## DESIGNOPTIONS Price List


INFORMATION FOR ACTION
Company Information ..... 02
Color Program ..... 04
Product Specification ..... 08
DESKING SYSTEM
ELEMENTS
Corner Desks ..... 10
Rectangle Desks ..... 12
Sweeps. ..... 14
Bridges ..... 15
Peninsulas. ..... 16
Mobile Docking Tables ..... 19
top mount pedestals and storage: ELEMENTS
Pedestals ..... 20
Lateral Pedestals ..... 22
OVERHEAD STORAGE:
ELEMENTS AND MERIT
Wall Mount. ..... 24
Desk Mount ..... 25
Overshelf Tops ..... 27
Flipper Doors ..... 28
PRIVACY:ELEMENTSPrivacy Tiles30
RECEPTION COUNTERS:
ELEMENTS
Transaction Tops. ..... 34
POWER:ELEMENTS AND TRAINING TABLES
4 Circuit System. ..... 36
Daisy Chain System. ..... 38
ACCESSORIESDesk Accessories40
Overhead and Privacy Tile Accessories ..... 41
TRAINING TABLES
TR Series ..... 42
WA Series ..... 44
tAbles
Static "T" Tables ..... 45
Folding Tables ..... 46
Nesting Tables ..... 47
Round/Square Tables ..... 48
FILING
12" Lateral Files ..... 49
Vertical Files ..... 50
StORAGE
Storage Towers ..... 51
Storage Cabinets. ..... 52
Combination Cabinets ..... 53
Overfile Storage ..... 53
Bookcases ..... 54
MERIT
Double Pedestal Desks ..... 56
Single Pedestal Desks ..... 57
Returns ..... 58
Bridges. ..... 58
Corners ..... 58
Peninsulas ..... 58

DESIGN OPTIONS TEAM

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## website

www.designoptions.com

DESIGN OPTIONS RESPONDS
At Design Options our staff is ready and willing to respond to your needs. We are here to offer you the perfect solution for your desking system requirements. We are committed to providing $100 \%$ satisfaction to each customer. Please contact us with any questions, comments, or concerns.

COMPANY OVERVIEW
Design Options has furniture dealers and reps all over the United States who are responsible for selling and servicing our products. By providing dealers and reps in the field to our customers, the customer is guaranteed a one-on-one personal experience. In turn we will provide product specification for your desking needs. To ensure that the correct parts are ordered, we encourage all of our dealers and customers to take advantage of our specification service by using our Giza department. Design Options will offer you the best solution for your desking and filing needs.

DESIGN OPTIONS PROVIDES THE FOLLOWING
TO THEIR CUSTOMERS
Quick turnaround for all specifications
Quick turnaround for replacement parts
Limited lifetime warranty
$100 \%$ customer satisfaction

## AbOUT THE DESKING SYSTEM ALTERNATIVE

Design Options offers a freestanding system of furniture, giving customers total solutions for working and learning environments. Freestanding desking systems are an increasingly popular choice in the office furniture community. Our desking systems accomplish the role of panel-based systems with: greater value, simplicity, less cost, and a more functional working environment. Our product surpasses panel-based systems by eliminating the complexity and expense of panels as well as the amount of space the panels deduct from the work area.

## DESIGN OPTIONS FURNITURE

- Our desking systems are modular making them easier to specify in the field and easier to order than panel-based systems.
- Using freestanding desking systems is more cost effective than using panel-based systems.
- Design Options uses a building block approach to configure areas such as training rooms, executive offices, and basic offices. Our product is versatile and gives you the ability to easily expand in the future.
- Most of the desks that we offer are non-handed. This means they can easily be reconfigured in the field. Elements legs are easily switched to make a left a right and vice versa.
- Our desking systems have the option for a comprehensive electrical system. Standard in our Elements and training table lines, we offer an integrated wire management system that runs horizontally and vertically in our legs. This allows for a clean look when running power through tables.
- Design Options product is built to last. Our product offers a heavy gauge steel base along with excellent construction throughout the table to allow for durability and strength.


## design options promises

At Design Options, we maintain the highest level of customer satisfaction. We remain solution oriented and we are committed to meeting the needs of our customers. We take pride in our commitment to quality and maximum flexibility.

## GENERAL INFORMATION

product notes The illustrations and specifications in this price list are accurate at time of printing. Design Options has the right to make changes to product, availability and specifications without notice. The colors of paints, finishes, or other color-related items in sales collateral are representations only; exact matches to printed samples cannot be guaranteed. The customer is responsible for the appropriate usage of Design Options product, related to local codes where the product is installed.

GIZA DESIGN We encourage all of our customers to have Design Options quote their projects. We will produce a 2D and 3D image of the product along with specification and pricing. Please send us a layout with sizes and tell us what product you would like to use. We will do our best to meet all of your needs and will make suggestions to maximize your space. Please allow adequate time for your quote to be processed and returned. Once you receive your quote back, please double check to make sure we have quoted everything you need. All projects are quoted with standard finishes unless otherwise requested by our customer. If you have any questions please contact our design department.

## EMAIL

sales@designoptions.com
customer service Please call our Customer Service department toll-free with any questions, comments or concerns.

TELEPHONE
6169880881

ORDERS Please send all orders via fax, email, or mail. Please contact Customer Service to ensure that your order is received and if there are any questions or concerns regarding your order. Design Options will not be held responsible for any orders we did not receive.

## 3770 Hagen Dr SE

Grand Rapids, MI 49548

FAX
6169880892
of order entry. Design Options normally cannot make changes after the order is acknowledged. Providing that production has not progressed too far, timely and reasonable changes will be accepted by telephone and must be confirmed in writing. Changes will be subject to additional charges to cover costs incurred. Possession of this price list does not constitute authorization to act as an agent of Design Options. Consult Design Options for further information.

LEAD TIMES Lead times are subject to change from time to time. Please contact our Customer Service department prior to submitting your order to receive current lead times.
terms for payment Design Options payment terms are net 30 days from the invoice date. Our company reserves the right to delay or cancel any order/shipment where an account is delinquent. Payment must be made via wire transfer, check, or credit card.

All pricing is FOB factory for the 48 Contiguous States. Design Options will assist with scheduled deliveries but cannot accept responsibility for actions of the common carrier.

Prices and specifications are subject to change without notice. Any typesetting errors in pricing or specification are subject to correction.

FREIGHT All orders over $\$ 22,250$ list will ship with free freight. Orders under $\$ 22,250$ list will ship FOB from our factory. UPS orders will be charged actual freight. Any questions regarding our freight policy should be directed to our Customer Service department.

FREIGHT CLAIMS If you receive any product that is damaged please note any and all damages on the bill of lading before signing for the delivery and letting the driver depart. Please take pictures of the damaged product and contact our Customer Service department immediately. We will file a freight claim and replace the damaged product. It is your choice to accept or decline the damaged product. If you choose to decline the product, please know that we will replace the damaged item as quickly as possible. Please keep in mind; if the damage is minor, we may be able to replace a component part of the product rather than the entire product. This will help in expediting the replacement. If you choose to accept the damaged shipment, please keep the damaged items in a location for the freight company's inspector to review. Please contact our Customer Service department with any questions that you may have regarding our freight claim policy.
storage and return shipment DesignOptions will not accept any returned goods, nor will we hold produced orders for later shipment. Please contact our Customer Service department with any questions or concerns.

GSA Contract \#GS27F029DA

## INFORMATION <br> For Action

## LIMITED LIFETIME WARRANTY

Design Options manufactures its products to high standards. If properly installed, we rarely experience any quality related issues. In instances where a problem arises, Design Options, as the manufacturer, responds with the intention of achieving total customer satisfaction.

Design Options provides the original purchaser of new product with a limited lifetime warranty. This warranty covers our product using standard materials, excluding damages resulting from transit, misuse, negligence, and alteration of product.

Improper installation, or installation by an unauthorized installer of our product, voids this warranty and releases Design Options from any responsibility and/or liability. Special products and COM will not be covered in this warranty. Normal wear and tear on our product is not covered by this warranty. Any parts or components that are not manufactured by Design Options will be subject to the warranty we receive from the vendor.

Claims for fabric defects, laminate defects, paint defects, damages and issues must be made within 45 days from the time the shipment is received. Design Options requires photos for any warranty issues.

Please contact our Customer Service department if you have any questions regarding this warranty and the information provided.

All standard Wilsonart laminates are available on orders over $\$ 15,000$ list without an upcharge. If you choose to use a standard Wilsonart laminate that is not part of our standard collection and your order is under $\$ 15,000$ list, a $25 \%$ upcharge, minimum upcharge 150.00 (net) will be applied, Please contact our Customer Service department if you would like information on laminates that are not Wilsonart and their availability. These could be subject to a larger upcharge and will be evaluated on an order-to-order basis. Other special laminates will only be available on orders over $\$ 15,000$ list.

COLOR PROGRAM
Design Options offers a wide variety of paints, edge colors, grommet colors, laminates, and tack board fabrics. Customers can mix and match any of these standard selections without an upcharge.
selections Customers can select from our twenty-seven standard Wilsonart laminates, eleven paint colors and thirty-three fabric colors. Edge details are offered as a flat T-mold, and 3 mm with grommet colors to match. We also offer six color options for our thermo-fused top and edge combination, called DesignForm, for an upcharge. Please take note that our laminates and fabrics may occasionally become obsolete from our vendor.

TO ORDER When placing your order, please use the item part number and the finish codes. Please note that some finishes are not available on every part. Please make sure the colors are clearly stated on your order. All orders that are received without color information will be placed on hold until we obtain that information.

COLOR CODES All of our finishes are assigned color codes. Please make sure you use the correct codes when ordering your product. There are some codes that are similar to one another.
custom colors Custom paint colors are available for a flat rate of $\$ 250$ on all orders. If you wish to use a custom paint color, you must supply Design Options with two samples of the color you wish to match. Send paint samples to our Michigan location and we will send them to the factory and have them professionally matched. When placing custom paint orders, lead times will be affected.

All standard Wilsonart laminates are available on orders over $\$ 15,000$ list without an upcharge. If you choose to use a standard Wilsonart laminate that is not part of our standard collection and your order is under $\$ 15,000$ list, a $25 \%$ upcharge, minimum upcharge $\$ 150.00$ (net) will be applied, Please contact our Customer Service department if you would like information on laminates that are not Wilsonart and their availability. These could be subject to a larger upcharge and will be evaluated on an order-to-order basis. Other special laminates will only be available on orders over $\$ 15,000$ list.

Design Options has chosen a selection of Guilford of Maine/ Interface fabrics for their standard tack board fabrics. Any Guilford fabric can be chosen for orders over $\$ 15,000$ list with a $25 \%$ upcharge. If a special fabric is required other than Guilford, we request that the customer send us a sample. Please contact our Customer Service department for availability, lead times and upcharges. This will be evaluated on an order-to-order basis.

Design Options requires a signed customer confirmation on all custom orders and a $50 \%$ deposit before the order is entered into our system and put into production. Once the order is in production, we will not accept cancellations. Once the custom items are shipped, we will not accept any returns. All warranties are void when placing custom orders.

FINISH SELECTIONS AND CODES
Design Options literature and finish cards are representative of the colors that we offer and certain variations are possible. When choosing finishes for your order please contact our Customer Service department with any questions or to request an actual sample.

Wilsonart laminate Our laminate surfaces are a balanced panel construction, featuring high-pressure laminate face, bonded to a high-density 45 lb . particleboard, with a .032 phenolic backing sheet. They are constructed to inhibit warping. The performance properties of the laminate are consistent with NEMA test requirements.

|  |  |  |
| :--- | :--- | :--- |
| DESCRIPTION | CODE | ITEM NUMBER |
| Almond Leather | AL | $2932-60$ |
| Beige Pampas | BP | $4170-60$ |
| Bronze Legacy | BZ | $4656-60$ |
| Brune Slate | BS | $1763-60$ |
| Cloud Zephyr | CZ | $4856-60$ |
| Desert Zephyr | DZ | $4841-60$ |
| Dove Grey | DG | D92-60 |
| Evening Tigris | ET | $4674-60$ |
| Figured Mahogany | FG | $7040 \mathrm{~A}-60$ |
| Fonthill Pear | FP | $10745-60$ |
| Fusion Maple | FM | $7909-60$ |
| Green Tigris | GT | $4667-60$ |
| Grey Glace | GG | $4142-60$ |
| Loden Zephyr | LZ | $4844-60$ |
| Natural Tigris | NT | $4669-60$ |
| Navy Legacy | NL | $4651-60$ |
| Nickel EV | NK | $4813-60$ |
| Olive Legacy | OL | $4654-60$ |
| Saffron Tigris | ST | $4673-60$ |
| Silicon EV | SI | $4811-60$ |
| Tawny Legacy | TL | $4663-60$ |
| Tungsten EV | TG | $4814-60$ |
| White Nebula | WN | $4621-60$ |
| White Tigris | WT | $4783-60$ |
| Wild Cherry | WC | $7054-60$ |
| Windswept Pewter | WP | $4795-60$ |
|  |  |  |

DESIGNFORM DesignForm is available on most of our Elements line, training tables, and conference tables. It consists of an MDF (medium-density fiberboard) substrate that is machined to size and shape. A thermo-vacuum process enwraps a 16 mil PVC sheet, providing a seamless and completely wrapped product. The seated side of the worksurface has a radius, while the sides are flat. This design eliminates "DesignForm valleys." "Valleys" are created when the rounded edge of a worksurface meets with the flat edge of a return. You must always use at least a $6^{\prime \prime}$ radius corner when using DesignForm for a workstation. The performance properties are consistent with NEMA test requirements. NOTE DesignForm is not resistant to extreme heat such as heated pot.

| DESCRIPTION | CODE |
| :--- | :--- |
| Acajou Mahogany | AY |
| Fusion Maple | MP |
| Russian Maple | RM |
| Fibers Concrete | FC |
| Hayward Cherry | HC |
| White Dust |  |
|  |  |
|  |  |
|  |  |
|  |  |

EDGE DETAILS Design Options offers flat T-mold as a standard for our Elements line, training tables, and conference tables. When ordering T-Mold, the corners of the desk or table will be radius. We also offer a 3 mm edge. This is a standard for our Merit line of product. This means that the corners of the desk will be square. Please contact our Customer Service department regarding the availability of a 3 mm edge on our other lines. These edge colors are offered to match most of our paint colors. Typically, customers match the edge color to our paint selections, however, not all of our paint selections have a matching edge color. 3 mm edge colors may differ slightly from our paint colors.

| DESCRIPTION | CODE |
| :--- | :--- |
| Amazon | AM |
| Black | BK |
| Deep Blue | DB |
| Fossil Gray | FG |
| Graphite | GR |
| Sandcastle | SC |
| Slate | CH |
| Soft Gray | GY |
| Stonehenge | SH |
|  |  |
| DEScRIPTION | CODE |
| Fusion Maple* | FM |
| Wild Cherry* | WC |

*Available on 3MM edge only

Grommets Grommets are standard in most of our desks and training tables. Most of our Elements line and training tables ship standard with two grommets with a few exceptions. Our Merit line ships with one grommet with the exception of the Merit bow front double pedestal desk. Typically customers match the grommet color with the edge color. Like our edge colors, not all of our paint colors are available with a matching grommet color.

| DESCRIPTION | CODE |
| :--- | :--- |
| Amazon | AM |
| Black | BK |
| Deep Blue | DB |
| Fossil Gray | FG |
| Graphite | GR |
| Moonbeam | MO |
| Sandcastle | SC |
| Slate | CH |
| Soft Gray | GY |
| Stonehenge | SH |
|  |  |

PAINT A coat of rust-inhibiting phosphate etches the metal for better adhesion. It is applied to "washed" parts that are free of grease and oil. A hybrid epoxy polyester powder paint is electrostatically applied to the product to a 3 mil thickness. After curing, this finish exceeds a pencil " $H$ " hardness test and a ${ }^{1 /} / 8^{\prime \prime}$ crosshatch tape test performed at regular intervals during the painting process.

FABRIC All panel fabrics offered by Design Options are Guilford of Maine Terratex, a registered trademark of True Textiles Inc. These fabrics are manufactured using sustainable practices and are made from $100 \%$ recycled compostable material. All fabrics are of high quality and are recyclable at the end of its useful life.

| DESCRIPTION | CODE |
| :--- | :--- |
| Amazon | AM |
| Black | BK |
| Deep Blue | DB |
| Fossil Gray | FG |
| Graphite | GR |
| Moonbeam | MO |
| Sandcastle | SC |
| Slate | CH |
| Soft Gray | GY |
| Stonehenge | SH |
| White | WT |


| DESCRIPTION | CODE |
| :--- | :--- |
| Coastline Bluegrass | $3495-070$ |
| Coastline Bluff | $3495-040$ |
| Coastline Sand | $3495-020$ |
| Groove Graphite | $3497-010$ |
| Groove Mist | $3497-060$ |
| Groove Winter | $3497-022$ |
| Lily Pad Carbon | $2318-080$ |
| Lily Pad Custard | $2318-040$ |
| Lily Pad Dew | $2318-041$ |
| Lily Pad Latte | $2318-020$ |
| Lily Pad Pistachio | $2318-010$ |
| Lily Pad Platinum | $2318-090$ |
| Network Frost | $4158-020$ |
| Network Mocha | $4158-052$ |
| Network Powder | $4158-021$ |
| Network Putty | $4158-031$ |
| Nitro Cherry Cola | $2317-021$ |
| Nitro Crystal | $2317-043$ |
| Nitro Rootbeer | $2317-040$ |
| Nitro Spritzer | $2317-020$ |
| Phone Tag Almond | $2314-070$ |
| Phone Tag Bluegrass | $2314-010$ |
| Phone Tag Clover | $2314-011$ |
| Phone Tag Sky Dive | $2314-050$ |
| Phone Tag Stone | $2314-071$ |
| Snapshot Graphite | $3499-030$ |
| Snapshot Lemongrass | $3499-015$ |
| Snapshot Mist | $3499-012$ |
| Snapshot Rum | $3499-021$ |
| Spinel Obsidian | $3582-021$ |
| Streetwise News Stand | $2721-1884$ |
| Streetwise Pavement | $2721-1894$ |

## INFORMATION <br> FOR ACTION

A router, driven by a numerically controlled computer, provides consistent sizing and shaping of all worksurfaces, and assures precise alignment of holes for attaching legs. Double threaded fasteners are embedded into the underside of the worksurface so that parts can be attached with only a screwdriver. The threaded fasteners have external threads that screw into the worksurface and internal threads for attaching parts such as legs and panels. The internal threads have 28 threads per inch for increased holding power. Tops arrive predrilled with Zamack inserts for attaching structural components. This is the case for Elements and training tables. Merit is assembled at the factory.

