves. Drawer units have pulls, gang locks, rails and file bars to accommodate letter, legal, A-4 and foolscap filing. See below diagrams for filing configurations for the various drawer options.

In larger 30"-36" wide lateral drawers, center rails provide necessary structure and support. Do not remove the rails nor the molded cap. Removal of rails or cap voids product warranty.

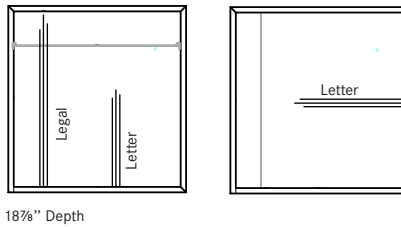
Mobile pedestals can be freestanding or placed under standard worksurfaces. A BF mobile pedestal is available with a seat cushion or finished top. Specify Bernhardt Textile fabric or provide COM for the seat cushion option. Cost does not include fabric. See page 3 for instructions on tagging COM fabrics.

All pedestals/laterals have adjustable levelers and plastic floor glides. Available in a wood veneer or paint finish.

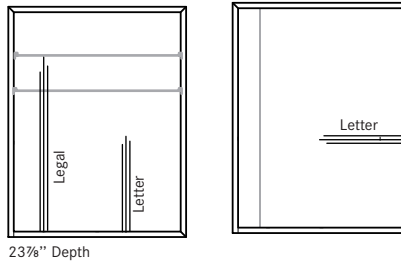
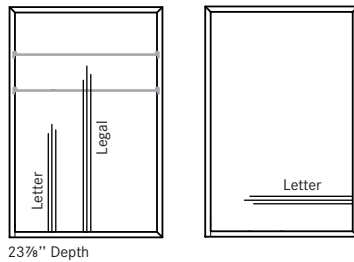
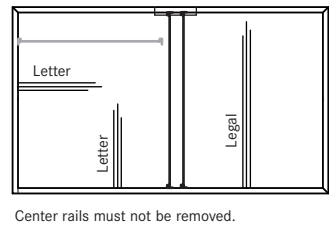
Pedestals: 15 7/8" wide



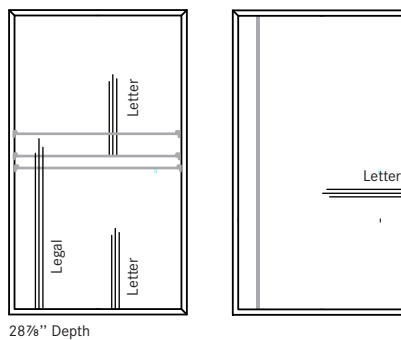
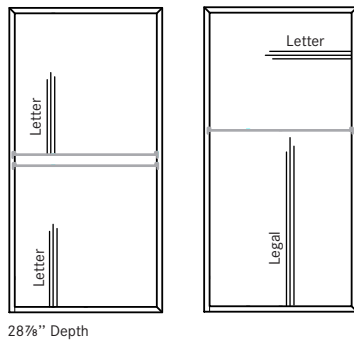
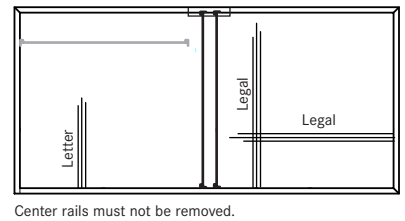
Pedestals: 18" wide



Laterals: 30" wide



Laterals: 36" wide



Back Panels

A fixed panel closes the back of a credenza/workwall and is finished on both sides.

Designed for a variety of needs, the access back panel closes the back of the credenza/workwall but allows access to electrical and communication sources. The access back panel may be used with the standard 3" grommet, the 9" communication grommet, or the wire-way access worksurface. The panel is lifted 1/4" and removed for access to wall. Finished on the inside only.

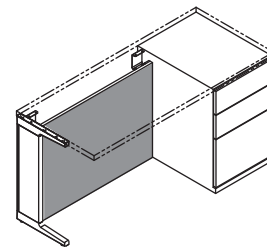
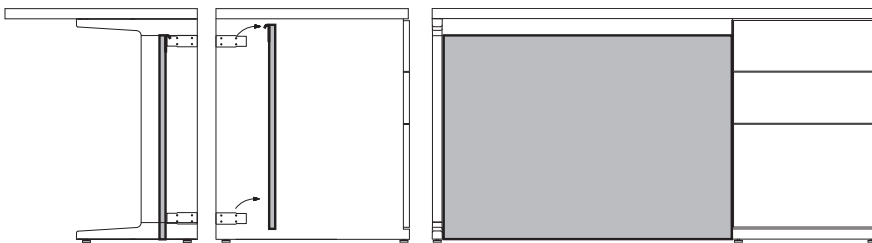
The access back panel is also available in a lower 22 1/8" h version for use with the accent pedestal and base assemblies.

The fabric access panel is grey, nylon mesh material attached to aluminum support extrusions that completely removes with a hook-on application. Fabric panels collapse to the floor for easy, clear access to outlets and wires.

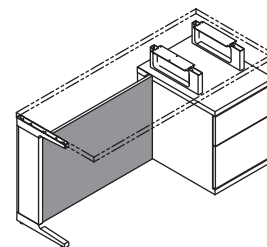
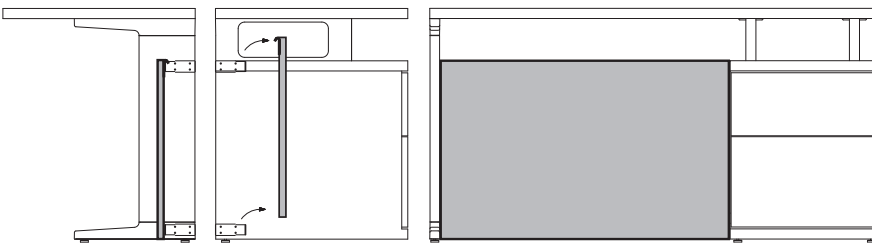
L-shaped and U-shaped end support panels are designed specifically for use with the access back panel in L- and U-shaped configurations. See pages 32-33. Also access back panels may be used with the desk open shelf pedestal in L or U configurations. See page 21.

All panels include necessary hardware for connection to tops and adjacent panels.

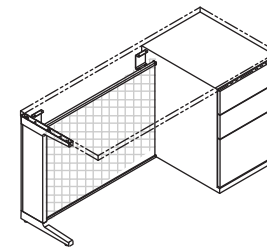
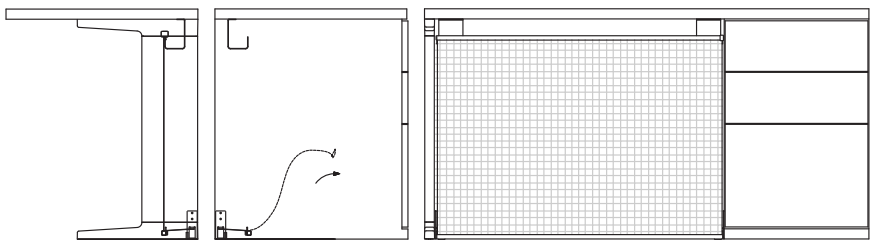
Wood Access Back Panel



Wood Access Back Panel for Accent Base



Fabric Access Back Panel



Support Panels

End panels support the void end of a worksurface with the opposite end supported by a pedestal/lateral or support leg.

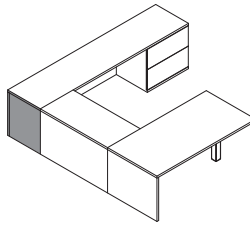
A bridge panel is used with a worksurface in U configurations.

A wood mid-support panel is available for use in long runs of credenza tops used to form T configurations. A support must be used on spans longer than 48".

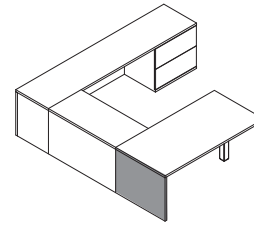
Also available is an aluminum universal worksurface support designed to be used with access back panels.

All support panels include necessary hardware for connection to worksurfaces and/or adjacent panels. Levelers included. Wood support panels may be specified in a veneer or paint finish.

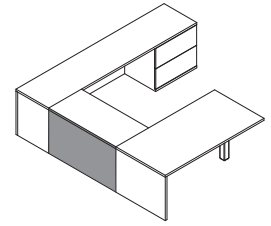
End Panel



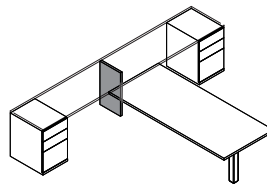
End Support Panel



Bridge Back Panel

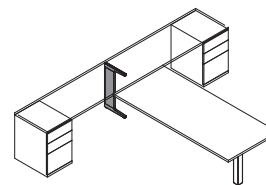


Mid-Support Panel - Wood Veneer



A support must be used on spans longer than 48"

Support Panel - Polished Aluminum



A support must be used on spans longer than 48"

Support Assemblies

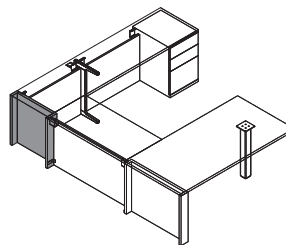
Support assemblies are designed to be used in L- or U-shaped office configurations in applications using access back panels.

An L-shaped worksurface support assembly is designed for use in corner applications with access back panels in L- or U-shaped office configurations.

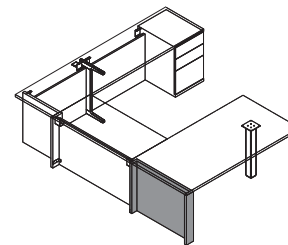
The 4½" U-shaped worksurface support assembly is designed to be used with a peninsula or run-off top and an access back panel in L- or U-shaped office configurations.

All support panels include necessary hardware for connection to worksurfaces and/or adjacent panels. Levelers included. Wood support panels may be specified in a veneer or paint finish.

L-Shaped Worksurface Support Assembly



U-Shaped Worksurface Support Assembly



Overheads

Available in single and double binder height for wall mounting to structurally reinforced walls, stacking on top of worksurfaces using open low organizers or support panels or installed with worksurface towers or vertical storage units. Options include open overheads, overheads with doors, and combination door/open units. Doors are standard sizes with concealed three-way adjustable hinges with an automatic closing feature. When there are three doors, the odd door will be located on the right side and will open to the right.

Overhead units can accommodate locks as a custom and will require an upcharge. All overheads are standard with an aluminum mounting track for the overhead task light. Task lights must be specified separately. See page 49. The upper rail can conceal ambient light fixtures up to 2½”h. Available in a wood veneer or a paint finish.

Wall Mount Overheads

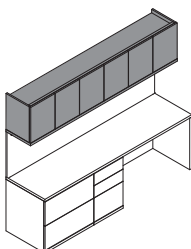
Available in single and double binder height for wall mounting to structurally reinforced walls, wall mount overheads are shipped with an adequate attachment device but not with hardware to attach the device to the support wall. It is the responsibility of the dealer and/or installer to ensure the wall structure is adequate to support the unit and that the attachment device is properly secured to the wall structure.

Tackboard For Wall Mount Overheads

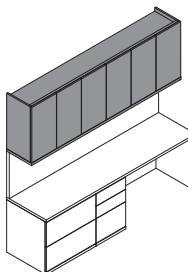
Mounts directly to wall with exposed wood mounting strips. Specify Bernhardt Textile fabric or provide COM for covering tackboards. Cost does not include fabric. See page 3 for COM application information and instructions on tagging COM.

Wall Mount Overheads

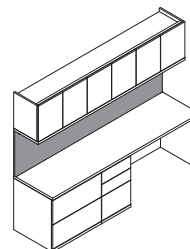
Door Overhead
Single Binder Height



Door Overhead
Double Binder Height



Tackboard For
Wall Mount Overheads

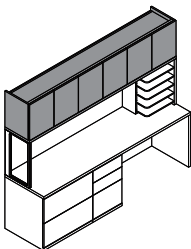


Worksurface Stack Overheads

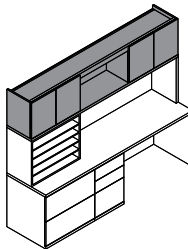
Available in single and double binder height, worksurface stack overheads are supported by open low organizers or support panels and/or installed with worksurface towers or vertical storage units. Overheads are pre-machined and have concealed fasteners for connecting supports to overheads. Wood deck panels that conceal task light cords are available for use with worksurface stack overheads. See page 14. Modular tackboards and markerboards mount on rail of wood deck panels. See pages 39-41.

Worksurface Stack Overheads

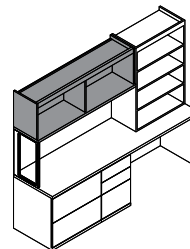
Door Overhead
Single Binder Height



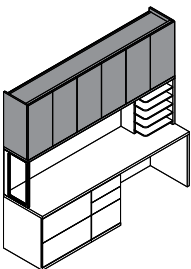
Door/Open/Door Overhead
Single Binder Height



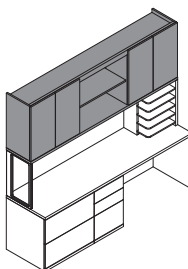
Open Overhead
Single Binder Height



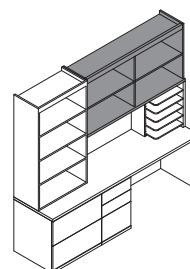
Door Overhead
Double Binder Height



Door/Open/Door Overhead
Double Binder Height



Open Overhead
Double Binder Height



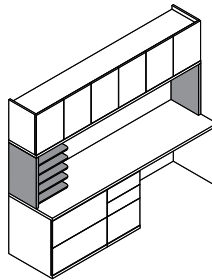
Overhead Supports

Supports for overheads include 24" h panels which install on worksurfaces for end support. A wood veneer panel and a polished aluminum support are available. Support panels may be used in pairs or in combination with a worksurface tower or a vertical storage unit. Wood overhead supports may be specified in a veneer or paint finish. Overheads are pre-machined for installation of supports. Installation hardware included.

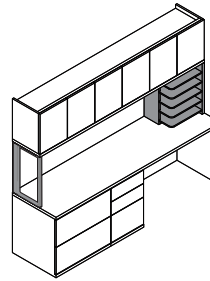
An open overhead worksurface organizer with four adjustable wood shelves is available for use on a work surface to support an overhead. Available in 30" or 36" widths.

In addition, 18" wide organizers are available with five wood shelves or white solid surface shelves. User right or user left must be specified.

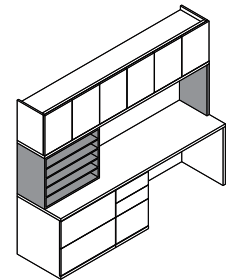
18" Overhead Worksurface Organizer - Left
Support Panel - Wood Veneer



Support Panel - Polished Aluminum
18" Overhead Worksurface Organizer - Right



36" Overhead Worksurface Organizer
Support Panel - Wood Veneer

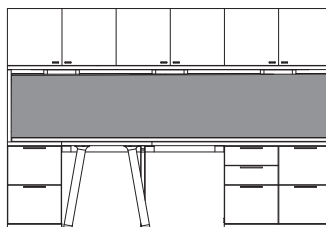


Worksurface Stack Decks

Wood Deck Panel

Wood deck panels are available in a veneer or paint finish and trimmed in aluminum. The top aluminum rail allows for installation of modular tackboards and/or markerboards. The bottom rail is designed with blackout extrusion. The wood deck panel sku is specifically sized for the application and must be specified for use with towers, support panels or in a tower/support panel combination. See specific installation applications on pages 39-41.

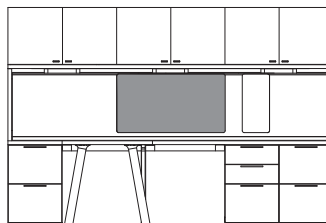
Deck Panel



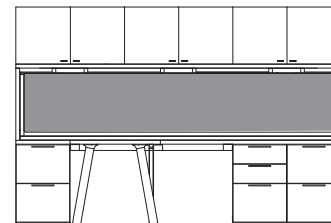
Modular Tackboard

Fabric covered tackboards are available for use with wood deck panels in a variety of sizes. Narrow tackboards may be used as a single or in varying quantities, or in combination with modular markerboards. Longer widths are available for full tackboards to fit between combinations of towers and support panels. Tackboards mount on the top extrusion of the wood deck panels and are easily moved or removed. Constructed with a 1 1/2" d aluminum frame with 1/2" w aluminum trim showing on the front, the fabric wrapped tackboard is inserted into the frame. Specify Bernhardt Textile fabric or provide COM for covering tackboards. Cost does not include fabric. See page 3 for COM application information and instructions on tagging COM. Tackboards may be recovered on-site.

