VOLITION®

product offering catalog



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Standard Product Overview

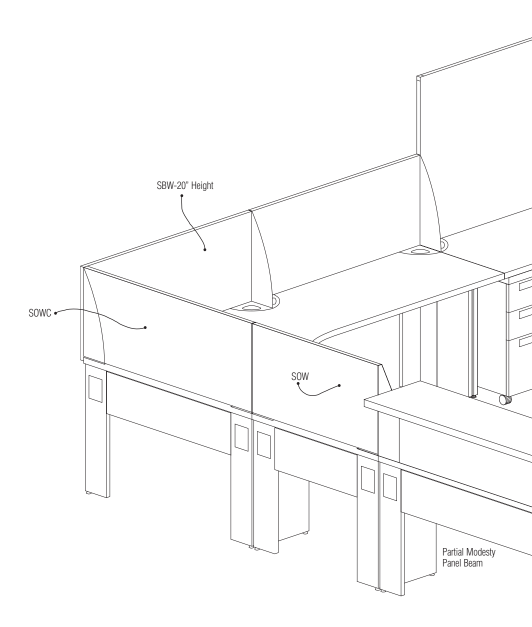
Volition® is a freestanding desk system. Several combinations of shapes and sizes are offered to allow for an almost infinite amount of layouts. Shapes range from rectangles to piano shapes to various conference ends. Since the system is freestanding it allows for easy changes to meet the users needs

Volition was designed with power and data needs in mind. Power and data can be hidden above or below the desk to maintain the clean look of the end user's office. All desks have grommets. Wire troughs and cord dumps keep cables organized and out of the way. Stanchions that can support overhead units also house electrical and data receptacles.

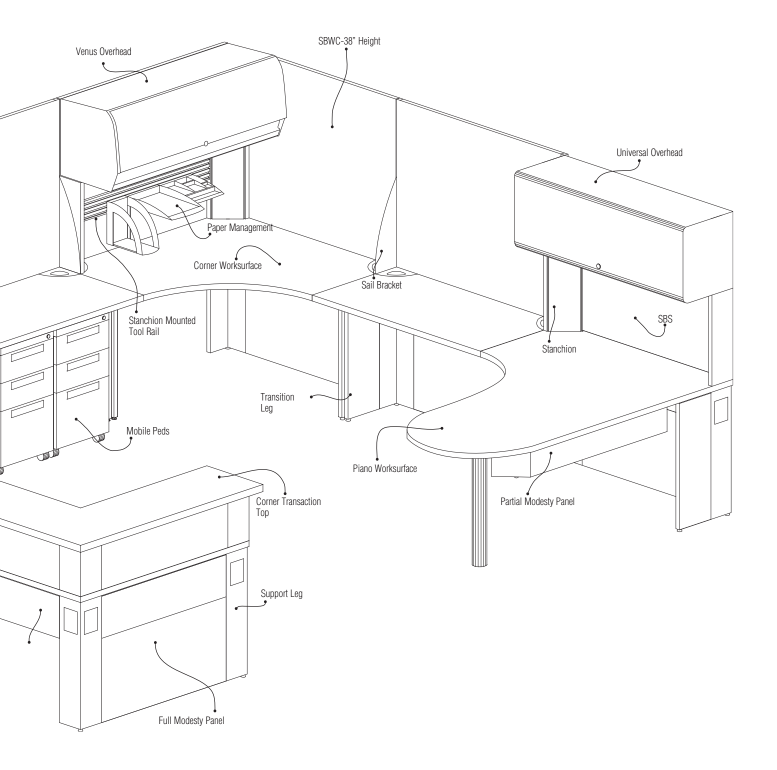
Volition easily integrates with other systems. Brackets can be added to the desks to allow them to support the PowerWorks panel systems. Power from the panel system and Volition can be connected when the systems are integrated. This makes future changes and additions easier to manage.

Volition offers several options on almost every desk. All desks offer a standard modesty panel beam but an optional panel can be added that gives the desk a full modesty configuration. Privacy screens are available for sit-down privacy or stand-up privacy. Screens can be ordered in a variety of materials to include fabrics and translucent plastic. Tool rails provide for paper and accessory management. Workstation end panels can be ordered in shorter lengths to allow for increased leg clearance.

Volition is offered in numerous painted colors, and a wide array of laminate selections are available.



Standard Product Overview



Technical Specifications

ANSI/BIFMA

Volition meets or exceeds the required ANSI/BIFMA X5.5-2008 desk systems standard.

Quality
All Volition desking components shall originate from ISO 9000, ISO 9001, or ISO 9002 registered facilities.

Volition desks are listed to applicable UL standards and requirements by Underwriters Laboratories Inc. Two of the standards used to evaluate Volition desks are UL 1286 Office Furnishing and UL 723 Standard Test for Surface Burning Characteristics of Building Materials.

Basic WorksurfacesWorksurfaces shall define the shape of the workstation and provide support for overhead storage, electrical componentry, and privacy screens. Worksurfaces shall be designed to integrate function and ergonomics to provide solutions that meet ANSI/HFS-100-1998 and ADA

Rectangular WorksurfacesWorksurface tops shall be 1-1/8" high density particleboard with .03 or .04 high pressure laminate surface and .02 to .04 phenolic backing sheet. Top shall be available with a flat 2mm PVC edge in a choice of multiple colors or a 3/8" wood edge. Worksurfaces shall be available in 24", 30", 36", 42", 48", 54", 60", 66" and 72" widths and 24" and 30" depths. They shall be available in a 29" height.

Basic Rectangular worksurfaces shall include 2 triangular worksurface grommets, located in the back corners of each worksurface. 66" and 72" worksurfaces shall have 3 triangular worksurface grommets, two in the corners and one located near the back center of the desk. Grommets shall be available in BL, GR, LG, SA, TR or WG. The legs shall have (2) 3.27" x 2.27" wire management ports located in the top outside edge of each back corner.

Worksurface and leg grommets will be molded from

Leg Assembly - Each leg assembly consists of welded and assembled components which come together to form the full leg assembly. The leg assembly is attached to the underside of the worksurfaces from above. A metal leg cover can be removed from the front of the leg to gain entry to the interior of the leg. Within the leg, there is a metal structural support that can be used to separate power and data running within the leg. A glide is attached to the bottom of the leg for up to 1-1/8" of adjustability. The desk leg - Formed of 18-gage steel, overall dimensions are 6.00 x 6.00 x 27.25.

Modesty Panel Beam - Formed of 18-gage steel, overall dimensions are 3.00 x 9.00 x length determined by size of worksurface. The modesty panel beam is attached to the underside of the worksurface and the leg assembly. The modesty panel beam allows basic cabling to be run along the width of the desk. Plastic worksurface spacers that provide a slight stand off distance between the worksurface and modesty panel beam shall snap into place to aid installation.

Data Modesty Panel Bracket - A steel bracket shall be available that will attach to the underside of the modesty panel beam near the worksurface. It will have a 1.38" x 2.70" opening to accept several different manufacturers' TIA/EIA standard data

Lower Modesty Panel - Optional. Formed of 18-gage steel, overall dimensions are 1.00 x 18.00 x length determined by size of worksurface. The lower modesty panel is attached to the leg assembly and will complete the full enclosure of the back

Finish for all metal parts shall be made available in over many standard enamel colors.

End Panel Assembly - Each end panel consists of welded and assembled components which com-

together to form the full end panel assembly. The end panel is formed of 18-gage steel and has a honeycomb core for strength and noise reduction. Overall dimensions are 1.25 x 27.00 x depth determined by worksurface size or configuration. The depth is available in three sizes based on the depth of the worksurface (24" or 30") and whether or not a transitional or full end panel configuration is desired The end panel assembly is attached to the underside of the worksurface and the leg assembly. A glide is attached to the bottom of the end panel for up to 1-1/8" adjustability.

Rectangular Reduction Worksurface

Rectangular reduction worksurfaces shall have the same basic construction as the rectangular worksurfaces. These worksurfaces shall have a depth of 24" on one end and 30" on the opposite end. The reduction shall be accomplished with two gently curving (12" radius) arcs that change direction halfway into the width of the worksurface. Widths of 24" to 72" in 6" increments will be available

Executive Worksurface

Executive worksurfaces shall have the same basic construction as the rectangular worksurfaces. These worksurfaces shall have a depth of 24" or 30" with a radius edge on the back of the worksurface. The radius edge shall extend a maximum of 6" beyond the normal depth. A right and left back corner grommet will be standard. Widths available will be 60", 66", and 72"

Corner WorksurfaceCorner worksurfaces shall have the same basic construction as the rectangular worksurfaces with an additional leg assembly, modesty panel beam, and optional lower modesty panel. In freestanding applications, standard end panels must be used.

If attached to another worksurface, transitional end panels may be ordered to replace standard end panels for the sides of the attachment on both paties for the sides of the administration of our worksurfaces. Transitional legs shall be available that allow additional clearance. The front working edge will have a 16" or 22" radius depending on the size of the worksurface. Depths of 24" and 30" and widths of 48" to 72" will be standard (54" width is not available). One side is always 48" (except for a 42"/42" desk.) Three grommets, one per corner, are standard. Whenever a width is 66" or 72", a grommet will be added approximately midway of that width.

P-Shaped and Piano Shaped Worksurfaces

P-shaped and piano shaped worksurfaces shall have the same basic construction as the rectangular worksurfaces with an additional 4" support leg and standard modesty panel. The support leg shall be attached towards the rounded front end of the worksurface. The tubular support leg will have a diameter of 4", be constructed of 14-gage steel, and have a 1-1/8" adjustable steel glide. In freestanding applications, standard end panels must be used. If attached to another worksurface, transitional end panels may be ordered to replace standard end panels for the sides of the attachment on both worksurfaces. The front working edge will have a 16" or 22" radius depending on the size of the worksurface. Depths of 60" and 72" and widths of 48" will be standard. Two grommets, one per corner, are

D-Shaped Worksurface

D-shaped worksurfaces shall have the same basic construction as the rectangular worksurfaces with an additional 4" support leg and standard modesty panel. The support leg air salitation involves y panel. The support leg shall be attached towards the rounded front end of the worksurface. The tubular support leg will have a diameter of 4", be constructed of 14-gage steel, and have a 1-1/8" adjustable steel glide. The width of the top shall be 24", 30", or 36". The doubt shall be available in a report from 49" The depth shall be available in a range from 48'

Worksurface Wedge

The worksurface wedge shall have the same basic construction as the rectangular worksurfaces with the addition of 4 splice plates & 16 screws. The wedge shall be attached between two worksrufaces that form an L-shape. It shall be a right triangle measuring 12" x 12" x 17".

Round Add-On Worksurface

Round add-on worksurfaces shall be available with the same edge treatments as the rectangular the same edge treatments as the rectardjust worksurfaces. They shall be available in a diameter of 36" and 42". The 36" diameter round add-on will have a flat edge of 24" and the 42" round add-on will have a flat edge of 30". The single tubular support leg will have a diameter of 4", be constructed of 14-gage steel, and have a 1-1/8" adjustable steel glide. A pair of steel splice plates will be included to attach the round add-on to a worksurface.

1/2 Round Add-On Worksurface

1/2 round add-on worksurfaces shall be available with the same edge treatments as the rectangular with the same degle teathins as the rectangular worksurfaces. They shall be available in a diameter of 48" and 60". The 48" diameter 1/2 round add-on will have one flat edge of 48" and the 60" round add- on will have one flat edge of 60°. A single tubular support leg will have a diameter of 4°, be constructed of 14-gage steel, and have a 1-1/8° adjustable steel glide. The 1/2 round add-on will be able to attach to a pair of 24° or 30° worksurface ends. A pair of steel splice plates will be included to attach the 1/2 round add-on to a pair of worksurfaces

1/4 Round Add-On Worksurface

1/4 round add-on worksurfaces shall be available with the same edge treatments as the rectangular worksurfaces. They shall be available in a radius of 24" and 30". A single tubular support leg will have a diameter of 4", be constructed of 14-gage steel, and have a 1-1/8" adjustable steel glide. The 1/4 round add-on will be able to bridge a pair of identical depth (24" or 30") 90° worksurface ends. It will also be able to be attached to an appropriate matching (24" or 30") edge of a single worksurface edge. A pair of steel splice plates will be included to attach the 1/4 round add-on to a pair of worksurfaces.