SHEET METAL All sheet metal components are cold rolled steel used for commercial furniture. In general, structural components are made of 16 gauge steel while exterior surfaces are made of 22 gauge steel.
support legs: elements End panel legs are covered with 22 gauge steel outside, and internal support struts of 16 gauge steel. The leg top horizontal is made of 14 gauge steel. Clearlegs are constructed of 22 gauge steel outside, and internal support struts of 16 gauge steel. Clearleg leg verticals have a 1 " radius so that when they are end-to-end they create a half round. All legs are designed with a $3^{1 / 2 "}$ wide by $1^{1 / 2 "}$ deep vertical wire management raceway with cover. The leg bottom horizontal is tapered and made of 14 gauge steel. All Elements legs can convert from right to left hand in the field and vice versa. Legs are $1^{1 / 2} 2^{\prime \prime}$ in thickness.
support legs: training tables Training table legs are 20 gauge steel covering a .070 thick tubular steel leg. All legs are designed with a $3^{1 / 2 "}$ wide by $2^{\prime \prime}$ deep vertical wire manager raceway with cover. These legs are handed and cannot be changed in the field.
support legs: merit End leg panels are covered with 22 gauge steel outside and internal support struts of 16 gauge steel. Leg top and bottom horizontal are made of 14 gauge steel. Modesty panels are 22 gauge steel. Merit does not include any wire management. Merit ships assembled and has a full modesty panel.

WIRE MANAGERS All wire managers for Elements desks and training tables are formed of 22 gauge steel. The ends have 16 gauge reinforcing angles. The wire manager has two channels that separate and manage high and low voltage cables. The wire manager has an optional cover. This cover comes standard when ordering a Power Beam (PB) option. Wire managers are inset $1^{1 / 4 "}$ from the approach side of the desk. They are 2 "thick and 9 " high. There is a $1^{1 / 2 "}$ " gap between the wire manager and the underside of the worksurface.
overshelves Overshelves are formed of 20 gauge cold rolled steel with 16 and 20 gauge steel structural and interior parts. Shelves are made with 20 gauge steel and reinforced with stiffeners of 16 gauge steel. They are designed to accept task lights. One set of shelf dividers are provided that are adjustable in $4^{1} / 2^{\prime \prime}$ increments. An angled sorter is also available. The tackboard area is fabric-covered and framed in steel.

Only use stackable overshelves when desks are installed back-toback, against the wall, or in corner workstations. Avoid installing a straight run, unless it will be positioned against a wall.

PEDESTALS Pedestals have side stiffeners that are punched to receive steel ball bearing, full extension slides. File drawers have high sides to allow for filing capability. Drawer fronts can be easily replaced in the field if damaged in use.
filing and storage Filing and storage exterior cases are single wall construction. The exterior wall is 22 gauge steel while the stiffener wall is 20 gauge cold rolled steel. Corners have 16 gauge gussets welded in place. The top and bottom are solid 16 gauge cold rolled steel to inhibit racking. Bottom cross members are fitted with a recessed cup to receive leg-leveling glides that are adjustable from inside or outside the case. Glides can recess into the cup to avoid damage when changing cabinet location. A plate is welded to the bottom of the case for reinforcement and to reduce vulnerability to damage when moving. All components are electrically welded together in at least three points. Welds are pressure and timeregulated to ensure consistency and conformity within established standards.

LATERAL FILES Lateral file side stiffeners are punched to receive steel ball bearing, 100 lbs , full extension slides. Slides are installed tongue and groove and have a closing detent. An interlock system prevents more than one drawer from being opened at one time. One security key locks all drawers on both sides. Counterweights can be added but are only required on the 2 high laterals.
vertical files Vertical files feature steel ball bearing, full extension slides. The outer shell is 22 gauge steel and the top cap is 16 gauge. Drawer fronts, side supports, top and bottom channels and upright support posts are 20 gauge steel. A cross member is welded into each 4 - and 5 -high to prevent racking.

Storage cabinets Storage cabinet shelves are adjustable in $1 / 2^{\prime \prime}$ increments, and are standard in our storage cabinets. The locking system engages doors at four points simultaneously; top and bottom. The doors have spring-loaded hinges. Clothing hanger bars are available as an option. A vertical partition is available to separate the clothing hanging area and shelf storage. Storage cabinet shelf weight limit is 3 lbs per linear inch meeting ANSI-BIFMA standards.

POWER

ELECTRICAL FOUR CIRCUIT SYSTEM Design Options offers an 8 wire, 4 circuit system for powering Elements desks and training table lines. The electrical components are run through the wire manager and are accessible from the user side of Elements and TR series training tables and behind a locked door on the approach side of wire access tables. With this system, you must specify the Power Beam option on the tables, and add power feeds, jumpers, and receptacles. You also have an option of adding data and phone jacks. This system is easy to reconfigure or add-on in the field.

SIngle circuit system Another system that we offer is the single circuit system with pop-up module installed in the worksurface. This means that the desk top must have cut-outs where the modules will be placed. The customer must specify the location of these cut-outs. This can be specified in conjunction with the 4 circuit system or it can be specified as a single module. This must plug into a 20 amp electrical outlet or duplex receptacle underneath the worksurface. The module includes a flip top door and is angled from the worksurface.

POWER IN DESKS By specifying a Power Beam, the basic element of the 8 wire, 4 circuit electrical system has been ordered. Power Beams are installed under the worksurface, in the wire manager. Receptacles are faced into the wire manager cover. The wire manager cover can house up to two duplex receptacles. The 8 wire, 4 circuit electrical system, allows a wide range of receptacle distribution.

Jumpers, receptacles and power feeds are necessary to connect the Power Beams and supply them with electricity.

JUMPERS The jumpers are the components that conduct electricity from one desk to the next. They can connect end to end, back to back, end to back, etc. Jumpers are available in a variety of sizes to suit specific applications. Refer to line drawings on page 39.

POWER FEEDS Are components that connect to a building power source. The power feed options are either hardwire or plug-in.

RECEPTACLES Are electrical outlets connected to a power supply, equipped to receive a plug, which determines the configuration of the system. Each of the 4 circuits can accept up to 13 duplex receptacles depending on local code, for a total of 52 receptacles ( 104 outlets) from a single power source on a hardwire system. The \#1 circuit is a utility circuit; \#2 and \#3 can be either utility or designated circuits; \#4 is always designated. Plug-in systems can only house 1 circuit and up to 12 duplex receptacles. Always specify receptacle 1's with the plug-in power feed system.

SINGLE CIRCUIT DAISY CHAINED SYSTEM Design Options also offers another type of powering system, the daisy chain system. Desktop Power Modules with foldaway access doors provide an angled duplex electrical receptacle and 2 optional voice/data ports on top of the worksurface only. This means that the desk top must have cut-outs where the modules will be placed. The customer must specify the location of these cut-outs. This system can run up to 8 modules in a row. Modules are connected to one another with jumpers that are included with the module. The first module contains the plug-in to connect the power source to a 20 amp electrical wall outlet.

WIRE MANAGEMENT
MANAGING WIRES IN DESKS Wire management is standard on Elements desk and training table. The wire management system has vertical and horizontal capabilities. When specified, electrical components are housed inside the system. Most of the worksurfaces include two grommets standard; three for corner worksurfaces.
vertical Wire management The center of the leg upright features a vertical wire track to conceal wires and route them to floor power or connection sources. Wires enter and exit through slots built into the leg's inner panel. The inner panel is easily removed to access the wire track.
horizontal wire management Two levels of horizontal wire raceways are integrated into the horizontal wire management support, to separate high and low voltage wires. A blank faceplate is available to contain high voltage and low voltage wires. The optional 4 circuit electrical system can install in the upper portion of the raceway, while low voltage is supported in the lower portion of the raceway
overshelf wire management Columns and ClearColumns on the overshelves provide raceways to manage wires from task lights and wires being used on the shelf.

COMMUNICATIONS A separate level is provided in the horizontal wire management raceway for communications and data. The wire manager cover provides knockouts for installing low voltage jacks in addition to the duplex receptacle knockouts. We offer one type of phone jack and one type of data jack. The jack and faceplate cover are the only parts that we provide and do not provide wiring.

ORDERING ELECTRICAL COMPONENTS

ALL ORDERS MUST INCLUDE A FLOOR PLAN SHOWING Which desks are to be powered (PB) where the power source is located, what type of power entry and a plan view of the installation and receptacle distribution

SAFETY All electrical parts used in the system are designed with every possible safety consideration, and are in accordance with the National Electrical Code requirements and approved by UL, CSA and New York City.

Local electrical codes may vary. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

SPECIFICATIONS 120 VAC system, rated at 20 amps ; receptacles are $15 \mathrm{amps} ; 8$ wire, 4 positive, 2 ground and 2 neutral.

WARning Connection to power source should be made by a licensed electrician in accordance with all national and local electrical codes. Failure to observe this warning could result in a fire, project failure, personal injury and/or property damage. Design Options will not be held responsible for incorrect usage of this system.

## ELEMENTS <br> FREESTANDING CORNER DESKS

freestanding corner desks are standard with two clear legs, one corner leg, and two wire managers underneath the worksurface. Integrated wire management runs horizontally and vertically through the legs. Three utility grommets are standard in the top of the desk. Corner worksurfaces have a standard height of $28^{1 / 2 "}$ high. When specifying this desk in a workstation clear legs should be used, if this is a stand alone desk full depth legs are required..

```
TO ORDER PRODUCT, SPECIFY...
```


## Surface

TM Flat T-Mold edge
DF DesignForm
Leg
LF/RF Left and right full depth legs
LF/RC Left full depth leg and right clear leg
LC/RF Left clear leg and right full depth leg
LC/RC Left and right clear legs

## TO ORDER OPTIONS, SPECIFY...

## Modesty Panel Option

FLMP Full Length Modesty Panel, add \$120 Per modesty panel 2 Available (for desks at $28^{1 / 2}$ " height only)

## Height Option

WC $\quad 33^{\prime \prime}$ Wheel Chair Height, add \$323

## Power Option

PB Power Beam only, add $\$ 186$ per power beam -2 available (receptacles, jumpers and in-feed separate, page 36)

## Wire Management Option

WMC Wire Manager Cover add $\$ 63$ per cover -2 available


## L-CORNERS, L-DESKS \& L-BOWFRONT DESK

L-CORNERS,L-DESKS AND L-BOWFRONTS The "L"
desks were created to allow for a smooth transition when specifying DesignForm worksurfaces. The corner radius measures 6". The desks on this page are handed pieces and you must specify left (-L) or right $(-\mathrm{R})$ after the part number. The direction is determined from the seated side of the desk. All of these desks have a standard height of $28^{1 / 2 "}$ high. Integrated wire management runs horizontally and vertically through the legs. The L-Corner and L-Desk are standard with two grommets, the L-Bowfront does not include grommets. L-Corners come standard with one clear leg and one full leg and the L-Desks and L-Bowfronts come standard with two full depth legs.

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TO ORDER PRODUCT, SPECIFY...
```


## Surface <br> TM Flat T-Mold edge <br> DF DesignForm

Leg
LF/RF Left and right full depth legs
LF/RC Left full depth leg and right clear leg
LC/RF Left clear leg and right full depth leg
LC/RC Left and right clear legs

TO ORDER OPTIONS, SPECIFY...

## Modesty Panel Option

FLMP Full Length Modesty Panel, add \$120 (for desks at $28^{1 / 2 "}$ height only)

Height Option
WC 33" Wheel Chair Height, add \$323

## Power Option

PB Power Beam only, add $\$ 186$ per power beam (receptacles, jumpers and in-feed separate, page 36)

Wire Management Option
WMC Wire Manager Cover add $\$ 63$ per cover

| Description |  | Item Number | D | W | H | Price Per Item |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | TM | DF |
| L-Corner Desk <br> (shown36-2430LC-D-L) |  | $\begin{aligned} & 30-2424 L C-D-(L / R) \\ & 36-2430 L C-D-(L / R) \end{aligned}$ | $\begin{aligned} & 24 \\ & 24 / 30 \end{aligned}$ | $24$ $36 / 30$ | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & \$ 887 \\ & \$ 988 \end{aligned}$ | $\begin{aligned} & \$ 1154 \\ & \$ 1284 \end{aligned}$ |
|  |  | 36-3030LC-D-(L/R) | 30 | 36 | 281/2 | \$1088 | \$1415 |
| L-Desk <br> (shown30-2460LD-D-L) |  | $\begin{aligned} & 30-2454 L D-D-(L / R) \\ & 30-2460 L D-D-(L / R) \\ & 30-2466 L D-D-(L / R) \\ & 30-2472 L D-D-(L / R) \end{aligned}$ | $\begin{aligned} & 24 \\ & 24 \\ & 24 \\ & 24 \end{aligned}$ | $\begin{aligned} & 54 \\ & 60 \\ & 66 \\ & 72 \end{aligned}$ | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \\ & 28^{1 / 2} \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & \$ 1156 \\ & \$ 1269 \\ & \$ 1361 \\ & \$ 1391 \end{aligned}$ | $\begin{aligned} & \$ 1461 \\ & \$ 1650 \\ & \$ 1768 \\ & \$ 1807 \end{aligned}$ |
| L-Desk <br> (shown 36-3060LD-D-L) |  | $\begin{aligned} & 30-2454 L D-D-(L / R) \\ & 30-2460 L D-D-(L / R) \\ & 30-2466 L D-D-(L / R) \\ & 30-2472 L D-D-(L / R) \end{aligned}$ | $\begin{aligned} & 30 / 24 \\ & 30 / 24 \\ & 30 / 24 \\ & 30 / 24 \end{aligned}$ | $\begin{aligned} & 54 \\ & 60 \\ & 66 \\ & 72 \end{aligned}$ | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \\ & 28^{1 / 2} \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & \$ 1323 \\ & \$ 1436 \\ & \$ 1528 \\ & \$ 1559 \end{aligned}$ | $\begin{aligned} & \$ 1722 \\ & \$ 1867 \\ & \$ 1987 \\ & \$ 2038 \end{aligned}$ |
| L-Desk <br> (shown 39-3060LD-DB-L) |  | $\begin{aligned} & 39-3060 L D-D B-(L / R) \\ & 39-3066 L D-D B-(L / R) \\ & 39-3072 L D-D B-(L / R) \end{aligned}$ | $\begin{aligned} & 30 / 24 \\ & 30 / 24 \\ & 30 / 24 \end{aligned}$ | $\begin{aligned} & 60 \\ & 66 \\ & 72 \end{aligned}$ | $\begin{aligned} & 28^{1 / 2} \\ & 28^{1 / 2} \\ & 28^{1 / 2} \end{aligned}$ | $\begin{aligned} & \$ 1463 \\ & \$ 1685 \\ & \$ 1718 \end{aligned}$ | $\begin{aligned} & \$ 1901 \\ & \$ 2189 \\ & \$ 2234 \end{aligned}$ |

## ELEMENTS <br> RECTANGLE DESKS

Rectangle desks are freestanding desks with two full legs. Integrated wire management runs horizontally and vertically through the legs. Two utility grommets are standard in the top of the worksurface. They have a standard worksurface height of $28^{1 / 2 "}$ high.

TO ORDER PRODUCT, SPECIFY...

## Surface

TM Flat T-Mold edge
DF DesignForm
Leg
LF/RF Left and right full depth legs
LF/RC Left full depth leg and right clear leg
LC/RF Left clear leg and right full depth leg
LC/RC Left and right clear legs

## TO ORDER OPTIONS, SPECIFY...

## Modesty Panel Option

FLMP Full Length Modesty Panel, add \$120
(for desks at $28^{1 / 2 "}$ height only)

## Height Option

WC $\quad 33^{\prime \prime}$ Wheel Chair Height, add \$323
M $25^{1 / 2 " ~ M a c h i n e ~ H e i g h t, ~ a d d ~ \$ 112 ~}$

## ZBar Option

ZBAR Bracket required when joining $M$ height desk with $D$ height desks, add \$186

## Power Option

PB Power Beam only, add \$186
Not available on 24 " wide tables (receptacles, jumpers and in-feed separate, page 36)

## Wire Management Option

WMC Wire Manager Cover add \$65

| Description | Item Number | D | W | H | Price Per Item |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | TM | DF |
| 24" Deep Rectangle Desk | 2424D | 24 | 24 | 281/2 | \$745 | \$969 |
| (shown 2460D) | 2430D | 24 | 30 | 281/2 | \$760 | \$987 |
| 60" | 2436D | 24 | 36 | 281/2 | \$833 | \$1083 |
| $\square \square$ | 2442D | 24 | 42 | 281/2 | \$840 | \$1092 |
| 䢒 | 2448D | 24 | 48 | 281/2 | \$889 | \$1156 |
|  | 2454D | 24 | 54 | 281/2 | \$972 | \$1264 |
|  | 2460D | 24 | 60 | 281/2 | \$978 | \$1271 |
|  | 2466D | 24 | 66 | 281/2 | \$1158 | \$1506 |
|  | 2472D | 24 | 72 | 281/2 | \$1185 | \$1541 |
|  | 2478D | 24 | 78 | 281/2 | \$1273 | \$1654 |
| 30" Deep Rectangle Desk | 3024D | 30 | 24 | 281/2 | \$795 | \$1032 |
| (shown 3060D) | 3030D | 30 | 30 | 281/2 | \$822 | \$1067 |
|  | 3036D | 30 | 36 | 281/2 | \$882 | \$1147 |
|  | 3042D | 30 | 42 | $28^{1 / 2}$ | \$899 | \$1216 |
| - | 3048D | 30 | 48 | $28^{1 / 2}$ | \$939 | \$1219 |
|  | 3054D | 30 | 54 | 281/2 | \$1034 | \$1443 |
| es | 3060D | 30 | 60 | 281/2 | \$1110 | \$1474 |
| $\sqrt{\text { S }}$ | 3066D | 30 | 66 | 281/2 | \$1218 | \$1582 |
|  | 3072D | 30 | 72 | 281/2 | \$1246 | \$1618 |
|  | 3078D | 30 | 78 | 281/2 | \$1332 | \$1733 |

Rectangle desks with overhang provide a 6 " knee space for guests on the approach side of the desk. The base of these desks will be $6^{\prime \prime}$ shorter than the depth of the worksurface. Grommets will match the location of the base. They have a standard height of $28^{1 / 2 " ~ h i g h . ~ I n t e g r a t e d ~ w i r e ~ m a n a g e m e n t ~ r u n s ~ h o r i z o n t a l l y ~ a n d ~}$ vertically though the legs.

Bowfront desks are freestanding with two standard depth full legs. The worksurface goes from $36^{\prime \prime}$ deep on either side to $39^{\prime \prime}$ deep at the bow. The base is $30^{\prime \prime}$ deep allowing a $9^{\prime \prime}$ overhang for guest seating. Grommets are not included on the worksurface. They have a standard height of $28^{1} / 2^{\prime \prime}$ high.