Modular Tackboard



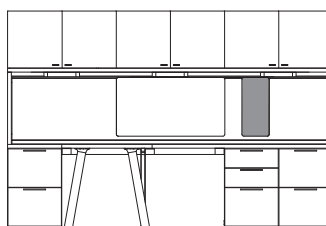
Modular Tackboard - Full Width



Modular Markerboard

Modular markerboards are constructed of 3/16" Starfire glass that is back-painted bright white. Standard dry-erase markers purchased from your local supplier may be used. Markerboards mount and slide along the top extrusion of the wood deck panels and are easily moved or removed. May be used as a single, in varying quantities, or in combination with modular tackboards. Available in 9" or 18" widths.

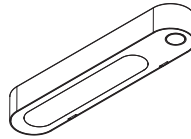
Modular Markerboard



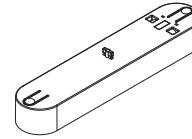
Task Lighting

The overhead task light twist mounts along a pre-installed aluminum track on the underside of the overhead. A touch switch located on the bottom face of the lamp activates the 18watt Compact Fluorescent Lamp with a Daylight 12,000 rating. The lamp cord is a two piece assembly: a 7' cord from the lamp connects to a separate ballast with a 2' cord with a standard plug on the end. Available in gloss white or chrome finish. Multiple task lights may be used on a track but cannot be daisy-chained. 120v, 60Hz. UL listed as a portable luminaire. May be field installed by user.

Tasklight Side View



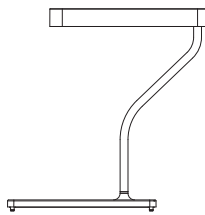
Tasklight Top View



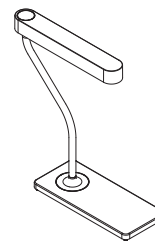
Revolve Lamp

The portable Revolve lamp complements the overhead Outline task light. The lamp has double pivotal points: the lamp head rotates 330 degrees as well as the lamp arm rotates 330 degrees. A weighted base adds stability for any rotation position. Available in gloss white, the lamp uses a 13 watt Compact Fluorescent Lamp with a Daylight 12,000 rating. The lamp cord is a two piece assembly: a 7' cord from the lamp connects to a separate ballast with a 2' cord with a standard plug on the end. A touch switch is located on the top of the lamp. 120v, 60Hz only. UL listed as a portable luminaire. Boxed and shipped individually.

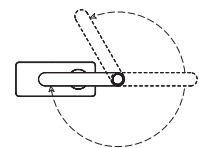
Revolve Lamp Side View



Revolve Lamp Top View



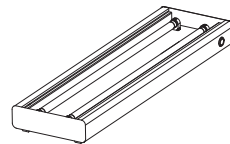
Revolve Lamp Pivot Range



Ambient Light

Designed for uplighting with overheads, the ambient light fixture shelf mounts and is concealed by the overhead light rail. The housing of the fixture is die-formed of 22-gauge steel with 16-gauge ends and finished with a black baked-enamel coating. Features include: two high output T5 3500 K fluorescent lamps; high power factor electronic ballast; a 9' black SJT exit RH power cord; a high performance specular reflector for light diffusion; and a 90 degree sw rotation plug. UL and CSA listed. Available in 48" and 60" lengths, the overall size of fixture is 7"w and 2"h.

Ambient Light Fixture



Ambient Light Fixture Side View



Ambient Light Fixture End View

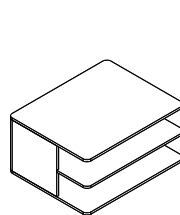


Accessories

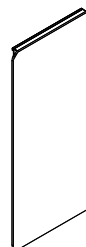
Accessories include white solid surface monolithic cube that can be used as a paper tray or as a file manager. Constructed without visible seams, the tray is designed with a 360 degree swivel.

Modular markerboards are constructed of 3/16" Starfire glass that is back-painted bright white. Standard dry-erase markers purchased from your local supplier may be used. Markerboards mount and slide along the top extrusion of the wood deck panels in a worksurface stack application and are easily moved or removed. May be used as a single, in varying quantities, or in combination with modular tackboards. Available in 9" or 18" widths. See page 14.

Paper Tray White Solid Surface



Modular Markerboard



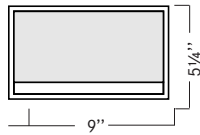
Communication Grommets

The communication grommet is inserted into a worksurface to allow the passage of wires through the surface to a power or communication source beneath. The units easily open to provide wire passage. Available in a standard 3" round, die cast zinc with brushed aluminum finish or a 9" length in anodized aluminum or wood veneer finish. The 9" communication grommet may be used in conjunction with the power module and with wood or fabric access back panels.

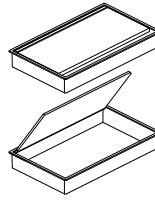
The position along the length of the top must be specified on the purchase order when ordering the worksurface top. When specifying the communication grommet in a worksurface, standard locations are left, right, both right and left, or center. See page 7 for grommet placement selections. The placement of a communication grommet must be in an open kneewell for maximum effectiveness and to provide clearance to access the power and communication devices. Custom locations may be accomplished by providing a sketch with dimensions with your request for quote and your purchase order. The exact placement of the grommet must be specified on the purchase order. Grommets cannot be changed or added after an order is acknowledged and entered into production.

NOTE: For field installation of a 3" grommet, a 2½" diameter cutout is required.

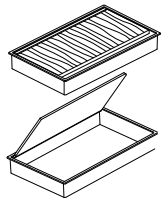
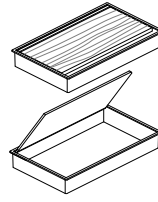
9" Communication Grommet



Communication Grommet
Brushed Aluminum Finish



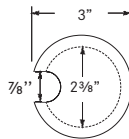
Communication Grommet
Wood Veneer Finish



VFD Grain Long

VFE Grain Short

3" Standard Grommet



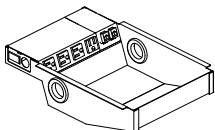
Standard Grommet
Anodized Aluminum Finish



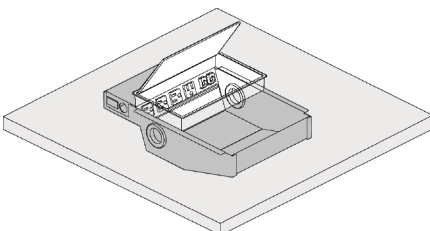
Power Module

The power module is an interconnect device for installation in a worksurface with the 9" communication grommet. The power module integrates the need for grounded convenient receptacles for electronic and communication needs. Each power module will include four grounded outlets with one rotated to accept a power brick transformer; 120 volt; 60 HZ; 15 amp with integrated switch and breaker; 9' 14-gauge grounded plug or 6'-0 hardwire whip that must be installed by your communications technician. Two category 5 RJ45 communication/data jacks with 13' category 5 cable jacks by AMP can easily be removed on site if other manufacturers jacks are required. Overall size of power module is 9" w x 14 ¾" d by 3 ½" h.

Power Module



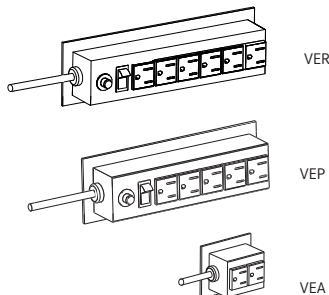
Power Module Installed in Worksurface



Power Harness

The Outline power harness is designed to work with the access back panel or as an independent component. The VEP with five grounded outlets and the VER with six grounded outlets consist of a 15 amp circuit breaker, a rocker switch and 9 feet of 15 amp power cord. The VEA harness consists of two grounded outlets that can be used for standard or dedicated power with a ten foot, 15 amp cord. All units are UL listed and CSA certified for permanent installation. Rated for 120 volt, 60Hz at 15 amps.

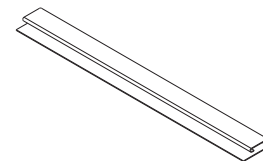
Power Harness



Wire Manager

A section of black vinyl that contains and routes wires under a worksurface. Mounting screws are included. Available in 24", 30" and 36" lengths.

Wire Manager

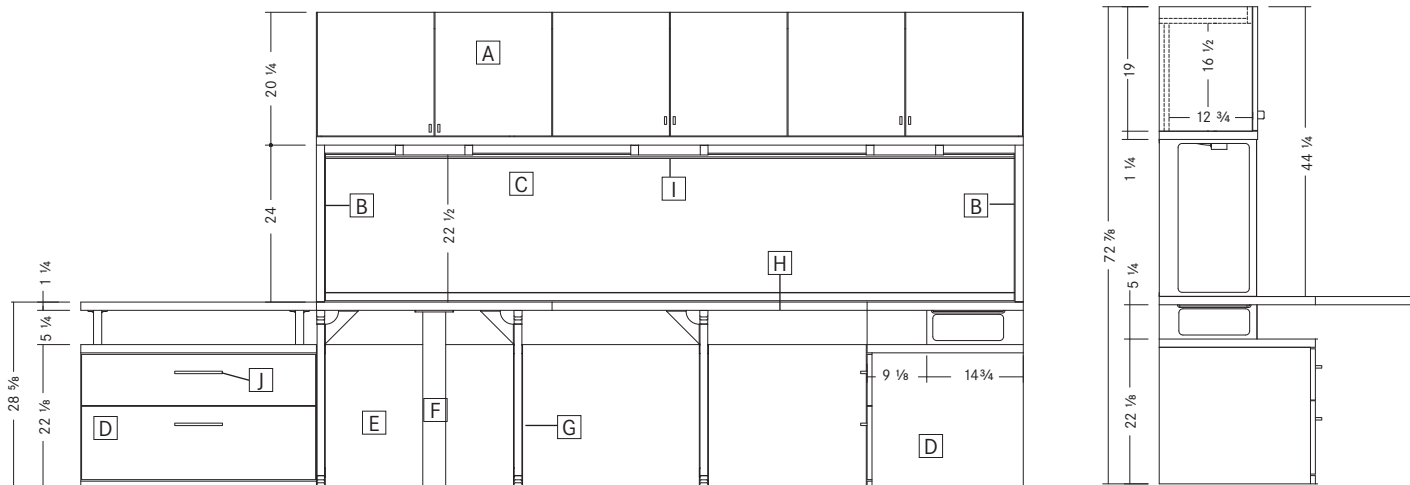


Wire Clip

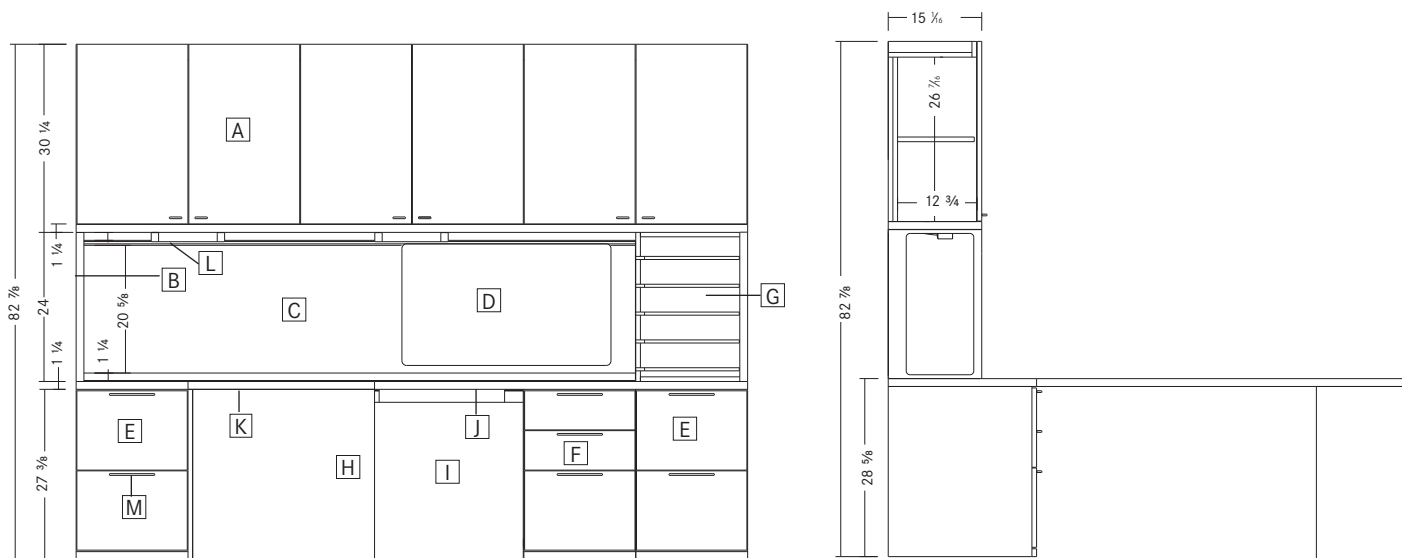
A molded nylon component that screws to the bottom of a worksurface and holds 2 - 4 wires in place. Packaged in sets of four along with mounting screws. 1" w x 1" d x ¾" h.

Wire Clip





- | | | |
|---|---------------------------------|------------------------|
| A Door Overhead - Single Binder Height | E Wood Access Back Panel | H Worksurface |
| B Overhead End Support Panel | F Support Leg | I Task Lighting |
| C Wood Deck Panel | G Metal Support Panel | J Loop Hardware |
| D BF Accent Base | | |



- | | | |
|---|--|--------------------------------|
| A Door Overhead - Double Binder Height | F BBF Pedestal | J Worksurface |
| B Overhead End Support Panel | G Worksurface Support Organizer | K Peninsula Worksurface |
| C Wood Deck Panel | H Peninsula Pedestal | L Task Lighting |
| D Modular Tackboard | I Wood Access Back Panel | M Tab Hardware |
| E FF Pedestal | | |

Preferred Carrier Guaranteed Freight Rates

Freight charges will be applied to orders as a separate line item based on the zones listed.

The freight amount is calculated on the total merchandise net COM price, excluding any extra discounts beyond standard net pricing. Additional freight fuel surcharges may apply.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design.

Rates are based on deliveries made Monday through Friday, 8 a.m. until 5 p.m. Dealer warehouse information, including phone number and contact name, must be specified on the purchase order. Direct site deliveries may be requested with an additional freight cost.

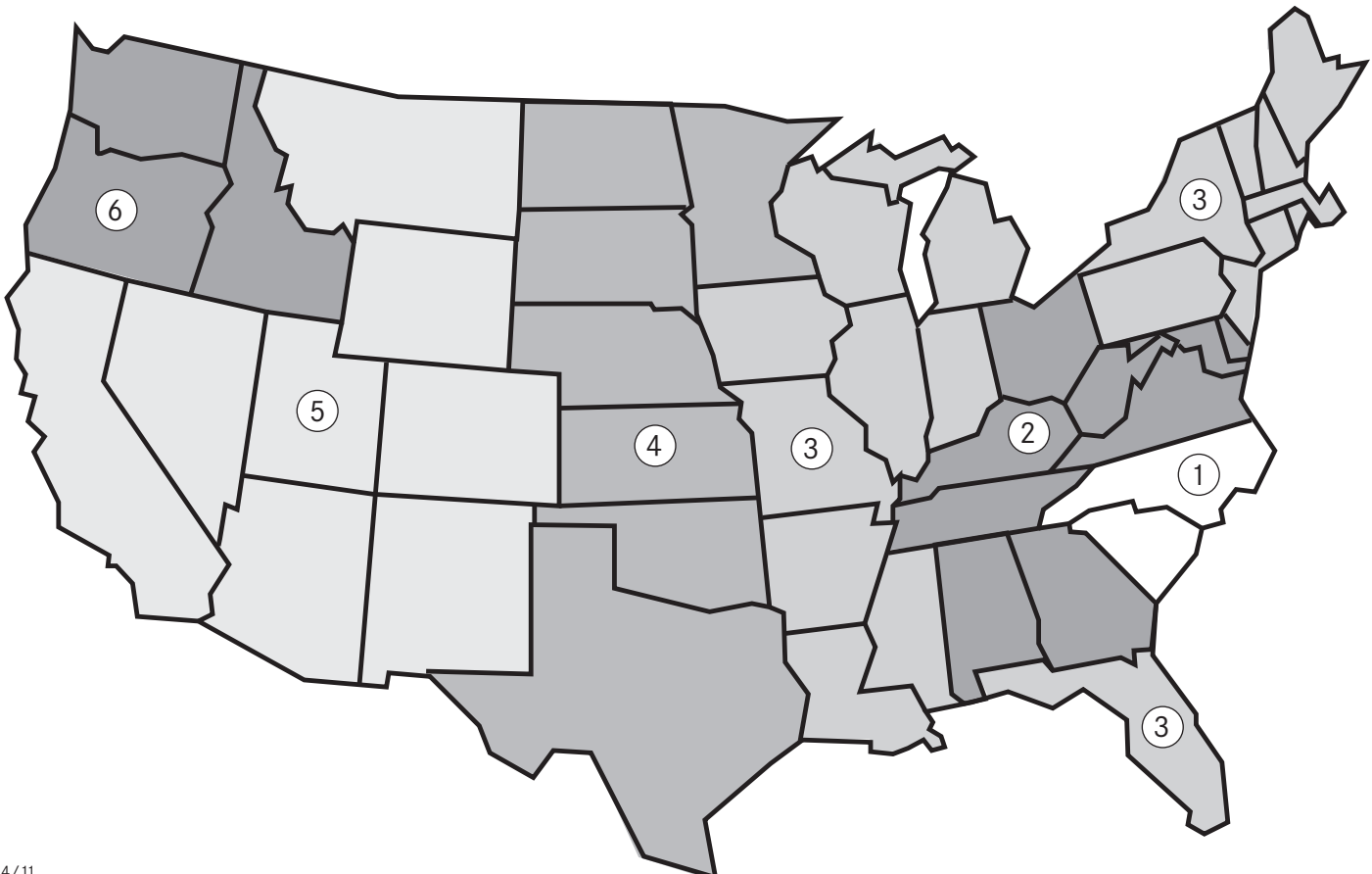
Bernhardt Design freight rates are based on the following zones with a minimum for each zone. All zones are within the Continental United States.