Relocatable Power Tap (RPT)
The RPT shall have duplex outlets and be mountable in the overhead stanchions or transaction countertop stanchion. Two RPTs may be mountable per stanchion. Cord lengths available for RPTs shall be available with a cord length of 36" or 96". RPTs will provide above worksurface height power via an installed 10-wire electrical system or through the use of building wall outlets.

10-Wire Electrical Distribution System

The 10-wire system is available in two configurations (6-2-2 and 4-4-2). The UL label is green for 6-2-2 and blue for 4-4-2 applications. These numbers refer to the quantity of hot - neutral - ground wires configured in each system. Both the 6-2-2 and 4-4-2 systems may be brought into the system from the ceiling, the wall or floor, through the use of top feeds and base feeds. Volition 10-wire electrical will be able to integrate with OEI's PowerWorks panel system with the addition of the appropriate connectors

The 10-wire electrical distribution system will consist of a 10-wire harness, table to table connectors, and a 10-wire infeed kit. The 2.16" wide double sided, rigid 10-wire harness shall mount to the underside of the modesty panel beam and shall be available in widths to span the worksurface. The 30" to 66" wide worksurface harness kit shall accommodate (2) 15 amp duplex receptacles and the 72" wide worksurface harness kit shall accommodate up to (4) 15 amp duplex receptacles.

Recentacles shall be available to access up to 6 circuits within the harness and must be ordered separately.

Both 10-wire circuits are rated at 120 vAC @ 20 amps. All receptacles are rated at 15 amps. The specifics of each wiring configuration are detailed helow

Note: The two ten wire systems (4-4-2 and 6-2-2) cannot be mixed together. The wiring systems must be separate.

There are different receptacles for each system, and different connectors specific to each system. Keyed connectors will not allow the 2 systems to be mixed

6-2-2 Configuration

The 6-2-2 configuration of the 10-wire system will have three "convenience" circuits (1, 2, & 3) which will each have their own hot wire, will share an oversized neutral wire, and will share the building ground wire. Circuits 4, 5, & 6 are "isolated ground" circuits that will each have their own hot wire, will share an oversized neutral wire, and will share an isolated ground wire.

The advantage of this system is that it will be able to have 6 circuits coming in via one top feed or base feed. This will cut down on the number of feed points on an installation. The number 4, 5, & 6 receptacles will be colored orange to designate that they are on the isolated ground, while the number 1, 2, & 3 receptacles come in the standard trim colors.

4-4-2 Configuration

The 4-4-2 configuration of the 10-wire system will have two "convenience" circuits (1 & 2) which will each have their own hot wire, their own neutral wire, and will share the building ground wire. Circuits 3 & 4 are "isolated ground" which will each have their own hot wire, their own neutral wire, and will share an isolated ground wire.

The advantage of this system is that all of the circuits will have their own neutral wires, and has two circuits (3 & 4) that use an isolated ground. The number 3 & 4 receptacles will be colored orange to designate that they are on the isolated ground, while the number 1 & 2 receptacles come in the standard trim colors.

10-Wire Power Infeed Kit

The 10-wire power infeed kit shall provide power from fixed floor, or wall sources to the 10-wire harness. It shall include 6' of plastic covered flexible conduit. To connect the "hardwire" end of a 10-wire topfeed or basefeed to your building, use a 3/4" Romex connector on the conduit.

10-Wire Power Table to Table Connector

10-wire table to table connector shall consist of a sleeved flexible harness, which provides power connections from adjoining desks. The jumper shall have a length of 27".

Power Pole

The power pole body shall be made of extruded aluminum, 16-gage, overall dimensions are 1.73 x 3.43. It will have two cavities for physical power and data separation. Length of top feed harness is 12'. The power pole cover will be made of extruded aluminum, 16-gage; overall dimensions are 1.73 x 3.43 x height determined by ceiling. A plastic trim piece will cover the area where the pole intersects the ceiling.

Privacy Screens

Privacy screens shall be available to provide sit down or stand up privacy within the Volition workstation. Screens shall be 3/4" thick, 18-1/4" and 38" high, and available in widths to fit all worksurfaces. shall be mountable to either the overhead supports (SBS), behind the worksurface (SBW), to the top of the worksurface (SOW), or with a combination of attaching to an overhead support and a worksurface

Privacy screens shall be designed for straight-line applications. They shall include mounting brackets for attachment to the worksurface. Screens shall be available for straight applications in 24", 30", 36", 42", 48", 54", 60", 66", and 72" widths. The 66" and 72" widths shall consist of a pair of screens (1) 30" plus (1) 36" screen for 66" applications and (2) 36" screens with splice extrusions for 72" applications.

Screens may be used to serve 2 worksurfaces placed back to back. Privacy screens shall be useable on worksurfaces with overhead storage units to close the opening between the worksurface and the bottom of the shelf. Corner screens shall include a corner light block channel. The light block channel will also serve to align and hold the back corner together. Screens shall be available in configurations to match the worksurface application, basic worksurface, or corner worksurface

Technical Specifications

Privacy screens will consist of two different aluminum extrusion profiles, each assembled with die-cast corner connectors to create a rectangular frame. The frames will be either upholstered or painted, depending on option. Between the two assembled frames, different core materials can be inserted. The screen material shall be made of 1/2" or 3/4" thick tackable core light or a 10mm thick non-tackable translucent plastic. The frame shall be made of extruded aluminum that is .060 in. thick. Overall dimensions of the frame shall be 1.40" x length and height dependent on desk size and screen height. The bracket extrusion shall be made of extruded aluminum. Overall dimensions are dependent on screen option and height and desk size.

Overstorage Mounted Privacy Screen

Same construction as above with the exception of mounting bracket. The mounting brackets shall be formed of 16-gage steel with overall dimensions of .54" x .92" x 12.38".

Transaction Worksurface

Transaction worksurfaces shall be available in rectangular and corner configurations. The construction of the worksurface will be similar to a standard worksurface except for shape and overall dimensions

The transaction panel shall be formed of 18-gage steel and attach to the underside of the transaction worksurface. Depths for rectangular and corner shapes shall be 16". Overall rectangular widths available shall be from 24" to 72" in 6" increments Overall corner transaction sizes available shall be 42° x 42° , 48° x 60° , 48° x 66° , 48° x 72° , 48° x 48° , 60° x 48° , 66° x 48° , and 48° , 48° .

Transaction Worksurface Support - Formed of 16-gage steel. Overall dimensions are 6.00° x height determined by height of transaction worksurface. Support Cover - R/C (QMFZ2), rated 94HB minimum or formed of 20-gage steel. Overall dimensions are 6.62" x 11.38"

Overhead Support Stanchion

The overhead support stanchions shall be formed of 16-gage steel, overall dimensions will be 6.00" x 6.00" x 19.50". A reinforcement plate (16-gage steel) inside the support shall have 4 cutouts that can accommodate either commercially available data plates or Removable Power Taps (RPT).

Overhead support stanchion covers shall be standard. The covers shall be made of extruded plastic and available in 5 standard trim colors. They will be hinged to allow access to the inside of the overhead support stanchions. A flexible rubber trim piece shall allow power or data cables to be run from the worksurface into the overhead support stanchions.

Overhead StorageVolition shall offer 2 styles of overhead storage units for use with any worksurface. The two styles are the Universal overhead and the Venus overhead. Overheads for basic rectangular worksurfaces shall attach through the grommets in the top of the worksurface. They shall have vertical wire channels that conceal the attachment and wires from the top of the shelf to the worksurface.

Shelf dividers made of powder coated steel shall be offered in 5 standard trim colors. The installation or removal of them shall be accomplished without the use of tools or fasteners.

All overheads (Universal or Venus) shall be able to be used on System XXI, Panel Mounted or Off Module Powerworks, or Volition, depending on brackets

Universal Overheads

Overhead cabinets shall be 34" high and shall have 18-1/2" clearance between the worksurface and the bottom of shelf. The universal overhead shall be offered in widths of 24", 30", 36", 42", 48", 54", 60" 66", and 72". The flipper door opening shall be 13" high. They shall be available with doors of painted steel, fabric, laminate, or veneer, Locks shall be randomly assigned or keyed per customer requests. All 72" overheads will consist of a pair of 36' overheads. All 66" overheads will consist of a 30" and 36" overhead combination.

Universal Overhead Regular Shelf

Product Offering - The product shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", and 72". The overall dimensions of the end panels shall be 16-1/2" x 15". The shelf depth shall be 15".

Construction - The end panels shall be constructed of 14-gage steel, with a powder coat finish. The end panels shall have self-locking mounting tabs formed into the back edge. The shelf shall be an 18-gage steel weldment with a powder coat finish. The front edge of the shelf shall be a PVC extrusion that also provides space for a concealed flush mount task light.

Universal Overhead Low Shelf

Product Offering - The product shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", and 72". The overall dimensions of the end panels shall be 9-1/4" x 15". The shelf depth shall be 15".

Construction - Same as a Universal overhead regular shelf unit.

Venus Overhead

The cabinet sides shall be constructed of 14-gage sheet steel, while the top, back, and shelf will be constructed out of 18-gage sheet steel. Venus overheads will be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", and 72". The top, sides, back, and shelf will be resistance welded so there are no wishbasuled backers. visible weld marks on the class A surfaces (outside visible surfaces). The cabinet shall be painted in the standard desk colors. The upper door shall be comprised of extruded rigid PVC. The extruded rigid PVC will be available in the 5 standard trim colors along with translucent. The lower door shall be comprised of extruded aluminum, which shall be available in the standard colors. A 10-gage hot rolled steel link arm connects the upper door and lower door. All 72" overheads will consist of one 72" shelf with a pair of 36" overhead doors. All 66" overheads will consist of one 66" shelf and a pair of 33" overhead doors.

Spring tension shall be used to assist in the opening and closing of the door. Applying pressure to the lower door opens both doors. Less than 5 pounds of force shall be needed to open both doors. The overhead door shall be able to be opened with a closed fist as well. The force and ease of opening shall make this overhead ADA compliant.

The shelf and back shall be slotted every two inches to allow for the use of shelf dividers. The underside of the shelf is also slotted with 1.5" by 1.5" slots to allow for electrical cords to run through the back.

Desks or Worksurfaces

Desks or Worksurfaces

Desks or Worksurfaces

Gromme	t Co	lor;	Trim	Co	lor
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Black	TBL
Blue Grey	TGR
Light Tone	TLG
Sand	TSA
Translucent	TTR
Warm Grey	TWG

Vood Finish - Core	
Cherry Storm on Maple	MCX
Cinnamon on Maple	MCN
Cocoa on Maple	MCA
Kensington Maple on Maple	MMA
Monticello Maple on Maple	MMT

Laminate Color

Beige Nebula	LBA
Biltmore Cherry	LBT
Black	LBK
Blue Agave	LBE
Brighton Walnut	LBW
Canyon Zephyr	LCA
Castle Oak	LCO
	LCX
Cherry Storm Cloud Nebula	LCN
	LCL
Cloud Zephyr	
Cocobala	LCC
Coffee Bean	LCB
Desert Zephyr	LDZ
Eggplant	LET
Frosty White	LFW
Graphite Nebula	LGN
Grey	LGE
Grey Moss	LGS
Kensington Maple	LKM
Kiwi	LKI
Loden Zephyr	LLZ
Misted Zephyr	LMR
Monticello Maple	LMT
Morro Zephyr	LMY
Nickel Evolv	LNV
North Sea	LNA
Pearl Bisque	LPB
Pearl Dust	LPD
Pearl Mist	LPE
Pearl Silver	LPS
Pomegranate	LP0
River Cherry	LRY
Satin Oxide	LSX
Satin Stainless	LSS
Shadow Zephyr	LSR
Silicon Evolv	LSV
Spiced Zephyr	LSZ
Sprout	LZP
Sweet Corn	LZC
Tangerine	LTR
Titanium Evolv	LTV
Tungsten Evolv	LTE
White Nebula	LWL
White Sand	LWN
140 1 141	

Edge Color (3L)

Biltmore Cherry	EBT
Black	EBL
Blue Grey	EGR
Bordeaux	EBD
Brighton Walnut	EBW
Castle Oak	EC0
Cayenne	ECY
Cherry Storm	ECX
Chocolate	ECT
Cocobala	ECC
Flannel	EFN
Frosty White	EFW
Grape	EGX
Kensington Maple	EKM
Light Tone	ELG
Marine Teal	EMR
Monticello Maple	EMT
Nordic	END
River Cherry	ERY
Sand	ESA
Splash	ESH
Sunburst	ESU
Tangelo	ET0
Warm Grey	EWG
Wet Sand	EWS
Whisper	EWP
Windsor Mahogany	EWY

Wood Edge Finish - Core

Cherry Storm on Maple	MCX
Cinnamon on Maple	MCN
Cocoa on Maple	MCA
Kensington Maple on Maple	MMA
Monticello Manle on Manle	MMT

With wood edge veneer (VN), no edge color selection required.