```
TO ORDER PRODUCT, SPECIFY...
```

Surface
TM Flat T-Mold edge
DF DesignForm

Leg
LF/RF Left and right full depth legs
LF/RC Left full depth leg and right clear leg
LC/RF Left clear leg and right full depth leg
LC/RC Left and right clear legs

TO ORDER OPTIONS, SPECIFY...

## Modesty Panel Option

FLMP Full Length Modesty Panel, add \$120
(for desks at $281 / 2^{\prime \prime}$ height only)
Height Option
WC 33" Wheel Chair Height, add \$323
Power Option
PB Power Beam only, add \$186
(receptacles, jumpers and in-feed separate, page 36)
Wire Management Option
WMC Wire Manager Cover add $\$ 65$

Description

## Description

Item Number $\quad$ D W H
$\longrightarrow$
3060D-2
3066D-24
3072D-24
3078D-24
0
$30 \quad 60$

36" Deep RectangleDesk, 30" Deep Base


TM D

| 30 | 66 | $28^{1 / 2}$ | $\$ 1231$ |
| :--- | :--- | :--- | :--- |
| 30 | 72 | $28^{1 / 2}$ | $\$ 1259$ |

## em



| 30 | 72 | $28^{1 / 2}$ | $\$ 1259$ | $\$ 1636$ |
| :--- | :--- | :--- | :--- | :--- |


| 36 | 60 | $28^{1 / 2}$ | $\$ 1199$ | $\$ 1557$ |
| :--- | :--- | :--- | :--- | :--- |
| 36 | 66 | $28^{1 / 2}$ | $\$ 1329$ | $\$ 1724$ |
| 36 | 72 | $28^{1 / 2}$ | $\$ 1409$ | $\$ 1832$ |

BF3660D
BF3666D
BF3672D

| 39 | 60 | $28^{1 / 2}$ | $\$ 1339$ | $\$ 1733$ |
| :--- | :--- | :--- | :--- | :--- |
| 39 | 66 | $28^{1 / 2}$ | $\$ 1518$ | $\$ 1973$ |
| 39 | 72 | $28^{1 / 2}$ | $\$ 1546$ | $\$ 2010$ |

## ELEMENTS <br> SWEEP DESK

SWEEP DESK AND UNIVERSALS SWEEP DESKS are $24^{4 \prime}$ deep on one side and $30^{\prime \prime}$ deep on the other side. Universal sweep desks are $24^{\prime \prime}$ desk on either side and $30^{\prime \prime}$ deep in the middle. Sweep desk are standard with one full leg on the $30^{\prime \prime}$ deep side and one clear leg on the $24^{\prime \prime}$ deep side. The universal sweep desks comes standard with two clear legs. Sweeps and universal sweeps must attach to another worksurface and should not be used as stand alone desks unless full legs are specified. Sweeps are handed pieces and must be specified left or right. The direction is determined from the seated side of the desk. Both desk have a standard height of $28^{1 / 2 "}$ high and come with two utility grommets standard. Integrated wire management runs horizontally and vertically through the legs.

```
TO ORDER PRODUCT, SPECIFY...
```


## Surface

TM Flat T-Mold edge
DF DesignForm

Leg
LF/RF Left and right full depth legs
LF/RC Left full depth leg and right clear leg
LC/RF Left clear leg and right full depth leg
LC/RC Left and right clear legs

TO ORDER OPTIONS, SPECIFY...
Modesty Panel Option
FLMP Full Length Modesty Panel, add \$120
(for desks at 281/2" height only)
Height Option
WC $33^{\prime \prime}$ Wheel Chair Height, add \$323
Power Option
PB Power Beam only, add $\$ 173$ per power beam
(receptacles, jumpers and in-feed separate, page 36)
Wire Management Option
WMC Wire Manager Cover add $\$ 65$


Right Hand Sweep Desk
(shown SW3048D-RI)


Universal Sweep Desk
(shown SW3048D-UI)

Item Number D W H

SW3042D-LI


SW3054D-L
SW3060D-L
SW3066D-L
SW3072D-LI
SW3078D-LI

SW3042D-R
SW3048D-R SW3054D-R SW3060D-R SW3066D-RI SW3072D-RI SW3078D-RI
SW3042D-UI
SW3048D-UI
SW3054D-UI
SW3060D-UI
SW3066D-UI
SW3072D-UI
SW3078D-UI

SW3078D-UI

| $30 / 24$ | 42 | $28^{1 / 2}$ | $\$ 1013$ | $\$ 1319$ |
| :--- | :--- | :--- | :--- | :--- |
| $30 / 24$ | 48 | $28^{1 / 2}$ | $\$ 1054$ | $\$ 1374$ |
| $30 / 24$ | 54 | $28^{1 / 2}$ | $\$ 1161$ | $\$ 1509$ |
| $30 / 24$ | 60 | $28^{1 / 2}$ | $\$ 1164$ | $\$ 1512$ |
| $30 / 24$ | 66 | $28^{1 / 2}$ | $\$ 1358$ | $\$ 1766$ |
| $30 / 24$ | 72 | $28^{1 / 2}$ | $\$ 1389$ | $\$ 1805$ |
| $30 / 24$ | 78 | $28^{1 / 2}$ | $\$ 1501$ | $\$ 1951$ |


| $24 / 30$ | 42 | $28^{1 / 2}$ | $\$ 1013$ | $\$ 1319$ |
| :--- | :--- | :--- | :--- | :--- |
| $24 / 30$ | 48 | $28^{1 / 2}$ | $\$ 1054$ | $\$ 1374$ |
| $24 / 30$ | 54 | $28^{1 / 2}$ | $\$ 1161$ | $\$ 1509$ |
| $24 / 30$ | 60 | $28^{1 / 2}$ | $\$ 1164$ | $\$ 1512$ |
| $24 / 30$ | 66 | $28^{1 / 2}$ | $\$ 1358$ | $\$ 1766$ |
| $24 / 30$ | 72 | $28^{1 / 2}$ | $\$ 1389$ | $\$ 1805$ |
| $24 / 30$ | 78 | $28^{1 / 2}$ | $\$ 1501$ | $\$ 1951$ |

FREESTANDING BRIDGES consist of a top, wire manager, two clear legs, and two utility grommets. Order cross grain bridge tops when specifying a woodgrain top. Bridges should be attached to other Elements desk.

TO ORDER PRODUCT, SPECIFY...

## Surface

TM Flat T-Mold edge
DF DesignForm
TO ORDER OPTIONS, SPECIFY...
Modesty Panel Option
FLMP Full Length Modesty Panel, add \$106
(for desks at $281 / 2^{\prime \prime}$ height only)
Height Option
WC $\quad 33^{\prime \prime}$ Wheel Chair Height, add $\$ 287$
Wire Management Option
WMC Wire Manager Cover add 56

## Power Option

PB Power Beam only, add $\$ 153$ per power beam (receptacles, jumpers and in-feed separate, page 36)

Credenza worksurface consist of a top only. These tops must be specified with laterals or pedestals for support. The tops are predrilled to accept pedestals. Two utility grommets are standard, specify no grommet if none are required.

```
TO ORDER PRODUCT, SPECIFY...
```

Surface
TM Flat T-Mold edge
DF DesignForm
Grommet Options
NO No Grommets

Description

## Item Number

D
T

BR2424
BR2430D
BR2436D
BR2442D
BR2448D

| BRX2424D | 24 | 24 | $\mathrm{~N} / \mathrm{A}$ | $\$ 810$ | $\$ 1053$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| BRX2430D | 24 | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 825$ | $\$ 1073$ |
| BRX2436D | 24 | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 906$ | $\$ 1178$ |
| BRX2442D | 24 | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 913$ | $\$ 1187$ |
| BRX2448D | 24 | 48 | $\mathrm{~N} / \mathrm{A}$ | $\$ 967$ | $\$ 1256$ |


| WT20D60SW | 20 | 60 | $\mathrm{~N} / \mathrm{A}$ | $\$ 569$ | $\$ 740$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| WT20D72SW | 20 | 72 | $\mathrm{~N} / \mathrm{A}$ | $\$ 609$ | $\$ 794$ |
|  |  |  |  |  |  |
| WT24D60SW | 24 | 60 | $\mathrm{~N} / \mathrm{A}$ | $\$ 569$ | $\$ 740$ |
| WT24D72SW | 24 | 72 | $\mathrm{~N} / \mathrm{A}$ | $\$ 609$ | $\$ 794$ |
|  |  |  |  |  |  |
| WT30D60SW | 30 | 60 | $\mathrm{~N} / \mathrm{A}$ | $\$ 612$ | $\$ 796$ |
| WT30D72SW | 30 | 72 | $\mathrm{~N} / \mathrm{A}$ | $\$ 664$ | $\$ 863$ |

## Credenza Top



24" Deep Cross Grain Bridge Top
(shown BRX2448D)



## ELEMENTS <br> PENINSULA DESKS

PENINSULA DESK are freestanding desks with a straight front and rounded edge on one side. The base is 12 " shorter than the top to allow for a conferencing end. They are a standard height of $28^{1 / 2 "}$ high. Grommets are not standard on these desks. Integrated wire management runs horizontally and vertically thought he legs. This desk is not available with the DF option.

```
TO ORDER PRODUCT, SPECIFY...
```


## Surface

TM Flat T-Mold edge

## Leg

LF/RF Left and right full depth legs
LF/RC Left full depth leg and right clear leg
LC/RF Left clear leg and right full depth leg
LC/RC Left and right clear legs

## to order options, specify...

## Modesty Panel Option

FLMP Full Length Modesty Panel, add \$120
(for desks at $28^{1 / 2 "}$ height only)

## Height Option

WC 33" Wheel Chair Height, add \$323

## Power Option

PB Power Beam only, add $\$ 186$ per power beam
(receptacles, jumpers and in-feed separate, page 36)

## Wire Management Option

WMC Wire Manager Cover add $\$ 65$ per cover


30" Deep Peninsula Desk
(shown PD3060D)


Item Number
$\square$

| PD2436D | 24 | 36 | $28^{1 / 2}$ | $\$ 1033$ | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PD2442D | 24 | 42 | $28^{1 / 2}$ | $\$ 1050$ | N/A |
| PD2448D | 24 | 48 | $28^{1 / 2}$ | $\$ 1101$ | N/A |
| PD2454D | 24 | 54 | $28^{1 / 2}$ | $\$ 1185$ | N/A |
| PD2460D | 24 | 60 | $28^{1 / 2}$ | $\$ 1191$ | N/A |
| PD2466D | 24 | 66 | $28^{1 / 2}$ | $\$ 1412$ | N/A |
| PD2472D | 24 | 72 | $28^{1 / 2}$ | $\$ 1445$ | N/A |


| PD3036D | 30 | 36 | $28^{1 / 2}$ | $\$ 1043$ | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PD3042D | 30 | 42 | $28^{1 / 2}$ | $\$ 1107$ | $\mathrm{~N} / \mathrm{A}$ |
| PD3048D | 30 | 48 | $28^{1 / 2}$ | $\$ 1161$ | $\mathrm{~N} / \mathrm{A}$ |
| PD3054D | 30 | 54 | $28^{1 / 2}$ | $\$ 1246$ | $\mathrm{~N} / \mathrm{A}$ |
| PD3060D | 30 | 60 | $28^{1 / 2}$ | $\$ 1250$ | $\mathrm{~N} / \mathrm{A}$ |
| PD3066D | 30 | 66 | $28^{1 / 2}$ | $\$ 1473$ | $\mathrm{~N} / \mathrm{A}$ |
| PD3072D | 30 | 72 | $28^{1 / 2}$ | $\$ 1506$ | $\mathrm{~N} / \mathrm{A}$ |


| PD3660D | 36 | 60 | $28^{1 / 2}$ | $\$ 1260$ | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PD3666D | 36 | 66 | $28^{1 / 2}$ | $\$ 1458$ | N/A |
| PD3672D | 36 | 72 | $28^{1 / 2}$ | $\$ 1488$ | N/A |

PENINSULA POST TABLES are used as extensions from an Elements worksurface. These desks are standard with one post leg for $24^{\prime \prime}$ deep and $30^{\prime \prime}$ deep and two post legs for $36^{\prime \prime}$ deep. They must attach to another worksurface for support. This desk does not have any options available. T-mold is the only edge offered.

TO ORDER PRODUCT, SPECIFY...

## Surface

TM Flat T-Mold edge

## Description <br> 24" Deep Peninsula Post <br> (shown PP2460D) <br> 

## Item Number

D
W
H
Price Per Item

|  |  |  |  | TM | DF |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PP2424D | 24 | 24 | $28^{1 / 2}$ | $\$ 509$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2430D | 24 | 30 | $28^{1 / 2}$ | $\$ 570$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2436D | 24 | 36 | $28^{1 / 2}$ | $\$ 590$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2442D | 24 | 42 | $28^{1 / 2}$ | $\$ 624$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2448D | 24 | 48 | $28^{1 / 2}$ | $\$ 698$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2454D | 24 | 54 | $28^{1 / 2}$ | $\$ 717$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2460D | 24 | 60 | $28^{1 / 2}$ | $\$ 737$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2466D | 24 | 66 | $28^{1 / 2}$ | $\$ 791$ | $\mathrm{~N} / \mathrm{A}$ |
| PP2472D | 24 | 72 | $28^{1 / 2}$ | $\$ 815$ | $\mathrm{~N} / \mathrm{A}$ |

## 30" Deep Peninsula Post

(shown PP3060D)


$\$ 522$ N/A
$\$ 583$ N/A
$\$ 602 \mathrm{~N} / \mathrm{A}$
$\$ 637$ N/A
$\$ 711$ N/A
$\$ 731$ N/A
$\$ 751$ N/A
$\$ 805$ N/A
$\$ 828$ N/A

## 36" Deep Peninsula Post



PP3660D
PP3666D
PP3672D

| 36 | 60 | $28^{1 / 2}$ | $\$ 764$ | N/A |
| :--- | :--- | :--- | :--- | :--- |
| 36 | 66 | $28^{1 / 2}$ | $\$ 818$ | N/A |
| 36 | 72 | $28^{1 / 2}$ | $\$ 842$ | N/A |

## ELEMENTS <br> TRANSITIONAL PENINSULAS

transitional peninsula desk (tpd) are standard with one post leg for $24^{\prime \prime} \mathrm{D}$ and $30^{\prime \prime}$ deep, and two post legs for $36^{\prime \prime} \mathrm{D}$, all depths include two clear legs. Two utility grommets are standard on these desk. Integrated wire management runs horizontically and vertically through the legs. This desk is not available in DesignForm.

TRANSITIONAL PENINSULA CORNER (TPC) are specified with two clear legs and one post leg. Two utility grommets are standard on these desks. Integrated wire management runs horizontally and vertically through the legs. This item is available with DesignForm.

2 WAY TRANSITIONAL PENINSULA DESK (2TPD) are standard with two clear legs and one post leg. Two utility grommets are standard on these desks. Integrated wire management runs horizontally and vertically through the legs. This item is available in DesignForm. These desks have a $6^{\prime \prime}$ radius to match the L-Corners.

TO ORDER PRODUCT, SPECIFY...

## Surface

TM Flat T-Mold edge
DF DesignForm
TO ORDER OPTIONS, SPECIFY...
FLMP Full Length Modesty Panel, add \$120
(for desks at 281/2" height only)
Height Option
WC 33" Wheel Chair Height, add \$323
Power Option
PB Power Beam only, add \$186
(receptacles, jumpers and in-feed separate, page 36)
Wire Management Option
WMC Wire Manager Cover add \$65


## Item Number

D
D
H

|  |  |  |  | TM | DF |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TPD2460D | 24 | 60 | $28^{1 / 2}$ | $\$ 947$ | $\mathrm{~N} / \mathrm{A}$ |
| TPD2466D | 24 | 66 | $28^{1 / 2}$ | $\$ 962$ | $\mathrm{~N} / \mathrm{A}$ |
| TPD2472D | 24 | 72 | $28^{1 / 2}$ | $\$ 989$ | $\mathrm{~N} / \mathrm{A}$ |
|  |  |  |  |  |  |
| TPD3060D | 30 | 60 | $28^{1 / 2}$ | $\$ 981$ | $\mathrm{~N} / \mathrm{A}$ |
| TPD3066D | 30 | 66 | $28^{1 / 2}$ | $\$ 974$ | $\mathrm{~N} / \mathrm{A}$ |
| TPD3072D | 30 | 72 | $28^{1 / 2}$ | $\$ 1026$ | $\mathrm{~N} / \mathrm{A}$ |
|  |  |  |  |  |  |
| TPD3660D | 36 | 60 | $28^{1 / 2}$ | $\$ 1017$ | $\mathrm{~N} / \mathrm{A}$ |
| TPD3666D | 36 | 66 | $28^{1 / 2}$ | $\$ 1040$ | $\mathrm{~N} / \mathrm{A}$ |
| TPD3672D | 36 | 72 | $28^{1 / 2}$ | $\$ 1050$ | $\mathrm{~N} / \mathrm{A}$ |

## Transitional Peninsula Corner



| TPC4260D(L/R) | 24 | 60 | $28^{1 / 2}$ | $\$ 1424$ | $\$ 1851$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TPC4266D(L/R) | 24 | 66 | $28^{1 / 2}$ | $\$ 1448$ | $\$ 1884$ |
| TPC4272D(L/R) | 24 | 72 | $28^{1 / 2}$ | $\$ 1473$ | $\$ 1915$ |

## 2 Way Transitional Peninsula Desk

(shown 2TPD4260D)


2TPD4260D
2TPD4266D
2TPD4272D

| 24 | 60 | $28^{1 / 2}$ | $\$ 1524$ | $\$ 1979$ |
| :--- | :--- | :--- | :--- | :--- |
| 24 | 66 | $28^{1 / 2}$ | $\$ 1547$ | $\$ 2012$ |
| 24 | 72 | $28^{1 / 2}$ | $\$ 1571$ | $\$ 2043$ |

## DOCKING TABLES AND END FORMS

MOBILE DOCKING TABLES are standard with two mobile post legs and two fixed post legs. These tables do not come standard with grommets. The finished height is $28^{1 / 2 "}$ and they do not include any wire management capabilities.