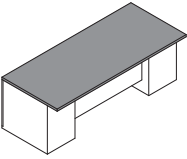
Bernhardt Design freight rates are based on the following zones with a minimum for each zone. All zones are within the Continental United States.

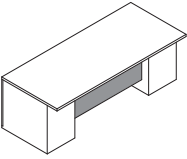
Zone	Minimum Charge	Freight Rate
1	\$90	7%
2	\$90	8%
3	\$90	9%
4	\$110	11%
5	\$120	13%
6	\$120	15%

Exceptions: Special freight rates are applicable to certain designated geographic areas as listed below. For information, please contact your local Bernhardt Design sales representative.

Zone	Minimum Charge	Area	Freight Rate
1	\$90	Charlotte, NC	5%
		Columbia, SC	6%
		Greensboro, NC	5%
		Greenville, SC	5%
		Raleigh, NC	5%
		Winston Salem, NC	5%
2	\$90	Atlanta, GA	7%
		Washington, DC	6%
3	\$90	Boston, MA	8%
		Jacksonville, FL	8%
		Manhattan/City	7%
		Philadelphia, PA	8%
		St. Petersburg, FL	8%
		Tampa, FL	8%
		Dallas, TX	10%
		Kansas City, KS	10%
		Minneapolis, MN	10%
		4	\$110
Las Vegas, NV	11%		
Los Angeles, CA	11%		
Phoenix, AZ	11%		
Reno, NV	12%		
Salt Lake City, UT	12%		
San Francisco, CA	12%		



description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>rectangular desk top overhanging top for pedestal desk flat edge 4 sides paint option not available specify style code F</p>	AAW	72	30	1¼	100	use with 23¾d pedestal specify 36w recessed panel	\$1070	\$ 1227
	AAR	72	36	1¼	105	use with 28¾d pedestal specify 36w recessed panel	1206	1382
	AAQ	78	36	1¼	110	use with 28¾d pedestal specify 42w recessed panel	1298	1488
	AAP	84	36	1¼	120	use with 28¾d pedestal specify 48w recessed panel	1390	1591

 <p>recessed modesty panel use with desk pedestals specify style code X specify grommet placement code X</p>	8GD	36	¾	24	65	use with 72w top	390	447
	8GE	42	¾	24	75	use with 78w top	455	522
	8GF	48	¾	24	85	use with 84w top	525	602

specification codes

series

Y outline

Y

sku

veneer

- grade 1
- N paint
- J cherry
- 9 walnut
- E maple
- grade 2
- Q anigre

style

- F flat edge
- X none

pull/hardware

X none

X

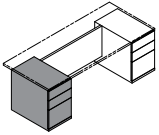
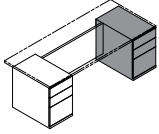
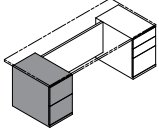
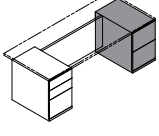
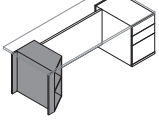
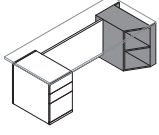
finish

see page 7

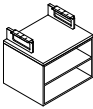
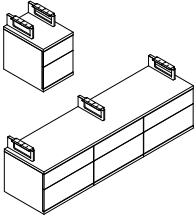
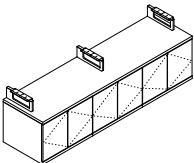


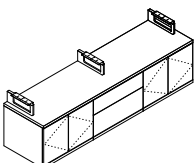
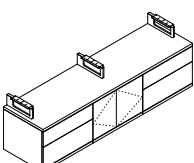
grommet placement

- 1 3" left
- 5 9" left
- 2 3" right
- 6 9" right
- 3 3" both
- 7 9" both
- 4 3" center
- 8 9" center
- X none

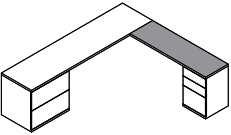
3" grommet/\$65 each
9" grommet specify separately
see page 48

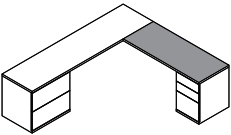
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>left desk pedestal</p> <p>BBF finished back for user left installation specify two pedestals for desk specify pull/hardware code T or V</p>	MIQ	18	24 $\frac{5}{8}$	27 $\frac{3}{8}$	110	use with 30d rectangular top	\$ 1261	\$ 1443
	MIP	18	29 $\frac{5}{8}$	27 $\frac{3}{8}$	130	use with 36d rectangular top	1292	1478
 <p>right desk pedestal</p> <p>BBF finished back for user right installation specify two pedestals for desk specify pull/hardware code T or V</p>	MSQ	18	24 $\frac{5}{8}$	27 $\frac{3}{8}$	110	use with 30d rectangular top	1261	1443
	MSP	18	29 $\frac{5}{8}$	27 $\frac{3}{8}$	130	use with 36d rectangular top	1292	1478
 <p>left desk pedestal</p> <p>FF finished back for user left installation specify two pedestals for desk specify pull/hardware code T or V</p>	MGQ	18	24 $\frac{5}{8}$	27 $\frac{3}{8}$	105	use with 30d rectangular top	1204	1377
	MGP	18	29 $\frac{5}{8}$	27 $\frac{3}{8}$	125	use with 36d rectangular top	1234	1412
 <p>right desk pedestal</p> <p>FF finished back for user right installation specify two pedestals for desk specify pull/hardware code T or V</p>	MTQ	18	24 $\frac{5}{8}$	27 $\frac{3}{8}$	105	use with 30d rectangular top	1204	1377
	MTP	18	29 $\frac{5}{8}$	27 $\frac{3}{8}$	125	use with 36d rectangular top	1234	1412
 <p>left shelf pedestal</p> <p>adjustable organizer shelf finished back for user left installation specify with BBF or FF pedestal for desk use with access panel in an L or U configuration specify pull/hardware code X</p>	MS9	18	24 $\frac{5}{8}$	27 $\frac{3}{8}$	130	use with 30d rectangular top	982	1124
	MS8	18	29 $\frac{5}{8}$	27 $\frac{3}{8}$	145	use with 36d rectangular top	1011	1156
 <p>right shelf pedestal</p> <p>adjustable organizer shelf finished back for user right installation specify with BBF or FF pedestal for desk use with access panel in an L or U configuration specify pull/hardware code X</p>	MS7	18	24 $\frac{5}{8}$	27 $\frac{3}{8}$	130	use with 30d rectangular top	982	1124
	MS6	18	29 $\frac{5}{8}$	27 $\frac{3}{8}$	145	use with 36d rectangular top	1011	1156

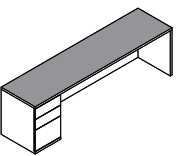
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> 9 walnut <input type="checkbox"/> E maple <input type="checkbox"/> grade 2 <input type="checkbox"/> Q anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> T tab <input type="checkbox"/> V loop <input checked="" type="checkbox"/> X none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y			<input type="checkbox"/> X			<input type="checkbox"/> X

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>open accent base</p> <p>specify worksurface separately specify pull/hardware code X</p>	IEZ	30	23 ³ / ₈	27 ³ / ₈	150	2 spacers	\$ 1800	\$ 2061
	IEW	36	23 ³ / ₈	27 ³ / ₈	160	2 spacers	1857	2124
 <p>drawer accent base</p> <p>BF</p> <p>specify worksurface separately specify pull/hardware code T or V</p>	ICZ	18	23 ³ / ₈	27 ³ / ₈	150	1 BF 2 spacers	1899	2173
	ICP	30	23 ³ / ₈	27 ³ / ₈	180	1 BF 2 spacers	2199	2515
	ICQ	36	23 ³ / ₈	27 ³ / ₈	190	1 BF 2 spacers	2257	2582
	IAP	60	23 ³ / ₈	27 ³ / ₈	300	2 BF 3 spacers	4243	4854
	IAM	72	23 ³ / ₈	27 ³ / ₈	350	2 BF 3 spacers	4258	4872
	IAQ	90	23 ³ / ₈	27 ³ / ₈	400	3 BF 3 spacers	7055	8072
	IAG	108	23 ³ / ₈	27 ³ / ₈	450	3 BF 3 spacers	7295	8345
 <p>door accent base</p> <p>specify worksurface separately specify pull/hardware code T or V</p>	ICG	30	23 ³ / ₈	27 ³ / ₈	175	2 doors 2 spacers	2011	2302
	IEP	36	23 ³ / ₈	27 ³ / ₈	190	2 doors 2 spacers	2082	2382
	IAZ	60	23 ³ / ₈	27 ³ / ₈	300	4 doors 3 spacers	3552	4065
	IAW	72	23 ³ / ₈	27 ³ / ₈	350	4 doors 3 spacers	3715	4250
	ICT	90	23 ³ / ₈	27 ³ / ₈	400	6 doors 3 spacers	4992	5711
	ICJ	108	23 ³ / ₈	27 ³ / ₈	450	6 doors 3 spacers	5181	5928
 <p>door accent base</p> <p>hinged left</p> <p>specify worksurface separately specify pull/hardware code T or V</p>	IEM	18	23 ³ / ₈	27 ³ / ₈	105	2 spacers	1691	1935
 <p>door accent base</p> <p>hinged right</p> <p>specify worksurface separately specify pull/hardware code T or V</p>	IET	18	23 ³ / ₈	27 ³ / ₈	105	2 spacers	1691	1935
 <p>door/drawer/door accent base</p> <p>specify worksurface separately specify pull/hardware code T or V</p>	IAT	90	23 ³ / ₈	27 ³ / ₈	400	4 doors, 1 BF 3 spacers	5175	5920
	IAJ	108	23 ³ / ₈	27 ³ / ₈	450	4 doors, 1 BF 3 spacers	5458	6244
 <p>drawer/door/drawer accent base</p> <p>specify worksurface separately specify pull/hardware code T or V</p>	ICW	90	23 ³ / ₈	27 ³ / ₈	400	2 doors, 2 BF 3 spacers	5362	6134
	ICM	108	23 ³ / ₈	27 ³ / ₈	450	2 doors, 2 BF 3 spacers	5632	6444

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> 9 walnut <input type="checkbox"/> E maple <input type="checkbox"/> grade 2 <input type="checkbox"/> Q anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> T tab <input type="checkbox"/> V loop <input checked="" type="checkbox"/> X none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> X	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> X

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>worksurface 18 7/8" deep flat edge 4 sides specify flat bracket hardware kit separately if used as a return</p>	4BZ	15 7/8	18 7/8	1 1/4	55		\$ 400	\$ 458
	4BY	18	18 7/8	1 1/4	60		425	486
	4BV	30	18 7/8	1 1/4	65		475	543
	4BU	36	18 7/8	1 1/4	70		511	583
	4BT	42	18 7/8	1 1/4	75		548	628
	4BS	48	18 7/8	1 1/4	80		584	669
	4BR	54	18 7/8	1 1/4	85		621	712
	4BQ	60	18 7/8	1 1/4	90		657	753
	4BP	66	18 7/8	1 1/4	95		692	793
	4BN	72	18 7/8	1 1/4	105		728	835
	4BM	78	18 7/8	1 1/4	110		763	876
	4BL	84	18 7/8	1 1/4	120		802	918
	4BK	90	18 7/8	1 1/4	125		837	959
	4BJ	96	18 7/8	1 1/4	130		873	1001
	4BI	102	18 7/8	1 1/4	145		968	1110
	4BH	108	18 7/8	1 1/4	155		1004	1153
	4BG	114	18 7/8	1 1/4	165		1045	1198
4BF	120	18 7/8	1 1/4	175		1082	1240	

 <p>worksurface 23 3/8" deep flat edge 4 sides specify flat bracket hardware kit separately if used as a return</p>	5BZ	15 7/8	23 3/8	1 1/4	65		441	506
	5BY	18	23 3/8	1 1/4	70		466	534
	5BV	30	23 3/8	1 1/4	75		502	577
	5BU	36	23 3/8	1 1/4	80		528	605
	5BT	42	23 3/8	1 1/4	85		576	662
	5BS	48	23 3/8	1 1/4	90		614	705
	5BR	54	23 3/8	1 1/4	95		649	744
	5BQ	60	23 3/8	1 1/4	100		686	787
	5BP	66	23 3/8	1 1/4	105		708	812
	5BN	72	23 3/8	1 1/4	115		762	874
	5BM	78	23 3/8	1 1/4	120		793	912
	5BL	84	23 3/8	1 1/4	130		831	952
	5BK	90	23 3/8	1 1/4	135		872	1000
	5BJ	96	23 3/8	1 1/4	140		902	1036
	5BI	102	23 3/8	1 1/4	155		999	1144
	5BH	108	23 3/8	1 1/4	165		1035	1186
	5BG	114	23 3/8	1 1/4	175		1076	1233
5BF	120	23 3/8	1 1/4	185		1112	1276	

 <p>worksurface 28 7/8" deep flat edge 4 sides</p>	6BZ	15 7/8	28 7/8	1 1/4	70		508	582
	6BY	18	28 7/8	1 1/4	75		533	610
	6BV	30	28 7/8	1 1/4	80		583	669
	6BU	36	28 7/8	1 1/4	85		621	712
	6BT	42	28 7/8	1 1/4	90		657	753
	6BS	48	28 7/8	1 1/4	95		692	793
	6BR	54	28 7/8	1 1/4	100		728	836
	6BQ	60	28 7/8	1 1/4	105		766	877
	6BP	66	28 7/8	1 1/4	110		802	919
	6BN	72	28 7/8	1 1/4	115		837	959
	6BM	78	28 7/8	1 1/4	125		873	1001
	6BL	84	28 7/8	1 1/4	130		912	1046
	6BK	90	28 7/8	1 1/4	140		946	1184
	6BJ	96	28 7/8	1 1/4	145		982	1126
	6BI	102	28 7/8	1 1/4	150		1070	1140
	6BH	108	28 7/8	1 1/4	165		1122	1286
	6BG	114	28 7/8	1 1/4	185		1160	1313
6BF	120	28 7/8	1 1/4	195		1198	1410	

specification codes

series

Y outline

Y

sku

veneer

grade 1
 J cherry
 W walnut
 E maple
 grade 2
 Q anigre

style

F flat edge

F

pull/hardware

X none

X

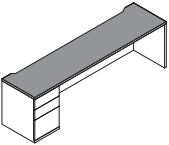
finish

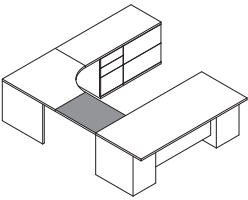
see page 7

grommet placement

1 3" left 5 9" left
 2 3" right 6 9" right
 3 3" both 7 9" both
 4 3" center 8 9" center
 X none