With PVC edge (3L) and wood edge laminate (WL) select from laminates.

LWY

Windsor Mahogany

Desks or Worksurfaces

Desk Color

Components/Overhead Storage/Accessories/Electrical/Screens

Paint Color; Cabinet Paint Color; Shelf Paint Color

Black	BL	Black	BL
Blue Grey	GR	Blue Grey	GR
Bordeaux	BD	Bordeaux	BD
Bronze Metallic	ZM	Bronze Metallic	ZM
Cayenne	CY	Cayenne	CY
Champagne Metallic	CM	Champagne Metallic	CM
Chocolate	CT	Chocolate	CT
Cottonwood	CO	Cottonwood	CO
Creamy White	CW	Creamy White	CW
Espresso Metallic	EX	Espresso Metallic	EX
Flannel	FN	Flannel	FN
Grape	GX	Grape	GX
Light Tone	LG	Light Tone	LG
Marine Teal	MR	Marine Teal	MR
Nordic	ND	Nordic	ND
Sand	SA	Sand	SA
Splash	SH	Splash	SH
Starlight Silver Metallic	SX	Starlight Silver Metallic	SX
Sunburst	SU	Sunburst	SU
Tangelo	TO	Tangelo	TO
Warm Grey	WG	Warm Grey	WG
Wet Sand	WS	Wet Sand	WS

Privacy Screen Insert Finish

Clear Wavy Acrylic	CAW
Frosted Acrylic	FAI

Divider Screen Finish

Frosted Acrylic FAI

Accessory Color

Black	BL
Blue Grey	GR
Clear	CL
Light Tone	LG
Sand	SA
Warm Grey	WG

Paper Management items PPFH, PPLL, PPDS, PPVS, PPTC, PPDH, PPAT and PPPC are the only items offered a Clear (CL) accessory color option.

Components/Overhead Storage/Accessories/Electrical/Screens

Stanchion Door Color; Grommet Color; Trim Color

Black	TBL
Blue Grey	TGR
Light Tone	TLG
Sand	TSA
Translucent	TTR
Warm Grey	TWG

For translucent (TTR) stanchion doors, the stanchion trim piece cannot be manufactured in translucent material.

Trim piece selections are Black (WBL), Blue Grey (WGR), Light Tone (WLG), Sand (WSA) or Warm Grey (WWG). Add to model number.

Door Handle Trim Color

Black	HBL
Blue Grey	HGR
Light Tone	HLG
Sand	HSA
Warm Grey	HWG

Upper Door Solid Color

Black	UBL
Blue Grey	UGR
Light Tone	ULG
Sand	USA
Translucent	UTR
Warm Grey	UWG

Components/Overhead Storage/Accessories/Electrical/Screens

Upper Door Laminate Color

ppor Boor Lammato Golor	
Beige Nebula	LBA
Biltmore Cherry	LBT
Black	LBK
Blue Agave	LBE
Brighton Walnut	LBW
Canyon Zephyr	LCA
Castle Oak	LC0
Cherry Storm	LCX
Cloud Nebula	LCN
Cloud Zephyr	LCL
Cocobala	LCC
Coffee Bean	LCB
Desert Zephyr	LDZ
Eggplant	LET
Frosty White	LFW
Graphite Nebula	LGN
Grey	LGE
Grey Moss	LGS
Kensington Maple	LKM
Kiwi	LKI
Loden Zephyr	LLZ
Misted Zephyr	LMR
Monticello Maple	LMT
Morro Zephyr	LMY
Nickel Evolv	LNV
North Sea	LNA
Pearl Bisque	LPB
Pearl Dust	LPD
Pearl Mist	LPE
Pearl Silver	LPS
Pomegranate	LP0
River Cherry	LRY
Satin Oxide	LSX
Satin Stainless	LSS
Shadow Zephyr	LSR
Silicon Evolv	LSV
Spiced Zephyr	LSZ
Sprout	LZP
Sweet Corn	LZC
Tangerine	LTV
Titanium Evolv	LTV
Tungsten Evolv	LTE
White Nebula	LWL
White Sand	LWN
Windsor Mahogany	LWY

Venus I aminate Door Edge Color

enus Lanninale Door Luge Color	l
Black	EBL
Blue Grey	EGR
Light Tone	ELG
Sand	ESA
Warm Grey	EWG

Components/Overhead Storage/Accessories/Electrical/Screens

Wood Finish - Core

Cherry Storm on Maple	MCX
Cinnamon on Maple	MCN
Cocoa on Maple	MCA
Kensington Maple on Maple	MMA
Monticello Maple on Maple	MMT

FlexStation®, and FlexStation® with power Worksurfaces/Components/Overhead Storage

Venus Upper Door Solid Color

Black	UBL
Blue Grey	UGR
Light Tone	ULG
Sand	USA
Translucent	UTR
Warm Grey	UWG

Accessory Color

Black	MBL
Blue Grey	MGR
Light Tone	MLG
Sand	MSA
Warm Grey	MWG

Data door and table-to-table wireway connector is always black.

Components/Accessories

Trim Color

Black	BL
Blue Grey	GR
Light Tone	LG
Sand	SA
Warm Grev	WG

The items offered in the colors above are the Universal Tasklights (UTLNxx, UTLVxx, UTLExx), Center Drawer (3CMN), and Floor Infeed (4-Circuit Pre-Wired) (WZ.Pl.xx).

Tool Rails (PMTRxx) and Worksurface Connectors (87.4624.xx) are offered in the colors above as well as in Starlight Silver Metallic (SX).

Trim Color - Paper Management

Black	BL
Blue Grey	GR
Clear	CL
Light Tone	LG
Sand	SA
Warm Grey	WG

Paper Management items that are not offered a Clear (CL) trim color are: PPMHLG, PPMHLT, PPMD, and PPMV. These items are offered in BL, GR, LG, SA, and WG.

FlexStation®, and FlexStation® with power Worksurfaces/Components/Overhead Storage

FlexStation®, and FlexStation® with power Worksurfaces/Components/Overhead Storage

FlexStation®, and FlexStation® with power Worksurfaces/Components/Overhead Storage

Paint Color Laminate Upper Door Color BL Beige Nebula LBA Black Blue Grey GR Biltmore Cherry LBT Champagne Metallic CM Black LBK Blue Agave Espresso Metallic EX LBE Light Tone LG Brighton Walnut LBW Sand SA Canyon Zephyr LCA Starlight Silver SX Castle Oak LC0 Warm Grey WG Cherry Storm LCX Cloud Nebula LCN **Insert Color** Cloud Zephyr LCL Black IBL LCC Cocobala Blue Grey IGR LCB Coffee Bean Light Tone ILG LDZ Desert Zephyr Sand ISA LET Eggplant IWG Warm Grey Frosty White LFW Graphite Nebula LGN Edge Color (3L) Grey LGE Biltmore Cherry* EBT Grey Moss LGS Black Edge/Grommet EBL Kensington Maple LKM Blue Grey Edge/Grommet **EGR** Kiwi LKI Brighton Walnut* EBW Loden Zephyr LLZ Castle Oak* EC0 Misted Zephyr LMR ECX Cherry Storm* Monticello Maple LMT ECC Cocobala LMY Morro Zephyr Flannel Edge/Black Grommet EFN Nickel Evolv LNV Frosty White EFW North Sea LNA Kensington Maple* EKM Pearl Bisque I PR Light Tone Edge/Grommet ELG LPD Pearl Dust Monticello Maple* EMT Pearl Mist LPE River Cherry ERY Pearl Silver LPS ESA Sand Edge/Grommet Pomegranate LP0 EWG Warm Grey Edge/Grommet River Cherry LRY **EWS** Wet Sand Edge/Sand Grommet Satin Oxide LSX Windsor Mahogany* EWY LSS Satin Stainless Shadow Zephyr LSR *Woodgrain edge=crank grommet/PowerUp® module will Silicon Evolv LSV match base color. Crank handle in Black only. Spiced Zephyr LSZ LZP Sprout Edge Color (BN) LZC Sweet Corn Black Edge/Grommet EBL LTR Tangerine Blue Grey Edge/Grommet EGR LTV Titanium Evolv Flannel Edge/Black Grommet EFN LTE Tungsten Evolv Light Tone Edge/Grommet ELG White Nebula LWL Sand Edge/Grommet ESA White Sand LWN **EWG** Warm Grey Edge/Grommet Windsor Mahogany LWY Wet Sand Edge/Sand Grommet **EWS** Venus Laminate Door Edge Color

Universal Overhead Paint Color

Black	BL
Blue Grey	GR
Champagne Metallic	CM
Espresso Metallic	EX
Light Tone	LG
Sand	SA
Starlight Silver	SX
Warm Grey	WG

Venus Overhead Cabinet Paint Color

Black	BL
Blue Grey	GR
Bordeaux	BD
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	CM
Chocolate	CT
Cottonwood	CO
Creamy White	CW
Espresso Metallic	EX
Flannel	FN
Grape	GX
Light Tone	LG
Marine Teal	MR
Nordic	ND
Sand	SA
Splash	SH
Starlight Silver	SX
Sunburst	SU
Tangelo	T0
Warm Grey	WG
Wet Sand	WS

Grommet Color

Black	GBL
Blue Grey	GGR
Light Tone	GLG
Sand	GSA
Warm Grey	GWG

Black	EBL
Blue Grey	EGR
Light Tone	ELG
Sand	ESA
Warm Grey	EWG

Rectangular Worksurfaces

*Standard Transition End Panels shown.

MODEL

- Rectangular Worksurface with
 Full Modesty Panels
 Consists of top, two legs, modesty panel, optional filler panel (full modesty panel), two end panels (optional transitional size), ganging plates, and all required assembly hardware
- Each leg has two cable access grommet locations
- Top has two cable access grommets above the legs (66" and 72" have a third middle grommet)
- . Top grommets allow for attachment of overhead storage units (see pages 25-27)
- · Modesty panel allows for optional 10-wire electrical system (see pages 31-32)

	MODEL NUM	BER						
D x W	Worksurface	Transition End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate	
24 x 24"	VOLR2424F							
24 x 30"	VOLR2430F							
24 x 36"	VOLR2436F							
24 x 42"	VOLR2442F							
24 x 48"	VOLR2448F							
24 x 54"	VOLR2454F							
24 x 60"	VOLR2460F							
24 x 66"	VOLR2466F							
24 x 72"	VOLR2472F							
30 x 24"	VOLR3024F							
30 x 30"	VOLR3030F							
30 x 36"	VOLR3036F							
30 x 42"	VOLR3042F							
30 x 48"	VOLR3048F							
30 x 54"	VOLR3054F							
30 x 60"	VOLR3060F							
30 x 66"	VOLR3066F							
30 x 72"	VOLR3072F							
	A	$lackbox{f B}$	•	C	•	Ġ		

HOW TO ORDER

Indicate the following information on

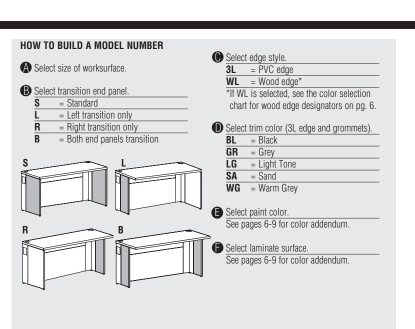
- order form:

 1. Quantity of each item.

 2. Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- · Alpha-numeric characters in place of indicate that no other alternatives are available.



