NVISIONOFFICE ENVIRONMENT SOLUTIONS



Table of contents

Specifications Panels 3-5 Work surfaces 12-13 Price list Section 1: Panels Panel components 43-52 Section 2: Work surfaces and supports Section 3: Storage furniture Shelves and overhead storage units 81-92 Section 4: Accessories General

 Terms and conditions of sale
 121-122

 Specials
 122

 Programs
 122

 Product reference
 123-125

 Fabrics and finishes
 126

Important note: Any artistic, photographic, clerical, typographical or pricing errors and omissions in this price list are subject to correction. Prices and product specifications are subject to change without notice.

Panels

- ▶ Panel widths are measured from center line to center line of the universal connectors; imperial and metric measures are exact.
- ▶ Height dimensions are measured from bottom of raceway to the top cap; imperial measures are nominal and metric measures are exact.
- All panels are 2" (51 mm) thick and come with side rails (one on each side) that have deep-set notches in 1.125" (29 mm) increments for mounting panel-hung components.
- ▶ All metal top caps have a powdercoat finish.
- Acoustical and stackable panels can be upholstered with a different fabric on each side, without any upcharge.
- Panels available in acoustical, glass or stackable versions, with sliding or laminate doors. Special panels may be laminate on both sides, or laminate on one side and fabric on the other side.
- ▶ A panel can accept up to two stackable panels. The lower stackable acoustical panel can be load bearing.
- ▶ The 4"H (171 mm) raceway is made of rigid ABS plastic, and is offered in 3 styles: non-powered, powered, and powered with communication hole. Both sides of the raceway are identical.
- ▶ Field replacement of the panel fabric is possible. Contact Customer Service for more information.
- All panels specified as powered (acoustical or glass) come with a factory-installed power base electrical distribution (PDA) assembly, and a flexible power connector of 7.55" (192 mm) long. Order separately the longer power connector (VECT-3) of 9.64" (245 mm) when a 3- or a 4-way panel application is used, and only when a straight panel run application of powered panels is intersected by a non-powered panel.
- Nvision powered panels are shipped with a 3-circuit capability (field programmable) and 8-wire electrical system that have a separate neutral wire for each circuit and that are compatible with the following power configurations: 3-phase [208Y/120V], 3-wire single-phase [120/140V], and single-phase [120V].
- Nvision panels offer 3 ways for routing power and communication cabling. An internal top communication channel, two internal vertical channels, and an internal base raceway. All provide the capability of separating power from communication cabling and thereby neatly routing cable and wiring internally from the top horizontally, vertically and to the bottom.
- Nvision powered panels can accommodate power at the work surface level through use of the electrical connection kit, available for field installation (see page 57).
- ▶ All panels include the following components:

Components	Qty per panel order (rounded up)	Comment
Top cap	1	Top cap with clips
Top cap end plug	0.6	To insert into the end of painted metal top cap in an end-of-run application
Top cap aligner	1	To use in an in-line panel set-up to connect 2 top caps
Raceway	1	Specify raceway option (both sides are identical)
Raceway end plug	0.6	To cover the end of raceway cover in an end-of-run application
Side rail	2	To connect to each side of the panel
Side rail trim cover	1	To cover the side trim rail top channel at the end-of-run application
Panel connectors	1.6	Universal panel connectors are inserted into side rail to connect panels together
Glides	2	Provide 11/2" (38 mm) of vertical panel height adjustment
Carpet gripper	1	Use under glides

Acoustical rating

- ▶ Noise reduction coefficient (NRC) of .65.
- ▶ Sound transmission class (STC) 22.
- ▶ The Nvision rating reflects full panel assembly testing. A panel's ability to aid in the control of sound is measured in terms of NRC and STC. NRC represents the panel's ability to absorb sound while the STC indicates its ability to block sound.

Fire and BIFMA rating

- ▶ Class A fire rating for fabric surface panels.
- ▶ Fabric, tempered glass and frosted acrylic panels are UL listed and certified for use in Canada.
- ▶ All panel types meet or exceed the standards set by the ANSI/BIFMA X5.6 panel system test for office furnishing.

Panel connectors specifications

- ▶ Polypropylene panel connectors connect panels of the same or unequal heights and are shipped with each panel order.
- Panel connectors serve as continuous vertical barriers between panels to block the passage of sound and light.
- ▶ The panel connectors are color-matched to the trim finishes.

Universal panel connectors application











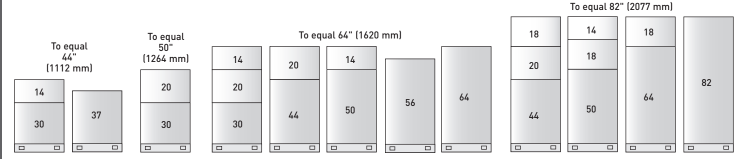


Finish posts are available in 90°, 120° and 180°.

USA - MARCH 2016

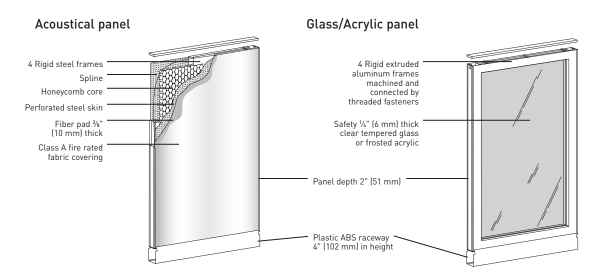
Panel height combination to match base panel heights and stackable application

- ▶ Stacks a maximum of 2 high above a base panel, and load goes on the first stack (upholstered stack).
- ▶ May be installed in any order of height provided that the overall combination of panels does not exceed 82" (2083 mm) in height.
- ▶ A minimum clearance of 8" (203 mm) is needed above the total height combination in order to install stackable panels.
- ▶ Stackable acoustical panels cannot be used above glass panels or stackable glass panels.
- ▶ Stackable panels cannot be used above doors.
- ▶ Stackable glass panels can be used above acoustical panels, glass panels and stackable panels.
- ▶ Wall-mount kit can be used with a combination of stackable panels (height must match existing base panel heights) including the door. See page 52.
- Glass stackable panel can be retrofitted in the field for use on acoustical or glass panel; connector brackets are available as service parts. Contact Customer Service for more information.
- ▶ When height of base panel plus stackable panel(s) matches a base panel height, finish posts also match those heights.



Note: Panels stacked on a base panel 37" (940 mm) or 56" (1422 mm) in height will not yield a standard panel height.

Panel's construction - inside view



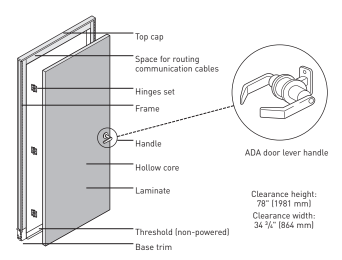
Acoustical panel is made of 4-sided 25-gauge steel frame with honeycomb core and perforated steel skin that is chemically bonded to the entire surface area of the frame, as well as a fiber pad, and a fabric covering that holds in place by a pressure-fit retention spline.

Installation tools

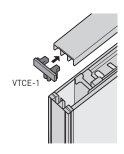
Please contact Customer Service to order tools needed to install Nvision products.



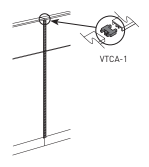
Door construction - inside view



Top cap end plug and aligner application



Insert top cap end plugs into the end of the Nvision metal top cap in an end-of-run application.



- ▶ Top cap aligner shipped at a ratio of 1 per panel ordered, for field installation.
- To use with Nvision painted metal top cap in an in-line panel configuration.
- Alignment tabs are designed for a specific use and cannot be removed or modified.
- Top cap aligners can be ordered separately if additional ones are needed.