```
TO ORDER PRODUCT, SPECIFY...
```


## Surface

TM Flat T-Mold edge
DF DesignForm

## Top Shape

| DT | Rectangle Top |
| :--- | :--- |
| PDT | Peninsula Top |

TO ORDER OPTIONS, SPECIFY...
Height Option
B 27"H, add \$119
(slides under Elements worksurface)

END FORM TEAM TASK are standard with two fixed post legs and require the support of two back to back Elements desks. They are not standard with grommets and they have no wire management capabilities. This table has no additional options and can not be used as a freestanding desk.

TO ORDER PRODUCT, SPECIFY...

## Surface

TM Flat T-Mold edge
DF DesignForm

## Description

| Item Number | D W H |
| :--- | :--- |

## Price Per Item

## 24" Deep Mobile Docking Table



| 2436MBL | 24 | 36 | $28^{1 / 2}$ | $\$ 1264$ | $\$ 1642$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2442MBL | 24 | 42 | $28^{1 / 2}$ | $\$ 1280$ | $\$ 1663$ |
| 2448MBL | 24 | 48 | $28^{1 / 2}$ | $\$ 1299$ | $\$ 1687$ |
| 2460MBL | 24 | 60 | $28^{1 / 2}$ | $\$ 1345$ | $\$ 1750$ |

## 30" Deep Mobile Docking Table



| 3036MBL | 30 | 36 | $28^{1 / 2}$ | $\$ 1276$ | $\$ 1659$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3042MBL | 30 | 42 | $28^{1 / 2}$ | $\$ 1310$ | $\$ 1703$ |
| 3048MBL | 30 | 48 | $28^{1 / 2}$ | $\$ 1344$ | $\$ 1748$ |
| 3060MBL | 30 | 60 | $28^{1 / 2}$ | $\$ 1401$ | $\$ 1820$ |

## End Form Team Task



| EF2448D | 24 | 48 | $28^{1 / 2}$ | $\$ 1137$ | $\$ 1476$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EF2460D | 24 | 60 | $28^{1 / 2}$ | $\$ 1192$ | $\$ 1547$ |
|  |  |  |  |  |  |
| EF3648D | 36 | 48 | $28^{1 / 2}$ | $\$ 1221$ | $\$ 1587$ |
| EF3660D | 36 | 60 | $28^{1 / 2}$ | $\$ 1276$ | $\$ 1659$ |

## ELEMENTS <br> PEDESTALS

modular pedestals are shipped open top, they must install underneath elements desks. Pedestals are standard with leg levelers, full width handles, and full extension slides on drawers. Filing hardware and high side filing drawers are included. Pedestals should be ordered shorter than the depth of desks it will be installed underneath, due to the placement of the wire manager on the elements desk. For example when specifying $24^{\prime \prime}$ deep desks, you must specify the 18 " deep pedestal. Pedestals do not support the worksurface.
mobile pedestals are shipped with a steel top. Pedestals are standard with two locking and two non-locking casters, full width handles, and full extension slides on drawers. Filing hardware and high side filing drawers are included. Mobile pedestals come standard with a counter weight. At finished height mobile pedestals will slide underneath and elements worksurface.
to order options, specify...

## Counterweight

CW Counterweight option, add \$65 (required when specifying modular pedestals as freestanding, see top options on next page)

## Key Options

MKEY Master Key, add \$51
CRKEY Core Removeable key, add \$51
Pencil Tray
PTC Pencil tray of 6 " box drawer only, add $\$ 61$

hown 2718FF


## Mobile Pedestal Box-Box-File

(shown MBL2718BBF)


2718BBF
2723BBF
2729BBF

| $2718 F F$ | 18 | 15 | $27^{1 / 2}$ | $\$ 554$ |
| :--- | :--- | :--- | :--- | :--- |
| 2723FF | 22 | 15 | $27^{1 / 2}$ | $\$ 606$ |
| 2729FF | 28 | 15 | $27^{1 / 2}$ | $\$ 706$ |



| MBL2718BBF | 18 | 15 | $275 / 16$ | $\$ 803$ |
| :--- | :--- | :--- | :--- | :--- |
| MBL2723BBF | 22 | 15 | $275 / 16$ | $\$ 842$ |
| MBL2729BBF | 28 | 15 | $275 / 16$ | $\$ 944$ |
|  |  |  |  |  |
| MBL2718FF | 18 | 15 | $275 / 16$ | $\$ 790$ |
| MBL2723FF | 22 | 15 | $275 / 16$ | $\$ 831$ |
| MBL2729FF | 28 | 15 | $275 / 16$ | $\$ 932$ |

Pedestal and mobile pedestal tops can be specified as flat t -mold, 3 MM , or DesignForm. 3MM tops will have a squared edge and fit the pedestal exactly. T-mold tops will have a rounded edge and must overhang on the front and back to allow for the round edge to go over the squared corner of the pedestal. The DesignForm tops will be flat on all sides and rounded on the front. If you are specifying a top for modular pedestals, you must specify a counterweight. Keep in mind, when specifying tops for modular mobile pedestals, the pedestals will no longer fit underneath the worksurface. Please specify these tops with modular and mobile pedestals only.

Tops ordered with Pedestals will show as an option on the pedestals indicated by P3MM, PLT, or PDF. The appropriate size will be automatically selected. The price of the top will be added to the price of the pedestal on the acknowledgment and invoice.

```
Description
```

3MM Pedestal Top
(shown P3MM1815)

P3MM1815
P3MM2315
P3MM2915

## $17^{1 / 4}$

$23^{1 / 8}$
287/8
147
$147 / 8 \quad \mathrm{~N} / \mathrm{A}$
\$
$\$ 117$
$147 / 8 \quad \mathrm{~N} / \mathrm{A}$
\$148

| PLT1915 | 19 | 15 | N/A | $\$ 86$ |
| :--- | :--- | :--- | :--- | :--- |
| PLT2515 | 25 | 15 | N/A | $\$ 126$ |
| PLT3015 | 30 | 15 | N/A | $\$ 152$ |


| PDF1815 | 19 | 15 | N/A | $\$ 146$ |
| :--- | :--- | :--- | :--- | :--- |
| PDF2315 | 25 | 15 | N/A | $\$ 189$ |
| PDF2915 | 30 | 15 | N/A | $\$ 229$ |



## ELEMENTS <br> LATERAL PEDESTALS, STORAGE MODULES, BOOKCASES

LATERAL PEDESTALS, STORAGE MODULES AND BOOKCASES are shipped open top and must be installed under an Elements desk.

LATERAL PEDESTALS are standard with leg leveler, full width handles, and full extension slides. The lateral drawer fronts are designed to line up with pedestal drawer fronts.

FILING CENTER combines lateral and vertical filing in a single unit. The filing center consist of one $12^{\prime \prime}$ lateral filing drawer, one $12^{\prime \prime}$ pedestal file drawer, and two $6^{\prime \prime}$ box drawers.

BOOKCASES include one adjustable shelf that adjusts in $1 / 2^{\prime \prime}$ increments.

STORAGE MODULES include one adjustable shelf that adjusts in $1 / 2$ "increments. If the mobile option is specified the storage module will no longer fit underneath an Elements desk. The single door storage module is hinged on the right side only. Tops for the single door storage module are available on page 23 .

## TO ORDER OPTIONS, SPECIFY...

## Counterweight

LCW Counterweight option, add \$62
(required when specifying modular pedestals as freestanding.)
Key Options
MKEY Master Key, add \$51
CRKEY Core Removeable key, add \$51
Filing Bars
LFB Front to back filing bars, add \$34 per pair
Mobile Option- Storage Module Only
MBL Mobile option, add \$137

## Shelf Option- Storage Module Only

SCSH Storage Module extra shelf, add \$116

## Lateral File, File Pedestal

(shown 3627FF)


## Lateral Bookcase

(shown 3627 BKCS)


## Storage Module

[^0]
## Description

(shown


## T-Mold Lateral Top

(shown LLT2036)


## DesignForm Lateral Top

(shown LDF1836)


L3MM1836


LLT2036

36
N/A
$\$ 243$
\$329

## ELEMENTS <br> WALLMOUNT OVERSHELF AND TACKBOARDS

WALLMOUNT OVERSHELFS mount directly to a wood or steel stud wall. DesignOptions does not supply wall mounting screws in the hardware kit. When stackable wall mount overshelves are needed, please specify the same product number, do not use the stackable Elements overshelf. The overshelf comes standard with one set of overshelf dividers (OSSD-2).

TO ORDER OPTIONS, SPECIFY...
Shelf Divider
OSSD-2 Shelf Dividers, add $\$ 68$ per pair

Wallmount tackboards mount directly to a wood or steel stud wall. DesignOptions does not supply wall mounting screws in the hardware kit. The wall mount tackboard includes wire channels on either side to hide task light cords. The overshelf accessory rack (OSM22) will install over this tackboard. When placing an order, please include fabric selection.


| WOS30 | 14 | 30 | $15^{1 / 2}$ | $\$ 676$ |
| :--- | :--- | :--- | :--- | :--- |
| WOS36 | 14 | 36 | $15^{1 / 2}$ | $\$ 686$ |
| WOS42 | 14 | 42 | $15^{1 / 2}$ | $\$ 696$ |
| WOS48 | 14 | 48 | $15^{1 / 2}$ | $\$ 703$ |
| WOS54 | 14 | 54 | $15^{1 / 2}$ | $\$ 723$ |
| WOS60 | 14 | 60 | $15^{1 / 2}$ | $\$ 727$ |
| WOS66 | 14 | 66 | $15^{1 / 2}$ | $\$ 790$ |
| WOS72 | 14 | 72 | $15^{1 / 2}$ | $\$ 795$ |
| WOS78 | 14 | 78 | $15^{1 / 2}$ | $\$ 835$ |

## Wall Mount Tackboard

(shown WTKBD60)


WTKBD30
WTKBD36
WTKBD42
WTKBD48
WTKBD54
WTKBD60
WTKBD66
WTKBD72
WTKBD78

| N/A | 30 | $22^{1 / 2}$ | $\$ 410$ |
| :--- | :--- | :--- | :--- |
| N/A | 36 | $22^{1 / 2}$ | $\$ 438$ |
| N/A | 42 | $22^{1 / 2}$ | $\$ 453$ |
| N/A | 48 | $22^{1 / 2}$ | $\$ 471$ |
| N/A | 54 | $22^{1 / 2}$ | $\$ 496$ |
| N/A | 60 | $22^{1 / 2}$ | $\$ 502$ |
| N/A | 66 | $22^{1 / 2}$ | $\$ 532$ |
| N/A | 72 | $22^{1 / 2}$ | $\$ 545$ |
| N/A | 78 | $22^{1 / 2}$ | $\$ 572$ |

OVERSHELF AND STACKABLE OVERSHELF
overshelf units mount to the top of the worksurface. The width of the overshelf must match the width of the desk. For example, specify a $60^{\prime \prime}$ wide overshelf with a $60^{\prime \prime}$ wide desk. The overshelf mounts to the worksurface by attaching through the predrilled port holes next to the grommets, down into the Elements leg. It consist of an open shelf, two $14^{\prime \prime}$ deep columns, and a $22^{1 / 2 "}$ fabric tackboard. The approach side of the overshelf is painted steel. The clearance underneath the overshelf is approximately $20^{1 / 2 "}$. By placing a tasklight underneath the overshelf, clearance is reduced to $19^{1 / 2 "}$ " One set of overshelf dividers is included with the shelf (OSSD-2).
stackable overshelf is a product that is unique to DesignOptions. If consists of an open shelf with 14" deep columns and is designed to stack on top on the Overshelf. The approach side on the stackable overshelf is painted steel The width of the Stackable Overshelf MUST match the width of the Overshelf it is stacking on. We recommend using Stackable Overshelves when desks are against a wall or installed back to back. One set of overshelf dividers is included with the shelf (OSSD-2).