Rectangular Worksurfaces

*Standard Transition End Panels shown.

MODEL Rectangular Worksurface with Partial Modesty Panels

- Consists of top, two legs, modesty panel, optional filler panel (partial modesty panel), two end panels (optional transitional size), ganging plates, and all required assembly hardware
- Each leg has two cable access grommet locations
- Top has two cable access grommets above the legs (66" and 72" have a third middle grommet)
- Top grommets allow for attachment of overhead storage units (see pages 25-27)
- Modesty panel allows for optional 10-wire electrical system (see pages 31-32)

	MODEL NUM	BER						
D x W	Worksurface	Transition End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate	
24 x 24"	VOLR2424P							
24 x 30"	VOLR2430P							
24 x 36"	VOLR2436P							
24 x 42"	VOLR2442P							
24 x 48"	VOLR2448P							
24 x 54"	VOLR2454P							
24 x 60"	VOLR2460P							
24 x 66"	VOLR2466P							
24 x 72"	VOLR2472P							
30 x 24"	VOLR3024P							
30 x 30"	VOLR3030P							
30 x 36"	VOLR3036P							
30 x 42"	VOLR3042P							
30 x 48"	VOLR3048P							
30 x 54"	VOLR3054P							
30 x 60"	VOLR3060P							
30 x 66"	VOLR3066P							
30 x 72"	VOLR3072P							
		B				A	A	

OPTIONAL

HOW TO ORDER

Indicate the following information on

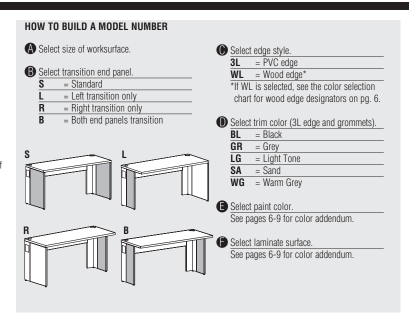
- order form:

 1. Quantity of each item.

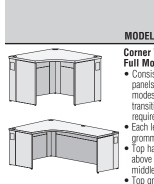
 2. Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- · Alpha-numeric characters in place of indicate that no other alternatives are available.



Corner Worksurfaces



*Standard Transition End Panels shown.

Corner Worksurface with Full, Full Modesty Panels

Consists of top, three legs, two modesty panels, two optional filler panels (full modesty panel), two end panels (optional transitional size), ganging plates, and all required assembly hardware

- Each leg has two cable access grommet locations
- Top has three cable access grommets above the legs (66" and 72" have a fourth middle grommet)
- Top grommets allow for attachment of overhead storage units (see pages 25-27)
- Modesty panel allows for optional 10-wire electrical system (see pages

	MODEL NUMBER						
Left Right D x W x W x D	Worksurface	Transition End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate
24 x 42" x 42 x 24"	VOLC24424224FF*						
24 x 48" x 48 x 24"	VOLC24484824FF						
24 x 48" x 60 x 24"	VOLC24486024FF						
24 x 48" x 66 x 24"	VOLC24486624FF						
24 x 48" x 72 x 24"	VOLC24487224FF						
24 x 60" x 48 x 24"	VOLC24604824FF						
24 x 66" x 48 x 24"	VOLC24664824FF						
24 x 72" x 48 x 24"	VOLC24724824FF						
30 x 48" x 48 x 30"	VOLC30484830FF						
30 x 48" x 60 x 30"	VOLC30486030FF						
30 x 48" x 66 x 30"	VOLC30486630FF						
30 x 48" x 72 x 30"	VOLC30487230FF						
30 x 60" x 48 x 30"	VOLC30604830FF						
30 x 66" x 48 x 30"	VOLC30664830FF						
30 x 72" x 48 x 30"	V0LC30724830FF						
	A	B	•		lack	₿	

OPTIONAL

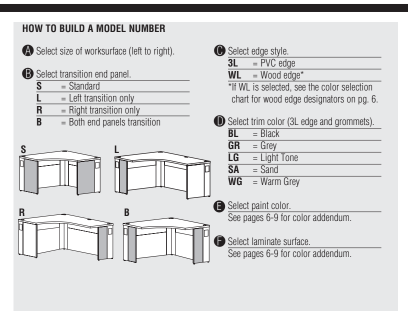
HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- · Alpha-numeric characters in place of indicate that no other alternatives are available.



Specifications are subject to change without prior notice.

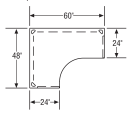
INFORMATION

Options are always specified left to right from the seated position.

Notes:

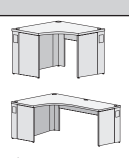
*42" Back Left and Right only available with 24" depths.

Example:



VOLC24486024FF

Corner Worksurfaces



*Standard Transition End Panels shown.

MODEL Corner Worksurface with Full, Partial Modesty Panels

- Consists of top, three legs, two modesty panels, one optional filler panel (full modesty panel), two end panels (optional transitional size), ganging plates, and all required assembly hardware.

 Seah lead they true cable agoes.
- Each leg has two cable access grommet locations
- Top has three cable access grommets above the legs (66" and 72" have a fourth middle grommet)
- Top grommets allow for attachment of overhead storage units (see pages 25-27)
- Modesty panel allows for optional 10-wire electrical system (see pages 31-32)

	MODEL NUMBER							
Left Right D x W x W x D	Worksurface	Transition End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate	
24 x 42" x 42 x 24"	VOLC24424224FP*							
24 x 48" x 48 x 24"	VOLC24484824FP							
24 x 48" x 60 x 24"	VOLC24486024FP							
24 x 48" x 66 x 24"	VOLC24486624FP							
24 x 48" x 72 x 24"	VOLC24487224FP							
24 x 60" x 48 x 24"	VOLC24604824FP							
24 x 66" x 48 x 24"	VOLC24664824FP							
24 x 72" x 48 x 24"	VOLC24724824FP							
30 x 48" x 48 x 30"	VOLC30484830FP							
30 x 48" x 60 x 30"	VOLC30486030FP							
30 x 48" x 66 x 30"	VOLC30486630FP							
30 x 48" x 72 x 30"	VOLC30487230FP							
30 x 60" x 48 x 30"	VOLC30604830FP							
30 x 66" x 48 x 30"	VOLC30664830FP							
30 x 72" x 48 x 30"	V0LC30724830FP							

OPTIONAL

HOW TO ORDER

Indicate the following information on order form:

- order form:
 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.
- Note: The ☐ indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - Alpha-numeric characters in place of

 indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

A Select size of worksurface (left to right).

B Select transition end panel.
S = Standard

= Left transition only

= Right transition only

= Both end panels transition

S L L R B B E

Select edge style.

3L = PVC edge

VL = Wood edge*

*If WL is selected, see the color selection chart for wood edge designators on pg. 6.

Select trim color (3L edge and grommets).

 BL
 = Black

 GR
 = Grey

 LG
 = Light Tone

 SA
 = Sand

Select paint color.

See pages 6-9 for color addendum.

WG = Warm Grey

Select laminate surface.

See pages 6-9 for color addendum.

Specifications are subject to change without prior notice.

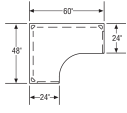
INFORMATION

Options are always specified left to right from the seated position.

Notes:

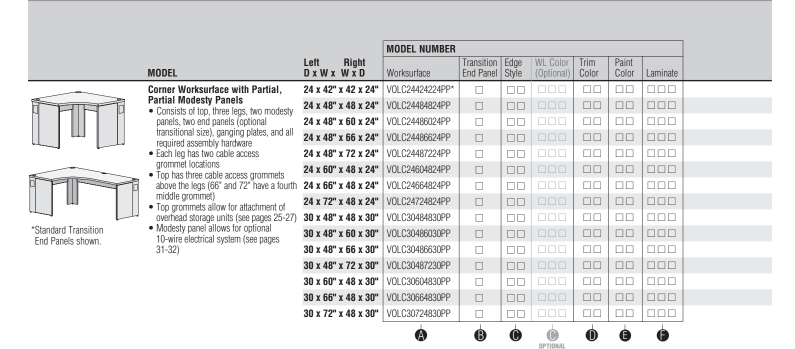
*42" Back Left and Right only available with 24" depths.

Example:



V0LC24486024FP

Corner Worksurfaces

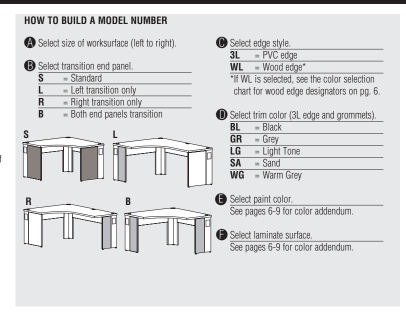


HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model Number, including options. See "How to Build a Model Number".
- 3. Any special service required.
- Note: The ☐ indicates that a choice is required.
 - The absence of the ☐ indicates that no choice is required.
 - Alpha-numeric characters in place of

 indicate that no other alternatives
 are available.



Specifications are subject to change without prior notice.

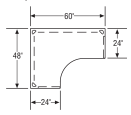
INFORMATION

Options are always specified left to right from the seated position.

Notes:

*42" Back Left and Right only available with 24" depths.

Example:



VOLC24486024PP

Corner Worksurfaces

*Standard Transition End Panels shown.

MODEL

- Corner Worksurface with Partial,
 Full Modesty Panels
 Consists of top, three legs, two modesty
 panels, two optional filler panels (partial
 modesty panel), two end panels (optional
 transitional size), ganging plates, and all required assembly hardware

 • Each leg has two cable access
- grommet locations
- Top has three cable access grommets above the legs (66" and 72" have a fourth middle grommet)
- . Top grommets allow for attachment of overhead storage units (see pages 25-27)
- Modesty panel allows for optional 10-wire electrical system (see pages

	MODEL NUMBER							
Left Right D x W x W x D	Worksurface	Transition End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate	
24 x 42" x 42 x 24"	VOLC24424224PF*							
24 x 48" x 48 x 24"	VOLC24484824PF							
24 x 48" x 60 x 24"	VOLC24486024PF							
24 x 48" x 66 x 24"	VOLC24486624PF							
24 x 48" x 72 x 24"	VOLC24487224PF							
24 x 60" x 48 x 24"	VOLC24604824PF							
24 x 66" x 48 x 24"	VOLC24664824PF							
24 x 72" x 48 x 24"	VOLC24724824PF							
30 x 48" x 48 x 30"	VOLC30484830PF							
30 x 48" x 60 x 30"	VOLC30486030PF							
30 x 48" x 66 x 30"	VOLC30486630PF							
30 x 48" x 72 x 30"	VOLC30487230PF							
30 x 60" x 48 x 30"	VOLC30604830PF							
30 x 66" x 48 x 30"	V0LC30664830PF							
30 x 72" x 48 x 30"	V0LC30724830PF							
	A	B					A	

OPTIONAL

HOW TO ORDER

Indicate the following information on

- order form:

 1. Quantity of each item.

 2. Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER A Select size of worksurface (left to right).

B Select transition end panel. = Standard

= Left transition only = Right transition only

= Both end panels transition

Select edge style.

3L = PVC edge = Wood edge*

*If WL is selected, see the color selection chart for wood edge designators on pg. 6.

Select trim color (3L edge and grommets).

BL = Black GR = Grey LG = Light Tone SA = Sand

Select paint color.