Top cap end plug needed for floor plan

- ▶ Top cap end plugs are shipped at a ratio of 0.6 per panel ordered.
- ▶ Verify quantity shipped with each panel:

Step 1: Determine number of top cap end plugs shipping with the order:

Number of panels ordered

X 0.6

= Number of top cap end plugs included

Step 2: Determine how many additional top cap end plugs are needed:

Number of top cap end plugs included with order Number of top cap end plugs needed Number of top cap end plugs extra or missing

- If the sum is positive (+), there will be extra top cap end plugs.
- If the sum is negative (-), there will be additional top cap end plugs to be ordered.

Raceway options shipped with each panel



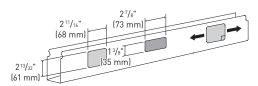
N Raceway without openings



P Raceway with 2 sliding covers (on each side) for electrical access



C Raceway with 2 sliding covers for electrical access (on each side) and 1 with offset communication opening (on each side).



Communication cut-out **cover** is required to cover the communication holes on a **VNRP** and on a "C" raceway option (one hole on both sides). Order separately. See VNRC-1 on page 50.

Panel components

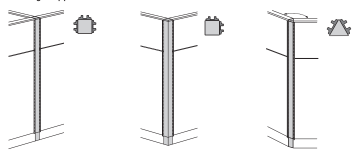
Finish post

- Finish posts are not required, but are available as an aesthetic option if desired.
- Finish post widths are measured from side to side. Imperial and metric measures are exact.
- Finish posts are available in full-height or variable-height applications for 90°, 180° and 120° configuration to equal the panel height.
- Finish posts come in (3) parts by using one simple product code (top cap, post and connector cover).
- Upholstered finish posts may be ordered in your choice of fabric; refer to Nvision swatch cards.
- Finish post heights are measured from bottom of the connector cover to the top of the square top cap. Imperial measures are nominal and metric measures are exact.
- Cable routing is available through the finish posts that are matching panel height.
- ▶ For UL certification, always use either a finish post or connector cover when a raceway is powered.

Finish posts application

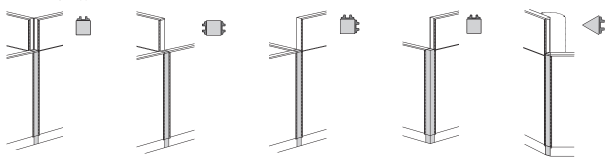
▶ Used in full or variable height applications. Allows the routing of wires vertically through the finish post.

Full height application



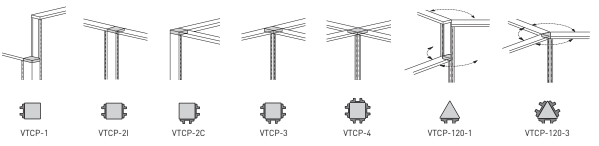
Used in panel application when panel heights are the same on a panel run, even with stackable panels.

Variable height application



Used in panel application when multiple height panels at 90°, 180° or 120°; specify height to match lowest panel height and specific square top cap with appropriate alignment tabs.

Square top cap application

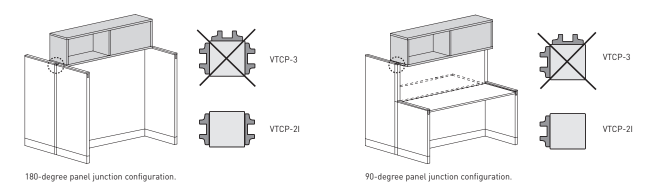


Alignment tabs are designed for a specific use and cannot be modified.

Square top cap can be ordered separately for product applications.

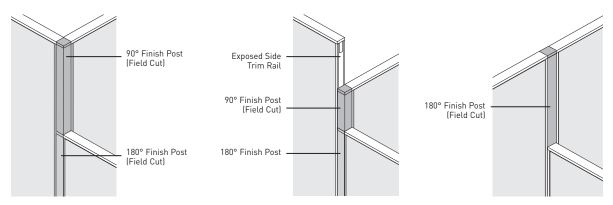
Use of top cap with center-mounted storage units

▶ When specifying a center-mounted storage unit, care must be taken in selecting these components.



Finish posts used for variable height applications

• Used in panel application when panel heights differ in one panel run, for aesthetic reasons only.

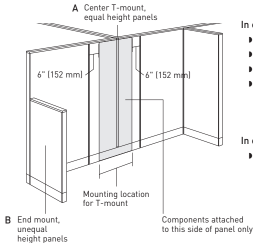


- For trim cover application, order a finish post that matches the distance needed and specify square top cap options (alignment tabs) if required. Note that the connector cover, shipped with finish post, is not required for this application.
- ▶ Field modifications are required for trim cover application.
- ▶ Trim cover application does not allow the routing of wires vertically.

USA – MARCH 2016 **n**vision 7

T-mount kits

- ▶ Used to mount panels at 90° directly to the side rail of the supporting panel.
- ▶ T-mount kits (one modified glide housing included) are made from extruded aluminum that matches trim color. They connect to the supporting panel with threaded fasteners and do not damage the panel surface when installed.
- T-mount comes with brackets to provide flexible application such as mounting to the center of a supporting panel (in center application) or left-hand or right-hand side rail mounting (in end application).



In center T-mount application (A):

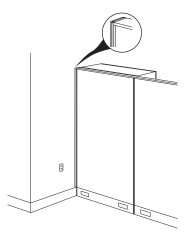
- ▶ Connected panels must be of identical height.
- ▶ Panel-hung components cannot be mounted on the side of the supporting panel.
- ▶ Access to the panel's side trim rails is impeded.
- ▶ The T-mount panel itself can accept components on both sides. With field modification to the supporting panel, the brackets may also attach anywhere along the panel face, except within 6" (152 mm) of either side rail.

In end T-mount application (B):

▶ Height of end T-mount panel can be equal to or lower than the supporting panel height.

Wall mounts

- Used to mount panel or door configurations to a structural building wall.
- ▶ Add ¹/₄" (6 mm) width to the beginning panel.
- ▶ 2" wide (51 mm).
- ▶ Metal wall mounts are color matched with trim colors.
- Attach directly to wall stud or other permanent structural components.

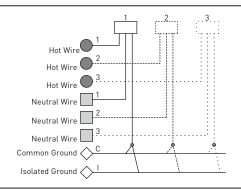


Electrical Power/Communications

- ▶ Electrical components are for use with 120-volt, 60-hertz power sources only.
- ▶ All Nvision electrical components are UL listed and certified for use in Canada (UL 1286 Office Furniture).
- All Nvision electrical components are imperial and metric exact dimensions.

Power base 3-circuit specifications

- Nvision electrical system provides:
 - 3 hot wires, 3 neutral wires;
 - 1 common-ground wire;
 - 1 isolated-ground wire.
- Nvision powered panels consist of a 3-circuit; 8-wire made of 12-gauge copper; each circuit has its own neutral conductor.
- ▶ Aligns with the 3-phase national power grid and most North American buildings.
- All wires are #12 AWG copper conductors.
- ▶ Is compatible with the following building power configurations:
 - 3 phase (208Y/120V)
 - Three-wire single phase (120/240V)
 - Single phase (120V)



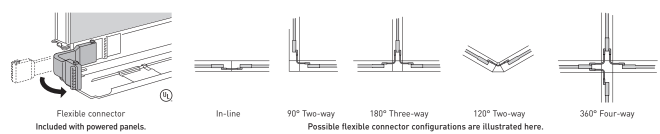
Power distribution assembly (PDA) specifications

- Power distribution assembly (PDA) is factory installed to each Nvision powered panel and one short flexible connector is provided.
- ▶ PDA provides four connector locations to connect other modular power components (both sides are identical).
 - 2 receptacles or in-feed locations (see #1)
 - 2 short connectors (see #2)

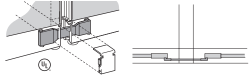


Flex connector configurations

▶ Short flex connector provided with each powered panel ordered.