```
Description
```

Item Number
w

| OS36-30 | 14 | 30 | 36 | $\$ 1149$ |
| :--- | :--- | :--- | :--- | :--- |
| OS36-36 | 14 | 36 | 36 | $\$ 1154$ |
| OS36-42 | 14 | 42 | 36 | $\$ 1240$ |
| OS36-48 | 14 | 48 | 36 | $\$ 1375$ |
| OS36-54 | 14 | 54 | 36 | $\$ 1382$ |
| OS36-60 | 14 | 60 | 36 | $\$ 1446$ |
| OS36-66 | 14 | 66 | 36 | $\$ 1478$ |
| OS36-72 | 14 | 72 | 36 | $\$ 1494$ |
| OS36-78 | 14 | 78 | 36 | $\$ 1580$ |

to order product, specify...
Clear Column Options - Left and Right
CCL $\quad 5$ " clear column left, no additional charge
CCR $\quad 5^{\prime \prime}$ clear column right, no additional charge (clear columns must install where there is a grommet and an elements leg.)
Shelf Divider
OSSD-2 Set of two overshelf dividers, add $\$ 68$.


ST15-30
ST15-36
ST15-42
ST15-48
ST15-54
ST15-60
ST15-66
ST15-72
ST15-78

| 14 | 30 | 15 | $\$ 745$ |
| :--- | :--- | :--- | :--- |
| 14 | 36 | 15 | $\$ 759$ |
| 14 | 42 | 15 | $\$ 848$ |
| 14 | 48 | 15 | $\$ 921$ |
| 14 | 54 | 15 | $\$ 944$ |
| 14 | 60 | 15 | $\$ 978$ |
| 14 | 66 | 15 | $\$ 1002$ |
| 14 | 72 | 15 | $\$ 1035$ |
| 14 | 78 | 15 | $\$ 1068$ |

## ELEMENTS <br> CORNER AND STACKABLE CORNER OVERSHELF

CORNER OVERSHELF EXTENSIONS provide storage for corner applications using a core unit with two overshelf extensions on either side of the core. The core and the extensions are sold separately, the core itself does not have any storage capabilities. The extension overshelves are standard with a an open shelf, one $14^{\prime \prime}$ column, and a tackboard. You must span the total width of the worksurface that the overshelf is being attached to. The extension overshelves are handed and must be specified as left or right from the seated side of the desk. The direction will be determined by the side the standard column is on. One set of overshelf dividers is included with the shelf (OSSD-2).

Stackable corner overshelf extensions work the same as the stackable overshelf. The applications uses a core filler and two extension overshelves. The stackable core requires at least one stackable extension overshelf. The extension overshelves are standard with an open shelf, and one $14^{\prime \prime}$ column. We recommend using where desk are against a wall or installed back to back. One set of overshelf dividers is included with the shelf (OSSD-2).

TO ORDER PRODUCT, SPECIFY...
Clear Column Options - Left and Right - Corner OS Extension
CCL $\quad 5$ " clear column left, no additional charge
CCR 5" clear column right, no additional charge (clear columns must install where there is a grommet and an elements leg.)
Shelf Divider
OSSD-2 Set of two overshelf dividers, add $\$ 68$.

## Corner Overshelf Core

(shown OSCORE18)


## Corner Overshelf Extension-L/R

(shown OSEXTL60)


Stackable Corner Overshelf Core
(shown OSCORE18FLR)


Stackable Corner Overshelf Core
(shown STEXTOS60)


OSCORE18

OSEXT(L/R)36
OSEXT(L/R)42
OSEXT(L/R)48
OSEXT(L/R)54
OSEXT(L/R)60
OSEXT(L/R)66
OSEXT(L/R)72
OSEXT(L/R)78
OSEXT(L/R)84
OSEXT(L/R)90
OSEXT(L/R)96

OSCORE18FLR
STEXTOS36
STEXTOS42
STEXTOS48
STEXTOS54
STEXTOS60
STEXTOS66
STEXTOS72
STEXTOS78
STEXTOS84
STEXTOS90
STEXTOS96

OVERSHELF AND CORNER OVERSHELF TOPS are not required when ordering a overshelf. Overshelf tops can be used in conjunction with wall mount overshelves, overshelves and corner overshelves. When adding overshelf tops the front of the overshelf will still be open. To specify the overshelf top the width must match the width of the overshelf it is used with. When specifying the extension overshelf tops, take the total span of the overshelf and subtract $18^{\prime \prime}$ for the core. This will determine the length of the extension top. Please see the example calculation below. When specifying stackable overshelves, only one top needs to be specified for the stackable overshelf.

## Description

Item Number
D W H

## Price Per Item



| OSH30 | $\mathrm{N} / \mathrm{A}$ | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 282$ |
| :--- | :--- | :--- | :--- | :--- |
| OSH36 | $\mathrm{N} / \mathrm{A}$ | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 306$ |
| OSH42 | $\mathrm{N} / \mathrm{A}$ | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 331$ |
| OSH48 | $\mathrm{N} / \mathrm{A}$ | 48 | $\mathrm{~N} / \mathrm{A}$ | $\$ 368$ |
| OSH54 | $\mathrm{N} / \mathrm{A}$ | 54 | $\mathrm{~N} / \mathrm{A}$ | $\$ 376$ |
| OSH60 | $\mathrm{N} / \mathrm{A}$ | 60 | $\mathrm{~N} / \mathrm{A}$ | $\$ 392$ |
| OSH66 | $\mathrm{N} / \mathrm{A}$ | 66 | $\mathrm{~N} / \mathrm{A}$ | $\$ 407$ |
| OSH72 | $\mathrm{N} / \mathrm{A}$ | 72 | $\mathrm{~N} / \mathrm{A}$ | $\$ 415$ |
| OSH78 | $\mathrm{N} / \mathrm{A}$ | 78 | $\mathrm{~N} / \mathrm{A}$ | $\$ 428$ |



Corner Overshelf Extension Top Calculation

| EXTOSH18 | $\mathrm{N} / \mathrm{A}$ | 18 | $\mathrm{~N} / \mathrm{A}$ | $\$ 241$ |
| :--- | :--- | :--- | :--- | :--- |
| EXTOSH24 | $\mathrm{N} / \mathrm{A}$ | 24 | $\mathrm{~N} / \mathrm{A}$ | $\$ 264$ |
| EXTOSH30 | $\mathrm{N} / \mathrm{A}$ | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 288$ |
| EXTOSH36 | $\mathrm{N} / \mathrm{A}$ | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 312$ |
| EXTOSH42 | $\mathrm{N} / \mathrm{A}$ | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 338$ |
| EXTOSH48 | $\mathrm{N} / \mathrm{A}$ | 48 | $\mathrm{~N} / \mathrm{A}$ | $\$ 376$ |
| EXTOSH54 | $\mathrm{N} / \mathrm{A}$ | 54 | $\mathrm{~N} / \mathrm{A}$ | $\$ 383$ |
| EXTOSH60 | $\mathrm{N} / \mathrm{A}$ | 60 | $\mathrm{~N} / \mathrm{A}$ | $\$ 399$ |
| EXTOSH66 | $\mathrm{N} / \mathrm{A}$ | 66 | $\mathrm{~N} / \mathrm{A}$ | $\$ 416$ |
| EXTOSH72 | $\mathrm{N} / \mathrm{A}$ | 72 | $\mathrm{~N} / \mathrm{A}$ | $\$ 423$ |
| EXTOSH78 | $\mathrm{N} / \mathrm{A}$ | 78 | $\mathrm{~N} / \mathrm{A}$ | $\$ 436$ |



## ELEMENTS FLIPPER DOORS

FLIPPER DOORS are specified for the wall mount overshelves and overshelves. The size specified should match the size of the overshelf specified. For example, if you are specifying a $60 "$ wide overshelf that you to need specify a $60^{\prime \prime}$ wide flipper door. Flipper doors that are up to $60^{\prime \prime}$ wide include one lock, flipper doors that are $66^{\prime \prime}$ wide and larger are separated into two compartments consisting of two doors and two locks. The flipper door includes a flat front allowing them to retract into the overshelf cabinet. When ordering flipper doors you will receive the flipper door front and top. Thay are available in paint or fabric covered front. The fabric covered doors are not tackable. When specifying flipper doors with stackable overshelves, please use the same flipper door part number.

TO ORDER OPTIONS, SPECIFY...

## Key Options

MKEY Master key, add \$51 CRKEY Core removable key, add \$51


| EFD30 | $\mathrm{N} / \mathrm{A}$ | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 439$ |
| :--- | :--- | :--- | :--- | :--- |
| EFD36 | $\mathrm{N} / \mathrm{A}$ | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 450$ |
| EFD42 | $\mathrm{N} / \mathrm{A}$ | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 466$ |
| EFD48 | $\mathrm{N} / \mathrm{A}$ | 48 | $\mathrm{~N} / \mathrm{A}$ | $\$ 489$ |
| EFD54 | $\mathrm{N} / \mathrm{A}$ | 54 | $\mathrm{~N} / \mathrm{A}$ | $\$ 505$ |
| EFD60 | $\mathrm{N} / \mathrm{A}$ | 60 | $\mathrm{~N} / \mathrm{A}$ | $\$ 520$ |
| EFD66-2 | $\mathrm{N} / \mathrm{A}$ | 66 | $\mathrm{~N} / \mathrm{A}$ | $\$ 1074$ |
| EFD72-2 | $\mathrm{N} / \mathrm{A}$ | 27 | $\mathrm{~N} / \mathrm{A}$ | $\$ 1130$ |
| EFD78-2 | $\mathrm{N} / \mathrm{A}$ | 78 | $\mathrm{~N} / \mathrm{A}$ | $\$ 1167$ |



| EFDF30 | $\mathrm{N} / \mathrm{A}$ | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 664$ |
| :--- | :--- | :--- | :--- | :--- |
| EFDF36 | $\mathrm{N} / \mathrm{A}$ | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 686$ |
| EFDF42 | $\mathrm{N} / \mathrm{A}$ | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 699$ |
| EFDF48 | $\mathrm{N} / \mathrm{A}$ | 48 | $\mathrm{~N} / \mathrm{A}$ | $\$ 707$ |
| EFDF54 | $\mathrm{N} / \mathrm{A}$ | 54 | $\mathrm{~N} / \mathrm{A}$ | $\$ 735$ |
| EFDF60 | $\mathrm{N} / \mathrm{A}$ | 60 | $\mathrm{~N} / \mathrm{A}$ | $\$ 772$ |
| EFDF66-2 | $\mathrm{N} / \mathrm{A}$ | 66 | $\mathrm{~N} / \mathrm{A}$ | $\$ 1376$ |
| EFDF72-2 | $\mathrm{N} / \mathrm{A}$ | 27 | $\mathrm{~N} / \mathrm{A}$ | $\$ 1430$ |
| EFDF78-2 | $\mathrm{N} / \mathrm{A}$ | 78 | $\mathrm{~N} / \mathrm{A}$ | $\$ 1484$ |

Corner Extension Flipper doors should be specified with corner overshelf units. When specifying the flipper doors, take the total span of the overshelf and subtract 18 " for the core. This will determine the length of the extension flipper door to order. Please see the example below for extension flipper door calculations. Flipper doors that are up to 60 " wide will have one lock, and flipper doors that are $66^{\prime \prime}$ wide and larger are separated into two compartments consisting of two doors and two locks. The flipper door includes a flat front allowing them to retract into the overshelf cabinet. When ordering flipper doors you will receive the flipper door front and top. Thay are available in paint or fabric covered. The fabric covered doors are not tackable. When specifying flipper doors with stackable overshelves, please use the same flipper door part number.

TO ORDER OPTIONS, SPECIFY...

## Key Options

MKEY Master key, add \$51
CRKEY Core removable key, add \$51


Corner Extension Flipper Door Calculation


$$
(
$$

## EXTEFD18 EXTEFD24 EXTEFD30 EXTEFD36 EXTEFD42 EXTEFD48 EXTEFD54 EXTEFD60 EXTEFD66-2 EXTEFD72-2 EXTEFD78-2

EXTEFDF18
EXTEFDF24
EXTEFDF30
EXTEFDF36
EXTEFDF42
EXTEFDF48
EXTEFDF54
EXTEFDF60
EXTEFDF66-2
EXTEFDF72-2
EXTEFDF78-2

| N/A | 18 | N/A | $\$ 399$ |
| :--- | :--- | :--- | :--- |
| N/A | 24 | N/A | $\$ 423$ |
| N/A | 30 | N/A | $\$ 436$ |
| N/A | 36 | N/A | $\$ 456$ |
| N/A | 42 | N/A | $\$ 464$ |
| N/A | 48 | N/A | $\$ 500$ |
| N/A | 54 | N/A | $\$ 528$ |
| N/A | 60 | N/A | $\$ 537$ |
| N/A | 66 | N/A | $\$ 1122$ |
| N/A | 72 | N/A | $\$ 1130$ |
| N/A | 78 | N/A | $\$ 1196$ |


| N/A | 18 | N/A | $\$ 578$ |
| :--- | :--- | :--- | :--- |
| N/A | 24 | N/A | $\$ 599$ |
| N/A | 30 | N/A | $\$ 664$ |
| N/A | 36 | N/A | $\$ 687$ |
| N/A | 42 | N/A | $\$ 699$ |
| N/A | 48 | N/A | $\$ 707$ |
| N/A | 54 | N/A | $\$ 735$ |
| N/A | 60 | N/A | $\$ 772$ |
| N/A | 66 | N/A | $\$ 1376$ |
| N/A | 72 | N/A | $\$ 1430$ |
| N/A | 78 | N/A | $\$ 1484$ |

## ELEMENTS <br> PRIVACY TILES

PRIVACY TILES come in two different heights, $13^{1 / 2} 2^{\prime \prime}$ and $22^{1} / 2^{\prime \prime}$. The $131 / 2^{\prime \prime}$ are used for transaction counters and transaction height privacy. This is the only height that we recommend using a transaction counter with. The $22^{1} / 2^{\prime \prime}$ high tiles are used for seated privacy. These will match up to the height of a tackboard underneath a overshelf.

Privacy tiles must match the width of the worksurface they are attaching to. They come standard with two $6^{\prime \prime}$ columns on either side. These columns will attach thought a port hole next to the grommets and down into the Elements leg, providing a secure attachment to the worksurface. Privacy tiles are standard with a tackboard on the seated side and painted metal on the approach side.

Privacy tiles should only be specified with Elements desks.

PRIVACY END TILES are used when privacy is needed on either side of the worksurface. They span the depth of the desk and must be used in conjunction with a privacy tile. End tiles must be specified at the same height of the privacy tile it is attaching to. One end of the tile attached to the privacy tile while the other end must woodscrew to the worksurface. Since the end of the tile must woodscrew to the worksurface and there is no $6^{\prime \prime}$ column, we do not recommend placing a transaction counter over the end tiles. End tiles are standard with with a fabric covered tackboard on the seated side and painted on the approach side.


131/2" Privacy End Tile
(shown PT1324-E/R)


22 ${ }^{1 / 2 "}$ " Privacy Tile
(shown PT2248)


221/2" Privacy End Tile (shown PT2248-E-L)


| PT1324 | N/A | 24 | $13^{1 / 2}$ | $\$ 470$ |
| :--- | :---: | :--- | :--- | :--- |
| PT1330 | N/A | 30 | $13^{1 / 2}$ | $\$ 482$ |
| PT1336 | N/A | 36 | $13^{1 / 2}$ | $\$ 498$ |
| PT1342 | N/A | 42 | $13^{1 / 2}$ | $\$ 514$ |
| PT1348 | N/A | 48 | $13^{1 / 2}$ | $\$ 524$ |
| PT1354 | N/A | 54 | $13^{1 / 2}$ | $\$ 547$ |
| PT1360 | N/A | 60 | $13^{1 / 2}$ | $\$ 555$ |
| PT1366 | N/A | 66 | $13^{1 / 2}$ | $\$ 573$ |
| PT1372 | N/A | 72 | $13^{1 / 2}$ | $\$ 577$ |
| PT1378 | N/A | 78 | $13^{1 / 2}$ | $\$ 603$ |
|  |  |  |  |  |
| PT1324-E-(L/R) | N/A | 24 | $13^{1 / 2}$ | $\$ 393$ |
| PT1330-E-(L/R) | N/A | 30 | $13^{1 / 2}$ | $\$ 405$ |
| PT1336-E-(L/R) | N/A | 36 | $13^{1 / 2}$ | $\$ 420$ |
|  |  |  |  |  |
| PT2224 | N/A | 24 | $22^{1 / 2}$ | $\$ 541$ |
| PT2230 | N/A | 30 | $22^{1 / 2}$ | $\$ 555$ |
| PT2236 | N/A | 36 | $22^{1 / 2}$ | $\$ 567$ |
| PT2242 | N/A | 42 | $22^{1 / 2}$ | $\$ 597$ |
| PT2248 | N/A | 48 | $22^{1 / 2}$ | $\$ 608$ |
| PT2254 | N/A | 54 | $22^{1 / 2}$ | $\$ 644$ |
| PT2260 | N/A | 60 | $22^{1 / 2}$ | $\$ 650$ |
| PT2266 | N/A | 66 | $22^{1 / 2}$ | $\$ 681$ |
| PT2272 | N/A | 72 | $22^{1 / 2}$ | $\$ 686$ |
| PT2278 | N/A | 78 | $22^{1 / 2}$ | $\$ 714$ |
|  |  |  |  |  |
| PT2224-E-(L/R) | N/A | 24 | $22^{1 / 2}$ | $\$ 433$ |
| PT2230-E-(L/R) | N/A | 30 | $22^{1 / 2}$ | $\$ 450$ |
| PT2236-E-(L/R) | N/A | 36 | $22^{1 / 2}$ | $\$ 474$ |

PRIVACY TIER TILES are used when standing height privacy is needed. These will match the height of the overshelves. The bottom part of the tier is $22^{1 / 2 "}$ and the top is $13^{1 / 2 "}$. Privacy tiles must match the worksurface they are attaching to. They come standard with two $6^{\prime \prime}$ columns on either side. These columns will attach through a port hole next to the grommets and down into an Elements leg. Privacy tiles are standard with a tackboard on the seated side and painted metal on the approach side.

## Description

## Item Number

D
w
H

## Price Per Item

36" Privacy Tier Tile
(shown PTTIER48)



| PTTIER24 | N/A | 24 | 36 | $\$ 621$ |
| :--- | :--- | :--- | :--- | :--- |
| PTTIER30 | N/A | 30 | 36 | $\$ 871$ |
| PTTIER36 | $\mathrm{N} / \mathrm{A}$ | 36 | 36 | $\$ 906$ |
| PTTIER42 | $\mathrm{N} / \mathrm{A}$ | 42 | 36 | $\$ 937$ |
| PTTIER48 | $\mathrm{N} / \mathrm{A}$ | 48 | 36 | $\$ 972$ |
| PTTIER54 | $\mathrm{N} / \mathrm{A}$ | 54 | 36 | $\$ 1043$ |
| PTIIER60 | $\mathrm{N} / \mathrm{A}$ | 60 | 36 | $\$ 1054$ |
| PTIIER66 | $\mathrm{N} / \mathrm{A}$ | 66 | 36 | $\$ 1105$ |
| PTTIER72 | $\mathrm{N} / \mathrm{A}$ | 72 | 36 | $\$ 1118$ |
| PTIIER78 | $\mathrm{N} / \mathrm{A}$ | 78 | 36 | $\$ 1169$ |

## 36" Privacy Tier End Tile

(shown PTTIER24-E/R)


| PTTIER24-E-(L/R) | N/A | 24 | 36 | $\$ 635$ |
| :--- | :--- | :--- | :--- | :--- |
| PTTIER30-E-(L/R) | N/A | 30 | 36 | $\$ 669$ |
| PTTIER36-E-(L/R) | N/A | 36 | 36 | $\$ 710$ |

## ELEMENTS SPECIAL PRIVACY TILES

SPECIAL PRIVACY TILES are used in situations where you need privacy on a desk extending from an overshelf column. One side of the privacy tile is tech screwed to the front side of the overshelf column, while the other side will have a $6^{\prime \prime}$ column that attaches to the desk. The size is determined by taking the size of the desk that the privacy tile will be mounting to and subtracting the depth of the overshelf column. The overshelf column is 14 " deep, these tiles cannot be used with the $6^{\prime \prime}$ column. The tiles are handed and must be specified as left or right. The direction indicates the side the privacy tile column will be located determined from the seated side of the desk. When using transaction counters you must use the special privacy tile to span the first worksurface and use a standard privacy tile to span the second worksurface. Transaction counters must attach over two privacy tile columns. See the photograph on the next page for details.

131/2" Special Privacy Tile
(shown PT1346R-1)


| PT1316(L/R)-1 | N/A | 16 | $13^{1 / 2}$ | $\$ 455$ |
| :--- | :--- | :--- | :--- | :--- |
| PT1322(L/R)-1 | N/A | 22 | $13^{1 / 2}$ | $\$ 500$ |
| PT1328(L/R)-1 | N/A | 28 | $13^{1 / 2}$ | $\$ 513$ |
| PT1334(L/R)-1 | N/A | 34 | $13^{1 / 2}$ | $\$ 531$ |
| PT1340(L/R)-1 | N/A | 40 | $13^{1 / 2}$ | $\$ 549$ |
| PT1346(L/R)-1 | N/A | 46 | $13^{1 / 2}$ | $\$ 558$ |
| PT1352(L/R)-1 | N/A | 52 | $13^{1 / 2}$ | $\$ 582$ |
| PT1358(L/R)-1 | N/A | 58 | $13^{1 / 2}$ | $\$ 590$ |
| PT1364(L/R)-1 | N/A | 64 | $13^{1 / 2}$ | $\$ 610$ |
| PT1370(L/R)-1 | N/A | 70 | $13^{1 / 2}$ | $\$ 613$ |
| PT1376(L/R)-1 | N/A | 76 | $13^{1 / 2}$ | $\$ 642$ |

## 221/2" Special Privacy Tile

(shown PT2246R-1)



| PT2216(L/R)-1 | N/A | 16 | $13^{1 / 2}$ | $\$ 523$ |
| :--- | :--- | :--- | :--- | :--- |
| PT2222(L/R)-1 | N/A | 22 | $13^{1 / 2}$ | $\$ 576$ |
| PT2228(L/R)-1 | N/A | 28 | $13^{1 / 2}$ | $\$ 590$ |
| PT2234(L/R)-1 | N/A | 34 | $13^{1 / 2}$ | $\$ 604$ |
| PT2240(L/R)-1 | N/A | 40 | $13^{1 / 2}$ | $\$ 637$ |
| PT2246(L/R)-1 | N/A | 46 | $13^{1 / 2}$ | $\$ 647$ |
| PT2252(L/R)-1 | N/A | 52 | $13^{1 / 2}$ | $\$ 686$ |
| PT2258(L/R)-1 | N/A | 58 | $13^{1 / 2}$ | $\$ 692$ |
| PT2264(L/R)-1 | N/A | 64 | $13^{1 / 2}$ | $\$ 726$ |
| PT2270(L/R)-1 | N/A | 70 | $13^{1 / 2}$ | $\$ 731$ |
| PT2276(L/R)-1 | N/A | 76 | $13^{1 / 2}$ | $\$ 761$ |

SPECIAL PRIVACY TIER TILES are used in situations where you need privacy on a desking extending from an overshelf column. One side of the privacy tile is tech screwed to the front side of the overshelf column, while the other side will have a $6^{\prime \prime}$ column that attaches to the desk. The size is determined by taking the size of the desk that the privacy tile will be mounting to and subtracting the depth of the overshelf column. The overshelf column is $14^{\prime \prime}$ deep. These tiles are handed and must be specified as left or right.

## Description

## 36" Special Privacy Tier Tile

(shown PTTIER46L-1)


| PTTIER16(L/R)-1 | N/A | 16 | 36 | $\$ 842$ |
| :--- | :--- | :--- | :--- | :--- |
| PTTIER22(L/R)-1 | N/A | 22 | 36 | $\$ 926$ |
| PTTIER28(L/R)-1 | N/A | 28 | 36 | $\$ 956$ |
| PTTIER34(L/R)-1 | N/A | 34 | 36 | $\$ 997$ |
| PTTIER4O(L/R)-1 | N/A | 40 | 36 | $\$ 1029$ |
| PTTIER46(L/R)-1 | N/A | 46 | 36 | $\$ 1069$ |
| PTTIER52(L/R)-1 | N/A | 52 | 36 | $\$ 1146$ |
| PTTIER58(L/R)-1 | N/A | 58 | 36 | $\$ 1160$ |
| PTTIER64(L/R)-1 | N/A | 64 | 36 | $\$ 1215$ |
| PTTIER7O(L/R)-1 | N/A | 70 | 36 | $\$ 1231$ |
| PTTIER76(L/R)-1 | N/A | 76 | 36 | $\$ 1286$ |

## Special Privacy Tile Calculation



## Special Privacy Tile Application



## ELEMENTS TRANSACTION TOPS

TRANSACTION TOPS are used in conjunction with standard $13^{1 / 2 "}$ privacy tiles to create a standing height surface. When choosing the width of the transaction tops, it must match the width of the privacy tile it will attach to. The point of attachment for the transaction tops are the $6^{\prime \prime}$ columns on the privacy tiles. They should not be specified in conjunction with the special privacy tiles because those tiles only have one column to attach to.

(shown 48TRANSO)



30TRANSO 36TRANSO 42TRANSO 48TRANSO 54TRANSO 60TRANSO 66TRANSO 72TRANSO

| 14 | 30 | N/A | $\$ 259$ | $\$ 338$ |
| :--- | :--- | :--- | :--- | :--- |
| 14 | 36 | N/A | $\$ 277$ | $\$ 360$ |
| 14 | 42 | N/A | $\$ 299$ | $\$ 389$ |
| 14 | 48 | N/A | $\$ 305$ | $\$ 369$ |
| 14 | 54 | N/A | $\$ 342$ | $\$ 443$ |
| 14 | 60 | N/A | $\$ 358$ | $\$ 465$ |
| 14 | 66 | N/A | $\$ 375$ | $\$ 487$ |
| 14 | 72 | N/A | $\$ 387$ | $\$ 505$ |

L-SHAPED TRANSACTION TOPS are used as a left or right-handed transaction top with a $24^{\prime \prime}$ or $30^{\prime \prime}$ wide returns. The length can be ordered to match standard table length for a full wrap-around transaction counter. The direction is determined from the seated side. If the shorter side of the transaction top is on the left, then the top is considered a left and if the shorter side of the transaction top is on the right, then the top is considered a right.

CORNER TRANSACTION TOPS can be used with corner worksurfaces. There are two size options $36^{\prime \prime}$ and $42^{\prime \prime}$.

## 24" Deep L-Shape Transaction Top

(shown 2472CRNTT-L)

2424CRNTT-(L/R)
2430CRNTT-(L/R)
2436CRNTT-(L/R)
2442CRNTT-(L/R)
2448CRNTT-(L/R)
2454CRNTT-(L/R)
2460CRNTT-(L/R)
2466CRNTT-(L/R)
2472CRNTT-(L/R)
3024CRNTT-(L/R)
3030CRNTT-(L/R)
3036CRNTT-(L/R)
3042CRNTT-(L/R)
3048CRNTT-(L/R)
3054CRNTT-(L/R)
3060CRNTT-(L/R)
3066CRNTT-(L/R)
3072CRNTT-(L/R)

## 36CRNTT

42CRNTT

## ELEMENTS AND TRAINING TABLES <br> FOUR CIRCUIT POWER COMPONENTS

POWERED DESKS When powering desks, you must specify the PB option, a power infeed, receptacles, and jumpers. The Power Beam is installed by the factory in the wire manager if the PB option is ordered at the same time the desk is ordered. The Power Beam comes standard with a WMC (wire manager cover). This is where your receptacles will install. The jumpers are used to connect power from Power Beam to Power Beam. The infeed, either plug-in or hardwire, connects from the wall to the first Power Beam. Power beam allows up to 2 receptacles per beam. There are also 2 locations where data ports or phone jacks can be specified. Keep in mind, Design Options only supplies the jack and plate for the phone and data jacks. Desks 42 "and smaller may have a receptacle blocked when a pedestal or other accessory is ordered.

These electrical components can be used in the Elements and training table lines ONLY.

Power infeeds are either plug-in or hardwire. The plug-in is used in conjunction with a 20 amp wall receptacle. The hardwire must be done by an electrician. You have the option of running up to 4 circuits per hardwire. Plug-in power feeds can only be used with circuit 1 receptacles. The maximum number of circuit l's on a plugin is 13 . You can place up to 13 of the same circuit number on a hardwire power feed and a maximum of 52 receptacles.

JUMPERS are used to get power from PB to PB. Please use the formulas and diagrams at right to determine the length of jumpers that you need.

POWER POLES are used when you need to get power from the ceiling to the worksurface. The power pole is $3^{\prime \prime} \times 3^{\prime \prime} \times 10^{\prime}$ high. You must specify a PF180 when using a power pole.

4 Circuit System Power Components

| Power In-Feeds |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6' Hardwire Power Feed.. | PF72 | N/A | 72 | N/A | \$230 |
| 15' Hardwire Power Feed | PF180 | N/A | 180 | N/A | \$320 |
| 6 Plug-In Power Feed.. | PFPLUG | N/A | 72 | N/A | \$426 |
| Power Poles |  |  |  |  |  |
| Power Pole. | PPOLE25TC-4 | 36 | 36 | 120 | \$568 |
| Painted Power Pole . | PPOLE25TC-4-PT | 36 | 36 | 120 | \$879 |
| Jumpers |  |  |  |  |  |
| 24 " Jumper. | 225057-24 | N/A | 24 | N/A | \$169 |
| 32" Jumper. | 225057-32 | N/A | 32 | N/A | \$187 |
| 44" Jumper. | 225057-44 | N/A | 44 | N/A | \$204 |
| 56" Jumper.. | 225057-56 | N/A | 56 | N/A | \$214 |
| Jumper to Jumper Connector. | I-CONNECTOR | N/A | N/A | N/A | \$79 |
| Receptacles |  |  |  |  |  |
| \#1-Utility Receptacle | REC1 | N/A | N/A | N/A | \$60 |
| \#2-Utility Receptacle | REC2 | N/A | N/A | N/A | \$60 |
| \#3-Utility Receptacle | REC3 | N/A | N/A | N/A | \$60 |
| \#4-Utility/Designated Receptacle | REC4 | N/A | N/A | N/A | \$60 |
| Low Voltage |  |  |  |  |  |
| Cat 5 Data Jack. | RJ45-CAT5 | N/A | N/A | N/A | \$54 |
| Std Phone Jack . | RJ11 | N/A | N/A | N/A | \$54 |

JUMPER CALCULATIONS AND EXAMPLES Please use the formulas and diagrams found below to determine the length of jumpers that you need.


BACK TO END CONNECTION
calculate (total span) divided by 2, minus 10

$$
(60+48) / 2=54
$$

$$
54-10=44
$$

answer 44" jumper


END TO END CONNECTION
calculate (total span) divided by 2, minus 16
$(48+48) / 2=48$
$48-16=32$
answer 32" jumper


BACK TO BACK CONNECTION
calculate (total span) divided by 2, minus 10
$(48+48) / 2=48$
$48-10=38$
answer $38^{\prime \prime}$ jumper (round up to $44^{\prime \prime}$ )


L-SHAPE CONNECTION
calculate (total span of both W/S) divided by 2 , minus 16 ,
plus depth of leg
$(48+60) / 2=54$
$54-16=38$
$38+24=62$
answer $44^{\prime \prime}$ jumper + I-Connector $+32^{\prime \prime}$ jumper ( $76^{\prime \prime}$ total)

There are only 4 sizes so you may have to combine them from time to time using an I-connector. When calculating the size required, make sure you round up in size. For example, if you calculate that you need a $26^{\prime \prime}$ jumper, then you must specify a 32 " jumper, NOT a 24 ".


BYPASS CONNECTION
calculate (total span) divided by 2 , minus 16 , plus distance to span $(36+36) / 2=36$
$36-16=20$
$20+72=92$
answer $44^{\prime \prime}$ jumper + I-Connector $+56^{\prime \prime}$ jumper ( $100^{\prime \prime}$ total)


END to end connection (With pedestals)
calculate (total span) divided by 2 , minus 16
$(60+60) / 2=60$
$60-16=44$
answer add $10^{\prime \prime}$ when jumping behind ped $44^{\prime \prime}+10^{\prime \prime}=54^{\prime \prime}$ jumper (round up to $56^{\prime}$ )


BACK TO BACK CONNECTION (WITH MODESTY PANELS)
calculate (total span) divided by 2 , minus 10
$(48+48) / 2=48$
$48-10=38$
answer 44 " jumper (because you are jumping through a modesty panel you must increase the jumper size to $44^{\prime \prime}$ )


CORNER LEG/BACK TO BACK CONNECTION
calculate (total span) divided by 2, minus 10
$(42+42) / 2=42$
$42-10=32$
answer $32^{\prime \prime}$ jumper

## ELEMENTS AND TRAINING TABLES DAISY CHAIN POWER COMPONENTS

DAISY CHAINED POWERED SYSTEM A series of 8 pop-up modules placed on top of a worksurface. These 8 modules must always follow a sequence. The first module, (X/A) contains the infeed plug and a jumper. The plug-in cord is $5^{\prime}$ long and has a reset fuse. Each additional module contains $5^{\prime}$ jumpers that connect the modules and are mechanically interlocked. The jumpers are installed sequentially and are keyed and color coded to prevent any misconnection. Since the jumpers are only 5 ' long you must specify two modules on the worksurface when specifying a $66^{\prime \prime}$ table. The tables must be specified to have cut-outs to house the power modules. The module locations must be the same for every table in the chained sequence.