= Warm Grey

WG

See pages 6-9 for color addendum.

Select laminate surface.

See pages 6-9 for color addendum.

Specifications are subject to change without prior notice.

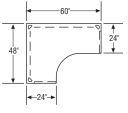
INFORMATION

Options are always specified left to right from the seated position.

Notes:

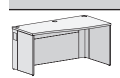
*42" Back Left and Right only available with 24" depths.

Example:



VOLC24486024PF

Reduction Rectangular Worksurfaces



*Standard Transition End Panels shown.

Reduction Rectangular with Full Modesty Panel

MODEL

- Modesty Panel
 Desk reduces size from 24" on one end to 30" on opposite end
 Consists of top, two legs, modesty panel, optional filler panel (full modesty panel), two end panels (optional transitional size), ganging plates, and all required assembly hardware
 Each leg has two cable access
- Each leg has two cable access grommet locations
- Top has two cable access grommets above the legs (66" and 72" have a third middle grommet)
- . Top grommets allow for attachment of overhead storage units (see pages 25-27)
- Modesty panel allows for optional 10-wire electrical system (see pages 31-32)

	MODEL NUMBER	R						
Left Right D x W x D	Worksurface	Transition End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate	
24 x 42 x 30"	V0LRR244230F							
24 x 48 x 30"	VOLRR244830F							
24 x 54 x 30"	VOLRR245430F							
24 x 60 x 30"	VOLRR246030F							
24 x 66 x 30"	VOLRR246630F							
24 x 72 x 30"	VOLRR247230F							
30 x 42 x 24"	VOLRR304224F							
30 x 48 x 24"	VOLRR304824F							
30 x 54 x 24"	VOLRR305424F							
30 x 60 x 24"	VOLRR306024F							
30 x 66 x 24"	VOLRR306624F							
30 x 72 x 24"	VOLRR307224F							
	A	B	•	•	•	B	•	

OPTIONAL

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.
- Note: ullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select size of worksurface (left to right).

B Select transition end panel. = Standard

= Left transition only = Right transition only

= Both end panels transition

S

• Select edge style.

3L = PVC edge = Wood edge*

*If WL is selected, see the color selection chart for wood edge designators on pg. 6.

Select trim color (3L edge and grommets).

BL = Black = Grey LG = Light Tone SA = Sand WG = Warm Grey

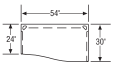
Select paint color. See pages 6-9 for color addendum.

Select laminate surface. See pages 6-9 for color addendum. Specifications are subject to change without prior notice.

INFORMATION

Size is specified left to right from the seated position.

Example:



VOLRR245430F

Reduction Rectangular Worksurfaces

*Standard Transition End Panels shown.

MODEL **Reduction Rectangular with Partial**

- **Modesty Panel** • Desk reduces size from 24" on one end
- Desk reduces size from 24 on one end to 30" on opposite end to 30" on opposite end Consists of top, two legs, modesty panel, two end panels (optional transitional size), ganging plates, and all required assembly hardware
 Each leg has two cable access grommet locations
- Top has two cable access grommets above the legs (66" and 72" have a third middle grommet)
- Top grommets allow for attachment of overhead storage units (see pages 25-27)
- · Modesty panel allows for optional 10-wire electrical system (see pages

	MODEL NUMBE	R						
Left Right D x W x D	Worksurface	Transition End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate	
24 x 42 x 30"	VOLRR244230P							
24 x 48 x 30"	VOLRR244830P							
24 x 54 x 30"	VOLRR245430P							
24 x 60 x 30"	VOLRR246030P							
24 x 66 x 30"	VOLRR246630P							
24 x 72 x 30"	VOLRR247230P							
30 x 42 x 24"	VOLRR304224P							
30 x 48 x 24"	VOLRR304824P							
30 x 54 x 24"	VOLRR305424P							
30 x 60 x 24"	VOLRR306024P							
30 x 66 x 24"	VOLRR306624P							
30 x 72 x 24"	VOLRR307224P							
	A	B	•	OPTIONAL	•	•	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model Number, including options. See "How to Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

• The absence of the □ indicates that

- no choice is required.

 Alpha-numeric characters in place of
- indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

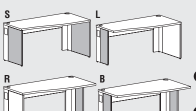
A Select size of worksurface (left to right).

B Select transition end panel.

= Standard = Left transition only

= Right transition only

= Both end panels transition



Select edge style.

3L = PVC edge WL = Wood edge*

*If WL is selected, see the color selection chart for wood edge designators on pg. 6.

Select trim color (3L edge and grommets).

BL = Black GR = Grey LG = Light Tone = Sand

WG = Warm Grey Select paint color.

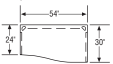
See pages 6-9 for color addendum.

Select laminate surface. See pages 6-9 for color addendum. Specifications are subject to change without prior notice.

INFORMATION

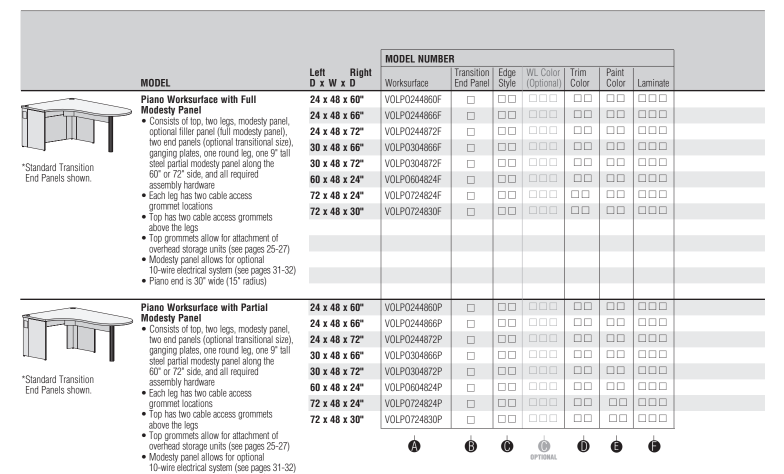
Size is specified left to right from the seated position.

Example:



VOLRR245430P

Piano Worksurfaces



HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

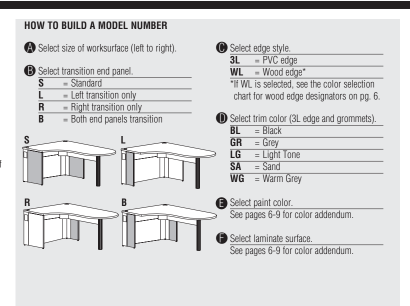
Note: \bullet The \square indicates that a choice is required.

 The absence of the ☐ indicates that no choice is required.

Piano end is 30" wide (15" radius)

Alpha-numeric characters in place of

 indicate that no other alternatives
 are available.

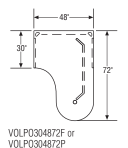


Specifications are subject to change without prior notice.

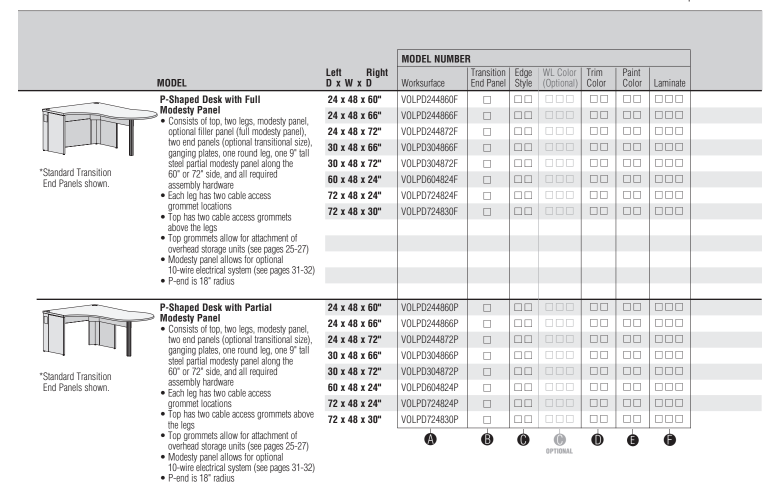
INFORMATION

Size is specified left to right from the seated position.

Example:



P-Shaped Worksurfaces



HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- The absence of the

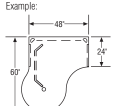
 indicates that no choice is required.
- Alpha-numeric characters in place of
 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER A Select size of worksurface (left to right). C Select edge style. **3L** = PVC edge B Select transition end panel. = Wood edge* = Standard *If WL is selected, see the color selection = Left transition only chart for wood edge designators on pg. 6. = Right transition only R Select trim color (3L edge and grommets). R = Both end panels transition **BL** = Black GR = Grey S = Light Tone LG SA = Sand WG = Warm Grey Select paint color. See pages 6-9 for color addendum. Select laminate surface. See pages 6-9 for color addendum.

Specifications are subject to change without prior notice.

INFORMATION

Size is specified left to right from the seated position.



VOLPD604824F or VOLPD604824P

D-Shaped Worksurfaces



*Both End Panels Transition shown.

D-Shaped Desk with Full Modesty Panel

- Consists of top, two legs, modesty panel, optional filler panel (full modesty panel), two transitional size end panels, ganging plates, one round leg, one 9" tall steel partial modesty panel along the 60" or 72" side, and all required assembly hardware
- Each leg has two cable access grommet locations
- Top has two cable access grommets above the legs
- . Top grommets allow for attachment of overhead storage units (see pages 25-27)
- · Modesty panel allows for optional 10-wire electrical system (see pages 31-32)

30 x 48"	VOLDD3048F	В	
30 x 54"	VOLDD3054F	В	
30 x 60"	VOLDD3060F	В	
30 x 66"	VOLDD3066F	В	
30 x 72"	VOLDD3072F	В	
36 x 48"	VOLDD3648F	В	
36 x 54"	VOLDD3654F	В	
36 x 60"	VOLDD3660F	В	
36 x 66"	VOLDD3666F	В	
36 x 72"	VOLDD3672F	В	
24 x 48"	VOLDD2448P	В	
24 x 54"	VOLDD2454P	В	
24 x 60"	VOLDD2460P	В	
24 x 66"	VOLDD2466P	В	
24 x 72"	VOLDD2472P	В	
30 x 48"	VOLDD3048P	В	
30 x 54"	VOLDD3054P	В	

MODEL NUMBER

Worksurface

VOLDD2448F

VOLDD2454F

VOLDD2460F

VOLDD2466F

VOLDD2472F

LxD

24 x 48"

24 x 54"

24 x 60"

24 x 66"

24 x 72"

Transition

End Panel

В

В

В

В

В

Edge

WL Color

(Optional)

Trim

Laminate



*Both End Panels Transition shown.

- **D-Shaped Desk with Partial Modesty Panel**
- Consists of top, two legs, modesty panel, two transitional size end panels, ganging plates, one round leg, one 9" tall steel partial modesty panel along the 60" or 72" side, and all required assembly hardware
- · Each leg has two cable access grommet locations
- Top has two cable access grommets above the legs
- Top grommets allow for attachment of overhead storage units (see pages 25-27)
- Modesty panel allows for optional 10-wire electrical system (see pages 31-32)

	_	
VOLDD3060P	В	
VOLDD3066P	В	
VOLDD3072P	В	
VOLDD3648P	В	
VOLDD3654P	В	
VOLDD3660P	В	
VOLDD3666P	В	
VOLDD3672P	В	
	VOLDD3066P VOLDD3072P VOLDD3648P VOLDD3654P VOLDD3660P VOLDD3666P	VOLDD3066P B VOLDD3072P B VOLDD3648P B VOLDD3654P B VOLDD3660P B VOLDD3666P B











- Indicate the following information on order form:
- 1. Quantity of each item.

HOW TO ORDER

- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.
- Note: ullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select size of worksurface (left to right)
- B Select transition end panel
 - = Both end panels transition
- Select edge style
 - = PVC edge
 - = Wood edge
 - *If WL is selected, see the color selection chart for wood edge designators on pg. 6.
- Select trim color (3L edge and grommets)
 - = Black
 - GR = Grey
 - LG = Light Tone

 - = Sand = Warm Grey

 Select paint color (includes column leg) See pages 6-9 for color addendum.