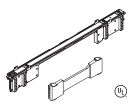
▶ Straight-span connector (three panel junctions) must be ordered separately (see page 57).



Straight span connector (VECT-3) must be ordered separately, when passing through an adjacent non-powered panel to fill the 2° (51 mm) panel gap.

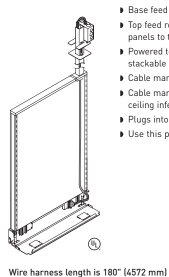
Straight span connector (three-way)

▶ Conversion power kits are available to convert non-powered panels to powered.



Power distribution assembly and a short power connector are included.

In-feeds specifications



regardless of pole length.

Top feed poles are available in 70"

(1956 mm) and 124" (3150 mm).

- ▶ Base feed brings power from the floor, wall or column into a receptacle located in the base raceway of the panel.
- ▶ Top feed routes power from the ceiling into either the left or right internal vertical channel in acoustical panels or stackable panels to the base of the panel for distribution throughout the configuration.
- ▶ Powered top feed and cable management poles cannot be used with glass panel (clear or acrylic), door, sliding door and stackable glass panel.
- Cable management poles carry cables from the space above the ceiling to panel pathways.
- Cable management poles and top feed pole integrate with the panel's top, base, and vertical pathways to route cables from ceiling infeeds.
- ▶ Plugs into the PDA, on the receptacle location.
- ▶ Use this product only with 120-volt, 60-hertz power sources.



 Hardware base feed cable length is available in 48" (1219 mm) or 180" (4572 mm).



Use in CANADA

- ▶ Plugs into the power distribution assembly (PDA) receptacle location.
- ▶ Supplies power to circuit 1 only.
- ▶ Not for use with isolated-ground receptacles (VERD-1).

Base power box (VEB-1, VEB-2, VEB-3 and VEB-5) exceeds bottom channel by $\frac{1}{2}$ " (38 mm).

Work surface level out-feeds specifications



Kit for electrical connection at work surface level integrated into powered panel. $% \label{eq:constraint}$

- ▶ Plugs into the PDA, on the receptacle location.
- ▶ Use this product only with 120-volt, 60-hertz power sources.



▶ Clips to the back of the work surface and is available in 6' (1829 mm) or 12' (3658 mm) cord length options.



2 powered/ 2 communication outlets

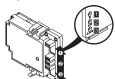


4 powered outlets

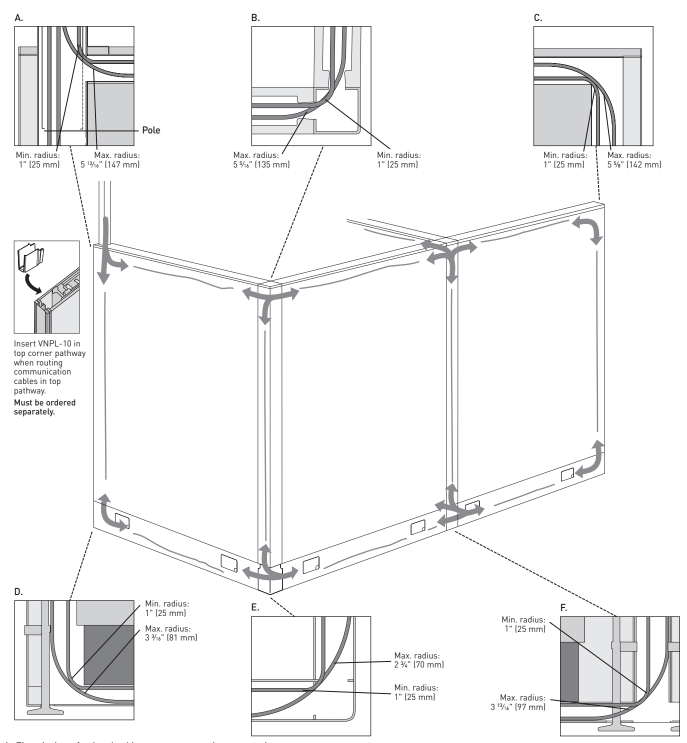
Receptacles out feeds specifications

- Duplex common-ground receptacles and isolated-ground receptacles are 3 circuit 15-amp field programmable receptacles.
- ▶ The receptacles feature copper alloy terminals and are installed into the PDA of a powered panel, inside the base raceway.
- ▶ Two receptacles can be plugged on each side, into the PDA when no in-feeds are used.
- ▶ Use this product only with 120-volt, 60-hertz power sources.
- ▶ VERD-1 receptacle cannot be used with VEB-2 or VEB-3 power sources.



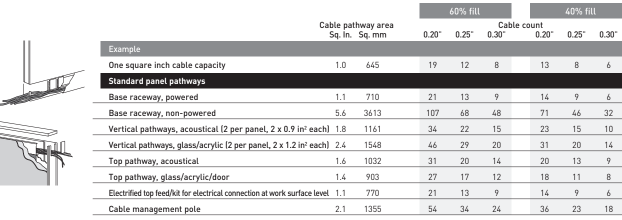


Communication - inside view



- $\ensuremath{\mathsf{A}}.$ Electrical top feed and cable management pole to top pathway.
- B. Top pathway.
 - Liners (VNPL-10) must be ordered separately and be inserted into the top channel of the panel when routing communication cables in top pathway. Two per panel are needed.
- C. Top pathway to vertical pathway.
- D. Vertical pathway to base raceway.
 - Provides 4 access points: 2 on both sides of the raceway and 2 at the open ends of the raceway.
 - Communication cable access provides 2 additional access points: 1 on either side.
- E. Base raceway to base raceway.
- F. Top feed module channel or cable management pole to base raceway.

Communication pathway - cable count

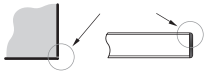


Category 5e/6/6a. Diameter 0.20", 0.25", 0.30".

This chart shows the number of communication cables that can be routed through specific pathways. Cable capacities are based on 0.20" [5 mm], 0.25" [6 mm], 0.25" [6 mm], and 0.30" [8 mm] diameter cables at 60% and 40% fill capacity. TIA/EIA 569 suggests a cable fill of 40% for planning and up to 60% for unplanned or future additions. The TIA category designations for cable are not size specific but typically the higher the category number the larger the diameter of the cable is. As a general rule a Category 5e (Enhanced) cable is approximately 0.20" in diameter, a Category 6 0.25", and a Category 6a (Augmented) 0.30". The actual diameter will vary depending on manufacturer and whether it is a plenum rated cable or riser (PVC) cable.

Work surfaces

- Work surfaces and counter tops are made of 1" (25 mm) thick particle board panels finished on each side with mar-resistant high-performance laminate (45 lbs/ft³) also called TFL.
- High-pressure laminate work surfaces (HPL) are also available, thus adding 1/16" (1.6 mm) to the overall thickness of the work surface.
- lacktriangle All components are finished with a thick thermoplastic polymer (ABS) edgebanding.
- On a panel-mounted work surface, a 5/4;" (8 mm) space exists between the back of the work surface and the panel. This space facilitates the routing of power cords and communication cables.
- ▶ Work surface depth and width dimensions are nominal and reflect the dimensions when installed with panel-mounted support brackets.
- ▶ For exact depth dimension, substract 5/16" (8 mm).



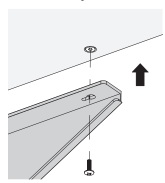
Color matching thick ABS edge

All edges have rounded corners for a smooth finish.

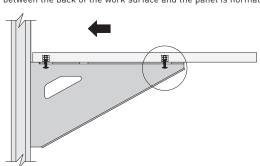
Installation

- ▶ Cantilever supports must be ordered separately; refer to pages 73 and 74.
- ▶ Metal fittings are made to receive standard cantilever supports only, otherwise wood screws should be used.
- Almost all surfaces have metal-to-metal fittings, to maintain product integrity and for ease of assembly and reconfiguration.