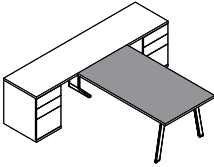
3" grommet/\$65 each
 9" grommet specify separately
 see page 48

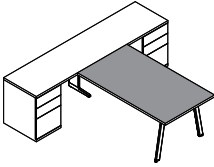
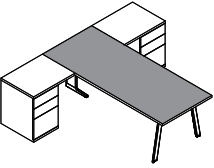
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>wire access work surface 23 3/8" deep flat edge 4 sides sculpted back provides wire access specify grommet placement code X</p>	1BV	30	23 3/8	1 1/4	75		\$ 602	\$ 685
	1BU	36	23 3/8	1 1/4	80		630	715
	1BT	42	23 3/8	1 1/4	85		682	813
	1BS	48	23 3/8	1 1/4	90		722	820
	1BR	54	23 3/8	1 1/4	95		760	865
	1BQ	60	23 3/8	1 1/4	100		800	910
	1BP	66	23 3/8	1 1/4	105		823	939
	1BN	72	23 3/8	1 1/4	115		882	1005
	1BM	78	23 3/8	1 1/4	120		916	1045
	1BL	84	23 3/8	1 1/4	130		956	1088
	1BK	90	23 3/8	1 1/4	135		1001	1140
	1BJ	96	23 3/8	1 1/4	140		1033	1179
	1BI	102	23 3/8	1 1/4	155		1136	1295
	1BH	108	23 3/8	1 1/4	165		1175	1340
	1BG	114	23 3/8	1 1/4	175		1219	1391
1BF	120	23 3/8	1 1/4	185		1258	1437	

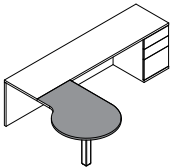
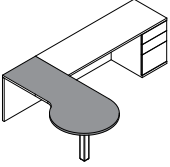
 <p>bridge top installation hardware included flat edge 4 sides</p>	GFV	36	18 3/8	1 1/4	45	use with 36w back panel	549	635
	GFU	42	18 3/8	1 1/4	55	use with 42w back panel	589	676
	GFT	48	18 3/8	1 1/4	65	use with 48w back panel	628	717
	GFY	24	23 3/8	1 1/4	35	use with 24w back panel	511	608
	GFW	30	23 3/8	1 1/4	45	use with 30w back panel	540	638
	GFM	36	23 3/8	1 1/4	55	use with 36w back panel	568	667
	GFL	42	23 3/8	1 1/4	65	use with 42w back panel	620	721
GFK	48	23 3/8	1 1/4	75	use with 48w back panel	659	763	

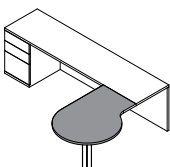
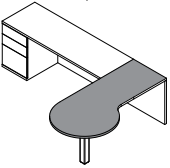
 <p>radius corner top use with 23 3/8" d worksurfaces</p>	FAN	42	42	1 1/4	115		795	913
---	-----	----	----	-------	-----	--	-----	-----

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
Y	outline		grade 1 J cherry 9 walnut grade 2 E maple Q anigre	F flat edge	X none	see page 7	1 3" left 5 9" left 2 3" right 6 9" right 3 3" both 7 9" both 4 3" center 8 9" center X none 3" grommet/\$65 each 9" grommet specify separately see page 48
Y				F	X		

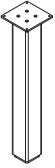
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>rectangular peninsula white solid surface worksurface flat edge 4 sides specify support legs separately specify veneer code X specify finish code XXX specify grommet placement code X</p>	2BQ	54	30	1¼	115		\$ 1517	-
	2BY	60	30	1¼	130		1664	-
	2BW	66	30	1¼	145		1768	-
	2BL	72	30	1¼	160		1882	-
	2BS	66	36	1¼	175		1986	-
	2BR	72	36	1¼	190		2111	-

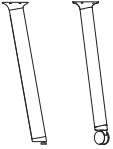
 <p>rectangular peninsula wood worksurface specify support legs separately</p> 	2LP	54	30	1¼	75		831	951
	2LZ	60	30	1¼	80		906	1039
	2LY	66	30	1¼	85		981	1132
	2LW	72	30	1¼	95		1177	1347
	2LT	60	36	1¼	90		1035	1185
	2LS	66	36	1¼	100		1121	1284
	2LR	72	36	1¼	110		1210	1389
	2LV	78	36	1¼	120		1313	1502
	2LQ	84	36	1¼	130		1425	1631
	2LU	90	36	1¼	140		1546	1770

 <p>p-shape peninsula left conference worksurface flat edge use with worksurface or end panel support specify support legs separately</p> 	2SE	60	30	1¼	120	42" end diameter	2247	2626
	2SD	66	30	1¼	130	42" end diameter	2290	2675
	2SW	72	30	1¼	140	42" end diameter	2380	2779
	2SV	78	30	1¼	150	42" end diameter	2494	2915
	2SB	60	36	1¼	125	48" end diameter	2331	2668
	2SA	66	36	1¼	135	48" end diameter	2410	2816
	2SR	72	36	1¼	145	48" end diameter	2488	2906
	2SQ	78	36	1¼	165	48" end diameter	2561	2994
	2SP	84	36	1¼	180	48" end diameter	2676	3128
	2SC	90	36	1¼	195	48" end diameter	2790	3261

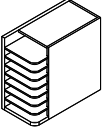
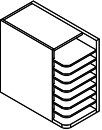
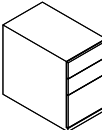
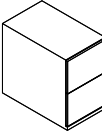
 <p>p-shape peninsula right conference worksurface flat edge use with worksurface or end panel support specify support legs separately</p> 	2TE	60	30	1¼	120	42" end diameter	2247	2626
	2TD	66	30	1¼	130	42" end diameter	2290	2675
	2TW	72	30	1¼	140	42" end diameter	2380	2779
	2TV	78	30	1¼	155	42" end diameter	2494	2915
	2TB	60	36	1¼	125	48" end diameter	2331	2668
	2TA	66	36	1¼	135	48" end diameter	2410	2816
	2TR	72	36	1¼	145	48" end diameter	2488	2906
	2TQ	78	36	1¼	165	48" end diameter	2561	2994
	2TP	84	36	1¼	180	48" end diameter	2676	3128
	2TC	90	36	1¼	195	48" end diameter	2790	3261

specification codes	series	sku	veneers	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input checked="" type="checkbox"/> none <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> flat edge	<input checked="" type="checkbox"/> none	see page 7	<input type="checkbox"/> 3" left <input type="checkbox"/> 9" left <input type="checkbox"/> 3" right <input type="checkbox"/> 9" right <input type="checkbox"/> 3" both <input type="checkbox"/> 9" both <input type="checkbox"/> 3" center <input type="checkbox"/> 9" center <input checked="" type="checkbox"/> none 3" grommet/\$65 each 9" grommet specify separately see page 48
	<input type="checkbox"/> Y			<input type="checkbox"/> F	<input type="checkbox"/> X		

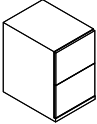
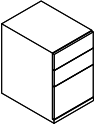
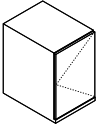
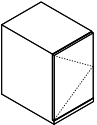
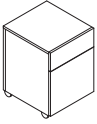

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>support leg</p> <p>use with worksurface for table or run-off peninsula desk aligns top with workwall configurations square polished aluminum pull/hardware code 6</p>	7PF	3½	3½	27¾	15		\$ 275	-

 <p>pedestal leg</p> <p>use with worksurface for table or run-off peninsula desk aligns top with workwall configurations polished aluminum channel conceals wires wire-way cover specify pull/hardware code 8 for base with casters specify pull/hardware code 9 for base with glides sold individually</p>	7PE	2¾	1¾	27¾	10		166	-
---	-----	----	----	-----	----	--	-----	---

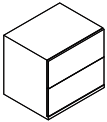
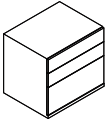
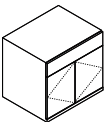
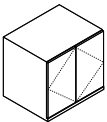
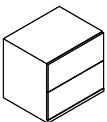

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input checked="" type="checkbox"/> grade 1 <input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> 6 polished aluminum <input checked="" type="checkbox"/> 8 casters <input checked="" type="checkbox"/> 9 glides		<input checked="" type="checkbox"/> none
09/11	<input type="checkbox"/> Y	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input type="checkbox"/>	<input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>peninsula pedestal left</p> <p>wood shelves finished back for user left installation aligns peninsula top with workwall configurations specify pull/hardware code X</p> <p>white solid surface shelves finished back for user left installation aligns peninsula top with workwall configurations specify pull/hardware code X</p>	MUB	15	30	27 ³ / ₈	80	wood shelves	\$ 1373	\$ 1572
	MUA	15	36	27 ³ / ₈	90	wood shelves	1402	1605
	MUC	15	30	27 ³ / ₈	95	solid surface shelves	1602	1834
	MUD	15	36	27 ³ / ₈	105	solid surface shelves	1631	1866
	<hr/>							
	<hr/>							
 <p>peninsula pedestal right</p> <p>wood shelves finished back for user right installation aligns peninsula top with workwall configurations specify pull/hardware code X</p> <p>white solid surface shelves finished back for user right installation aligns peninsula top with workwall configurations specify pull/hardware code X</p>	MSB	15	30	27 ³ / ₈	80	wood shelves	1373	1572
	MSA	15	36	27 ³ / ₈	90	wood shelves	1402	1605
	MSC	15	30	27 ³ / ₈	95	solid surface shelves	1602	1834
	MSD	15	36	27 ³ / ₈	105	solid surface shelves	1631	1866
	<hr/>							
	<hr/>							
 <p>peninsula pedestal</p> <p>BBF finished back aligns peninsula top with workwall configurations specify pull/hardware code T or V</p>	MIU	15 ⁷ / ₈	24 ⁵ / ₈	27 ³ / ₈	105		1203	1376
	MIT	15 ⁷ / ₈	29 ⁵ / ₈	27 ³ / ₈	115		1294	1485
	MIX	18	24 ⁵ / ₈	27 ³ / ₈	115		1261	1443
	MIW	18	29 ⁵ / ₈	27 ³ / ₈	125		1367	1565
	<hr/>							
 <p>peninsula pedestal</p> <p>FF finished back aligns peninsula top with workwall configuration specify pull/hardware code T or V</p>	MGU	15 ⁷ / ₈	24 ⁵ / ₈	27 ³ / ₈	100		1154	1323
	MGT	15 ⁷ / ₈	29 ⁵ / ₈	27 ³ / ₈	110		1168	1337
	MGX	18	24 ⁵ / ₈	27 ³ / ₈	110		1204	1377
	MGW	18	29 ⁵ / ₈	27 ³ / ₈	120		1234	1412
	<hr/>							

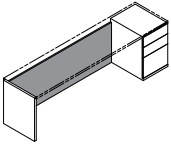
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input type="checkbox"/> loop <input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

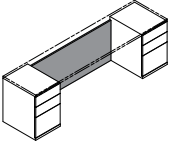
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>drawer pedestal FF specify top separately</p>	MHV	15 ⁷ / ₈	18 ⁷ / ₈	27 ³ / ₈	90	1 lock, cannot be used with back panels	\$ 1179	\$ 1350
	MHU	15 ⁷ / ₈	23 ⁷ / ₈	27 ³ / ₈	100	1 lock, cannot be used with back panels	1195	1368
	MHT	15 ⁷ / ₈	28 ⁷ / ₈	27 ³ / ₈	110	1 lock, cannot be used with back panels	1209	1383
	MHR	18	18 ⁷ / ₈	27 ³ / ₈	100	1 lock	1179	1385
	MHQ	18	23 ⁷ / ₈	27 ³ / ₈	110	1 lock	1195	1368
	MHP	18	28 ⁷ / ₈	27 ³ / ₈	120	1 lock	1209	1384
 <p>drawer pedestal BBF specify top separately</p>	MJV	15 ⁷ / ₈	18 ⁷ / ₈	27 ³ / ₈	95	1 lock, cannot be used with back panels	1223	1399
	MJU	15 ⁷ / ₈	23 ⁷ / ₈	27 ³ / ₈	105	1 lock, cannot be used with back panels	1237	1416
	MJT	15 ⁷ / ₈	28 ⁷ / ₈	27 ³ / ₈	115	1 lock, cannot be used with back panels	1267	1449
	MJR	18	18 ⁷ / ₈	27 ³ / ₈	105	1 lock	1223	1399
	MJQ	18	23 ⁷ / ₈	27 ³ / ₈	115	1 lock	1237	1416
	MJP	18	28 ⁷ / ₈	27 ³ / ₈	125	1 lock	1267	1449
 <p>door pedestal hinged left 1 adjustable shelf specify top separately</p>	MDV	15 ⁷ / ₈	18 ⁷ / ₈	27 ³ / ₈	90	1 lock, cannot be used with back panels	941	1078
	MDU	15 ⁷ / ₈	23 ⁷ / ₈	27 ³ / ₈	100	1 lock, cannot be used with back panels	971	1112
	MDR	18	18 ⁷ / ₈	27 ³ / ₈	95	1 lock	941	1078
	MDQ	18	23 ⁷ / ₈	27 ³ / ₈	105	1 lock	971	1112
 <p>door pedestal hinged right 1 adjustable shelf specify top separately</p>	MFV	15 ⁷ / ₈	18 ⁷ / ₈	27 ³ / ₈	90	1 lock, cannot be used with back panels	941	1078
	MFU	15 ⁷ / ₈	23 ⁷ / ₈	27 ³ / ₈	100	1 lock, cannot be used with back panels	971	1112
	MFR	18	18 ⁷ / ₈	27 ³ / ₈	90	1 lock	941	1078
	MFQ	18	23 ⁷ / ₈	27 ³ / ₈	105	1 lock	971	1199
 <p>mobile drawer pedestal BF five casters finished top and back</p>	L3R	18	19 ⁵ / ₈	22	80	1 lock	1223	1461
 <p>mobile drawer pedestal BF with seat cushion five casters finished back specify fabric separately list price does not include fabric see page 3 for instructions on tagging COM</p>	LN2	18	19 ⁵ / ₈	24 ³ / ₄	85	yardage required: 1 yard 1 lock	1431	1637

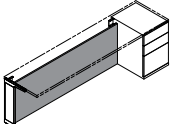
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input checked="" type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input checked="" type="checkbox"/> grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input checked="" type="checkbox"/> loop	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> X	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> X

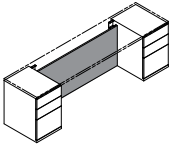
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>drawer lateral</p> <p>FF specify top separately if two or more are ganged and freestanding specify counterweight</p>	NHM	30	18 $\frac{3}{8}$	27 $\frac{3}{8}$	195	1 lock	\$ 1409	\$ 1612
	NHL	30	23 $\frac{3}{8}$	27 $\frac{3}{8}$	205	1 lock	1441	1649
	NHK	36	18 $\frac{3}{8}$	27 $\frac{3}{8}$	205	1 lock	1441	1649
	NHJ	36	23 $\frac{3}{8}$	27 $\frac{3}{8}$	215	1 lock	1474	1687
 <p>drawer lateral</p> <p>BBF specify top separately</p>	NJM	30	18 $\frac{3}{8}$	27 $\frac{3}{8}$	200	1 lock	1519	1737
	NJL	30	23 $\frac{3}{8}$	27 $\frac{3}{8}$	210	1 lock	1549	1773
	NJK	36	18 $\frac{3}{8}$	27 $\frac{3}{8}$	210	1 lock	1549	1773
	NJJ	36	23 $\frac{3}{8}$	27 $\frac{3}{8}$	220	1 lock	1580	1808
 <p>door/drawer lateral</p> <p>B2D 1 adjustable shelf specify top separately</p>	NFM	30	18 $\frac{3}{8}$	27 $\frac{3}{8}$	200	2 locks	1255	1437
	NFL	30	23 $\frac{3}{8}$	27 $\frac{3}{8}$	210	2 locks	1283	1469
	NFK	36	18 $\frac{3}{8}$	27 $\frac{3}{8}$	210	2 locks	1283	1469
	NFJ	36	23 $\frac{3}{8}$	27 $\frac{3}{8}$	220	2 locks	1310	1500
 <p>door lateral</p> <p>2D 1 adjustable shelf specify top separately</p>	NDM	30	18 $\frac{3}{8}$	27 $\frac{3}{8}$	195	1 lock	1226	1403
	NDL	30	23 $\frac{3}{8}$	27 $\frac{3}{8}$	205	1 lock	1255	1437
	NDK	36	18 $\frac{3}{8}$	27 $\frac{3}{8}$	205	1 lock	1255	1437
	NDJ	36	23 $\frac{3}{8}$	27 $\frac{3}{8}$	215	1 lock	1298	1485
 <p>drawer lateral</p> <p>FF with anti-tilt use for freestanding units if two or more are ganged and freestanding a counterweight must be used specify counterweight separately specify top separately</p>	N9M	30	18 $\frac{3}{8}$	27 $\frac{3}{8}$	195	1 lock	1693	1937
	N9L	30	23 $\frac{3}{8}$	27 $\frac{3}{8}$	205	1 lock	1741	1993
	N9K	36	18 $\frac{3}{8}$	27 $\frac{3}{8}$	205	1 lock	1763	2017
	N9J	36	23 $\frac{3}{8}$	27 $\frac{3}{8}$	215	1 lock	1791	2050
 <p>counterweight</p> <p>1/2" steel plate use with FF laterals when ganging and used as freestanding units specify series code C specify veneer code X specify pull/hardware code X specify finish code XXX</p>	P6Z	28 $\frac{1}{2}$	12	1/2	65		183	-
	P6Y	34 $\frac{3}{8}$	12	1/2	80		222	-