See pages 6-9 for color addendum.

0

Select laminate surface

Add-On Worksurfaces

			MODEL NUI	VIBER				
	MODEL	D x dia.	Worksurface	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate
	Round Add-On Worksurface	24 x 36" dia	VOLRA2436					
	 Consists of top, 36" or 42" diameter, ganging plates for attaching to existing 	30 x 42" dia	VOLRA3042					
desks, and all required assembly hardware								
W								
		D x Rad.						
	Half Round Add-On Worksurface	48 x 24" rad	VOLHA2448					
	 Consists of top, 24" or 30" radius, ganging plates for attaching to existing desks, and 	60 x 30" rad	VOLHA3060					
	all required assembly hardware							
W								
		D x Rad.						
	Quarter Round Add-On Worksurface	24 x 24" rad	VOLQA2424					
	 Consists of top, 24" or 30" radius, ganging plates for attaching to existing desks, and 	30 x 30" rad	VOLQA3030					
	all required assembly hardware		A	B	BOPTIONAL	•	•	•

HOW TO ORDER

Indicate the following information on

- 1 Quantity of each item.

 2. Model Number, including options.
 See "How to Build a Model Number".

 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select size of worksurface (left to right).

B Select edge style.

3L = PVC edge

WL = Wood edge*

*If WL is selected, see the color selection chart for wood edge designators on pg. 6.

Select trim color (3L edge).

BL = Black

GR = Grey

= Light Tone LG

= Sand

WG = Warm Grey

Select paint color (column leg).
See pages 6-9 for color addendum.

E Select laminate surface. See pages 6-9 for color addendum. Specifications are subject to change without prior notice.

INFORMATION

The first dimension in the model number refers to the length of the straight edge.

Transaction Surfaces

			MODEL NUM	IRFR					
	MODEL	Length	Worksurface		WL Color (Optional)	Trim Color	Paint Color	Laminate	
	Transaction Counter Standard	24"	VOLTSS24						
	Height StraightConsists of a top, two stanchions, steel	30"	VOLTSS30						
	privacy panel, and all required	36"	VOLTSS36						
3	assembly hardwareTop of transaction surface is approximately	42"	VOLTSS42						
	42" from floor	48"	VOLTSS48						
	• Space below transaction surface = 11½"	54"	VOLTSS54						
		60"	VOLTSS60						
		66"	VOLTSS66						
		72"	VOLTSS72						
		Left Right Length x Length							
	Transaction Counter Standard	42 x 42"	VOLTSC4242						
	Height CornerConsists of a top, three stanchions, steel	48 x 48"	VOLTSC4848						
	privacy panels, and all required	48 x 60"	VOLTSC4860						
	assembly hardwareTop of transaction surface is approximately	48 x 66"	VOLTSC4866						
	42" from floor	48 x 72"	VOLTSC4872						
	• Space below transaction surface = 11½"	60 x 48"	VOLTSC6048						
		66 x 48"	VOLTSC6648						
		72 x 48"	VOLTSC7248						
			A	B	BOPTIONAL	•	•	•	

HOW TO ORDER

Indicate the following information on

- order form:

 1. Quantity of each item.

 2. Model Number, including options.
 See "How to Build a Model Number".

 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- The absence of the □ indicates that no choice is required.

 • Alpha-numeric characters in place of
- indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select size of worksurface (left to right).

B Select edge style.

3L = PVC edge WL = Wood edge*

*If WL is selected, see the color selection

chart for wood edge designators on pg. 6.

Select trim color

(3L edge and stanchion cover).

BL = Black

= Grey

LG = Light Tone
SA = Sand
WG = Warm Grey

Select paint color.

(Stanchions and below surface panel). See pages 6-9 for color addendum.

 Select laminate surface. See pages 6-9 for color addendum. Specifications are subject to change without prior notice.

INFORMATION

Transaction surfaces must be used above a desk of the same size.

Transaction Surfaces

		MODEL NUM	RFR					
MODEL	Length	Worksurface	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate	
Transaction Counter Low	24"	VOLTLS24						
Height StraightConsists of a top, two stanchions, steel	30"	VOLTLS30						
privacy panel, and all required	36"	VOLTLS36						
assembly hardwareTop of transaction surface is approximately	42"	VOLTLS42						
34" from floor	48"	VOLTLS48						
• Space below transaction surface = 3 3/4"	54"	VOLTLS54						
	60"	VOLTLS60						
	66"	VOLTLS66						
	72"	VOLTLS72						
	Left Right Length x Length							
Transaction Counter Low	42 x 42"	VOLTLC4242						
Height CornerConsists of a top, three stanchions, steel	48 x 48"	VOLTLC4848						
privacy panels, and all required	48 x 60"	VOLTLC4860						
assembly hardwareTop of transaction surface is approximately	48 x 66"	VOLTLC4866						
34" from floor	48 x 72"	VOLTLC4872						
• Space below transaction surface = 3 3/4"	60 x 48"	VOLTLC6048						
	66 x 48"	VOLTLC6648						
	72 x 48"	VOLTLC7248						
		A	B	BOPTIONAL	•	•	•	

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

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- no choice is required.

 Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select size of worksurface (left to right).

B Select edge style.

3L = PVC edge WL = Wood edge*

*If WL is selected, see the color selection chart for wood edge designators on pg. 6.

Select trim color

(3L edge and stanchion cover).

BL = Black

= Grey LG = Light Tone
SA = Sand
WG = Warm Grey

Select paint color.

(Stanchions and below surface panel). See pages 6-9 for color addendum.

E Select laminate surface.

See pages 6-9 for color addendum.

Specifications are subject to change without prior notice.

INFORMATION

Transaction surfaces must be used above a desk of the same size.

Executive Desks

MODEL

Executive Desk

- Consists of a top, two legs, full modesty panel, and standard depth end panels
 Each leg has two cable access grommet locations
 Top has two cable access grommets about the locations.
- above the legs

 Modesty panel allows for optional 10-wire electrical system (see pages 31-32)
- "Guest" side of desk has a 6" deep bowed overhang worksurface edge

	MODEL NUN	/IBER						
DxL	Worksurface	Modesty Panel	End Panel	Edge Style	WL Color (Optional)	Trim Color	Paint Color	Laminate
24 x 60"	VOLED2460	F	S					
24 x 66"	VOLED2466	F	S					
24 x 72"	VOLED2472	F	S					
30 x 60"	VOLED3060	F	S					
30 x 66"	VOLED3066	F	S					
30 x 72"	VOLED3072	F	S					
	A	B	•	•	OPTIONAL	•	•	(

HOW TO ORDER

Indicate the following information on

- order form:

 1. Quantity of each item.

 2. Model Number, including options.
 See "How to Build a Model Number".

 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

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- no choice is required.

 Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select size of worksurface.
- Modesty panel. F = Full
- End panel.
 - = Standard
- Select edge style.

 3L = PVC edge

 WL = Wood edge*

 *If WL is selected, see the color selection chart for wood edge designators on pg. 6.
- Select trim color (3L edge and grommets).
 - **BL** = Black
 - = Grey
 - = Light Tone
 - SA
 - = Sand = Warm Grey WG

Select paint color.

See pages 6-9 for color addendum.

(Select laminate surface. See pages 6-9 for color addendum.

Volition Components Privacy Screens

			MODEL NUME	BER			
	MODEL	H x W	Privacy Screen	Frame Options	Paint Color	Screen Fabric	
	Between Stanchion Mounted Screen	19 x 24"	VOLSBS1924				
The same and	 Mounts above the worksurface mounted from the stanchions used to support any overhead storage unit 	19 x 30"	VOLSBS1930				
	Available in:	19 x 36"	VOLSBS1936				
	completely upholstered (upholstered frame) exposed frame (core upholstered, frame painted)	19 x 42"	VOLSBS1942				
	translucent (core is translucent, frame painted)	19 x 48"	VOLSBS1948				
42	 Includes screen and all required mounting hardware "W" size refers to the desk size screen is mounted on 	19 x 54"	VOLSBS1954				
	(not the distance between stanchions)	19 x 60"	VOLSBS1960				
		19 x 66"	VOLSBS1966				
	19 x 72"	VOLSBS1972					
	Behind Worksurface Mounted Screen Mounts behind the back edge of the worksurface on brackets that attach through the grommets of the worksurface Available in: completely upholstered (upholstered frame) exposed frame (core upholstered, frame painted)	20 x 24"	VOLSBW2024				
		20 x 30"	VOLSBW2030				
>		20 x 36"	VOLSBW2036				
		20 x 42"	VOLSBW2042				
		20 x 48"	VOLSBW2048				
	translucent (core is translucent, frame painted) • Includes screen and all required mounting hardware	20 x 54"	VOLSBW2054				
	 "W" size refers to the desk size screen is mounted on 	20 x 60"	VOLSBW2060				
	 Available in two heights: 20" matches the height of a stanchion mounted screen 	20 x 66"	VOLSBW2066				
	38" matches the height of an overhead storage unit	20 x 72"	VOLSBW2072				
	 66" and 72" SBW screens are made up of two smaller screens 	38 x 24"	VOLSBW3824				
	SHARE SCIECTS	38 x 30"	VOLSBW3830				
		38 x 36"	VOLSBW3836				
		38 x 42"	VOLSBW3842				
		38 x 48"	VOLSBW3848				
		38 x 54"	VOLSBW3854				
		38 x 60"	VOLSBW3860				
		38 x 66"	VOLSBW3866				
		38 x 72"	VOLSBW3872				
			A	В	•	•	

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.

- Note:

 The ☐ indicates that a choice is required.

 The absence of the ☐ indicates that no choice is required.

 Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select privacy screen size.

B Select frame options.

UF = Upholstered frame

EF = Exposed frame

TF = Translucent

Select paint color. See pages 6-9 for color addendum.

Select screen fabric.

Privacy Screens

Behind Worksurface Mounted

MODEL

- Corner Screen

 Mounts behind the back edge of the worksurface on brackets that attach through the grommets on the worksurface
- Available in: completely upholstered (upholstered frame) exposed frame (core upholstered, frame painted) translucent (core is translucent, frame painted) Includes screen and all required
- mounting hardware • "W" size refers to the desk size screen is mounted on
- · Available in two heights: 20" matches the height of a stanchion mounted screen 38" matches the height of an overhead
- 66" and 72" SBWC screens are made up of two smaller screens

	MODEL NUMBE	R			
Left Right H x Length x Length	Privacy Screen	Frame Options	Paint Color	Screen Fabric	
20 x 42 x 42"	VOLSBWC204242				
20 x 48 x 48"	VOLSBWC204848				
20 x 48 x 60"	VOLSBWC204860				
*20 x 48 x 66"	VOLSBWC204866				
** 20 x 48 x 72"	VOLSBWC204872				
20 x 60 x 48"	VOLSBWC206048				
*20 x 66 x 48"	VOLSBWC206648				
** 20 x 72 x 48"	VOLSBWC207248				
38 x 42 x 42"	VOLSBWC384242				
38 x 48 x 48"	VOLSBWC384848				
38 x 48 x 60"	VOLSBWC384860				
*38 x 48 x 66"	VOLSBWC384866				
** 38 x 48 x 72"	VOLSBWC384872				
38 x 60 x 48"	VOLSBWC386048				
*38 x 66 x 48"	VOLSBWC386648				
** 38 x 72 x 48"	VOLSBWC387248				

HOW TO ORDER

Indicate the following information on

- order form:

 1. Quantity of each item.

 2. Model Number, including options.
 See "How to Build a Model Number".

 3. Any special service required.

Note: ullet The \square indicates that a choice is required.

- The absence of the □ indicates that no choice is required.
- · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select privacy screen size.

B Select frame options.