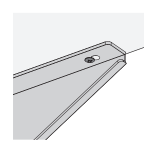
Step 1: insert screw, don't screw too tight.



Step 2: Push surface against panel. A 5/6" (8 mm) space between the back of the work surface and the panel is normal.



Step 3: Screw tightly.



• Refer to item description for number and position of grommets on surfaces (factory installed when specified).



Round grommet Black. 2 ¾" (70 mm) in diameter.



Rectangular grommet

Metallic Silver. 2 1/4" x 3 1/2" (55 mm x 90 mm).

Supports

- ▶ The supports that insert into notches of panel side rails are made of 14 gauge steel and coated with powder.
- ▶ Secured in place by anti-dislodgment device.

Where to use ...

▶ Standard cantilever supports

For standard application, allow metal-to-metal connection to the surfaces for easy reconfigurations. These brackets can also be specified separately as right-hand, left-hand or pairs for retrofitting to work surface tops. A third cantilever support is needed when the work surface equals or exceeds 60" [1524 mm] in width.

▶ Reinforcement bar

A reinforcement bar is recommended for work surfaces with 48" (1219 mm) and 54" (1372 mm) spans, unless the surfaces are supported midspan by a standard cantilever, a full-width leg panel, or a fixed pedestal. See page 80.

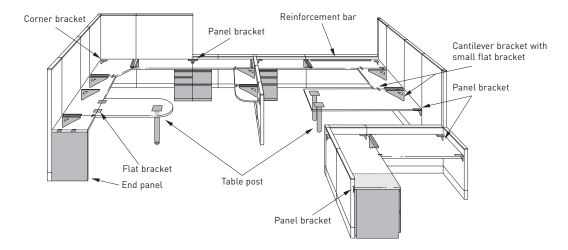
Panel brackets

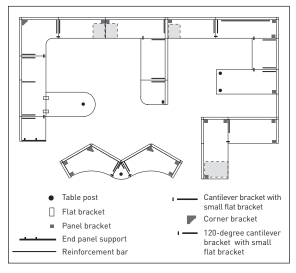
Panel brackets are used to mount the straight end of D-shape, extended D-shape, trapezoidal and P-shape work surfaces to the panel side rail. Panel brackets can also be used as side mount brackets to mount the end of a regular work surface to an adjacent return panel. In certain applications, the side mount bracket can replace a cantilever bracket. Panel brackets are needed to support the back of the work surface when a hanging or fixed pedestal is used.

Important

 $Brackets\ must\ be\ ordered\ separately\ from\ surfaces.\ Other\ support\ options\ also\ available.$

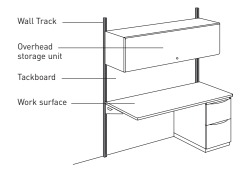
Support layouts and details - inside view





Wall tracks

- ▶ Used to attach panel-mounted components to structural walls.
- Constitute an alternative to panels for the mounting of shelves, overhead or up-mounted storage units, work surfaces and tackboards.
- ▶ 3/4" (19 mm) depth.
- ▶ ⁵/₈" (16 mm) width.
- ▶ Metal wall tracks are color matched with trim colors.



Storage furniture

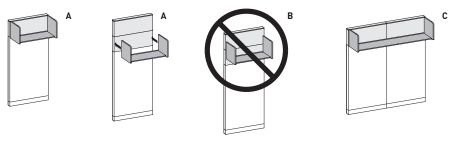
- ▶ All Nvision storage units come standard with locks and 2 keys per lock.
- All Nvision locks allow keyed alike feature, and can be easily changed in the field; see locking program in Accessories section.
- Refer to information on the different types of storage units or modules below for more details.

Metal shelves and overhead storage units

- ▶ Secured in place by anti-dislodgment device.
- ▶ Can be installed on one equal-width panel or on multiple panels equal to the unit's width.
- Accepts lighting fixtures.
- ▶ Shelf dividers can be ordered separately to divide space laterally on shelves, (see page 98). Metal shelves offered in a range of colors.
- ▶ Imperial and metric dimensions are exact.

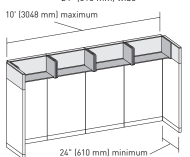
Applications

- Only first stackable panel, which is an acoustical panel (A), can bear a load.
- 🕨 A load cannot be shared by a regular panel and an acoustical stackable panel, nor by two acoustical stackable panels. [**B**]
- ▶ Installed on one or more panels of the same width. (C)
- ▶ The door of the storage unit comes with a lock and when opened vertically retracts above unit, thanks to a system of hinges or runners equipped with steel ball bearings, thus providing optimal acess to content inside unit.
- Glass panels and stackable glass panels cannot support a shelf nor any hanging storage unit.

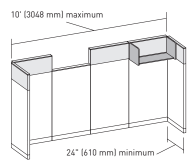


▶ To install shelves at same height at first row of stackable panels, shelves must:

Be placed next to each other over a maximum length of 10' (3 m) AND rest against return panels at least 24" (610 mm) wide



Rest against stackable panels of the same height OR against base panels of equal height or taller (on both sides)



Be mounted between a panel and a return panel



▶ Refer to configuration guide (pages 19 to 26) for more information.

Metal pedestals

- Pedestals are available in three styles: hanging (hung under a work surface), fixed (supports a work surface, includes a base skirt and 1" (25 mm) adjustable glides) or mobile (dual-wheel casters, with a finished metal top).
- Direct locking system engages the steel lock bar directly into the steel drawer body for optimum security.
- Durable hybrid powder coat finish is applied over a rust-inhibiting phosphate pre-treatment. Casing available in all trim colors.
- File drawers can accommodate legal filing front to back by using legal conversion kit (order separately).
- ▶ All drawer accessories must be ordered separately.
- ▶ Recessed pull is made of color matching ABS, except for metallic silver, which is not available.
- ▶ Full pull is made of color matching metal.

Pedestal drawer weight load capacities:

Drawer test load values per drawer size

Nominal size	Clear height	Depth	Width	Case depth	Load
6" (152 mm)	5" (127 mm)	17" (432 mm)	12 ½" (318 mm)	24" (610 mm)	17 lb (7,7 kg)
12" (305 mm)	10 ¼" (260 mm)	17" (432 mm)	12 ½" (318 mm)	24" (610 mm)	36 lb (16,3 kg)

USA – MARCH 2016 **n**vision 15

Metal lateral filing cabinets

- ▶ Recessed pull is made of color matching ABS, except for Metallic Silver, which is not available.
- ▶ Full pull is made of color matching metal.
- ▶ Leveling glides have 1 1/2" (38 mm) height adjustment.
- ▶ Full extension ball-bearing slides for all drawers.
- One-piece inner top provides upper support and prevents case racking.
- ▶ Positive drawer interlock system allows only one drawer to open at a time to provide greater safety.
- ▶ Durable baked enamel finish is applied with a rust-inhibiting phosphate treatment.
- Description Casing available in all trim colors.
- Available 2, 3, 4 and 5 drawers high. 5-drawer high comes standard with a posting shelf.
- ▶ Side-to-side hanging bars are included.