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline <input type="checkbox"/> components		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input checked="" type="checkbox"/> none grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input type="checkbox"/> loop <input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
				<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>

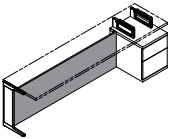
	description	sku	w	d	h	weight	specifications	grade 1	grade 2
	wood fixed back panel use with pedestal and/or support panels	8DZ	16¾	1¼	25⅜	40		\$ 258	\$ 301
		8DY	22¾	1¼	25⅜	45		287	334
		8DW	28¾	1¼	25⅜	50		306	358
		8DV	34¾	1¼	25⅜	55		330	386
		8DU	40¾	1¼	25⅜	60		388	454
		8DT	46¾	1¼	25⅜	65		444	519
		8DS	52¾	1¼	25⅜	70		501	585
		8DR	58¾	1¼	25⅜	75	use with mid-support panel	558	654
		8DQ	64¾	1¼	25⅜	80	use with mid-support panel	615	720
		8DP	70¾	1¼	25⅜	85	use with mid-support panel	671	785
		8DN	76¾	1¼	25⅜	90	use with mid-support panel	728	852
		8DM	82¾	1¼	25⅜	95	use with mid-support panel	785	918

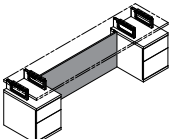
	wood fixed back panel use with two pedestals	84Z	18	1¼	25⅜	40		292	342
		84Y	24	1¼	25⅜	45		310	363
		84W	30	1¼	25⅜	50		345	404
		84V	36	1¼	25⅜	55		388	454
		84U	42	1¼	25⅜	60		452	531
		84T	48	1¼	25⅜	65		522	611
		84S	54	1¼	25⅜	70	use with mid-support panel	580	682
		84R	60	1¼	25⅜	75	use with mid-support panel	644	753
		84Q	66	1¼	25⅜	80	use with mid-support panel	709	830
		84P	72	1¼	25⅜	85	use with mid-support panel	773	903
		84N	78	1¼	25⅜	90	use with mid-support panel	849	994
		84M	84	1¼	25⅜	95	use with mid-support panel	902	1055

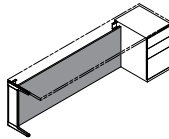
	wood access back panel use with pedestal and/or support panels finished on inside only removable panel	8EZ	16¾	4½	25⅜	45		517	604
		8EY	22¾	4½	25⅜	50		543	635
		8EW	28¾	4½	25⅜	55		561	656
		8EV	34¾	4½	25⅜	60		597	699
		8EU	40¾	4½	25⅜	65		625	733
		8ET	46¾	4½	25⅜	70		644	754

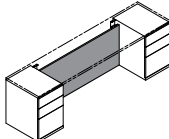
	wood access back panel use with two pedestals finished on inside only removable panel	85Z	18	4½	25⅜	45		517	604
		85Y	24	4½	25⅜	50		543	635
		85W	30	4½	25⅜	55		561	656
		85V	36	4½	25⅜	60		597	699
		85U	42	4½	25⅜	65		625	733
		85T	48	4½	25⅜	70		644	754

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

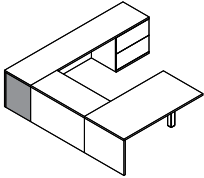
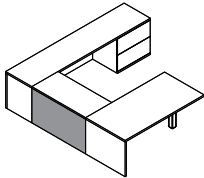
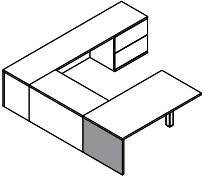
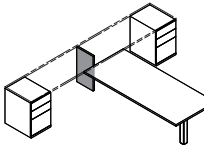
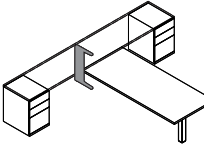
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>wood access back panel use with low accent base and/or support panels finished on inside only removable panel</p>	8KZ	16¾	4½	22⅞	45		\$ 517	\$ 604
	8KY	22¾	4½	22⅞	50		543	635
	8KW	28¾	4½	22⅞	55		561	656
	8KV	34¾	4½	22⅞	60		597	699
	8KU	40¾	4½	22⅞	65		625	733
	8KT	46¾	4½	22⅞	70		644	754

 <p>wood access back panel use with two low accent bases finished on inside only removable panel</p>	8LZ	18	4½	22⅞	45		517	604
	8LY	24	4½	22⅞	50		543	635
	8LW	30	4½	22⅞	55		561	656
	8LV	36	4½	22⅞	60		597	699
	8LU	42	4½	22⅞	65		625	733
	8LT	48	4½	22⅞	70		644	754

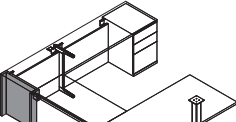
 <p>fabric access back panel use with pedestal and/or support panels grey nylon mesh material aluminum top and base support rods removable panel specify series code C specify veneer code X specify finish code XXX</p>	8GZ	16¾	4¼	25⅜	13		426	-
	8GY	22¾	4¼	25⅜	16		451	-
	8GW	28¾	4¼	25⅜	19		475	-
	8GV	34¾	4¼	25⅜	23		500	-
	8GU	40¾	4¼	25⅜	25		520	-
	8GT	46¾	4¼	25⅜	28		539	-

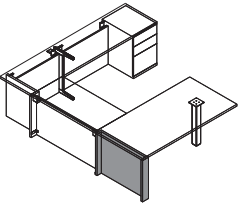
 <p>fabric access back panel use with two pedestals grey nylon mesh material aluminum top and base support rods removable panel specify series code C specify veneer code X specify finish code XXX</p>	8FZ	18	4¼	25⅜	13		426	-
	8FY	24	4¼	25⅜	16		451	-
	8FW	30	4¼	25⅜	19		475	-
	8FV	36	4¼	25⅜	23		500	-
	8FU	42	4¼	25⅜	25		520	-
	8FT	48	4¼	25⅜	28		539	-

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
<input checked="" type="checkbox"/> Y outline <input checked="" type="checkbox"/> C components			grade 1 <input checked="" type="checkbox"/> N paint <input type="checkbox"/> J cherry <input type="checkbox"/> W walnut <input type="checkbox"/> E maple <input checked="" type="checkbox"/> X none grade 2 <input type="checkbox"/> Q anigre	<input checked="" type="checkbox"/> X none	<input checked="" type="checkbox"/> X none	see page 7	<input checked="" type="checkbox"/> X none
				<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X		<input checked="" type="checkbox"/> X

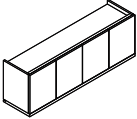
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>end panel support for void end of a worksurface specify pull/hardware code X</p>	7B3	18 ⁷ / ₈	1 ¹ / ₄	27 ³ / ₈	30		\$ 321	\$ 376
	7B4	23 ⁷ / ₈	1 ¹ / ₄	27 ³ / ₈	40		341	399
	7B5	28 ⁷ / ₈	1 ¹ / ₄	27 ³ / ₈	50		380	445
 <p>bridge back panel specify pull/hardware code X</p>	81D	24	1 ¹ / ₄	27 ³ / ₈	45		384	449
	81E	30	1 ¹ / ₄	27 ³ / ₈	50		407	478
	81A	36	1 ¹ / ₄	27 ³ / ₈	55		431	506
	81B	42	1 ¹ / ₄	27 ³ / ₈	60		455	533
	81C	48	1 ¹ / ₄	27 ³ / ₈	65		483	566
 <p>end panel use with peninsula tops specify pull/hardware code X</p>	7D7	30	1 ¹ / ₄	27 ³ / ₈	50		407	478
	7D8	36	1 ¹ / ₄	27 ³ / ₈	55		431	506
 <p>wood mid-support panel use with a worksurface in void span longer than 48" specify pull/hardware code X</p>	7C2	12	1 ¹ / ₄	27 ³ / ₈	15		297	349
	7C3	18 ⁷ / ₈	1 ¹ / ₄	27 ³ / ₈	30		321	377
 <p>metal worksurface support use with a worksurface in void span longer than 48" specify veneer code X specify pull/hardware code 4 specify finish code XXX</p>	7C8	15	1 ¹ / ₄	27 ³ / ₈	15		231	-

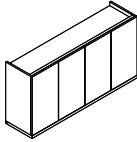
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input checked="" type="checkbox"/> none <input type="checkbox"/> grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> 4 aluminum <input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y			<input type="checkbox"/> X			<input type="checkbox"/> X

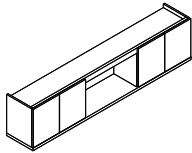
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>U-shaped worksurface end support assembly</p> <p>use with worksurfaces and access back panels</p>	7K7	18 ⁷ / ₈	6	27 ³ / ₈	35		\$ 469	\$ 551
	7K8	23 ⁷ / ₈	6	27 ³ / ₈	40		489	572
	7K9	28 ⁷ / ₈	6	27 ³ / ₈	45		528	618
	83W	30	4 ¹ / ₂	27 ³ / ₈	50		676	791
	83V	36	4 ¹ / ₂	27 ³ / ₈	60		696	815

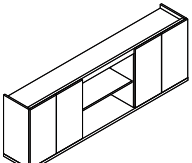


specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

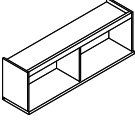
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>door overhead for wall mount only single binder height includes mounting track for lights specify lights separately see page 49</p>	O3Z	30	15	20 1/8	170	0 partitions 2 doors	\$ 1198	\$ 1371
	O3Y	36	15	20 1/8	190	0 partitions 2 doors	1315	1505
	O3X	42	15	20 1/8	200	1 partition 3 doors	1432	1638
	O3W	48	15	20 1/8	220	1 partition 3 doors	1723	1971
	O3V	54	15	20 1/8	240	1 partition 3 doors	1838	2103
	O3U	60	15	20 1/8	260	1 partition 4 doors	1955	2236
	O3T	66	15	20 1/8	280	1 partition 4 doors	2072	2371
	O3S	72	15	20 1/8	300	1 partition 4 doors	2189	2504
	O3R	78	15	20 1/8	320	1 partition 4 doors	2305	2638
	O3Q	84	15	20 1/8	340	2 partitions 6 doors	2596	2971
	O3P	90	15	20 1/8	360	2 partitions 6 doors	2712	3103
	O3O	96	15	20 1/8	380	2 partitions 6 doors	2830	3239
	O32	102	15	20 1/8	400	2 partitions 6 doors	2946	3370
	O3N	108	15	20 1/8	420	2 partitions 6 doors	3062	3503

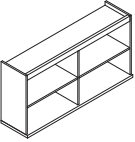
 <p>door overhead for wall mount only double binder height 1 adjustable shelf per section includes mounting track for lights specify lights separately see page 49</p>	O3M	30	15	30 1/4	320	0 partitions 2 doors	1617	1851
	O3L	36	15	30 1/4	330	0 partitions 2 doors	1734	1985
	O3K	42	15	30 1/4	340	1 partitions 3 doors	1852	2119
	O3J	48	15	30 1/4	350	1 partition 3 doors	2503	2865
	O3I	54	15	30 1/4	360	1 partition 3 doors	2619	2997
	O3H	60	15	30 1/4	370	1 partition 4 doors	2737	3132
	O3G	66	15	30 1/4	380	1 partition 4 doors	2853	3264
	O3F	72	15	30 1/4	390	1 partition 4 doors	2969	3397
	O3E	78	15	30 1/4	400	1 partition 4 doors	3086	3529
	O3D	84	15	30 1/4	410	2 partitions 6 doors	3622	4145
	O3C	90	15	30 1/4	420	2 partitions 6 doors	3739	4278
	O3B	96	15	30 1/4	430	2 partitions 6 doors	3855	4411
	O33	102	15	30 1/4	440	2 partitions 6 doors	3238	4528
	O3A	108	15	30 1/4	450	2 partitions 6 doors	4088	4677

 <p>door/open/door overhead for wall mount only single binder height includes mounting track for lights specify lights separately see page 49</p>	O4Q	84	15	20 1/8	340	2 partitions 4 doors	2413	2762
	O4P	90	15	20 1/8	360	2 partitions 4 doors	2529	2894
	O4O	96	15	20 1/8	380	2 partitions 4 doors	2647	3029
	O42	102	15	20 1/8	400	2 partitions 4 doors	2775	3175
	O4N	108	15	20 1/8	420	2 partitions 4 doors	2879	3294

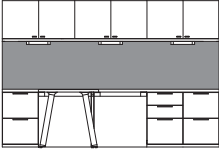
 <p>door/open/door overhead for wall mount only double binder height 1 adjustable shelf per section includes mounting track for lights specify lights separately see page 49</p>	O4D	84	15	30 1/4	410	2 partitions 4 doors	3423	3916
	O4C	90	15	30 1/4	420	2 partitions 4 doors	3539	4049
	O4B	96	15	30 1/4	430	2 partitions 4 doors	3655	4183
	O43	102	15	30 1/4	440	2 partitions 4 doors	3772	4315
	O4A	108	15	30 1/4	450	2 partitions 4 doors	3888	4449

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input checked="" type="checkbox"/> loop	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y			<input type="checkbox"/> X			<input type="checkbox"/> X

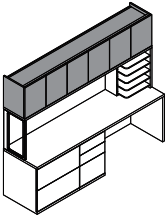
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>open overhead for wall mount only single binder height includes mounting track for lights specify lights separately see page 49</p>	O2Z	30	15	20 1/8	160	0 partitions	\$ 692	\$ 810
	O2Y	36	15	20 1/8	170	0 partitions	803	941
	O2X	42	15	20 1/8	180	1 partition	914	1071
	O2W	48	15	20 1/8	190	1 partition	1025	1200
	O2V	54	15	20 1/8	200	1 partition	1135	1330
	O2U	60	15	20 1/8	210	1 partition	1246	1459
	O2T	66	15	20 1/8	220	1 partition	1357	1588
	O2S	72	15	20 1/8	230	1 partition	1438	1684
	O2R	78	15	20 1/8	240	1 partition	1577	1846
	O2Q	84	15	20 1/8	250	2 partitions	1688	1975
	O2P	90	15	20 1/8	260	2 partitions	1798	2103
	O2O	96	15	20 1/8	270	2 partitions	1908	2234
	O22	102	15	20 1/8	280	2 partitions	2019	2350
	O2N	108	15	20 1/8	290	2 partitions	2130	2492

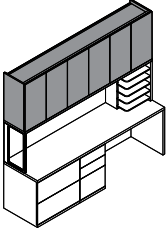
 <p>open overhead for wall mount only double binder height 1 adjustable shelf per section includes mounting track for lights specify lights separately see page 49</p>	O2M	30	15	30 1/4	260	0 partitions	1135	1330
	O2L	36	15	30 1/4	270	0 partitions	1246	1459
	O2K	42	15	30 1/4	280	1 partition	1357	1589
	O2J	48	15	30 1/4	290	1 partition	1632	1910
	O2I	54	15	30 1/4	300	1 partition	1742	1983
	O2H	60	15	30 1/4	310	1 partition	1853	2169
	O2G	66	15	30 1/4	320	1 partition	1963	2298
	O2F	72	15	30 1/4	330	1 partition	2073	2427
	O2E	78	15	30 1/4	340	1 partition	2184	2556
	O2D	84	15	30 1/4	360	2 partitions	2460	2879
	O2C	90	15	30 1/4	380	2 partitions	2570	3008
	O2B	96	15	30 1/4	400	2 partitions	2681	3137
	O23	102	15	30 1/4	420	2 partitions	2792	3251
	O2A	108	15	30 1/4	440	2 partitions	2902	3395