UF = Upholstered frame

= Exposed frame

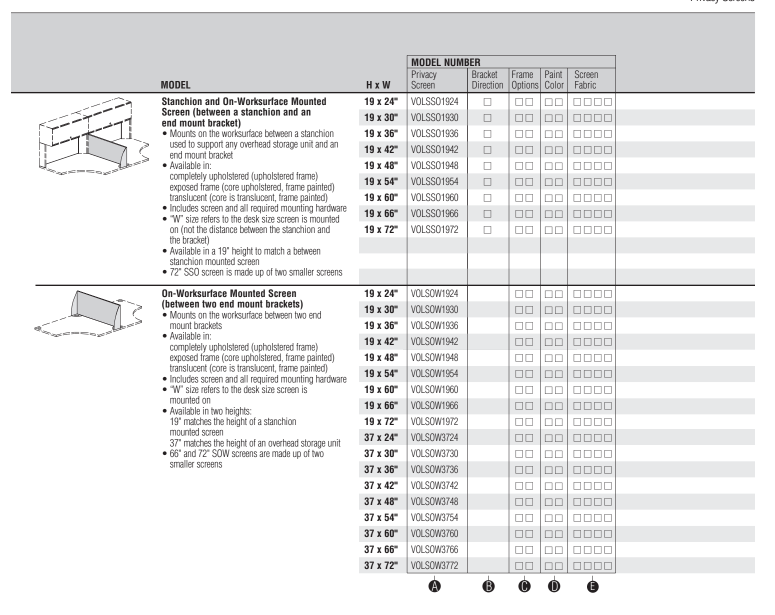
= Translucent

Select paint color.

See pages 6-9 for color addendum.

Select screen fabric.

Privacy Screens



HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of the

 indicates that no choice is required.
- Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select privacy screen size.
- **B** Select bracket direction (if required).

L = Left

= Right

Select frame options.

UF = Upholstered frame

F = Exposed frame

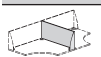
TF = Translucent

Select paint color.

See pages 6-9 for color addendum.

Select screen fabric

Privacy Screens



*Right shown.

MODEL

On-Worksurface Mounted **Corner Screen**

 Mounts along the back edge of a corner worksurface and is supported by an end mount bracket, and a bracket that attaches it to a SBW screen

H x W

19 x 42"

19 x 48"

19 x 60" *19 x 66"

**19 x 72"

37 x 42"

37 x 48"

37 x 60"

*37 x 66"

**37 x 72"

- Available in: completely upholstered (upholstered frame) exposed frame (core upholstered, frame painted) translucent (core is translucent, frame painted) Includes screen and all required
- mounting hardware . "W" size refers to the desk size screen is mounted on
- · Available in two heights: 19" matches the height of a stanchion mounted screen 37" matches the height of an overhead
- 66" and 72" SOWC screens are made up of two smaller screens
- Direction determined by the end mount bracket used

MODEL NUM	BER			
Privacy Screen	Direction	Frame Options	Paint Color	Screen Fabric
VOLSOWC1942				
VOLSOWC1948				
VOLSOWC1960				
VOLSOWC1966				
VOLSOWC1972				
VOLSOWC3742				
VOLSOWC3748				
VOLSOWC3760				
VOLSOWC3766				
VOLSOWC3772				
A	В	•	•	A

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number". 3. Any special service required.

- Note: ullet The \square indicates that a choice is required.
 - The absence of the □ indicates that no choice is required.
 - · Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select privacy screen size.

B Select bracket direction.

= Left = Right

C Select frame options.

UF = Upholstered frame

= Exposed frame = Translucent

Select paint color. See pages 6-9 for color addendum.

Select screen fabric.

INFORMATION

The model number will relate to the size of the desk it is being mounted on.

*66" screens are made up of a separate 30" and 36" screen, a dovetail splice mechanism and mounting hardware.

**72" screens are made up of two separate 36" screens, a dovetail splice mechanism and mounting hardware.

Volition Components Universal Overhead Storage

			MODEL NU	JMBER			
	MODEL	Size	Overhead	Trim Color	Cabinet & Door Color	Door Fabric	Door Laminate
	Universal Overhead with Painted Steel Door	24"	PRDS24VL				
	 Steel bottom and top shelf, end panels, full back and door front with powder coat finish 	30"	PRDS30VL				
	 Door recedes inside the cabinet with exposed handle 	36"	PRDS36VL				
	 Includes the overhead cabinet, two (or three on 66" and 72") stanchions, and all required assembly hardware 	42"	PRDS42VL				
	 66" includes one 36" unit and one 30" unit 	48"	PRDS48VL				
 72 Includes two 36 Units Shelf dividers (NSD) available separately (see below) Overhead must attach to a desk of the same size 	 72" includes two 36" units Shelf dividers (NSD) available separately (see below) 	54"	PRDS54VL				
	Overhead must attach to a desk of the same size	60"	PRDS60VL				
	66"	PRDS66VL					
		72"	PRDS72VL				
	Universal Overhead with Fabric Covered Door • Steel bottom and top shelf, end panels, full back	24"	PRDF24VL				
	and fabric covered steel door with powder coat finish	30"	PRDF30VL				
	 Door recedes inside the cabinet with exposed handle Includes the overhead cabinet, two (or three on 66" and 	36"	PRDF36VL				
	72") stanchions, and all required assembly hardware	42"	PRDF42VL				
	 66" includes one 36" unit and one 30" unit 72" includes two 36" units 	48"	PRDF48VL				
	 Shelf dividers (NSD) available separately (see below) 	54"	PRDF54VL				
	Overhead must attach to a desk of the same size	60"	PRDF60VL				
		66"	PRDF66VL				
	Heliconed Occabe admitted a series to Occase d Dans	72"	PRDF72VL				
	Universal Overhead with Laminate Covered Door • Steel bottom and top shelf, end panels, full back with	24" 30"	PRDL24VL				
	powder coat finish, and laminate covered particle board door	30" 36"	PRDL30VL PRDL36VL				
	 Door recedes inside the cabinet with exposed handle 	42"	PRDL36VL				
	 Includes the overhead cabinet, two (or three on 66" and 72") stanchions, and all required assembly hardware 	42	PRDL42VL				
J	 66" includes one 36" unit and one 30" unit 	54"	PRDL54VL				
	 72" includes two 36" units Shelf dividers (NSD) available separately (see below) 	60"	PRDL60VL				
	Overhead must attach to a desk of the same size	66"	PRDL66VL				
		72"	PRDL72VL				
	Shelf Divider		NSD				

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select overhead door size.
- **B** Select trim color.

(stanchion cover and door handle).*

BL = Black

GR

= Grey = Light Tone LG

= Sand **WG** = Warm Grey

 ${}^*\mathsf{Trim}\;\mathsf{color}\;\mathsf{matches}\;\mathsf{paint}\;\mathsf{color}.$

- Select cabinet and door color. See pages 6-9 for color addendum.
- Select door fabric (if required).
- Select door laminate (if required). See pages 6-9 for color addendum.

Volition Components Venus Overhead Storage

			MODEL NU	MBER					
	MODEL	Size	Basic Model	Trim Color	Cabinet & Stanchion Paint Color	Upper Door Solid Color	Upper Door Fabric	Upper Door Laminate	
	Venus Overhead Solid Door	24"	VN0S24VL						
	 Colored or translucent extruded PVC upper door Painted lower door 	30"	VN0S30VL						
	 Includes the overhead cabinet, two stanchions, all 	36"	VNOS36VL						
	required assembly hardware • 66" has two 33" doors	42"	VNOS42VL						
	 72" has two 36" doors 	48"	VNOS48VL						
	 Shelf dividers (NSD) available separately (see below) Overhead must attach to a desk of the same size 	54"	VNOS54VL						
	Overhood made alader to a dook of the dame dize	60"	VNOS60VL						
		66"	VNOS66DVL						
		72"	VNOS72DVL						
	Venus Overhead Fabric Covered Door	24"	VN0F24VL						
	 Fabric covered PVC upper door Painted lower door 	30"	VN0F30VL						
	 Includes the overhead cabinet, two stanchions, all 	36"	VN0F36VL						
	required assembly hardware 66" has two 33" doors	42"	VN0F42VL						
	72" has two 36" doors	48"	VNOF48VL						
	 Shelf dividers (NSD) available separately (see below) Overhead must attach to a desk of the same size 	54"	VN0F54VL						
	07077000 77007 01007 07 07 07 07 07 07 07 07 07 07 07 07	60"	VNOF60VL						
		66"	VNOF66DVL						
		72"	VN0F72DVL						
	Venus Overhead Laminate Covered Door	24"	VNOL24VL						
	 Laminate covered PVC upper door 	30"	VN0L30VL						
	 Painted lower door Includes the overhead cabinet, two stanchions, all 	36"	VNOL36VL						
	required assembly hardware	42"	VNOL42VL						
	66" has two 33" doors72" has two 36" doors	48"	VNOL48VL						
4	 Shelf dividers (NSD) available separately (see below) 	54"	VNOL54VL						
	Overhead must attach to a desk of the same size	60"	VNOL60VL						
		66"	VNOL66DVL						
		72"	VNOL72DVL						
	Venus Overhead Conversion Kit	24"	VOLVDCK24						
	 Kit includes all the parts and hardware required to convert a System XXI or PowerWorks Venus 	30"	VOLVDCK30						
	Overhead into a Volition Venus Overhead	36"	VOLVDCK36						
	Overhead must attach to a desk of the same size	42"	VOLVDCK42						
		48"	VOLVDCK48						
		54"	VOLVDCK54						
		60"	VOLVDCK60						
		66"	VOLVDCK66						
		72"	VOLVDCK72						
	Shelf Divider		NSD						
\searrow			A	B	•	0	•	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- Model Number, including options.
 See "How to Build a Model Number".
- 3. Any special service required.

Note: \bullet The \square indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- Alpha-numeric characters in place of
 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select overhead door size.

B Select trim color.

BL = Black GR = Grey LG = Light Tone = Sand

WG = Warm Grey

Select cabinet lower door and stanchion paint color. See pages 6-9 for color addendum.

 Select upper door solid color (if required). **BL** = Black **GR** = Grey LG = Light Tone SA = Sand = Warm Grey = Translucent

- Select door fabric (if required).
- Select upper door laminate (if required). See pages 6-9 for color addendum.

Volition Components Universal Shelves

			MODEL NUI	/RED	
	MODEL	Size	Overhead	Trim Color	Cabinet & Stanchion Paint Color
	Universal Low Shelf	24"	VOLULSR24		
	 Steel bottom shelf, end panels, and full back with powder coat finish 	30"	VOLULSR30		
J	 Includes the overhead cabinet, two (or three on 66" and 	36"	VOLULSR36		
	72") stanchions, and all required assembly hardware • 66" includes one 36" unit and one 30" unit	42"	VOLULSR42		
	 72" includes two 36" units 	48"	VOLULSR48		
	 Shelf dividers (NSD) available separately (see below) Overhead must attach to a desk of the same size 	54"	VOLULSR54		
	Overhead made attach to a door of the dame of the	60"	VOLULSR60		
		66"	VOLULSR66		
		72"	VOLULSR72		
	Universal Regular Shelf Steel bottom shelf, end panels, and full back with powder coat finish Includes the overhead cabinet, two (or three on 66" and 72") stanchions, and all required assembly hardware 66" includes one 36" unit and one 30" unit 72" includes two 36" units	24"	VOLURSR24		
		30"	VOLURSR30		
		36"	VOLURSR36		
		42"	VOLURSR42		
		48"	VOLURSR48		
	 Shelf dividers (NSD) available separately (see below) Overhead must attach to a desk of the same size 	54"	VOLURSR54		
	ordinada mada alladir to a addir di ano damo dieb	60"	VOLURSR60		
		66"	VOLURSR66		
		72"	VOLURSR72		
	Universal Overhead Conversion Kit	24"	PRDCK24VL		
	 Kit includes all the parts and hardware required to convert a System XXI or PowerWorks Universal 	30"	PRDCK30VL		
	Overhead into a Volition Universal Overhead	36"	PRDCK36VL		
	Overhead must attach to a desk of the same size	42"	PRDCK42VL		
		48"	PRDCK48VL		
		54"	PRDCK54VL		
		60"	PRDCK60VL		
		66"	PRDCK66VL		
		72"	PRDCK72VL		
	Shelf Divider		NSD		
			A	B	•

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.