Lateral drawer weight load capacities:

Drawer test load values per drawer size

Nominal size	Clear height	Depth	Width	Load
12" x 30" (305 x 762 mm)	11 %" (290 mm)	15 %6" (395 mm)	26 %6" (674 mm)	80 lbs (36,3 kg)
12" x 36" (305 x 914 mm)	11 3/8" (290 mm)	15 % ₆ " (395 mm)	32 %6" (827 mm)	98 lbs (44,5 kg)
12" x 42" (305 x 1067 mm)	11 %" (290 mm)	15 % (395 mm)	38 % (979 mm)	116 lbs (52,6 kg)

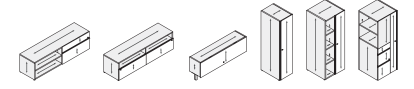
Metal personal storage towers

- ▶ Metal wardrobe with clothes hanger bar is available in close or open bookcase and also combined with either a box/box/file or file/file drawer combination.
- ▶ All Nvision pedestal accessories can be used.
- ▶ Recessed pull is made of color matching ABS, except for Metallic Silver, which is not available.
- ▶ Leveling glides have 1" (25 mm) height adjustment.
- ▶ Full pull is made of color matching metal.
- All locks for the same unit have the same key number.
- Durable baked enamel finish is applied with rust-inhibiting phosphate treatment. Casing available in all trim colors.
- ▶ Door hinges 110° for easy access.
- ▶ All drawers have full extension ball-bearing slides.

-		STEEL GAUGE	
	Metal pedestals	Metal lateral filing cabinets	Metal personal storage towers
Тор	18	22	20
Top support	-	20	_
Case	20	22	20
Fronts	22	22	22
Vertical rails	18 & 20	20	18 & 20
Inner base	20	22	20
Outer base	-	18	20
Drawer sides	22	_	22
Drawer inner front	22	_	22
Drawer rear	_	_	24
Shelf	_	18	20

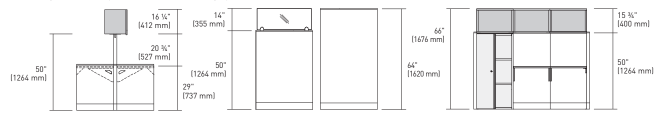
Two-tone applications

- ▶ The first finish specified will be applied to the frame of the unit. The second finish will be applied to the unit's front.
- ▶ Two-tone application and wood grain direction:

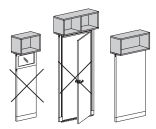


Height management

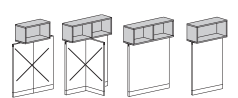
Configuration examples for 50" (1270 mm) high panel:



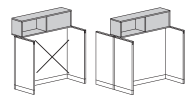
Uses: Recommendations and best practices for center-mounted units



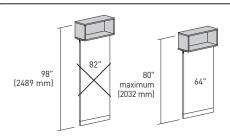
The center-mounted unit needs to be installed on an acoustical panel/stack.



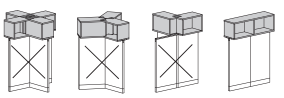
The center-mounted unit's length needs to be equal to the total length of the panel(s) on which the center-mounted unit is installed.



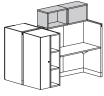
Important: The center-mounted units need to be supported by return panels on both sides.



The maximum height for a combination center-mounted unit/panel is 80" (2032 mm).



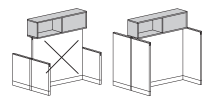
Depending on the configuration, it is important to make sure that the center-mounted units do not confict with each other.



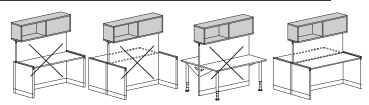
Options: The center-mounted units may be supported by vertical storage units which are of equal height or higher than the panels on which the center-mounted units are installed.

USA - MARCH 2016 nvision 17

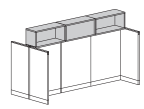
Uses: Recommendations and best practices for center-mounted units (cont'd.)



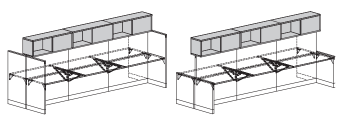
Without work surface: Return panels must be of equal height to the panels on which the center-mounted units are installed.



With work surfaces: It is possible to use return panels that are lower than the panels on which the center-mounted units are installed. To do so, there must be a work surface on both sides of the panel.



Generally, a panel run with center-mounted units is maximum 10' (3048 mm).



A panel run with center-mounted units can be up to 12' (3658 mm) if work surfaces are installed using panel brackets. Return panels can be 30" (762 mm) or higher.

Height combination of center-mounted laminate storage units and use of panel privacy screens and of stackable panels



Panel privacy screens can only be installed on acoustical panels.



Panel privacy screens for panels must not exceed the length of the base panel and may be installed on only one panel at a time.



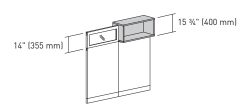


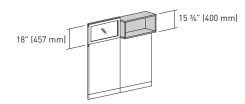
Shown with VSAGX-0860 and VDEP-0860 Shown with VSAGX-1460 and VDEP-1460 Center-mounted storage units match $8\mbox{''}$ [203 mm] and 14" (355 mm) panel privacy screens perfectly height-wise.



Shown with VPSG-1460 and VDEP-1460

Center-mounted storage units match 14" (355 mm) stackable glass panels perfectly height-wise.

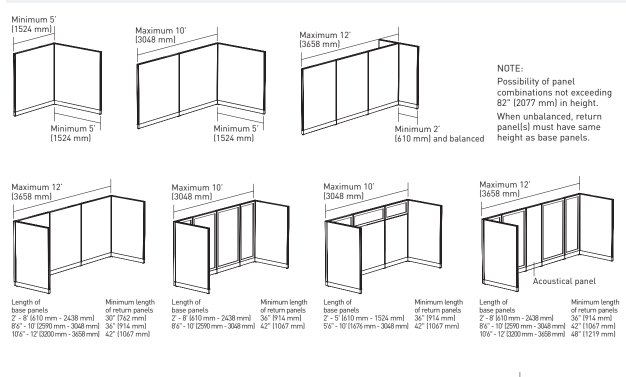


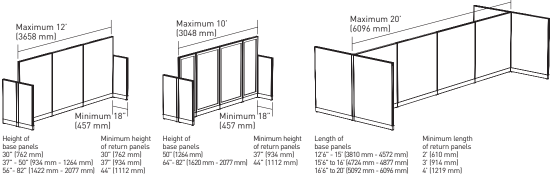


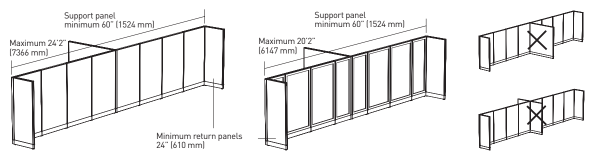
All metal and laminate shared units are 15 3/4" (400 mm) in height, which results in a homogenous appearance.

In order to create the desired effect, care must be taken when specifying the combination of products.

Configurations without components - with return panels



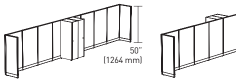




Base panels may be installed in series up to a maximum of 24' 2" (7366 mm) provided a return panel 24" (610 mm) in width is installed at each end as well as a support panel 60" (1524 mm) in width on the side opposite return panel. This configuration does not allow changing orientation of support panel, nor dividing it into 2 panels.

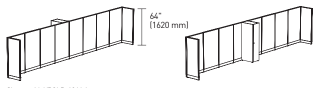
USA – MARCH 2016 nvision 19

Configurations without components - with return panels (cont'd.)



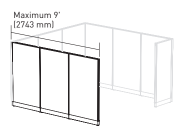
Shown with VPCLB-1850-L and VPCRB-1850-R

When base panels are 50" [1264 mm] or 56" [1422 mm] tall, 60" [1524 mm] wide support panel may be replaced by 2 wardrobes with back panel attachment brackets acting as a panel, with the same height as the base panels.

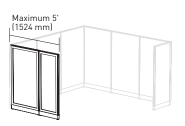


Shown with VPCLB-1864-L

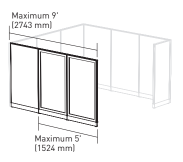
When base panels are 64" (1620 mm) or 82" (2077 mm) high, 60" (1524 mm) wide support panel may be replaced by a wardrobe with back panel attachment brackets for a 64" (1620 mm) high panel.