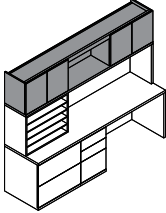
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> X	<input type="checkbox"/> X	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> X

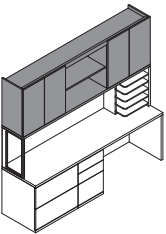
description	sku	w	d	h	weight	specifications	COM	grade 2
 <p>tackboard for wall mounts</p> <p>use with wall mount overheads only mounts directly to wall</p> <p>exposed wood mounting strips</p> <p>specify wood finish</p> <p>specify veneer code E</p> <p>specify fabric</p> <p>listed price does not include fabric see page 3 for COM application information and instructions on tagging COM</p> <p>actual width will be less opening width shown</p>	T8Z	30	1/2	24	20	ydg. 1.0	\$ 141	-
	T8Y	36	1/2	24	25	ydg. 1.2	156	-
	T8X	42	1/2	24	25	ydg. 1.4	171	-
	T8W	48	1/2	24	30	ydg. 1.6	185	-
	T8V	54	1/2	24	35	ydg. 1.9	214	-
	T8U	60	1/2	24	40	ydg. 1.9	240	-
	T8T	66	1/2	24	45	ydg. 2.1	255	-
	T8S	72	1/2	24	50	ydg. 2.3	270	-
	T8R	78	1/2	24	50	ydg. 2.4	296	-
	T8Q	84	1/2	24	55	ydg. 2.6	324	-
	T8P	90	1/2	24	60	ydg. 2.7	356	-
	T8O	96	1/2	24	65	ydg. 2.9	382	-
	T8M	102	1/2	24	70	ydg. 3.1	396	-
T8N	108	1/2	24	75	ydg. 3.3	410	-	

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> components		<input checked="" type="checkbox"/> grade 1 <input type="checkbox"/> maple	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

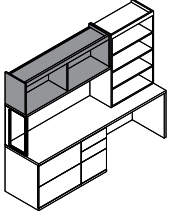
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>door overhead for worksurface stack single binder height machined for supports includes mounting track for lights specify lights separately see page 49</p>	PEZ	30	15	20 1/8	170	0 partitions 2 doors	\$ 1198	\$ 1371
	PEY	36	15	20 1/8	190	0 partitions 2 doors	1315	1505
	PEX	42	15	20 1/8	200	1 partition 3 doors	1432	1638
	PEW	48	15	20 1/8	220	1 partition 3 doors	1723	1971
	PEV	54	15	20 1/8	240	1 partition 3 doors	1838	2103
	PEU	60	15	20 1/8	260	1 partition 4 doors	1955	2236
	PET	66	15	20 1/8	280	1 partition 4 doors	2072	2371
	PES	72	15	20 1/8	300	1 partition 4 doors	2189	2504
	PER	78	15	20 1/8	320	1 partition 4 doors	2305	2638
	PEQ	84	15	20 1/8	340	2 partitions 6 doors	2596	2971
	PEP	90	15	20 1/8	360	2 partitions 6 doors	2712	3103
	PEO	96	15	20 1/8	380	2 partitions 6 doors	2830	3239
	PE2	102	15	20 1/8	400	2 partitions 6 doors	2946	3370
	PEN	108	15	20 1/8	420	2 partitions 6 doors	3062	3504

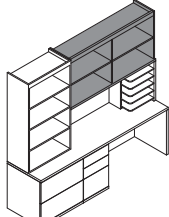
 <p>door overhead for worksurface stack double binder height machined for supports includes mounting track for lights specify lights separately see page 49</p>	PEM	30	15	30 1/4	320	0 partitions 2 doors	1617	1851
	PEL	36	15	30 1/4	330	0 partitions 2 doors	1734	1985
	PEK	42	15	30 1/4	340	1 partitions 3 doors	1852	2119
	PEJ	48	15	30 1/4	350	1 partition 3 doors	2503	2865
	PEI	54	15	30 1/4	360	1 partition 3 doors	2619	2997
	PEH	60	15	30 1/4	370	1 partition 4 doors	2737	3132
	PEG	66	15	30 1/4	380	1 partition 4 doors	2853	3264
	PEF	72	15	30 1/4	390	1 partition 4 doors	2969	3397
	PEE	78	15	30 1/4	400	1 partition 4 doors	3086	3530
	PED	84	15	30 1/4	410	2 partitions 6 doors	3622	4145
	PEC	90	15	30 1/4	420	2 partitions 6 doors	3739	4278
	PEB	96	15	30 1/4	430	2 partitions 6 doors	3855	4411
	PE3	102	15	30 1/4	440	2 partitions 6 doors	3958	4528
	PEA	108	15	30 1/4	450	2 partitions 6 doors	4088	4677

 <p>door/open/door overhead for worksurface stack single binder height machined for supports includes mounting track for lights specify lights separately see page 49</p>	PCQ	84	15	20 1/8	340	2 partitions 4 doors	2413	2762
	PCP	90	15	20 1/8	360	2 partitions 4 doors	2529	2894
	PCO	96	15	20 1/8	380	2 partitions 4 doors	2647	3029
	PC2	102	15	20 1/8	400	2 partitions 4 doors	2775	3174
	PCN	108	15	20 1/8	420	2 partitions 4 doors	2879	3294

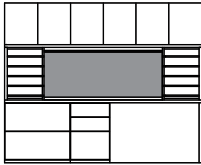
 <p>door/open/door overhead for worksurface stack double binder height machined for supports includes mounting track for lights specify lights separately see page 49</p>	PCD	84	15	30 1/4	410	2 partitions 4 doors	3423	3916
	PCC	90	15	30 1/4	420	2 partitions 4 doors	3539	4049
	PCB	96	15	30 1/4	430	2 partitions 4 doors	3655	4183
	PC3	102	15	30 1/4	440	2 partitions 4 doors	3772	4315
	PCA	108	15	30 1/4	450	2 partitions 4 doors	3888	4450

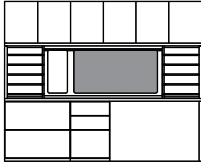
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input checked="" type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> 9 walnut <input type="checkbox"/> E maple <input type="checkbox"/> grade 2 <input type="checkbox"/> Q anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> T tab <input type="checkbox"/> V loop	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> X	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> X

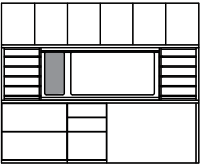
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>open overhead for worksurface stack single binder height bored for deck machined for supports includes mounting track for lights specify lights separately see page 49</p>	P5Z	30	15	20 1/8	390	0 partitions	\$ 692	\$ 810
	P5Y	36	15	20 1/8	400	0 partitions	803	941
	P5X	42	15	20 1/8	410	1 partition	914	1071
	P5W	48	15	20 1/8	420	1 partition	1025	1200
	P5V	54	15	20 1/8	430	1 partition	1135	1330
	P5U	60	15	20 1/8	440	1 partition	1246	1459
	P5T	66	15	20 1/8	450	1 partition	1357	1588
	P5S	72	15	20 1/8	460	1 partition	1439	1684
	P5R	78	15	20 1/8	470	1 partition	1620	1846
	P5Q	84	15	20 1/8	480	2 partitions	1688	1975
	P5P	90	15	20 1/8	490	2 partitions	1798	2103
	P5O	96	15	20 1/8	500	2 partitions	1908	2234
	P52	102	15	20 1/8	510	2 partitions	2019	2350
	P5N	108	15	20 1/8	520	2 partitions	2130	2492

 <p>open overhead for worksurface stack double binder height bored for deck machined for supports includes mounting track for lights specify lights separately see page 49</p>	P5M	30	15	30 1/4	390	0 partitions	1135	1330
	P5L	36	15	30 1/4	400	0 partitions	1246	1459
	P5K	42	15	30 1/4	410	1 partition	1357	1589
	P5J	48	15	30 1/4	420	1 partition	1632	1910
	P5I	54	15	30 1/4	430	1 partition	1742	1983
	P5H	60	15	30 1/4	440	1 partition	1853	2169
	P5G	66	15	30 1/4	450	1 partition	1963	2298
	P5F	72	15	30 1/4	460	1 partition	2073	2427
	P5E	78	15	30 1/4	470	1 partition	2184	2556
	P5D	84	15	30 1/4	480	2 partitions	2460	2879
	P5C	90	15	30 1/4	490	2 partitions	2570	3008
	P5B	96	15	30 1/4	500	2 partitions	2681	3137
	P53	102	15	30 1/4	510	2 partitions	2792	3252
	P5A	108	15	30 1/4	520	2 partitions	2902	3395

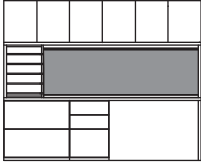
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input type="checkbox"/> grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> X	<input type="checkbox"/> X	<input type="checkbox"/>	<input type="checkbox"/> X

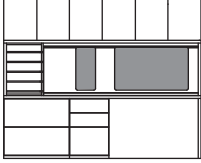
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>worksurface deck panel</p> <p>full wood back panel for applications between towers or tall storage units includes rail for modular tackboards or markerboards</p>	TZA	30	¾	24	20		\$ 771	\$ 901
	TYA	36	¾	24	25		821	960
	TXA	42	¾	24	30		859	1006
	TWA	48	¾	24	35		887	1037
	TVA	54	¾	24	40		927	1082
	TUA	60	¾	24	45		964	1123
	TTA	66	¾	24	50		1001	1167
	TSA	72	¾	24	55		1043	1215
	TRA	78	¾	24	60		1081	1259
	TQA	84	¾	24	65		1112	1296
	TPA	90	¾	24	70		1153	1343
	TOA	96	¾	24	75		1192	1390
	T2A	102	¾	24	80		1234	1438
	TNA	108	¾	24	85		1272	1482

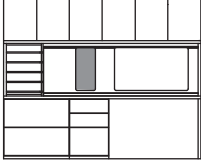
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>modular tackboard</p> <p>use with wood deck panels for applications using towers includes attachment hardware specify fabric listed price does not include fabric see page 3 for instructions on tagging com specify veneer code X specify finish code XXX</p>	TZJ	9	½	19¼	5	0.5 yardage	com	-
	TYJ	15½	½	19¼	10	0.8 yardage	120	-
	TXJ	18	½	19¼	10	0.8 yardage	125	-
	TWJ	21½	½	19¼	15	1.0 yardage	130	-
	TVJ	24	½	19¼	15	1.0 yardage	135	-
	TUJ	27½	½	19¼	20	1.0 yardage	140	-
	TTJ	30	½	19¼	20	1.2 yardage	151	-
	TSJ	33½	½	19¼	20	1.2 yardage	166	-
	TRJ	36	½	19¼	25	1.2 yardage	182	-
	TQJ	39½	½	19¼	25	1.4 yardage	187	-
	TPJ	45½	½	19¼	25	1.6 yardage	192	-
	TOJ	51½	½	19¼	30	1.7 yardage	203	-
	TNJ	57½	½	19¼	30	1.9 yardage	213	-
	TJJ	63½	½	19¼	35	2.1 yardage	224	-
	TMJ	69½	½	19¼	40	2.3 yardage	250	-

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>modular markerboard</p> <p>bright white back-painted starfire glass use with wood deck panels markers are not included specify veneer code X specify finish code XXX</p>	7MT	9	¼	19¼	10		255	-
	7MR	18	¼	19¼	15		313	-

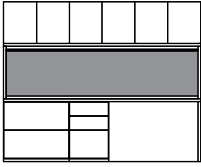
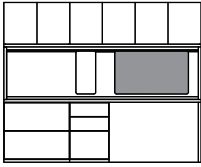
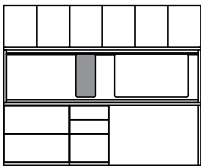
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input checked="" type="checkbox"/> none <input type="checkbox"/> grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>worksurface deck panel</p> <p>full wood back panel for applications using (1) 1 1/4" support panel and a tower or tall storage units includes rail for modular tackboards or markerboards</p>	TZB	28 3/4	3/4	24	20		\$ 771	\$ 901
	TYB	34 3/4	3/4	24	25		821	960
	TXB	40 3/4	3/4	24	30		859	1006
	TWB	46 3/4	3/4	24	35		887	1037
	TVB	52 3/4	3/4	24	40		927	1082
	TUB	58 3/4	3/4	24	45		964	1132
	TTB	64 3/4	3/4	24	50		1001	1167
	TSB	70 3/4	3/4	24	55		1043	1215
	TRB	76 3/4	3/4	24	60		1081	1259
	TQB	82 3/4	3/4	24	65		1112	1296
	TPB	88 3/4	3/4	24	70		1153	1343
	TOB	94 3/4	3/4	24	75		1192	1390
	T2B	100 3/4	3/4	24	80		1234	1438
	TNB	106 3/4	3/4	24	85		1272	1482

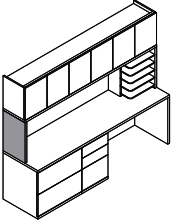
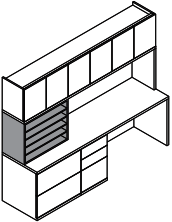
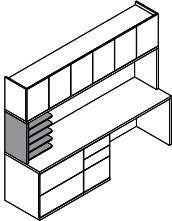
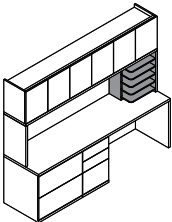
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>modular tackboard</p> <p>use with wood deck panels for applications using (1) 1 1/4" support panel and a tower includes attachment hardware specify fabric listed price does not include fabric see page 3 for instructions on tagging com specify veneer code X specify finish code XXX</p>	TZJ	9	1/2	19 1/4	5	0.5 yardage	com	-
	TXJ	18	1/2	19 1/4	10	0.8 yardage	120	-
	TVJ	24	1/2	19 1/4	15	1.0 yardage	130	-
	TTJ	30	1/2	19 1/4	20	1.2 yardage	140	-
	TUK	32 1/4	1/2	19 1/4	20	1.2 yardage	166	-
	TTK	38 1/4	1/2	19 1/4	25	1.4 yardage	182	-
	TSK	44 1/4	1/2	19 1/4	25	1.6 yardage	187	-
	TRK	50 1/4	1/2	19 1/4	30	1.7 yardage	203	-
	TQK	56 1/4	1/2	19 1/4	30	2.0 yardage	213	-
	TPK	62 1/4	1/2	19 1/4	30	2.1 yardage	224	-
	TOK	68 1/4	1/2	19 1/4	35	2.3 yardage	250	-
	TNK	74 1/4	1/2	19 1/4	35	2.4 yardage	276	-
	TJK	80 1/4	1/2	19 1/4	40	2.5 yardage	296	-
	TMK	86 1/4	1/2	19 1/4	45	2.7 yardage	307	-

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>modular markerboard</p> <p>bright white back-painted starfire glass use with wood deck panels markers are not included specify veneer code X specify finish code XXX</p>	7MT	9	1/4	19 1/4	10		255	-
	7MR	18	1/4	19 1/4	15		313	-

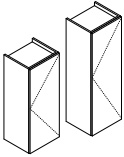
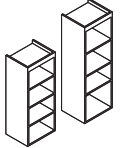
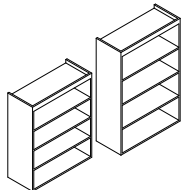
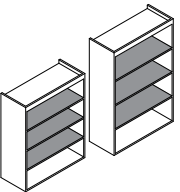
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input checked="" type="checkbox"/> none grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> X