Note: • The ☐ indicates that a choice

- is required.

 The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select overhead size.

B Select trim color.
BL = Black

= Grey = Light Tone LG

SA = Sand WG = Warm Grey

• Select cabinet and stanchion paint color (for conversion kit).

BL = Black GR = Grey **LG** = Light Tone

SA = Sand WG = Warm Grey

Volition Components Data/Communication Accessories

			MODEL NUMB	ER	
	MODEL	Size	Basic Model/Part	Trim Color	Paint Color
	Communications Pole	7 ft.	VOLCOMCP7		
	 Includes a 7' or 10' aluminum 2-channel power pole and ceiling trim 	10 ft.	VOLCOMCP10		
	 Used to route data/communication cables from a ceiling feed point to the below the worksurface cable channel 				
	Attaches to the desk at a corner grommet location				
U					
$\overline{}$	Face Plate Bracket		VOLCOMFB		
	 Includes a bracket and attachment hardware that allows a TIA/EIA standard faceplate (approximately 1.38" x 2.7" 				
	opening) to mount below the desk • Face plate and data/communication jacks must be				
	ordered separately				
		Qty.			
	Cable Support	25	460099PCK	BL	
	 A plastic nook that attaches to the inside of the modesty panel to assist in the routing of 	1	460099	BL	
	data/communication cables Pack of 25		A	В	(

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.

Note: • The □ indicates that a choice is required.

- The absence of the □ indicates that
- no choice is required.

 Alpha-numeric characters in place of □ indicate that no other options are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color (if required).*

BL = Black **GR** = Grey LG = Light Tone = Sand

WG = Warm Grey

*Trim color matches paint color.

Select paint color (if required).
See pages 6-9 for color addendum.

			MODEL NUMBE				
	MODEL	Size	6-2-2 Basic Model	4-4-2 Basic Model	Trim Color	Paint Color	
As Dag	Rigid Wireway	30"	VOLET6RW30	VOLET4RW30			
	 Includes rigid wireway electrical harness, steel wireway cover, and all required attachment hardware 	36"	VOLET6RW36	VOLET4RW36			
	 Available in two 10-wire styles: 6-2-2 (6 circuits) and 	42"	VOLET6RW42	VOLET4RW42			
	4-4-2 (4 circuits). Note: 10-wire styles must match on all electrical parts.	48"	VOLET6RW48	VOLET4RW48			
p. r	 Allows two duplex receptacles (ordered separately) to be 	54"	VOLET6RW54	VOLET4RW54			
	mounted below the desk worksurface Size must match the desk length. Note: the 72D (dual)	60"	VOLET6RW60	VOLET4RW60			
	provides four possible receptacle locations.	66"	VOLET6RW66	VOLET4RW66			
		72"	VOLET6RW72	VOLET4RW72			
		72"	VOLET6RW72D	VOLET4RW72D			
	Desk Jumper	Std	VOLET6DJST	VOLET4DJST			
	 Includes jumper harness to make the electrical connection between adjacent desks 	24"	VOLET6DJ24	VOLET4DJ24			
	 See specifications for length that must be specified 	30"	VOLET6DJ30	VOLET4DJ30			
	 Available in two 10-wire styles: 6-2-2 (6 circuits) and 4-4-2 (4 circuits). Note: 10-wire styles must match on all electrical parts. 						
A DE LOCALITA DE LA CONTRACTOR DE LA CON	Base Feed Includes base feed harness with 6' of colored liquid tite conduit covering. Used to feed power from a hard wired J-box or floor monument to the rigid wireway on a desk. Available in two 10-wire styles: 6-2-2 (6 circuits) and 4-4-2 (4 circuits). Note: 10-wire styles must match on all electrical parts. Building connection hardware must be supplied by customer Paint color on leg cover		VOLET6BF6	VOLET4BF6			
	Top Feed		VOLET6TF144	VOLET4TF144			
	 Includes electrical harness (144" or 216"), aluminum 2-channel power pole (7' or 10' respectively) and 		VOLET6TF216	VOLET4TF216			
	 Used to feed power from a hard wired J-box above a false ceiling to the rigid wireway or a desk Attaches to the desk at a corner grommet location Available in two 10-wire styles: 6-2-2 (6 circuits) and 4-4-2 (4 circuits). Note: 10-wire styles must match on all electrical parts. Building connection hardware must be supplied by customer 		A	(a)	B	•	

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.
- Note: The □ indicates that a choice is required.
 The absence of the □ indicates that

 - no choice is required.

 Alpha-numeric characters in place of □ indicate that no other options are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color (if required).*

BL = Black **GR** = Grey LG = Light Tone = Sand **WG** = Warm Grey

*Trim color matches paint color.

Select paint color (if required). See pages 6-9 for color addendum.

Electrical

		MODEL NUMBER	₹			
	MODEL	6-2-2 Basic Model	4-4-2 Basic Model	Trim Color	Paint Color	
	Panel Feed Includes base feed harness that connects to the electrical system in an adjacent PowerWorks Panel system. All required connection hardware included. Available in two 10-wire styles: 6-2-2 (6 circuits) and 4-4-2 (4 circuits). Note: 10-wire styles must match on all electrical parts.	VOLET6PF6L VOLET6PF6R	VOLET4PF6L VOLET4PF6R			
0.00	Receptacles* Includes the modular duplex 15 amp receptacle that snaps onto a rigid wireway Available in two 10-wire styles: 6-2-2 (6 circuits) and 4-4-2 (4 circuits). Note: 10-wire styles must match on all electrical parts.	VOLET6RC1 VOLET6RC2 VOLET6RC3 VOLET6RC4I VOLET6RC5I VOLET6RC6I	VOLET4RC1 VOLET4RC2 VOLET4RC3I VOLET4RC4I			
	Power Pass Through Includes the power pass through harness that allows power to continue through one side of a desk between two rigid wireway equipped desks Available in two 10-wire styles: 6-2-2 (6 circuits) and 4-4-2 (4 circuits). Note: 10-wire styles must match on all electrical parts. Length must match the desk length it is passing through	VOLETGPP24 VOLETGPP30 VOLETGPP36 VOLETGPP42 VOLETGPP48 VOLETGPP54 VOLETGPP60 VOLETGPP66 VOLETGPP72	VOLET4PP24 VOLET4PP30 VOLET4PP36 VOLET4PP42 VOLET4PP48 VOLET4PP54 VOLET4PP60 VOLET4PP66 VOLET4PP72			
	Stanchion Power Tap Provides a duplex 15 amp receptacle that is located behind a desk stanchion door Circuit number will be determined by the receptacle it is plugged into Two lengths available: 36" used when it is plugged into a rigid wireway receptacle 96" used when it is plugged into an adjacent building wall receptacle	VOLESR36 VOLESR96	VOLESR36 VOLESR96			
	Leg Cover for Base Feed • Provides a steel leg cover with a hole to allow the base feed harness to enter the leg below the desk	VOLLCBI	VOLLCBI	В	•	

HOW TO ORDER

- Indicate the following information on order form:
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 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.

Note: • The □ indicates that a choice is required.

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- no choice is required.

 Alpha-numeric characters in place of □ indicate that no other options are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BL = Black **GR** = Grey LG = Light Tone
SA = Sand
WG = Warm Grey

**Trim color matches paint color.

Select paint color (if required). See pages 6-9 for color addendum.

*Receptacles on circuits 31, 41, 51, and 61 are always orange.

Volition Components Tool Rails

			MODEL NUN	/IBER
	MODEL	Width	Basic Model	Paint Color
	Between Stanchion Mounted Tool Rail Kit	24"	VOLTSM24	
	 Mounts above the worksurface off the stanchions used to support any overhead storage unit 	30"	VOLTSM30	
	 Allows paper management accessories to be hung 	36"	VOLTSM36	
	off the tool rail Includes the aluminum tool rail and all required	42"	VOLTSM42	
	mounting hardware	48"	VOLTSM48	
	"Width" refers to the desk size the tool rail is mounted above (not the distance between	54"	VOLTSM54	
	stanchions)	60"	VOLTSM60	
		66"	VOLTSM66	
		72"	VOLTSM72	
	Worksurface Mounted Tool Rail Kit Mounts above the worksurface on brackets that attach to the grommets at each back corner Allows paper management accessories to be hung off the tool rail Includes the aluminum tool rail and all required mounting hardware "Width" refers to the desk size the tool rail is	24"	VOLTWM24	
La Laboratoria de la Companya de la		30"	VOLTWM30	
Carried Control		36"	VOLTWM36	
		42"	VOLTWM42	
		48"	VOLTWM48	
		54"	VOLTWM54	
	mounted above (tool rail size must match desk size)	60"	VOLTWM60	
		66"	VOLTWM66	
		72"	VOLTWM72	
	Stanchion & On-Worksurface Mounted Tool	24"	VOLTS024	
	Rail Kit	30"	VOLTSO30	
	Mounts above the worksurface between a stanchion weed to support any overhead starge unit and an	36"	VOLTS036	
	used to support any overhead storage unit and an end mount bracket	42"	VOLTSO42	
	 Allows paper management accessories to be hung off the tool rail 	48"	VOLTSO48	
	 Includes the aluminum tool rail and all required 	54"	VOLTS054	
	mounting hardware "Width" refers to the desk size the tool rail is	60"	VOLTSO60	
	mounted above (tool rail size must match desk size)	66"	VOLTSO66	
	,	72"	VOLTS072	
			A	B

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options.
 See "How to Build a Model Number".
 3. Any special service required.

- Note: The ☐ indicates that a choice is required.
 The absence of the ☐ indicates that no choice is required.
 Alpha-numeric characters in place of ☐ indicate that no other options are available.

HOW TO BUILD A MODEL NUMBER

A Select size of basic model.

B Select paint color.
See pages 6-9 for color addendum.

Volition Components Volition Accessories

			MODEL NU	MDED			
			MODEL NU Basic	Trim	Paint	Laminate	
	MODEL		Model	Color	Color	Color	
	Freestanding Stanchion Large		VOLFSL				
	 19½" tall (4 openings) Stanchion door and top cap include 	ded					
			VOLFSS				
	Freestanding Stanchion Short • 11½" tall (2 openings)		VULF33				
	 Stanchion door and top cap include 	ded					
	End Panel Trough	End Panel Trough					
	 For 24" desk and attachment bolt For 30" desk and attachment bolt 		VOLEPT30				
	1 of 60 dosk and attachment bott						
	Grommets	Standard Leg Grommet	55020	BL			
		(always black)					
			55000				
Leg Grommet Cover		Leg Grommet Cover	55022 55023				
		Worksurface Grommet Worksurface Grommet Cover	55024				
		Worksunace Grommet Gover	33024				
Worksurface Grommet	Worksurface Grommet Cover						
	Panel Mount Bracket		VOLPMB.L		BL		
	 Allows a desk unit to be attached PowerWorks Panel 	to a	VOLPMB.R		BL		
	Black only						
\wedge	Worksurface Wedge	· ·	WBVR12123L				
\$	 Mounts to two worksurfaces in an L configuration 						
	 Allows for keyborads to be used in corner conditions 	1					
0.0	 Includes 4 splice plates and 						
	16 screws						
			A	B	0	•	

HOW TO ORDER

- Indicate the following information on order form:
 1. Quantity of each item.
 2. Model Number, including options. See "How to Build a Model Number".
 3. Any special service required.

Note: • The □ indicates that a choice is required.
• The absence of the □ indicates that

- no choice is required.

 Alpha-numeric characters in place
- of \square indicate that no other options are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select trim color.*
BL = Black

GR = Grey

LG = Light Tone
SA = Sand
WG = Warm Grey

*Trim color matches paint color.

Select paint color (if required).

See pages 6-9 for color addendum.

Select laminate (if required).

See pages 6-9 for color addendum.