```
TO ORDER PRODUCT, SPECIFY...
```

Power Module Locations (Must be specified in the table)
TLV-L $\quad 5^{\prime \prime}$ from the approach and $8^{\prime \prime}$ from the left edge
TLV-R $\quad 5^{\prime \prime}$ from the approach and $8^{\prime \prime}$ from the right edge
TLV-C 5 " from the approach and centered on the desk
stand alone power module The stand-alone power module (SPM) is a single circuit pop-up module that is installed on the worksurface. These modules contain a plug-in power feed, with a $10^{\prime}$ power cord, only. They are to be used to plug directly into the wall or into a duplex receptacle underneath the worksurface. They do not contain jumpers. The tables must be specified to have cut-outs to house the power module.

## TO ORDER PRODUCT, SPECIFY...

Power Module Locations (Must be specified in the table)
SPM-L 5 " from the approach and $8^{\prime \prime}$ from the left edge
SPM-R $\quad 5^{\prime \prime}$ from the approach and $8 "$ from the right edge SPM-C 5" from the approach and centered on the desk

Description Item Number D D W H Price Per Item

## Daisy Chain Single Circuit Components

## X/A Module

Module, Plug-in Power Feed and Jumper

## A/B Module

| Module and Jumper. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | LV-DT-A/B-MDL | $2^{1 / 2}$ | 6 | N/A | \$248 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B/C Module |  |  |  |  |  |
| Module and Jumper. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | LV-DT-B/C-MDL | 21/2 | 6 | N/A | \$248 |
| C/D Module |  |  |  |  |  |
| Module and Jumper. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | LV-DT-C/D-MDL | $2^{1 / 2}$ | 6 | N/A | \$248 |
| D/E Module |  |  |  |  |  |
| Module and Jumper. | LV-DT-D/E-MDL | $2^{1 / 2}$ | 6 | N/A | \$248 |
| E/F Module |  |  |  |  |  |
| Module and Jumper. | LV-DT-E/F-MDL | 21/2 | 6 | N/A | \$248 |
| F/G Module |  |  |  |  |  |
| Module and Jumper. | LV-DT-F/G-MDL | $2^{1 / 2}$ | 6 | N/A | \$248 |
| G/X Module |  |  |  |  |  |
| Module and Jumper............................................. | LV-DT-G/X-MDL | $2^{1 / 2}$ | 6 | N/A | \$248 |
| Single Circuit Surface Power Module |  |  |  |  |  |
| SPM |  |  |  |  |  |
| Module and Plug-in Power Feed . | SPM305001-1-6 | $2^{1 / 2}$ | 6 | N/A | \$281 |

## ELEMENTS AND TRAINING TABLES <br> DAISY CHAIN MODULE DIAGRAMS

## DAISY CHAIN MODULE DIAGRAMS



## ACCESSORIES DESK ACCESSORIES

desk accessories The desking accessories listed below can be specified with any of our furniture lines. Please contact our Customer Service department if you have any questions or concerns regarding these items.
black plastic center drawer Features full extension slides.
metal painted center drawer Features full extension slides. Must specify a paint color.
articulating keyboard Platform Available for $28^{1 / 2} 2^{\prime \prime}$ or higher worksurfaces. Platform slides forward and backward, tilts, and swivels up to 30 degrees. Platform has 4 " vertical adjustment to level with the worksurface, except on $36^{\prime \prime}$ corner worksurfaces where the platform adjusts only to the bottom of the worksurface. Includes mouse pad. Black only.

ECONOMY CPU HOLDER Vertically mounts to underside of worksurface. The length is adjustable from $15^{\prime \prime}$ to $19^{\prime \prime}$ and the width is adjustable from $5.5^{\prime \prime}$ to $9.8^{\prime \prime}$. Black only.

RIGHT ANGLE CPU HOLDER Vertically mounts to underside of worksurface. Self-locking ratchet style storage device. Height adjustable $13^{\prime \prime}$ to $25^{\prime \prime}$. Width adjustable $3^{\prime \prime}$ to $8^{\prime \prime}$. Supports up to 85 lbs . Black only.

CPU Dolly Adjustable width mobile CPU holder on locking casters. Width adjustable from $3^{\prime \prime}$ to $8^{\prime \prime}$. Supports up to 85 lbs . Black only.

Black Plastic Center Drawer


Metal Painted Center Drawer


## Articulating Keyboard



Economy CPU Holder

Right Angle CPU Holder


Mobile CPU Holder


CPU-RA
N/A N/A N/A
$\$ 451$
$17 \quad 20 \quad 31 / 2$ \$123
$16 \quad 16 \quad 31 / 2$
\$257
$11^{1 / 2} \quad 27 \quad \mathrm{~N} / \mathrm{A}$
$\$ 457$

N/A N/A N/A \$192

OVERSHELF ACCESSORY RACKS The overshelf accessory rack mounts in front of the tackboard and can slide side-to-side. Paper trays, paper sorters, and telephone stands all attach to these racks.

The $21^{\prime \prime}$ high accessory rack is used for overshelves, 22 " high privacy tiles, and wall mount tackboards. This rack can hang up to six paper trays, or three paper trays with either a paper sorter or telephone stand.

The $12^{\prime \prime}$ high accessory rack is used for $13^{\prime \prime}$ high privacy tiles only. This rack can hang three paper trays, or one paper sorter or telephone stand.

TASK LIGHTS Tasks lights are installed underneath our wall mount overshelves and non-tiling overshelves. The lights use energy efficient GT8 Octron Rapidstart fluorescent lamps and includes a diffuser lens.

| Description | Item Number | D | W | H | Price P |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13" High Accessory Rack | OSM13 | N/A | 13 | 12 | \$143 |
| 22" High Accessory Rack | OSM22 | N/A | 13 | 21 | \$159 |
| Paper Management Tray | PTRAY | N/A | 13 | $1^{1 / 2}$ | \$72 |
| Paper Management Sorter | PSORT | N/A | 13 | 9 | \$240 |
| Telephone Stand | TELSTD | N/A | 13 | 5 | \$106 |
| 24" Wide Task Light | TL24 | N/A | N/A | N/A | \$165 |
| 48" Wide Task Light | TL48 | N/A | N/A | N/A | \$207 |

TL48
N/A N/A N/A
$\$ 207$

## ELEMENTS <br> tr Series training tables

tr series training tables are used in training environments. These tables can be powered using any of our powering systems. Worksurface height is $28^{1 / 2 " ~ h i g h ~ s t a n d a r d . ~ T w o ~ u t i l i t y ~ g r o m m e t s ~}$ are standard on these desks. Integrated wire management runs horizontally and vertically through the legs. Training tables cannot be used in conjunction with overshelf units, privacy tiles, or transaction counters.

CENTER SUPPORTED TRAINING TABLES or - 2 training tables, see next page, are designed with an additional leg for support. These tables can be powered using any of our powering systems. Worksurface height is $28^{1 / 2} 2^{\prime \prime}$ high standard. Two utility grommets are standard on these desks. Integrated wire management runs horizontally and vertically through the legs. Training tables cannot be used in conjunction with overshelf units, privacy tiles, or transaction counters. These tables can have up to two power beams, allowing for more powering capabilities.

TRAINING TRANSITIONAL WORKSURFACES are used to connect two training tables, see next page. The triangular worksurface is a top only and must attach to two worksurfaces. These tops do not include any grommets or any wire management capabilities. Attachment hardware is included when they are shipped.
trapezoid worksurfaces are freestanding. There are only two different sizes available. Integrated wire management runs horizontally and vertically through the legs. Training tables are not to be used in conjunction with overshelf units, privacy tiles, or transaction counters. The wider part of the trapezoid is the seated side.

| Description |  | Item Number | D | W | H | Price Per Item |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | TM | DF |
| 24" Deep Training Table |  | TR2424D | 24 | 24 | 281/2 | \$559 | \$779 |
| (shown TR2460D) |  | TR2430D | 24 | 30 | 281/2 | \$621 | \$807 |
|  |  | TR2436D | 24 | 36 | 281/2 | \$669 | \$871 |
| $\nvdash \quad 60^{\prime \prime}$ |  | TR2442D | 24 | 42 | 281/2 | \$675 | \$878 |
|  |  | TR2448D | 24 | 48 | 281/2 | \$714 | \$928 |
| $\underset{\sim}{c}$ |  | TR2454D | 24 | 54 | 281/2 | \$785 | \$1022 |
|  |  | TR2460D | 24 | 60 | 281/2 | \$864 | \$1123 |
|  | $\stackrel{ }{\infty}$ | TR2466D | 24 | 66 | 281/2 | \$929 | \$1207 |
|  |  | TR2472D | 24 | 72 | 281/2 | \$951 | \$1236 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 30" Training Tables |  | TR3024D | 30 | 24 | 281/2 | \$638 | \$830 |
| (shown TR3060D) |  | TR3030D | 30 | 30 | 281/2 | \$659 | \$857 |
|  |  | TR3036D | 30 | 36 | 281/2 | \$709 | \$921 |
| $\stackrel{\text { K }}{\text { K }}$ |  | TR3042D | 30 | 42 | 281/2 | \$722 | \$939 |
|  |  | TR3048D | 30 | 48 | 281/2 | \$753 | \$979 |
| $\dot{m}$ |  | TR3054D | 30 | 54 | 281/2 | \$833 | \$1081 |
|  |  | TR3060D | 30 | 60 | 281/2 | \$910 | \$1184 |
|  | $\cdots$ | TR3066D | 30 | 66 | 281/2 | \$977 | \$1270 |
|  |  | TR3072D | 30 | 72 | 281/2 | \$1001 | \$1301 |

TO ORDER PRODUCT, SPECIFY...
Surface
TM Flat T-Mold edge
3MM 3MM edge
DF DesignForm

TO ORDER OPTIONS, SPECIFY...
Height Options
TRWC 33" Wheel Chair Height, add \$310
M $\quad 25^{1 / 2 "}$ Machine Height, add $\$ 96$
SU $\quad 38^{\prime \prime}$ Standing Height, add \$327
HA Height Adjustable Base from 24" to $33^{\prime \prime}$ in 1" increments, add $\$ 445$
(legs adjusted on pin system, cannot be powered)

## Power Option

PB Power Beam only, add $\$ 153$ per power beam
(not available on 24 " wide training tables)
(receptacles, jumpers and in-feed separate, page 36)
(-2 training tables have the option of two power beams)

## Mobile Option

TRMBL Finishes at $28^{\prime} / 2^{\prime \prime}$ add $\$ 282$
(legs are $25^{1 / 2} 2^{\prime \prime}$ high with $3^{\prime \prime}$ casters)

Wire Management Option
WMC Wire Manager Cover, add \$65

|  | Description |  |  | Item Number | D | W | H | Price Per Item |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" Deep Training Table (shown TR3660D) |  |  |  |  |  |  | TM | DF |
|  |  |  |  | TR3636D | 36 | 36 | 281/2 | \$740 | \$962 |
|  |  |  |  | TR3642D | 36 | 42 | 281/2 | \$743 | \$965 |
|  |  |  |  | TR3648D | 36 | 48 | 281/2 | \$761 | \$989 |
| $\overbrace{\square}^{\text {a }}$ |  |  |  | TR3654D | 36 | 54 | 281/2 | \$951 | \$1237 |
|  |  | TR3660D | 36 | 60 | 281/2 | \$1008 | \$1311 |
|  |  | TR3666D | 36 | 66 | 281/2 | \$1100 | \$1429 |
|  |  | TR3672D | 36 | 72 | 281/2 | \$1120 | \$1456 |

## -2 Training Table

(shown TR3072D-2)


Transitional Training Worksurface


Trapezoid Training Table

## (shown 2448TRAPCI-D)



| TR2472D-2 | 24 | 72 | $28^{1 / 2}$ | $\$ 1276$ | $\$ 1659$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TR2484D-2 | 24 | 84 | $28^{1 / 2}$ | $\$ 1409$ | $\$ 1832$ |
| TR2496D-2 | 24 | 96 | $28^{1 / 2}$ | $\$ 1512$ | $\$ 1966$ |
|  |  |  |  |  |  |
| TR3072D-2 | 30 | 72 | $28^{1 / 2}$ | $\$ 1340$ | $\$ 1742$ |
| TR3084D-2 | 30 | 84 | $28^{1 / 2}$ | $\$ 1352$ | $\$ 1757$ |
| TR3096D-2 | 30 | 96 | $28^{1 / 2}$ | $\$ 1419$ | $\$ 1845$ |
| TR3672D-2 | 36 | 72 | $28^{1 / 2}$ | $\$ 1504$ | $\$ 1957$ |
|  |  |  |  |  |  |
| 2424CI | 24 | 24 | $28^{1 / 2}$ | $\$ 257$ | $\$ 335$ |


| 2448TRAPCI-D | 24 | 48 | $28^{1 / 2}$ | $\$ 786$ | $\$ 1022$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3060TRAPCI-D | 30 | 60 | $28^{1 / 2}$ | $\$ 1019$ | $\$ 1325$ |

FREEDOM FOR YOUR ENVIRONMENT

## ELEMENTS WIRE ACCESS TRAINING TABLES

WIre access training tables have a lockable door on the approach side of the desk. The door is not accessible from the seated side of the desk. These tables can be powered using any of our powering systems. A plenum separates high voltage and low voltage cables. Our 8 wire electrical system can be easily installed and ports for low volatage jacks are provided. Low voltage power modules may be mounted desk top or secured behind the lockable door. Two utility grommets are standard in the top of the worksurface. Integrated wire management runs horizontally and vertically through the legs. Worksurfaces have a standard height of $28^{1 / 2 "}$ high. Training tables are not to be used in conjunction with overshelf units, privacy tiles, or transaction counters.