When return panels are supported only on one side, panel series may not exceed 9' (2743 mm).

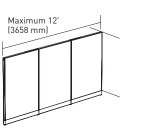


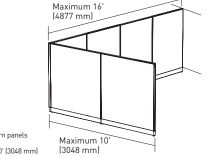
When glass return panels are supported on only one side, panel series may not exceed 5' (1524 mm).

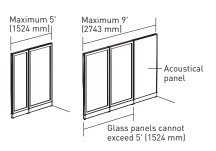


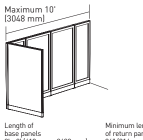
When a combination of acoustical and glass return panels are supported on only one side, panel series may not exceed 9' (2743 mm). Glass section may not exceed 5' (1524 mm).

Configurations without components - with wall mounting









Length of Minimum leng base panels of return panel 2' - 8' [610 mm - 2438 mm] 8'6" - 10' [2590 mm - 3048 mm] 42" [1067 mm]

Minimum length of return panels 36" (914 mm) ol 42" (1067 mm)



Length of base panels 2' - 8' (610 mm - 2438 mm) 8'6" - 10' (2590 mm - 3048 mm) 10'6" - 12' (3200 mm - 3658 mm)

Minimum length of return panels 36" (914 mm) 42" (1067 mm)

Configurations with components - with door

Hinges on left



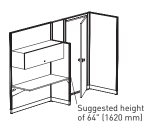




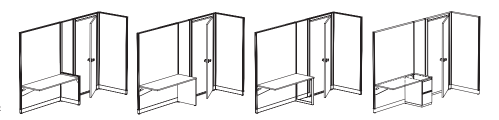
Door must have a 24" (610 mm) wide support panel installed at 90 degrees and at a maximum distance of 24" (610 mm) from the hinge side. The panel must also be installed with the same orientation as door

The support panel may be replaced by a wardrobe with back panel attachment brackets for a panel of 64" (1620 mm) high panel.

Two doors may be installed recessed from return panels. A 24" (610 mm) return panel must be installed between both doors.





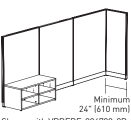


When configuration includes only a work surface, a support is required at surface end. The support may be:

- A return panel equal to the depth of work surface
- An end support panel
- Panel-mounted open frame leg
- A fixed pedestal with a support bracket

Configurations with components - with back-support storage modules

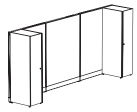
A return panel may be replaced by a low storage module provided module includes lateral or back panel attachment brackets. For a configuration with such a module, only one return panel can be replaced.



Shown with VPBEBE-204720-2B



Minimum 24" (610 mm) Shown with VPCLB-1864-L

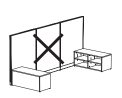


Shown with VPCLB-1864-L & VPCRB-1864-R

USA - MARCH 2016 **n**vision 21

Configurations with components - with lateral-support storage modules







26" (660 mm)

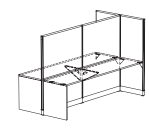
Shown with VPCLS-1864-L & VPCRS-1864-R

Note:

Wardrobe is 26" (661 mm) in depth, which is the sum of the depth of the 24" (610 mm) work surface plus the depth of the 2" (51 mm) panel.

Configurations with components - with surface support









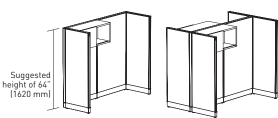
Shown with VUSE-24

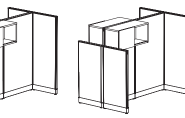
Shown with VLGC-LP24PL

A return panel may be replaced by an end support panel or a panelmounted open framed leg $% \left(1\right) =\left(1\right) \left(1\right)$ as the same depth as the work surface. Return panel may not be replaced by a single table post or a fixed pedestal.



Configurations with overhead storage units - with return panels

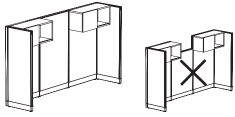






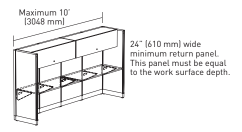
When a storage unit is installed on a panel in an unbalanced configuration, a return panel with same height as that of panel on which unit is mounted is required.

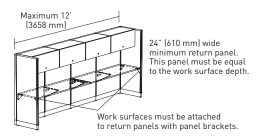
For an unbalanced configuration, and only when a metal storage unit is mounted on a panel, the return panel may be less tall than the panel on which storage unit is installed.

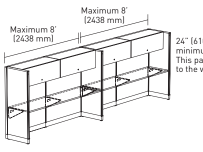


When a storage unit is mounted on a panel, adjacent panel must be same height or taller (on either side of unit).

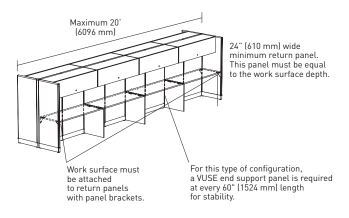
Configurations with overhead storage units - with return panels (cont'd.)



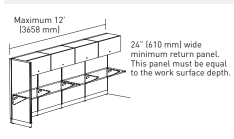


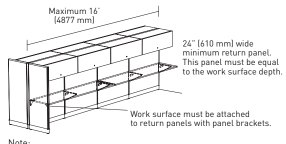


24" (610 mm) wide minimum return panel. This panel must be equal to the work surface depth.



Configurations with overhead storage units - with wall mounting





A properly installed wall mount provides more stability than a return panel.

USA – MARCH 2016 **n**vision 23

Configurations with overhead storage units - with surface support











Shown with VUSE-24

Shown with VLGC-LP24PL & VLGC-LP24PR

Shown with VBEBEE-205029

For a balanced configuration with overhead storage units, return panel(s) may be replaced by one of the three following options:

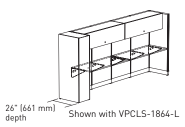
- A VUSE end support panel with same depth as work surface.
- A panel-mounted open frame leg, with same depth as work surface.
- An extension storage module 29" (735 mm) tall.

Or a combination of 2 of the 3 options.

A return panel may not be replaced by a single table post or a fixed pedestal.

Configurations with overhead storage units - with wardrobe with lateral panel attachment brackets





For a configuration with storage units, the return panel may be replaced by a wardrobe with lateral panel attachment brackets with the same height as the panel on which the storage unit is mounted. Wardrobe is 26" (661 mm) in depth, which is the sum of the depth of the 24" (610 mm) work surface plus the depth of the 2" (51 mm) panel.

Configurations with up-mounted storage units - with return panels









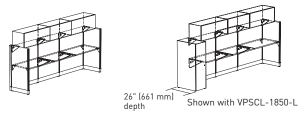
When a metal up-mounted storage unit is installed, return panel must be same height as panel on which the unit is mounted. Recommended panels are 44" (1112 mm), 50" (1264 mm) and 56" (1422 mm) in height.



24" (610 mm) minimum. This panel must be equal to work surface depth.

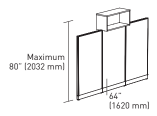
Work surfaces must be attached to return panels with panel brackets.

Configurations with up-mounted storage units - with wardrobe with lateral panel attachment brackets



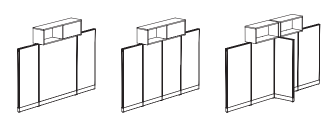
For a configuration with up-mounted storage units, the return panel may be replaced by a wardrobe with lateral panel attachment brackets with the same height as the panel on which the storage unit is mounted. Wardrobe is 26" (661 mm) in depth, which is the sum of the depth of the 24" (610 mm) work surface plus the depth of the 2" (51 mm) panel.