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>worksurface deck panel full wood back panel for applications using (2) 1 1/4" support panel and a tower includes rail for modular tackboards and markerboards</p>	TZC	27 1/2	3/4	24	20		\$ 771	\$ 901
	TYC	33 1/2	3/4	24	25		821	960
	TXC	39 1/2	3/4	24	30		859	1006
	TWC	45 1/2	3/4	24	35		887	1037
	TVC	51 1/2	3/4	24	40		927	1082
	TUC	57 1/2	3/4	24	45		964	1123
	TTC	63 1/2	3/4	24	50		1001	1167
	TSC	69 1/2	3/4	24	55		1043	1215
	TRC	75 1/2	3/4	24	60		1081	1259
	TQC	81 1/2	3/4	24	65		1112	1296
	TPC	87 1/2	3/4	24	70		1153	1343
	TOC	93 1/2	3/4	24	80		1192	1390
	T2C	99 1/2	3/4	24	85		1234	1438
	TNC	105 1/2	3/4	24	90		1272	1482
 <p>modular tackboard use with wood deck panels for applications using (2) 1 1/4" support panels includes attachment hardware specify fabric listed price does not include fabric see page 3 for instructions on tagging com specify veneer code X specify finish code XXX</p>	TZJ	9	1/2	19 1/4	5	0.5 yardage	com	120
	TXJ	18	1/2	19 1/4	10	0.8 yardage	130	-
	TVJ	24	1/2	19 1/4	15	1.0 yardage	140	-
	TWL	25	1/2	19 1/4	15	1.0 yardage	146	-
	TVL	31	1/2	19 1/4	20	1.2 yardage	166	-
	TUL	37	1/2	19 1/4	25	1.4 yardage	187	-
	TTL	43	1/2	19 1/4	25	1.6 yardage	203	-
	TSL	49	1/2	19 1/4	30	1.7 yardage	213	-
	TRL	55	1/2	19 1/4	30	2.0 yardage	224	-
	TQL	61	1/2	19 1/4	30	2.1 yardage	239	-
	TPL	67	1/2	19 1/4	35	2.3 yardage	276	-
	TOL	73	1/2	19 1/4	35	2.4 yardage	296	-
	TNL	79	1/2	19 1/4	35	2.6 yardage	307	-
	TML	85	1/2	19 1/4	40	2.7 yardage	317	-
TLL	91	1/2	19 1/4	40	2.8 yardage	328	-	
TJL	97	1/2	19 1/4	45	2.9 yardage	336	-	
TKL	103	1/2	19 1/4	50	3.3 yardage	343	-	
 <p>modular markerboard bright white back-painted starfire glass use with wood deck panels markers are not included specify veneer code X specify finish code XXX</p>	7MT	9	1/4	19 1/4	10		255	-
	7MR	18	1/4	19 1/4	15		313	-

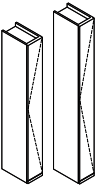
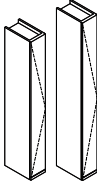
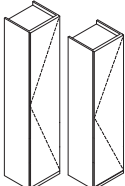
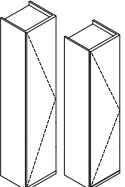
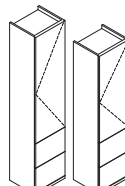
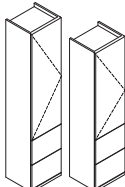
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input checked="" type="checkbox"/> none <input type="checkbox"/> grade 2 <input type="checkbox"/>	<input checked="" type="checkbox"/> none <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/>

	description	sku	w	d	h	weight	specifications	grade 1	grade 2
	overhead worksurface panel wood panel use to support overheads left or right installation	7E8	1¼	15	24	25		\$ 297	\$ 348
	overhead worksurface support polished aluminum use to support overheads left or right installation specify veneer code X specify pull/hardware code 4 specify finish code XXX	7H7	1¼	14¾	24	10		172	-
	overhead worksurface organizer use to support overheads 4 adjustable wood shelves	Q2A	30	15	24	150		1269	1486
		Q2B	36	15	24	160		1311	1534
	overhead worksurface organizer left wood shelves use to support overheads 5 shelves	Q22	18	15	24	55		916	1072
	white solid surface shelves use to support overheads 5 shelves	Q32	18	15	24	95		1099	1287
	overhead worksurface organizer right wood shelves use to support overheads 5 shelves	Q23	18	15	24	55		916	1072
	white solid surface shelves use to support overheads 5 shelves	Q33	18	15	24	95		1099	1287

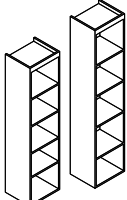
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input checked="" type="checkbox"/> none <input type="checkbox"/> grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> 4 aluminum <input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/> Y			<input type="checkbox"/> X			<input type="checkbox"/> X

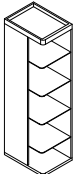
	description	sku	w	d	h	weight	specifications	grade 1	grade 2
	workspace tower wood door hinged left specify pull/hardware T or V	Q14	15	15	44½	100	3 adjustable shelves	\$ 1240	\$ 1419
		Q15	15	15	54¼	110	3 adjustable shelves	1377	1576
		Q16	18	15	44½	110	3 adjustable shelves	1624	1859
		Q17	18	15	54¼	120	3 adjustable shelves	1705	1952
	workspace tower wood door hinged right specify pull/hardware T or V	QA4	15	15	44½	100	3 adjustable shelves	1240	1419
		QA5	15	15	54¼	110	3 adjustable shelves	1377	1576
		QA6	18	15	44½	110	3 adjustable shelves	1624	1859
		QA7	18	15	54¼	120	3 adjustable shelves	1705	1952
	door workspace tower double wood doors specify pull/hardware T or V	P3Z	30	15	44½	275	3 adjustable shelves	2561	2931
		P3Y	30	15	54¼	285	3 adjustable shelves	2667	3052
		P3M	36	15	44½	280	3 adjustable shelves	3190	3510
		P3L	36	15	54¼	290	3 adjustable shelves	3332	3665
	open workspace tower 1" wood shelves specify pull/hardware X	Q8Z	15	15	44½	80	3 adjustable shelves	1061	1292
		Q8Y	15	15	54¼	90	3 adjustable shelves	1198	1459
		Q8M	18	15	44½	90	3 adjustable shelves	1445	1758
		Q8L	18	15	54¼	100	3 adjustable shelves	1526	1858
	open workspace tower 1" wood shelves specify pull/hardware X	Q6Z	30	15	44½	245	3 adjustable shelves	1980	2410
		Q6Y	30	15	54¼	255	3 adjustable shelves	2128	2590
		Q6M	36	15	44½	250	3 adjustable shelves	2219	2700
		Q6L	36	15	54¼	260	3 adjustable shelves	2464	2999
	open workspace tower glass shelves two 10-watt halogen lights with switch specify pull/hardware X	Q7Z	30	15	44½	245	3 adjustable shelves	2492	3034
		Q7Y	30	15	54¼	255	3 adjustable shelves	2627	3197
		Q7M	36	15	44½	250	3 adjustable shelves	2734	3326
		Q7L	36	15	54¼	260	3 adjustable shelves	3215	3913

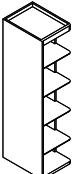
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input type="checkbox"/> loop <input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>wardrobe vertical storage wood door hinged left fixed hat shelf coat rod</p>	SH8	9	18%	72%	125	1 fixed shelf	\$ 1456	\$ 1666
	SH7	9	23%	72%	150	1 fixed shelf	1513	1731
	SH6	9	18%	82%	175	1 fixed shelf	1803	2064
	SH5	9	23%	82%	200	1 fixed shelf	1863	2132
 <p>wardrobe vertical storage wood door hinged right fixed hat shelf coat rod</p>	SK8	9	18%	72%	125	1 fixed shelf	1456	1666
	SK7	9	23%	72%	150	1 fixed shelf	1513	1731
	SK6	9	18%	82%	175	1 fixed shelf	1803	2064
	SK5	9	23%	82%	200	1 fixed shelf	1863	2132
 <p>door vertical storage wood door hinged left coat rod</p>	S24	15	18%	72%	250	1 fixed, 3 adjustable shelves	1472	1685
	S23	15	23%	72%	275	1 fixed, 3 adjustable shelves	1528	1749
	S22	15	18%	82%	300	1 fixed, 3 adjustable shelves	1809	2070
	S21	15	23%	82%	325	1 fixed, 3 adjustable shelves	1868	2137
	S2Z	18	18%	72%	250	1 fixed, 3 adjustable shelves	1518	1736
	S2Y	18	23%	72%	275	1 fixed, 3 adjustable shelves	1575	1803
	S2W	18	18%	82%	300	1 fixed, 3 adjustable shelves	1866	2135
	S2V	18	23%	82%	325	1 fixed, 3 adjustable shelves	1926	2203
 <p>door vertical storage wood door hinged right coat rod</p>	SZ4	15	18%	72%	250	1 fixed, 3 adjustable shelves	1472	1685
	SZ3	15	23%	72%	275	1 fixed, 3 adjustable shelves	1528	1749
	SZ2	15	18%	82%	300	1 fixed, 3 adjustable shelves	1809	2070
	SZ1	15	23%	82%	325	1 fixed, 3 adjustable shelves	1868	2137
	SZZ	18	18%	72%	250	1 fixed, 3 adjustable shelves	1518	1736
	SZY	18	23%	72%	275	1 fixed, 3 adjustable shelves	1575	1803
	SZW	18	18%	82%	300	1 fixed, 3 adjustable shelves	1866	2135
	SZV	18	23%	82%	325	1 fixed, 3 adjustable shelves	1926	2203
 <p>door/drawer vertical storage wood door hinged left FF</p>	SS4	15	18%	72%	275	1 lock 1 fixed, 2 adjustable shelves	2090	2390
	SS3	15	23%	72%	300	1 lock 1 fixed, 2 adjustable shelves	2150	2427
	SS2	15	18%	82%	325	1 lock 1 fixed, 3 adjustable shelves	2452	2806
	SS1	15	23%	82%	350	1 lock 1 fixed, 3 adjustable shelves	2513	2875
	SSZ	18	18%	72%	275	1 lock 1 fixed, 2 adjustable shelves	2155	2465
	SSY	18	23%	72%	300	1 lock 1 fixed, 2 adjustable shelves	2217	2537
	SSW	18	18%	82%	325	1 lock 1 fixed, 3 adjustable shelves	2529	2894
	SSV	18	23%	82%	350	1 lock 1 fixed, 3 adjustable shelves	2591	2966
 <p>door/drawer vertical storage wood door hinged right FF</p>	S64	15	18%	72%	275	1 lock 1 fixed, 2 adjustable shelves	2090	2390
	S63	15	23%	72%	300	1 lock 1 fixed, 2 adjustable shelves	2150	2460
	S62	15	18%	82%	325	1 lock 1 fixed, 3 adjustable shelves	2452	2806
	S61	15	23%	82%	350	1 lock 1 fixed, 3 adjustable shelves	2513	2875
	S6Z	18	18%	72%	275	1 lock 1 fixed, 2 adjustable shelves	2155	2465
	S6Y	18	23%	72%	300	1 lock 1 fixed, 2 adjustable shelves	2217	2537
	S6W	18	18%	82%	325	1 lock 1 fixed, 3 adjustable shelves	2529	2894
	S6V	18	23%	82%	350	1 lock 1 fixed, 3 adjustable shelves	2591	2966

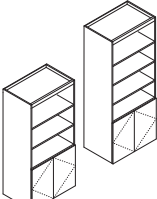
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input type="checkbox"/> grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input checked="" type="checkbox"/> loop	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

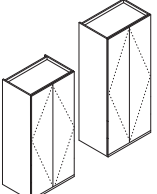
description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>open vertical storage</p> <p>wood shelves</p>	S14	15	18 $\frac{7}{8}$	72 $\frac{5}{8}$	200	1 fixed, 3 adjustable shelves	\$ 1472	\$1723
	S13	15	23 $\frac{7}{8}$	72 $\frac{5}{8}$	225	1 fixed, 3 adjustable shelves	1529	1788
	S12	15	18 $\frac{7}{8}$	82 $\frac{7}{8}$	250	1 fixed, 4 adjustable shelves	1868	2187
	S11	15	23 $\frac{7}{8}$	82 $\frac{7}{8}$	275	1 fixed, 4 adjustable shelves	2041	2388
	S1Z	18	18 $\frac{7}{8}$	72 $\frac{5}{8}$	200	1 fixed, 3 adjustable shelves	1518	1778
	S1Y	18	23 $\frac{7}{8}$	72 $\frac{5}{8}$	225	1 fixed, 3 adjustable shelves	1576	1845
	S1W	18	18 $\frac{7}{8}$	82 $\frac{7}{8}$	250	1 fixed, 4 adjustable shelves	1927	2255
	S1V	18	23 $\frac{7}{8}$	82 $\frac{7}{8}$	275	1 fixed, 4 adjustable shelves	2104	2462

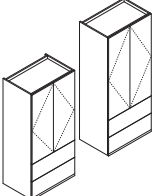
 <p>open vertical curved storage left</p> <p>wood shelves for user left installation</p> <p>solid surface shelves for user left installation</p>	U2S	15	23 $\frac{7}{8}$	72 $\frac{5}{8}$	225	1 fixed, 3 adjustable shelves	1716	2008
	U2T	15	23 $\frac{7}{8}$	82 $\frac{7}{8}$	275	1 fixed, 4 adjustable shelves	2056	2406
	U2Q	18	23 $\frac{7}{8}$	72 $\frac{5}{8}$	225	1 fixed, 3 adjustable shelves	1764	2065
	U2R	18	23 $\frac{7}{8}$	82 $\frac{7}{8}$	275	1 fixed, 4 adjustable shelves	2114	2475
	U3S	15	23 $\frac{7}{8}$	72 $\frac{5}{8}$	275	1 fixed, 3 adjustable shelves	2328	2724
	U3T	15	23 $\frac{7}{8}$	82 $\frac{7}{8}$	325	1 fixed, 4 adjustable shelves	2667	3122
	U3Q	18	23 $\frac{7}{8}$	72 $\frac{5}{8}$	275	1 fixed, 3 adjustable shelves	2375	2779
	U3R	18	23 $\frac{7}{8}$	82 $\frac{7}{8}$	325	1 fixed, 4 adjustable shelves	2725	3189

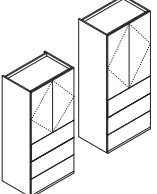
 <p>open vertical curved storage right</p> <p>wood shelves for user right installation</p> <p>solid surface shelves for user right installation</p>	U2W	15	23 $\frac{7}{8}$	72 $\frac{5}{8}$	225	1 fixed, 3 adjustable shelves	1716	2724
	U2Z	15	23 $\frac{7}{8}$	82 $\frac{7}{8}$	275	1 fixed, 4 adjustable shelves	2056	3122
	U2V	18	23 $\frac{7}{8}$	72 $\frac{5}{8}$	225	1 fixed, 3 adjustable shelves	1764	2779
	U2Y	18	23 $\frac{7}{8}$	82 $\frac{7}{8}$	275	1 fixed, 4 adjustable shelves	2114	3189
	U3W	15	23 $\frac{7}{8}$	72 $\frac{5}{8}$	275	1 fixed, 3 adjustable shelves	2328	2724
	U3Z	15	23 $\frac{7}{8}$	82 $\frac{7}{8}$	325	1 fixed, 4 adjustable shelves	2667	3122
	U3V	18	23 $\frac{7}{8}$	72 $\frac{5}{8}$	275	1 fixed, 3 adjustable shelves	2375	2779
	U3Y	18	23 $\frac{7}{8}$	82 $\frac{7}{8}$	325	1 fixed, 4 adjustable shelves	2725	3189

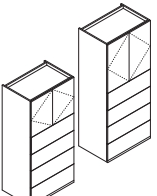
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>open/door vertical storage double wood doors wood shelves above doors</p>	S4U	30	18 $\frac{3}{8}$	72 $\frac{5}{8}$	330	1 lock 1 fixed, 3 adjustable shelves	\$ 2447	\$ 2801
	S4T	30	23 $\frac{3}{8}$	72 $\frac{5}{8}$	340	1 lock 1 fixed, 3 adjustable shelves	2535	2901
	S4S	30	18 $\frac{3}{8}$	82 $\frac{7}{8}$	350	1 lock 1 fixed, 4 adjustable shelves	3071	3515
	S4R	30	23 $\frac{3}{8}$	82 $\frac{7}{8}$	360	1 lock 1 fixed, 4 adjustable shelves	3162	3618
	S4Q	36	18 $\frac{3}{8}$	72 $\frac{5}{8}$	340	1 lock 1 fixed, 3 adjustable shelves	2621	2999
	S4P	36	23 $\frac{3}{8}$	72 $\frac{5}{8}$	350	1 lock 1 fixed, 3 adjustable shelves	2710	3102
	S4N	36	18 $\frac{3}{8}$	82 $\frac{7}{8}$	360	1 lock 1 fixed, 4 adjustable shelves	3245	3713
	S4M	36	23 $\frac{3}{8}$	82 $\frac{7}{8}$	370	1 lock 1 fixed, 4 adjustable shelves	3332	3812