```
TO ORDER PRODUCT, SPECIFY...
```


## Surface

TM Flat T-Mold edge
3MM 3MM edge
DF DesignForm

## TO ORDER OPTIONS, SPECIFY...

## Height Options

TRWC 33" Wheel Chair Height, add \$310
M $25^{1 / 2 " M}$ Machine Height, add \$96
SU $\quad 38^{\prime \prime}$ Standing Height, add \$327

## Power Option

PB Power Beam only, add $\$ 186$ per power beam
(receptacles, jumpers and in-feed separate, page 36)
Mobile Option
TRMBL Finishes at $28^{1 / 2} 2^{\prime \prime}$, add $\$ 282$
(legs are $25{ }^{1} / 2^{\prime \prime}$ legs with $3^{\prime \prime}$ casters)
Key Option
MKEY Master key, add \$52
CRKEY Core removable key, add \$52

Item Number D D V
v
$\square$
$\square$


## 30" Deep Wire Access Training Table

(shown TR3060D-WA)

TR2436D-WA
TR2442D-WA
TR2448D-WA
TR2460D-WA
TR2472D-WA

| 24 | 36 | $28^{1 / 2}$ | $\$ 741$ | $\$ 962$ |
| :--- | :--- | :--- | :--- | :--- |
| 24 | 42 | $28^{1 / 2}$ | $\$ 747$ | $\$ 972$ |
| 24 | 48 | $28^{1 / 2}$ | $\$ 790$ | $\$ 1026$ |
| 24 | 60 | $28^{1 / 2}$ | $\$ 870$ | $\$ 1131$ |
| 24 | 72 | $28^{1 / 2}$ | $\$ 1029$ | $\$ 1338$ |


| TR3036D-WA | 30 | 36 | $28^{1 / 2}$ | $\$ 784$ | $\$ 1020$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TR3042D-WA | 30 | 42 | $28^{1 / 2}$ | $\$ 800$ | $\$ 1040$ |
| TR3048D-WA | 30 | 48 | $28^{1 / 2}$ | $\$ 833$ | $\$ 1081$ |
| TR3060D-WA | 30 | 60 | $28^{1 / 2}$ | $\$ 919$ | $\$ 1195$ |
| TR3072D-WA | 30 | 72 | $28^{1 / 2}$ | $\$ 1081$ | $\$ 1406$ |

fixed t-base conference tables are available in three different top types, Rectangle, Racetrack and Boat Shape conference tables ship standard with two round " T " style bases. These tables are available with t -mold, 3 MM edging or DesignForm. The conference table base comes standard with a powder coat base in any of our available paint colors and includes leveling glides. Tables $84^{\prime \prime}$ and wider include deflection bar standard.

Please add suffix to identify top shape, if no suffix is specified the top will ship as a Rectangle.

TO ORDER PRODUCT, SPECIFY...

| Surface |  |
| :--- | :--- |
| TM | Flat T-Mold edge |
| 3MM | 3MM edge |
| DF | DesignForm |

TO ORDER OPTIONS, SPECIFY...

| Conference Top Shape Option |  |  |
| :--- | :--- | :---: |
| RC | Rectangle |  |
| BT | Boat |  |
| RT | Racetrack |  |

## Conference Leg Option

ARC Arc Legs, add $\$ 51$ per table
Gangclamp
GC Gangclamp, add \$61
MBL Mobile option, add \$115
(includes locking casters)
GR Grommet option, add \$36 each
MP 9" High Modesty panel option, add \$156

## Description <br> 60" Wide Conference Tables

D
W H
(shown 2460DTBL)
(standard rectangle shown)

72" Wide Conference Tables
(shown 2472TBL-BT)
(racetrack top shown)


84" Wide Conference Tables
(shown 2484TBL-BT)
(boat top shown)

## 96" Wide Conference Tables

(shown 2496TBL-RC, ARC)
(rectangle top shown, with ARC legs)

| 1860TBL | 18 | 60 | $28^{1 / 2}$ | $\$ 731$ | $\$ 952$ |
| :--- | :--- | :--- | :---: | :--- | :--- |
| 2060TBL | 20 | 60 | $28^{1 / 2}$ | $\$ 793$ | $\$ 1032$ |
| 2460TBL | 24 | 60 | $28^{1 / 2}$ | $\$ 851$ | $\$ 1106$ |
| 3060TBL | 30 | 60 | $28^{1 / 2}$ | $\$ 887$ | $\$ 1153$ |
| 3660TBL | 36 | 60 | $28^{1 / 2}$ | $\$ 929$ | $\$ 1209$ |


| 1872TBL | 18 | 72 | $28^{1 / 2}$ | $\$ 757$ | $\$ 984$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2072TBL | 20 | 72 | $28^{1 / 2}$ | $\$ 852$ | $\$ 1107$ |
| 2472TBL | 24 | 72 | $28^{1 / 2}$ | $\$ 881$ | $\$ 1145$ |
| 3072TBL | 30 | 72 | $28^{1 / 2}$ | $\$ 924$ | $\$ 1200$ |
| 3672TBL | 36 | 72 | $28^{1 / 2}$ | $\$ 979$ | $\$ 1274$ |
| 4272TBL | 42 | 72 | $28^{1 / 2}$ | $\$ 1456$ | $\$ 1892$ |



| 1884TBL | 18 | 84 | $28^{1 / 2}$ | $\$ 857$ | $\$ 1115$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2084TBL | 20 | 84 | $28^{1 / 2}$ | $\$ 882$ | $\$ 1148$ |
| 2484TBL | 24 | 84 | $28^{1 / 2}$ | $\$ 914$ | $\$ 1188$ |
| 3084TBL | 30 | 84 | $28^{1 / 2}$ | $\$ 991$ | $\$ 1289$ |
| 3684TBL | 36 | 84 | $28^{1 / 2}$ | $\$ 1230$ | $\$ 1599$ |
| 4284TBL | 42 | 84 | $28^{1 / 2}$ | $\$ 1547$ | $\$ 2010$ |


| 1896TBL | 18 | 96 | $28^{1 / 2}$ | $\$ 865$ | $\$ 1125$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2096TBL | 20 | 96 | $28^{1 / 2}$ | $\$ 901$ | $\$ 1172$ |
| 2496TBL | 24 | 96 | $28^{1 / 2}$ | $\$ 961$ | $\$ 1249$ |
| 3096TBL | 30 | 96 | $28^{1 / 2}$ | $\$ 1131$ | $\$ 1470$ |
| 3696TBL | 36 | 96 | $28^{1 / 2}$ | $\$ 1302$ | $\$ 1691$ |
| 4296TBL | 42 | 96 | $28^{1 / 2}$ | $\$ 1603$ | $\$ 2084$ |

## ELEMENTS <br> FOLDING TABLES

FOLDING CONFERENCE TABLES are available in three different top types, Rectangle, racetrack and boat shape conference tables ship standard with two round "T" style folding bases. Tables are available with 3 mm edging only. The conference table base comes standard with a powder coat base in any of our available paint colors and includes leveling glides. Tables 84" and wider include deflection bar standard.

Please add suffix to identify top shape, if no suffix is specified the top will ship as a Rectangle.

TO ORDER PRODUCT, SPECIFY...

## Surface

TM Flat T-Mold edge
3MM 3MM edge

TO ORDER OPTIONS, SPECIFY...

| Conference Top Shape Option, |  |  |
| :--- | :--- | :---: |
| RC | Rectangle |  |
| BT | Boat |  |
| RT | Racetrack |  |

## Conference Leg Option

ARC Arc Legs, add $\$ 51$ per table

## Gangclamp

GC Gangclamp, add \$61
MBL Mobile option, add \$115
(includes locking casters)
GR Grommet option, add \$36 each
MP 9" High Modesty panel option, add \$159

Description
Item Number
D
N $\square$

60" Wide Folding Tables
(shown 2460FDTBL-RC)
(standard rectangle shown)

## 72" Wide Folding Tables

(shown 2472FDTBL-RT)
(racetrack top shown)


| 1860FDTBL | 18 | 60 | $28^{1 / 2}$ | $\$ 956$ |
| :--- | :---: | :---: | :---: | :--- |
| 2060FDTBL | 20 | 60 | $28^{1 / 2}$ | $\$ 1018$ |
| 2460FDTBL | 24 | 60 | $28^{1 / 2}$ | $\$ 1076$ |
| 3060FDTBL | 30 | 60 | $28^{1 / 2}$ | $\$ 1112$ |
| 3660FDTBL | 36 | 60 | $281 / 2$ | $\$ 1154$ |


1872FDTBL
2072FDTBL
2472FDTBL
3072FDTBL
3672FDTBL
4272FDTBL

| 1884FDTBL | 18 | 84 | $28^{1 / 2}$ | $\$ 1082$ |
| :--- | :--- | :--- | :--- | :--- |
| 2084FDTBL | 20 | 84 | $28^{1 / 2}$ | $\$ 1107$ |
| 2484FDTBL | 24 | 84 | $28^{1 / 2}$ | $\$ 1139$ |
| 3084FDTBL | 30 | 84 | $28^{1 / 2}$ | $\$ 1216$ |
| 3684FDTBL | 36 | 84 | $28^{1 / 2}$ | $\$ 1455$ |
| 4284FDTBL | 42 | 84 | $28^{1 / 2}$ | $\$ 1484$ |

96" Wide Folding Tables
(shown 2496FDTBL-RC, ARC)
(rectangle top shown, with ARC legs)

84" Wide Folding Tables
(shown 2484FDTBL-BT)
(boat top shown)


| 1896FDTBL | 18 | 96 | $28^{1 / 2}$ | $\$ 1090$ |
| :--- | :--- | :--- | :--- | :--- |
| 2096FDTBL | 20 | 96 | $28^{1 / 2}$ | $\$ 1126$ |
| 2496FDTBL | 24 | 96 | $28^{1 / 2}$ | $\$ 1186$ |
| 3096FDTBL | 30 | 96 | $28^{1 / 2}$ | $\$ 1356$ |
| 3696FDTBL | 36 | 96 | $28^{1 / 2}$ | $\$ 1526$ |
| 4296FDTBL | 42 | 96 | $28^{1 / 2}$ | $\$ 1636$ |

NESTING CONFERENCE TABLES are available in 3MM edging on a rectangle top and standard with two round " $T$ " style bases. The tables include a handle release which mounts on the underside of the table, and is centered on the table length close to the edge of the table. The single handle allows for one individual to release both mechanisms simultaneously and flip the table for nesting. The table base come standard with a powder coat base in any of our available paint colors.

TO ORDER PRODUCT, SPECIFY...

## Surface

3MM 3MM edge
O ORDER OPTIONS, SPECIFY...
MBL Mobile option, add \$106


## ELEMENTS ROUND / SQUARE CONFERENCE TABLES

round/square conference tables are available with Round or Square tops which must be specified on order. Round and Square conference tables ship standard with an " X " style base. The conference table base come standard with a powder coat base in any of our available paint colors. The legs on the tables are not folding.

Please add suffix to identify top shape.
to ORDER PRODUCT, SPECIFY...

## Surface

| TM | Flat T-Mold edge |
| :--- | :--- |
| 3MM | 3MM edge |
| DF | DesignForm |

Conference Top Shape
SQ Square

Conference Leg Option
ARC Arc Legs, add $\$ 51$ per table

| Description | Item Number | D | W | H | Price Per Item |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | TM | DF |
| Round and Square Conference Tables | 36D | 36 |  | 281/2 | \$899 | \$1169 |
| (shown with x -base) | 42D | 42 |  | 281/2 | \$1160 | \$1509 |
|  | 48D | 48 |  | $28^{1 / 2}$ | \$1422 | \$1848 |

## Round Conference Table

(shown with arc base)

lateral files with 12" drawers are used as freestanding filing units. All of the drawers roll out with steel ball bearing full extension slides. A drawer interlock allows only one drawer to be opened at a time. Security key locks ensure the drawer is locked on both sides. Leveling glides recess into the bottom and can be adjusted from the inside of the case. Plates welded to the bottom of the case reduce the risk of damage when moving the files. The 5 high lateral has a retractable drawer front on the top drawer with a fixed shelf. Retractable drawer front recedes over the top of the cabinet. The interior of the files are painted black. Side to back filing rails are included and front to back bars are available as an option.

TO ORDER OPTIONS, SPECIFY...

## Filing Option

LFB Front to back filing bars- set of two, add \$34
(ships standard in 2 high file)
Counterweight
LCW Counterweight, add \$169 (ships standard in 2 high file)
Key Options
MKEY Master key, add \$51
CRKEY Core removable key, add \$51

FILING CAPABILITIES
Side to Side 30" File 271/4"
Side to Side 36" File 331/4"
Side to Side 42" File 391/4"
Front to Back 16, 3 across on 42"

Description

2 Drawer Lateral File 12" Drawers


## Item Number

D
w
H

## Price Per Item

## 3 Drawer Lateral File 12" Drawers

## 4 Drawer Lateral File <br> 12" Drawers

4 Drawer Lateral File 12" Drawers, 1 Retractable


| LS230 | 18 | 30 | $271 / 2$ | $\$ 880$ |
| :--- | :--- | :--- | :--- | :--- |
| LS236 | 18 | 36 | $271 / 2$ | $\$ 966$ |
| LS242 | 18 | 42 | $271 / 2$ | $\$ 1063$ |


| LS330 | 18 | 30 | $391 / 2$ | $\$ 1187$ |
| :--- | :--- | :--- | :--- | :--- |
| LS336 | 18 | 36 | $391 / 2$ | $\$ 1308$ |


| LS342 | 18 | 42 | $391 / 2$ | $\$ 1469$ |
| :--- | :--- | :--- | :--- | :--- |


| LS430 | 18 | 30 | $51^{1 / 2}$ | $\$ 1456$ |
| :--- | :--- | :--- | :--- | :--- |
| LS436 | 18 | 36 | $51^{1 / 2}$ | $\$ 1694$ |
| LS442 | 18 | 42 | $51^{1 / 2}$ | $\$ 1925$ |
|  |  |  |  |  |
|  |  |  |  |  |
| LS530 | 18 | 30 | $67^{1 / 2}$ | $\$ 1734$ |
| LS536 | 18 | 36 | $671 / 2$ | $\$ 1964$ |
| LS542 | 18 | 42 | $671 / 2$ | $\$ 2253$ |

## ELEMENTS VERTICAL FILES

vertical files have high capacity filing capabilities. The vertical file case that is $29^{1} / 2^{\prime \prime}$ deep has $28^{\prime \prime}$ of filing inches from front to back in each drawer. The vertical file case that is $2315 / 16^{\prime \prime}$ deep has $22^{\prime \prime}$ of filing inches from front to back in each drawer. Each drawer has high sides to accept hanging folders, which eliminates the need for hanging rails. Each drawer has full extension ball bearing slides. The files come standard with a core removeable lock. Security key locks ensure the drawer is locked on both sides. Leveling glides recess into the bottom and can be adjusted from the inside of the case. The interior of the file cabinets are painted black.

TO ORDER OPTIONS, SPECIFY...
Dividers
MDD Magnetic drawer divider, add \$30
Key Options
MKEY Master key, add \$51
CRKEY Core removable key, add \$51


| VFI1122 | 28 | 15 | $27^{1 / 2}$ | $\$ 731$ |
| :--- | :--- | :--- | :--- | :--- |
| VFI1132 | 28 | 15 | $391 / 2$ | $\$ 849$ |
| VFI1142 | 28 | 15 | $51^{1 / 2}$ | $\$ 1013$ |
| VFI1152 | 28 | 15 | $63^{1 / 2}$ | $\$ 1182$ |

Legal Size Vertical Files
single door storage tower includes a hinged door shipped installed on the right side. The door can be modified in the field to a left hinge.
storage towers are available $24^{\prime \prime}$ and $30^{\prime \prime}$ wide and $64^{\prime \prime}$ high. The right side of the cabinet is configured with drawers and storage area, and the left side is wardrobe. The wardrobe has two options for hanging garments; either at the top of the unit or below an optional shelf. The storage area includes one shelf. Optional shelves are available. Two locks are standard one for the pedestal and one for the storage and wardrobe areas. The storage tower is available with a BBF or FF pedestal.

TO ORDER OPTIONS, SPECIFY...
Shelf Option Single Door Tower
TWRSH18 Tower Shelf, add \$79
Clothing or Hanging Bar Option Single Door Tower
TWRHB18 Hanging Bar, add \$79
Storage Tower Wardrobe Closet Option
TWR24CSH Closet Shelf $24^{\prime \prime}$ wide, add $\$ 85$
TWR30CSH Closet Shelf 30 " wide, add $\$ 107$
TWR24HB Hanging Bar 24" wide, add $\$ 85$
TWR30HB Hanging Bar 30" wide, add \$107
Key Options
MKEY Master key, add \$51
CRKEY Core removable key, add \$51

## Description

## Item Number

D
w
H Price Per Item

## Single Door Storage Tower

(shown left handed, ships from factory right handed)


## Storage Tower 24" Deep

(shown right handed, ships from factory right handed)


Storage Tower 30" Deep
(shown right handed, ships from factory right handed)


TWR18-24
$24 \quad 18$
673/8
$\$ 998$

| TWR6424-BBF | 24 | 24 | $673 / 8$ | $\$ 2373$ |
| :--- | :--- | :--- | :--- | :--- |
| TWR6424-FF | 24 | 24 | $673 / 8$ | $\$ 2315$ |


| TWR6430-BBF | 24 | 30 | $673 / 8$ | $\$ 2907$ |
| :--- | :--- | :--- | :--- | :--- |
| TWR6430-FF | 24 | 30 | $673 / 8$ | $\$ 2841$ |

## ELEMENTS STORAGE CABINETS

STORAGE CABINETS are manufactured with single wall construction. They have plates welded to the bottom of the case to reduce the risk of damage while moving. Storage cabinets ship standard with leveling glides. The doors are on spring loaded hinges. Shelves are adjustable in $1 / 2^{\prime \prime}$ increments. Interior components are black.

## TO ORDER OPTIONS, SPECIFY...

## Shelf Option Storage Cabinet or Overfiles

SCSH36 36" wide shelf, black only add \$124
Hanging Bar Option Storage Cabinet
SCHB36 36" wide hanging bar, black only add $\$ 85$

## Storage Cabinet Mobil Option

SCMBL Mobile option, adds 3" to height, add \$293
Key Options
MKEY Master Key, add \$51
CRKEY Core Removable Key, add \$51

2 High Storage Cabinet
(1 adjustable shelf standard)


3 High Storage Cabinet
(1 adjustable shelf standard)


4 High Storage Cabinet
(2 adjustable shelves standard)


## 5 High Storage Cabinet

(2 adjustable shelves standard)

SC336

SC436

SC536

LATERAL FILE STORAGE CABINET COMBO, OVERFILES

LATERAL FILE/STORAGE CABINET COMBO are manufactured with single wall construction. They have plates welded to the bottom of the case to reduce the risk of damage while moving these units. They are standard with leveling glides. The doors are on spring loaded hinges. They come standard with one adjustable shelf that adjusts in $1^{1} / 2^{\prime \prime}$ increments. The interior components are black. The lateral consist of $12^{\prime \prime}$ lateral file drawers. All of the drawers roll out with steel ball bearing full extension slides. A drawer interlock allows only one drawer to be opened at a time.

OVERFILE STORAGE CABINETS AND BOOKCASES can be used in conjunction with $18^{\prime \prime}$ deep lateral files and storage cabinets. There are two height options for these items, $15^{\prime \prime}$ and $27^{\prime \prime}$. The overfile storage doors are on spring loaded hinges. The $27^{\prime \prime}$ comes standard with one adjustable shelf.

TO ORDER OPTIONS, SPECIFY...
Shelf Option Storage Cabinet or Overfiles
SCSH Shelf, black only add \$116
Lateral Filing Bars
LFB Front to back filing bars, set of two, add \$34

## Key Options

MKEY Master Key, add \$51
CRKEY Core Removable Key, add \$51

## Description

2 Door, 2 Drawer Lateral Storage Combo
(1 adjustable shelf included)


## 3 Drawer Lateral Storage Combo

(1 adjustable shelf included)


Overfile Storage Cabinet


Overfile Bookcase
( 1 adjustable shelf included on $27^{3} / 4^{\prime \prime}$ ) (shown BKOF2736L)


SCLAT2

SCLAT3

| SCOF1530L | 18 | 30 | $15^{1 / 2}$ | $\$ 748$ |
| :--- | :--- | :--- | :--- | :--- |
| SCOF1536L | 18 | 36 | $15^{1 / 2}$ | $\$ 794$ |
| SCOF1542L | 18 | 42 | $15^{1 / 2}$ | $\$ 838$ |
|  |  |  |  |  |
| SCOF2730L | 18 | 30 | $27^{3 / 4}$ | $\$ 957$ |
| SCOF2736L | 18 | 36 | $27^{3 / 4}$ | $\$ 979$ |
| SCOF2742L | 18 | 42 | $27^{3 / 4}$ | $\$ 1024$ |
| BKOF1530L | 18 | 30 | $15^{1 / 2}$ | $\$ 683$ |
| BKOF1536L | 18 | 36 | $15^{1 / 2}$ | $\$ 712$ |
| BKOF1542L | 18 | 42 | $15^{1 / 2}$ | $\$ 757$ |
|  |  |  |  |  |
| BKOF2730L | 18 | 30 | $27^{3 / 4}$ | $\$ 750$ |
| BKOF2736L | 18 | 36 | $27^{3 / 4}$ | $\$ 782$ |
| BKOF2742L | 18 | 42 | $27^{3 / 4}$ | $\$ 831$ |

## ELEMENTS BOOKCASES

bookcases are used as freestanding units. They come standard with leveling glides and shelves that are adjustable in $1 / 2^{\prime \prime}$ increments.
Bookcases are 14 " deep and have various height options.

TO ORDER OPTIONS, SPECIFY...
Shelf Options
BKSH Bookcase shelf, add \$85

## 30" High Bookcase

1 ajustable shelf standard)


## 42" High Bookcase

(2 ajustable shelves standard)


## 48" High Bookcase

(2 ajustable shelves standard)

## 64" High Bookcase

(2 ajustable shelves standard)

BK3030-14-1
BK3036-14-1
BK3042-14-1

| 14 | 30 | $27^{1 / 2}$ | $\$ 495$ |
| :--- | :--- | :--- | :--- |
| 14 | 36 | $27^{1 / 2}$ | $\$ 518$ |
| 14 | 42 | $27^{1 / 2}$ | $\$ 557$ |


| BK4230-14-2 | 14 | 30 | $39^{1 / 2}$ | $\$ 581$ |
| :--- | :--- | :--- | :--- | :--- |
| BK4236-14-2 | 14 | 36 | $39^{1 / 2}$ | $\$ 605$ |
| BK4242-14-2 | 14 | 42 | $39^{1 / 2}$ | $\$ 644$ |

BK4830-14-2
BK4836-14-2
BK4842-14-2
1430
0$\$ 638$\$653 \$709

| BK6430-14-3 | 14 | 30 | $51^{1 / 2}$ | $\$ 745$ |
| :--- | :--- | :--- | :--- | :--- |
| BK6436-14-3 | 14 | 36 | $51^{1 / 2}$ | $\$ 768$ |


| BK6442-14-3 | 14 | 42 | $51^{1 / 2} 2$ | $\$ 810$ |
| :--- | :--- | :--- | :--- | :--- |


| BK7230-14-4 | 14 | 30 | 68 | $\$ 781$ |
| :--- | :--- | :--- | :--- | :--- |
| BK7236-14-4 | 14 | 36 | 68 | $\$ 816$ |

BK8430-14-5
BK8436-14-5

| 14 | 30 | $81^{1 / 4}$ | $\$ 822$ |
| :--- | :--- | :--- | :--- |
| 14 | 36 | $81^{1 / 4}$ | $\$ 857$ |

LAteral files, storage cabinets, and
BOOKCASE TOP OPTIONS can be specified as 3 MM , flat t -mold and DesignForm. 3MM tops will have a squared edge and will fit the filing products exactly. T-mold tops will have a rounded edge and will include an overhang on the front and back to allow the top to cover the entire top of the filing products. DesignForm tops will be flat on three sides and rounded on the front.

Tops ordered with Laterals, or Storage Cabinets will show as an option of the item indicated by L3MM, LLT, or LDF.
Tops ordered with Bookcases will show as an option of the bookcase indicated by B3MM, BLT, or BDF. The appropriate size will be automatically selected. The price of the top will be added to the price of the filing product.