Configurations with center-mounted storage units



A center-mounted storage unit may be installed only on a base acoustical panel. Stackable panels and glass panels cannot support a center-mounted storage unit.

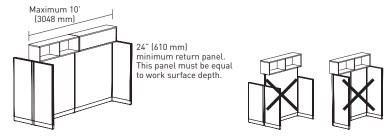
Maximum height of a center-mounted-storage-unit/panel combination is 80" [2032 mm].



Center-mounted storage unit must have the same width as the panel or as total width of the panels on which the storage unit is installed. Depending on the configuration, it is important to ensure that center-mounted storage units do not interfere with one another, by specifying 90-, 120- and 180-degree links.



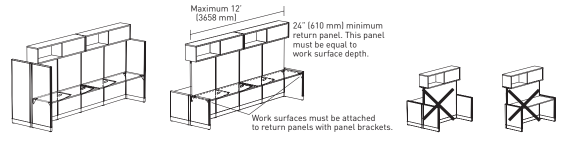
Configurations with center-mounted storage units - with return panels and without surface



Return panels must be the same height as that of panels on which center-mounted storage units are installed. The specification of center-mounted storage units is recommended in order to have balanced work stations with return panels on either side or storage modules that support the panels.

USA – MARCH 2016 **n**vision 25

Configurations with center-mounted storage units - with return panels and surfaces



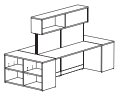
It is possible to specify return panels shorter than the panels on which the center-mounted storage units are installed only when there is a work surface on either side of the panels.

The length of a panel series with center-mounted storage units may be of 12' (3658 mm) maximum, provided the work surfaces are installed on either side for the entire length of the panel series.

Configurations with center-mounted storage units - with surface support











Shown with VUSE-24

Shown with VLGC-LP24PL & VLGC-LP24PR

Shown with VBEBEE-205029

For a balanced configuration with a center-mounted storage unit, return panel(s) may be replaced by one of the three following options:

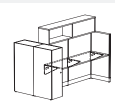
- A VUSE end support panel with same depth as work surface.
- A panel-mounted open frame leg mounted to panel, with same depth as work surface.
- An extension storage module 29" (735 mm) tall.

Or a combination of 2 of these 3 options.

A return panel may not be replaced by a single table post or a pedestal.

Configurations with center-mounted storage units – with wardrobe with lateral panel attachment brackets





Shown with VPCLS-1850-L (26" (661 mm) depth) and VCR-1850-R (24" (610 mm) depth)

For a configuration with a center-mounted storage unit, the return panel may be replaced by a wardrobe with lateral panel attachment brackets with the same height as the panel on which the storage unit is installed. Wardrobe is 26" (661 mm) in depth, which is the sum of the depth of the 24" (610 mm) work surface plus the depth of the 2" (51 mm) panel.

To achieve a balanced configuration, a second standard wardrobe 24" (610 mm) in depth must be installed.

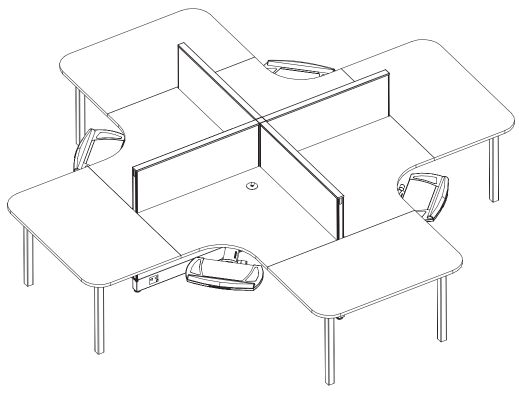
Suggested layouts

Plan NV-11 \$9,668

146" W x 146" D x 44" H overall 72" W x 72" D x 44" H inside cubicles

▶ Thermofused laminate

Qty	Code	Description	Price	Total
4	VPPA-4442-PP	Acoustical panels, powered, with electrical access, 44" H x 42" W	677	2,708
1	VTCP-4	Four-way top cap	35	35
2	VERC-1	Duplex receptacles, common ground (pack of 6)	140	281
1	VERD-1	Duplex receptacles, isolated ground (pack of 6)	152	152
4	VUCC-2442-1GN	Corner work surfaces, curved front, with grommet, 24" D x 42" W	410	1,639
4	VUER-3050-1N	Conference end surfaces, 30" D x 50" W	407	1,627
4	VACB-1	Corner brackets, non-handed	19	75
4	VACP-2	Standard cantilever brackets, 1 pair	95	379
8	VLGC-QTL1	Table posts	151	1,208
4	VAKW-21	Articulated dial-tilt keyboard trays, 8 1/2" adjustment	391	1,564



USA - MARCH 2016 nvision 27

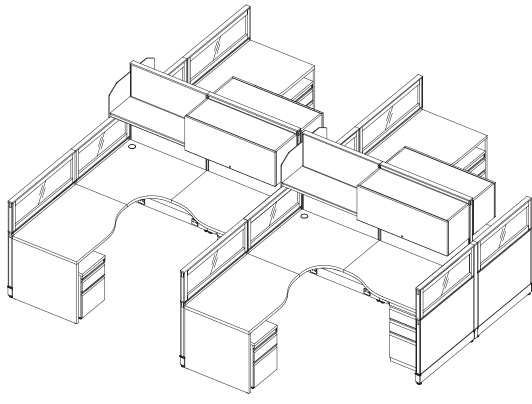
\$29,149 Plan NV-13

160" W x 158" D x 64" H overall 78" W x 78" D x 64" H inside cubicles

- Thermofused laminateTempered clear glass

Qty	Code	Description	Price	Total
6	VPPA-3036-NN	Acoustical panels, non-powered, without openings, 30" H x 36" W	460	2,760
4	VPPA-3042-NN	Acoustical panels, non-powered, without openings, 30" H x 42" W	506	2,024
2	VPPA-6436-PP	1 1 1 1 3 1		1,472
2	VPPA-6442-PP Acoustical panels, powered, with electrical access, 64" H x 42" W		810	1,620
6	VPSG-1436-F, SK-1C Glass stackable panels for acoustical base panels, 14" H x 36" W		509	3,054
4	VPSG-1442-F, SK-1C	Glass stackable panels for acoustical base panels, 14" H x 42" W	545	2,180
2			55	110
1	VTCP-4	Four-way top cap	35	35
2	VERC-1 Duplex receptacles, common ground (pack of 6)		140	280
1	VERD-1 Duplex receptacles, isolated ground (pack of 6)		152	152
1	VECT-3 Straight span connector		108	108
4	VUCC-2436-1GND Corner work surfaces, curved front, with grommet, diagonal wood grain, 24" D x 36" W		497	1,988
4	VURT-3042-451N	Rectangular work surfaces, transitional on the left side, 24/30" D x 42" W	315	1,260
4	VURT-3042-541N	Rectangular work surfaces, transitional on the right side, 30/24" D x 42" W	315	1,260
4	VACB-1	Corner brackets, non-handed	19	76
8	VACP-2	Standard cantilever brackets, 1 pair	95	760
2	VAPB-2	Panel brackets, 1 pair	37	74
4	VUSE-30	End support panels, 30" D	314	1,256
4	VS0-1642	Overhead metal storage cabinets with flipper door, 16" H x 42" W	392	1,568
4	VSS-1436	Full height metal shelves, 14" H x 36" W	161	644
8	VLT-30P	Tasklights, 30" W	133	1,064
4	VPF3-24-F	Metal fixed pedestals, box/box/file with full pull, 24" D	549	2,196
4	VPM1-24-F	Metal mobile pedestals, box/file with full pull, 24" D	499	1,996
4	VPC1-24	Pedestal cushions, 24" D, United Chair grade 2 upholstery	303	1,212

Alternative: Substitute all 30" H panels and stackable glass panels by using 44" H acoustical panels and save \$4,824 list.