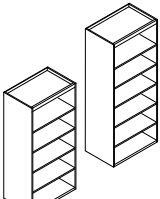
 <p>door vertical storage double wood doors coat rod</p>	S2U	30	18 $\frac{3}{8}$	72 $\frac{5}{8}$	420	1 fixed, 7 adjustable shelves	3009	3443
	S2T	30	23 $\frac{3}{8}$	72 $\frac{5}{8}$	430	1 fixed, 7 adjustable shelves	3096	3544
	S2S	30	18 $\frac{3}{8}$	82 $\frac{7}{8}$	440	1 fixed, 9 adjustable shelves	3631	4155
	S2R	30	23 $\frac{3}{8}$	82 $\frac{7}{8}$	450	1 fixed, 9 adjustable shelves	3720	4257
	S2Q	36	18 $\frac{3}{8}$	72 $\frac{5}{8}$	430	1 fixed, 7 adjustable shelves	3184	3643
	S2P	36	23 $\frac{3}{8}$	72 $\frac{5}{8}$	440	1 fixed, 7 adjustable shelves	3269	3740
	S2N	36	18 $\frac{3}{8}$	82 $\frac{7}{8}$	450	1 fixed, 9 adjustable shelves	3805	4354
	S2M	36	23 $\frac{3}{8}$	82 $\frac{7}{8}$	460	1 fixed, 9 adjustable shelves	3894	4456

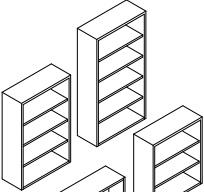
 <p>door/drawer vertical storage double wood doors 2 drawers</p>	SQU	30	18 $\frac{3}{8}$	72 $\frac{5}{8}$	380	1 lock 1 fixed, 2 adjustable shelves	3422	3924
	SQT	30	23 $\frac{3}{8}$	72 $\frac{5}{8}$	390	1 lock 1 fixed, 2 adjustable shelves	3507	4013
	SQS	30	18 $\frac{3}{8}$	82 $\frac{7}{8}$	400	1 lock 1 fixed, 3 adjustable shelves	4043	4626
	SQR	30	23 $\frac{3}{8}$	82 $\frac{7}{8}$	410	1 lock 1 fixed, 3 adjustable shelves	4131	4727
	SQQ	36	18 $\frac{3}{8}$	72 $\frac{5}{8}$	390	1 lock 1 fixed, 2 adjustable shelves	3596	4115
	SQP	36	23 $\frac{3}{8}$	72 $\frac{5}{8}$	400	1 lock 1 fixed, 2 adjustable shelves	3683	4215
	SQN	36	18 $\frac{3}{8}$	82 $\frac{7}{8}$	410	1 lock 1 fixed, 3 adjustable shelves	4218	4826
	SQM	36	23 $\frac{3}{8}$	82 $\frac{7}{8}$	420	1 lock 1 fixed, 3 adjustable shelves	4305	4926

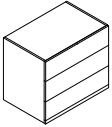
 <p>door/drawer vertical storage double wood doors 3 drawers</p>	S7U	30	18 $\frac{3}{8}$	72 $\frac{5}{8}$	390	1 lock 1 adjustable shelf	3444	3941
	S7T	30	23 $\frac{3}{8}$	72 $\frac{5}{8}$	400	1 lock 1 adjustable shelf	3658	4185
	S7S	30	18 $\frac{3}{8}$	82 $\frac{7}{8}$	410	1 lock 2 adjustable shelves	4068	4654
	S7R	30	23 $\frac{3}{8}$	82 $\frac{7}{8}$	420	1 lock 2 adjustable shelves	4279	4914
	S7Q	36	18 $\frac{3}{8}$	72 $\frac{5}{8}$	400	1 lock 1 adjustable shelf	3621	4143
	S7P	36	23 $\frac{3}{8}$	72 $\frac{5}{8}$	410	1 lock 1 adjustable shelf	3832	4384
	S7N	36	18 $\frac{3}{8}$	82 $\frac{7}{8}$	420	1 lock 2 adjustable shelves	4244	4855
	S7M	36	23 $\frac{3}{8}$	82 $\frac{7}{8}$	430	1 lock 2 adjustable shelves	4455	5098

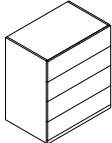
 <p>door/drawer vertical storage double wood doors 4 drawers</p>	S8U	30	18 $\frac{3}{8}$	72 $\frac{5}{8}$	400	1 lock	3507	4013
	S8T	30	23 $\frac{3}{8}$	72 $\frac{5}{8}$	410	1 lock	3720	4257
	S8S	30	18 $\frac{3}{8}$	82 $\frac{7}{8}$	420	1 lock 1 adjustable shelf	4131	4727
	S8R	30	23 $\frac{3}{8}$	82 $\frac{7}{8}$	430	1 lock 1 adjustable shelf	4343	4969
	S8Q	36	18 $\frac{3}{8}$	72 $\frac{5}{8}$	410	1 lock	3683	4215
	S8P	36	23 $\frac{3}{8}$	72 $\frac{5}{8}$	420	1 lock	3894	4456
	S8N	36	18 $\frac{3}{8}$	82 $\frac{7}{8}$	430	1 lock 1 adjustable shelf	4304	4925
	S8M	36	23 $\frac{3}{8}$	82 $\frac{7}{8}$	440	1 lock 1 adjustable shelf	4518	5169

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		<input type="checkbox"/> grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple <input type="checkbox"/> grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input checked="" type="checkbox"/> loop	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

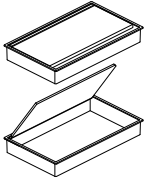
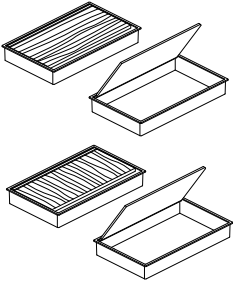
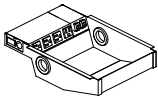
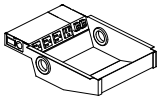
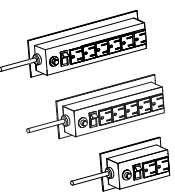

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>open vertical storage</p> <p>wood shelves worksurface depth specify style code X specify pull/hardware code X</p>	S1U	30	18 $\frac{3}{8}$	72 $\frac{5}{8}$	375	1 fixed, 3 adjustable shelves	\$ 2566	\$ 3003
	S1T	30	23 $\frac{3}{8}$	72 $\frac{5}{8}$	385	1 fixed, 3 adjustable shelves	2800	3276
	S1S	30	18 $\frac{3}{8}$	82 $\frac{7}{8}$	395	1 fixed, 4 adjustable shelves	3150	3685
	S1R	30	23 $\frac{3}{8}$	82 $\frac{7}{8}$	405	1 fixed, 4 adjustable shelves	3325	3891
	S1Q	36	18 $\frac{3}{8}$	72 $\frac{5}{8}$	400	1 fixed, 3 adjustable shelves	3683	3140
	S1P	36	23 $\frac{3}{8}$	72 $\frac{5}{8}$	410	1 fixed, 3 adjustable shelves	2916	3412
	S1N	36	18 $\frac{3}{8}$	82 $\frac{7}{8}$	420	1 fixed, 4 adjustable shelves	3265	3821
	S1M	36	23 $\frac{3}{8}$	82 $\frac{7}{8}$	430	1 fixed, 4 adjustable shelves	3383	3960

 <p>bookcase</p> <p>finished top 1" wood shelf flat edge 4 sides paint option not available specify style code F specify pull/hardware code X</p>	U4Z	30	15	34	150	1 adjustable shelf	1219	1485
	U4Y	36	15	34	175	1 adjustable shelf	1272	1548
	U4W	30	15	45 $\frac{3}{8}$	200	2 adjustable shelves	1472	1792
	U4V	36	15	45 $\frac{3}{8}$	215	2 adjustable shelves	1530	1862
	U8Z	30	15	72 $\frac{5}{8}$	230	3 adjustable shelves	1698	1987
	U8Y	36	15	72 $\frac{5}{8}$	245	3 adjustable shelves	1763	2063
	U8W	30	15	82 $\frac{7}{8}$	260	4 adjustable shelves	1894	2305
	U8V	36	15	82 $\frac{7}{8}$	275	4 adjustable shelves	1961	2386

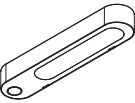
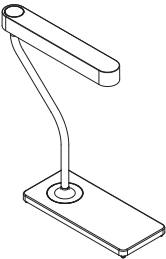
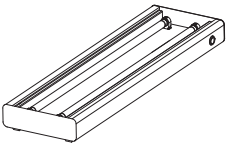

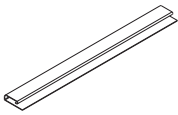
 <p>lateral file storage cabinet</p> <p>3F anti-tilt specify top separately if two or more are ganged and freestanding a counterweight must be used specify counterweight separately see page 56 specify style code X specify pull/hardware code T or V</p>	T6Z	30	18 $\frac{3}{8}$	40 $\frac{3}{8}$	300	1 lock	2771	3243
	T6Y	36	18 $\frac{3}{8}$	40 $\frac{3}{8}$	325	1 lock	2799	3282

 <p>lateral file storage cabinet</p> <p>4F anti-tilt specify top separately if two or more are ganged and freestanding a counterweight must be used specify counterweight separately see page 56 specify style code X specify pull/hardware code T or V</p>	T9U	30	18 $\frac{3}{8}$	53 $\frac{3}{8}$	320	1 lock	3029	3534
	T9T	36	18 $\frac{3}{8}$	53 $\frac{3}{8}$	345	1 lock	3047	3573


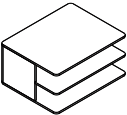
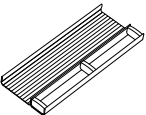
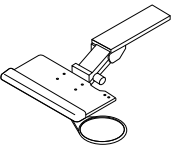
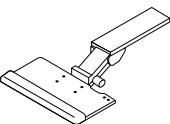
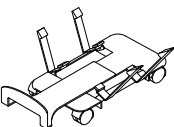
specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline		grade 1 <input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input type="checkbox"/> flat edge <input checked="" type="checkbox"/> none	<input type="checkbox"/> tab <input type="checkbox"/> loop <input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>communication grommet aluminum</p> <p>anodized aluminum specify location when ordering top specify series code K, veneer code X</p>	VFA	9	5¼	1¼	5		\$ 229	-
 <p>communication grommet wood</p> <p>aluminum frame quarter cut veneer panel specify location when ordering top specify series code W specify veneer and finish codes</p>	VFD	9	5¼	1¼	5	veneer grain long direction	410	426
	VFE	9	5¼	1¼	5	veneer grain short direction	410	426
 <p>power module</p> <p>9' cord 4 connection, 15 amp circuit breaker 4 grounded outlets, 2 data communicators RJ45 jacks, rocker switch, wire storage use with VFA, VFD, or VFE communication grommet UL approved specify series code C, veneer code X</p>	VED	9	14¾	3½	5	9' cord	494	-
 <p>hard wired</p> <p>4 connection, 15 amp circuit breaker 4 grounded outlets, 2 data communicators RJ45 jacks, rocker switch, wire storage use with VFA, VFD, or VFE communication grommet UL/NY electrical code approved specify series code C, veneer code X</p>	VEE	9	14¾	3½	5	hardwired	506	-
 <p>power harness with cord</p> <p>10' cord with ground plug 15 amp circuit breaker black plastic, surface mount, rocker switch UL/CSA approved, rated for 120 volt 60 Hz at 15 amps specify series code C, veneer code X specify pull/hardware code X</p>	VEA	4¾	2	1¾	5	2 grounded outlets	77	-
	VEP	9½	2	1¾	10	5 grounded outlets	118	-
	VER	10½	2	1¾	10	6 grounded outlets	126	-
 <p>communication grommet</p> <p>die cast zinc, brushed aluminum finish fits 2½" opening specify series code C, veneer code X specify pull/hardware code 4</p>	GNC	3	3	7/8		specify with table top order	65	
	GMT	3	3	7/8		field installed	50	

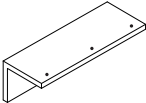
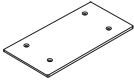
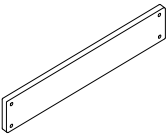

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input type="checkbox"/> components <input type="checkbox"/> wood <input type="checkbox"/> accessories		grade 1 <input checked="" type="checkbox"/> none <input type="checkbox"/> cherry <input type="checkbox"/> walnut <input type="checkbox"/> maple grade 2 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> 4 aluminum <input checked="" type="checkbox"/> none	see page 7	<input checked="" type="checkbox"/> none
				<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>task light</p> <p>touch switch on bottom of lamp mounts into track on overhead available in two finishes gloss bright white or polished chrome 2 part 9' power cord 7' to ballast - 2' to standard plug sylvania OSRAM 18 watt dulux lecologic compact flourescent lamp UL rated as a portable lighting device; 120v 60Hz sold as an individual light cannot be daisy chained specify series code Y</p>	L1A	11 ⁷ / ₈	2 ³ / ₈	1 ⁵ / ₈	2	white finish	\$ 195	-
	L1B	11 ⁷ / ₈	2 ³ / ₈	1 ⁵ / ₈	2	chrome finish	195	-
 <p>revolve lamp</p> <p>330 degree rotating lamp head 330 degree rotating stem touch switch on top of lamp available in gloss bright white finish 2 part 9' power cord 7' to ballast - 2' to standard plug sylvania OSRAM 13 watt dulux lecologic compact flourescent lamp UL rated as a portable lighting device; 120v 60Hz sold as an individual light specify series code Y</p>	L2A	16 ¹ / ₂	5 ¹ / ₈	16 ¹ / ₈	7	white finish	346	-
 <p>ambient light</p> <p>use for uplighting with overheads shelf mounts behind light rail on overhead rests on rubber feet black baked-enamel finish two high output T5 3500 K flourescent lamps high power factor electronic ballast 9' black SJT exit RH power cord 90 degree sw rotation plug high performance specular reflector UL and CSA listed specify series code Y</p>	L3A	48	7	2	15		893	-
	L3B	60	7	2	20		1155	-
 <p>wire management clip</p> <p>4 clips per package mounting screws included black finish specify series code C</p>	E5E	1	1	7 ¹ / ₈	5		37	-
 <p>wire manager</p> <p>black pvc mounting screws included specify series code C</p>	E5Z	24	1	2 ³ / ₈	10		36	-
	E5Y	30	1	2 ³ / ₈	12		42	-
	E5W	36	1	2 ³ / ₈	15		55	-

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input type="checkbox"/> outline <input type="checkbox"/> accessories		grade 1 <input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none		<input checked="" type="checkbox"/> none
			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>marker boards</p> <p>white back painted starfire glass use with wood deck panels markers are not included specify series code Y</p>	7MT	9	¼	19½	10		\$ 255	-
	7MR	18	¼	19½	15		313	-
 <p>paper tray</p> <p>white solid surface 360 degree swivel specify series code C</p>	P3W	12¾	10¼	6¾	15		323	
 <p>drawer organizer tray</p> <p>extruded aluminum 4 dividers specify series code C</p>	P3V	12¼	6	1¾	5		77	-
	P3U	14¾	6	1¾	5		77	-
 <p>key board tray w/ mouse pad</p> <p>humanscale® black powdercoat knob free height and tilt gel palm rest specify series code C</p>	KEX					17¾" track	428	-
	KAX					21¾" track	428	-
 <p>key board tray w/o mouse pad</p> <p>humanscale® black powdercoat knob free height and tilt gel palm rest specify series code C</p>	KDX					17¾" track	375	-
	KBX					21¾" track	375	-
 <p>mobile cpu cart</p> <p>humanscale® black powdercoat adjusts to support a 9" cpu casters veneer code X</p>	KCX	8¾	15	16¼			263	-

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input checked="" type="checkbox"/> outline <input checked="" type="checkbox"/> accessories		grade 1 <input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none		<input checked="" type="checkbox"/> none
			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

description	sku	w	d	h	weight	specifications	grade 1	grade 2
 <p>wall mount bracket black finish</p>	K8A	18	3	2	6		\$ 83	-
	K8B	24	3	2	9		89	-
	K8C	30	3	2	11		95	-
 <p>flat bracket black finish</p>	K9D	14	1/8	3	5		59	-
	K9W	26	1/8	3	10		77	-
 <p>counterweight 1/2" steel plate use with FF laterals when ganging field installation mounts internally installation hardware included</p>	P6Z	28 1/2	1/2	12	65		183	-
	P6Y	34 3/8	1/2	12	80		222	-
 <p>worksurface cantilever bracket interchangeable mount</p>	P58	2	17 3/4	11 1/8	8		166	-

specification codes	series	sku	veneer	style	pull/hardware	finish	grommet placement
	<input type="checkbox"/> accessories		<input type="checkbox"/> grade 1 <input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none		<input checked="" type="checkbox"/> none
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>