```
Description
```


## Item Number

D
w


| L3MM1830 | 18 | 30 | N/A | $\$ 197$ |
| :--- | :--- | :--- | :--- | :--- |
| L3MM1836 | 18 | 36 | N/A | $\$ 236$ |
| L3MM1842 | 18 | 42 | N/A | $\$ 276$ |

T-Mold Laminate Tops
LLT2030
LLT2036
LLT2042
2030 N/A
20\$284

## DesignForm Tops

LDF1830
LDF1836
18

LDF1842
$1836 \mathrm{~N} / \mathrm{A}$
\$273
(Filing and Storage)
18
N/A
\$329
\$383

| 3MM Laminate Tops | B3MM1430 | 14 | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 142$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| (Bookcases) | B3MM1436 | 14 | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 170$ |
|  | B3MM1442 | 14 | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 198$ |
|  |  |  |  |  |  |
| T-Mold Laminate Tops | BLT1630 | 16 | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 162$ |
| (Bookcases) | BLT1636 | 16 | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 195$ |
|  | BLT1642 | 16 | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 227$ |
|  |  |  |  |  |  |
|  |  | 14 | 30 | $\mathrm{~N} / \mathrm{A}$ | $\$ 213$ |
| DesignForm Tops | BDF1430 | 14 | 36 | $\mathrm{~N} / \mathrm{A}$ | $\$ 255$ |
| (Bookcases) | BDF1436 | 14 | 42 | $\mathrm{~N} / \mathrm{A}$ | $\$ 298$ |

MERIT DESKS are a cost effective solution for everyday working environments. Merit ships fully assembled with a full length modesty panel. This product is handed and can not be switched in the field. The worksurfaces are standard laminate with a 3MM squared edge. Merit does not have any power capabilities or a wire management systems. Elements overshelves and corner overshelf can be used in conjunction with the Merit line. The columns will woodscrew into the worksurface so clear columns and double stack overshelves are not an option.
double pedestal desks ship with a BBF and a FF pedestal. Pedestals are standard with leg levelers, full width handles, and full extension slides on the drawers. Filing hardware and high side filing drawers are included. Desks come standard with one grommet in the center of the desk. The $36^{\prime \prime}$ deep desks provides a $6^{\prime \prime}$ overhang on the approach side to allow for conferencing.
double pedestal bowfront desks ship with a BBF and a FF pedestal. Pedestals are standard with leg levelers, full width handles, and full extension slides on the drawers. Filing hardware and high side filing drawers are included. Bowfront Desk does not include any grommets.
double pedestal credenza desks ship with two FF pedestals. Pedestals are standard with leg levelers, full width handles, and full extension slides on the drawers. Filing hardware and high side filing drawers are included. Credenza comes standard with one grommet in the center of the desk. The credenza is only available with a 24 " deep worksurface.

## Description

24" Double Pedestal Desk


MDP2460D
MDP2466D
MDP2472D

| MDP3060D | 30 | 60 | $28^{1 / 2}$ | $\$ 1863$ |
| :--- | :--- | :--- | :--- | :--- |
| MDP3066D | 30 | 66 | $28^{1 / 2}$ | $\$ 1986$ |
| MDP3072D | 30 | 72 | $28^{1 / 2}$ | $\$ 2006$ |


| MDP3660D | 36 | 60 | $28^{1 / 2}$ | $\$ 1905$ |
| :--- | :--- | :--- | :--- | :--- |
| MDP3666D | 36 | 66 | $28^{1 / 2}$ | $\$ 2030$ |
| MDP3672D | 36 | 72 | $28^{1 / 2}$ | $\$ 2052$ |


| MDPC2460D | 24 | 60 | $28^{1 / 2}$ | $\$ 1703$ |
| :--- | :--- | :--- | :--- | :--- |
| MDPC2466D | 24 | 66 | $28^{1 / 2}$ | $\$ 1761$ |
| MDPC2472D | 24 | 72 | $28^{1 / 2}$ | $\$ 1766$ |

## Double Pedestal Bowfront Desk

(shown MBF3960D)


| MBF3960D | 39 | 60 | $28^{1 / 2}$ | $\$ 1971$ |
| :--- | :--- | :--- | :--- | :--- |
| MBF3966D | 39 | 66 | $28^{1 / 2}$ | $\$ 2099$ |
| MBF3972D | 39 | 72 | $28^{1 / 2}$ | $\$ 2106$ |

single pedestal desk ship with either a BBF or a FF. Please specify the direction of the pedestal with left (-L) or right (-R). Pedestals are standard with leg levelers, full width handles, and full extension slides on the drawers. Filing hardware and high side filing drawers are included. Desks comes standard with one grommet in the left or right corner of the desk, the grommet is positioned on the leg side of the desk. The $36^{\prime \prime}$ deep desks provides a $6^{\prime \prime}$ overhang on the approach side to allow for conferencing.
to order product, specify...
Pedestal Option (Single Pedestal Desks Only)
BBF-L Box/Box/File on Left
BBF-R Box/Box/File on Right
FF-L File/File on Left
FF-R File/File on Right

TO ORDER OPTIONS, SPECIFY...
Key Options
MKEY Master Key, add \$51
CRKEY Core Removable Key, add \$51
Description

## Item Number

D
w
H

## 24" Deep Single Pedestal Desk

(shown MSP2460D)


## 30" Deep Single Pedestal Desk

(shown MSP3060D)


| MSP2442D | 24 | 42 | $28^{1 / 2}$ | $\$ 1195$ |
| :--- | :--- | :--- | :--- | :--- |
| MSP2448D | 24 | 48 | $28^{1 / 2}$ | $\$ 1286$ |
| MSP2460D | 24 | 60 | $28^{1 / 2}$ | $\$ 1402$ |
| MSP2466D | 24 | 66 | $28^{1 / 2}$ | $\$ 1459$ |
| MSP2472D | 24 | 72 | $28^{1 / 2}$ | $\$ 1463$ |


| MSP3042D | 30 | 42 | $28^{1 / 2}$ | $\$ 1361$ |
| :--- | :--- | :--- | :--- | :--- |
| MSP3048D | 30 | 48 | $28^{1 / 2}$ | $\$ 1418$ |
| MSP3060D | 30 | 60 | $28^{1 / 2}$ | $\$ 1540$ |
| MSP3066D | 30 | 66 | $28^{1 / 2}$ | $\$ 1569$ |
| MSP3072D | 30 | 72 | $28^{1 / 2}$ | $\$ 1609$ |

36" Deep Single Pedestal Desk


| MSP3660D | 36 | 60 | $28^{1 / 2}$ | $\$ 1610$ |
| :--- | :--- | :--- | :--- | :--- |
| MSP3666D | 36 | 66 | $28^{1 / 2}$ | $\$ 1640$ |
| MSP3672D | 36 | 72 | $28^{1 / 2}$ | $\$ 1650$ |

## MERIT <br> RETURNS

PEDESTAL SUPPORTED DESK RETURNS ship with either a BBF or a FF. Specify the direction of the pedesal with left or right. Desk comes with one grommet in the left or right corner, the grommet is positioned on the leg side of the desk, desk ordered with two end panels will have the grommet on the right. Ships with full modesty panel.
end leg supported desk returns ship with with full end panel leg either on the left or right side of the desk. Please specify leg either left or right. Desks come standard with one grommet in the left or right corner of the desk, and a full modesty panel. Desk returns must attach to a single pedestal desk.

MERIT BRIDGES are used to create $U$ shape workstations. They must be specified to attach perpindicular to two other Merit desks, and ship standard with one center grommet and a half modesty panel.

CORNER CONNECTOR is used to create corner workstations. They must be specified to attach perpindicular to two other Merit desks, and ship with two grommets and and a half modesty panel.

ISLAND PENINSULA DESK are used to create conferencing type workstations. They ship standard without grommets, and include two post legs and one full panel leg for support. These desks can be specified as freestanding and are handed so specify left or right.

TO ORDER PRODUCT, SPECIFY...
Pedestal Option (Single Pedestal Desks Only)
BBF-L Box/Box/File on Left
BBF-R Box/Box/File on Right
FF-L File/File on Left
FF-R File/File on Right
End Panel Option (Single Pedestal Desks Only)
EP-L End Panel on Left
EP-R End Panel on Right
TO ORDER OPTIONS, SPECIFY...

## Key Options

MKEY Master Key, add \$51
CRKEY Core Removable Key, add \$51

Description
Item Number
D
V
Price Per Item

## 24" Deep Pedestal Return

(shown MPR2448D-BBF-R


30" Deep End Pedestal Return
(shown MPR3048D-FF-R)


## 24" Deep Bridge

(shown MB2448D)


## Corner Connector

(shown MCC3624D)


| MB2436D | 24 | 36 | $28^{1 / 2}$ | $\$ 294$ |
| :--- | :--- | :--- | :--- | :--- |
| MB2442D | 24 | 42 | $28^{1 / 2}$ | $\$ 309$ |
| MB2448D | 24 | 48 | $28^{1 / 2}$ | $\$ 324$ |

## MCC3624D

2
24
281/2
$\$ 725$
\$1231
MPR2442D
MRP2448D
MPR2460D

| 24 | 36 | $28^{1 / 2}$ | $\$ 1231$ |
| :--- | :--- | :--- | :--- |
| 24 | 42 | $28^{1 / 2}$ | $\$ 1270$ |
| 24 | 48 | $28^{1 / 2}$ | $\$ 1289$ |
| 24 | 60 | $28^{1 / 2}$ | $\$ 1378$ |


| MLR2436D | 24 | 36 | $281 / 2$ | $\$ 586$ |
| :--- | :--- | :--- | :--- | :--- |
| MLR2442D | 24 | 42 | $281 / 2$ | $\$ 614$ |
| MLR2448D | 24 | 48 | $281 / 2$ | $\$ 632$ |


正

Island Peninsula Desk
MICP4272D-(L/R)
42 $\$ 1094$
(shown ICP4272D-L) $72 \quad 28^{1 / 2}$




[^0]:    lateral pedestal tops can be ordered as flat T-Mold, 3MM or DesignForm. 3MM tops will have a squared edge and fit the pedestal exactly. T-mold tops will have a rounded edge and must overhang on the front and back to allow for the round edge to go over the squared corner of the pedestal. The DesignForm tops will be flat on all sides and rounded on the front. If you are specifying a top for a lateral pedestal, you must specify a counterweight. Keep in mind, when specifying tops for modular mobile pedestals, the pedestals will no longer fit underneath the worksurface.

    Tops ordered with Lateral Pedestals, Bookcases or Storage Modules will show as an option of the item indicated by L3MM, LLT, or LDF. The appropriate size will be automatically selected. The price of the top will be added to the price of the item on the acknowledgment and invoice.