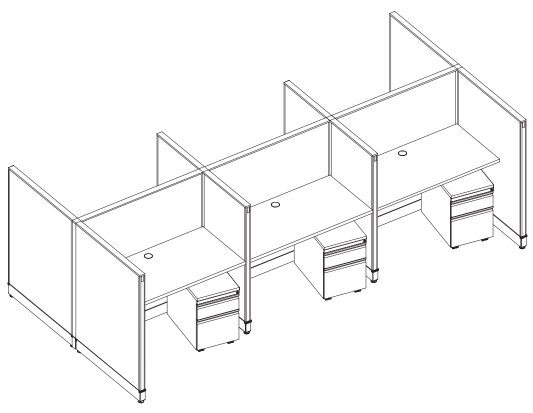


Plan NV-17 \$14,132

152" W x 36" D x 50" H overall 48" W x 36" D x 50" H inside cubicles

▶ Thermofused laminate

Qty	Code	Description	Price	Total
4	VPPA-5024-NN	Acoustical panels, non-powered, without openings, 50" H x 24" W	430	1,720
4	VPPA-5036-NN	Acoustical panels, non-powered, without openings, 50" H x 36" W	521	2,084
3	VPPA-5048-PP	Acoustical panels, powered, with electrical access, 50" H x 48" W	776	2,328
2	VVPS-50-F3	Three-way finish posts,180-degree connection, full height application, painted metal, 50" H	55	110
2	VTCP-4	Four-way top caps	35	70
1	VERC-1	Duplex receptacles, common ground (pack of 6)	140	140
1	VERD-1	Duplex receptacles, isolated ground (pack of 6)	152	152
2	VECT-3	Straight span connectors	108	216
6	VUR-2448-1GN	Rectangular work surfaces, with grommet, 24" D x 48" W	291	1,746
4	VACP-2	Standard cantilever brackets, 1 pair	95	380
8	VAPB-2	Panel brackets, 1 pair	37	296
6	VPM1-24-F	Metal mobile pedestals, box/file with full pull, 24" D	499	2,994
6	VPC1-24	Pedestal cushions, 24" D, United Chair grade 3 upholstery	316	1,896



USA - MARCH 2016 nvision 29

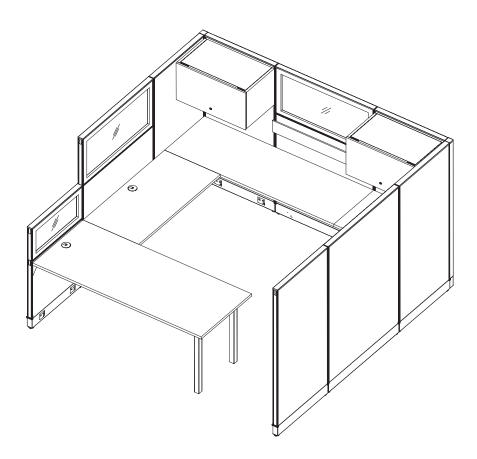
Plan NV-18 \$11,047

106" W x 104" D x 64" H overall 102" W x 102" D x 64" H inside cubicle

- Thermofused laminateTempered clear glass

Qty	Code	Description	Price	Total
1	VPPA-3030-PP	Acoustical panel, powered, with electrical access, 30" H x 30" W	525	525
2	VPPA-4442-PP	Acoustical panels, powered, with electrical access, 44" H x 42" W	677	1,354
2	VPPA-6430-NN	Acoustical panels, non-powered, without openings, 64" H x 30" W	549	1,098
3	VPPA-6430-PP	Acoustical panels, powered, with electrical acess, 64" H x 30" W	674	2,022
1	VPPA-6442-NN	Acoustical panel, non-powered, without openings, 64" H x 42" W	665	665
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		474	474
2	VPSG-2042-F, SK-1C Glass stackable panels for acoustical base panels, 20" H x 42" W		580	1,160
2	VVPC-64-F2C Two-way finish posts, 90-degree connection, full height, painted metal, 64" H		61	122
1	VERC-1 Duplex receptacles, common ground (pack of 6)		140	140
1	VERD-1	Duplex receptacles, isolated ground (pack of 6)	152	152
1	VURC-3072-1GN Rectangular conference end surface, with grommet, 30" W x 72" D		510	510
1	VUR-2430-1N	Rectangular work surface, no grommet, 24" D x 30" W	233	233
1	VUR-2448-1GN	Rectangular work surface, with grommet, 24" D x 48" W	291	291
1	VUR-2472-1N	Rectangular work surface, no grommet, 24" D x 72" W	382	382
3	VACP-2	Standard cantilever brackets, 1 pair	95	285
1	VLGC-BAR49	Work surface reinforcement bar, 49" W	146	146
1	VACL-1	Standard cantilever, left	51	51
1	VAPB-2	Panel brackets, 1 pair	37	37
1	VAFB-2	Flat brackets (set of 2)	25	25
2	VLGC-QTL1	Table posts	151	302
2	VS0-1630-L	Overhead metal storage cabinets with laminate flipper door, 16" H x 30" W	482	963
1	VTB-0542	Tackboard, 5" H x 42" W	110	110

Alternative: Substitute all the 30" H and 44" H panels and the glass stackable panels with 44" H and 64" H acoustical panels and save \$1,332 list.

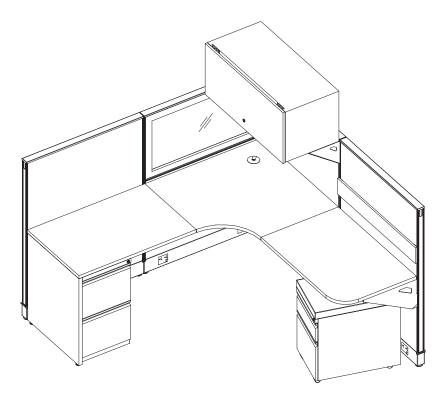


Plan NV-19 \$7,057

106" W x 104" D x 64" H overall 102" W x 102" D x 64" H inside cubicle

- Thermofused laminateTempered clear glass

Qty	Code	Description	Price	Total
1	VPPA-3036-PP	Acoustical panel, powered, with electrical access, 30" H x 36" W	573	573
1	VPPA-5036-NN	Acoustical panel, non-powered, without openings, 50" H x 36" W	460	460
2	VPPA-5036-PP	Acoustical panels, powered, with electrical access, 50" H x 36" W	642	1,284
1	VPSG-2036-F, SK-1C	Glass stackable panel for acoustical base panel, 20" H x 36" W	540	540
1	VVPC-50-F2C	Finish post, 90-degree connection, full height, painted metal, 50" H	59	59
1	VERC-1	Duplex receptacles, common ground (pack of 6)	140	140
1	VUCC-2436-1GND	Corner work surface, curved front, with grommet, diagonal wood grain, 24" D x 36" W $$	497	497
1	VUR-2436-1N	Rectangular work surface, no grommet, 24" D x 36" W	251	251
1	VURR-2436-1NR	Rectangular work surface, with grommet, radius on right side, 24" D x 36" W	313	313
1	VACB-1	Corner bracket, non-handed	19	19
2	VACP-2	Standard cantilever brackets, 1 pair	95	190
1	VACR-1	Standard cantilever, right	51	51
1	VUSE-24	End support panel, 24" D	281	281
1	VSM-1636-L	Metal up-mounted storage unit with laminate flipper door, 16" H x 36" W	883	883
1	VTB-0536	Tackboard, 5" H x 36" W	106	212
1	VPF2-24-F	Metal fixed pedestal, file/file with full pull, 24" D	489	489
1	VPM1-24-F	Metal mobile pedestal, box/file with full pull, 24" D	499	499
1	VPC1-24	Pedestal cushion, 24" D, United Chair grade 3 upholstery	316	316



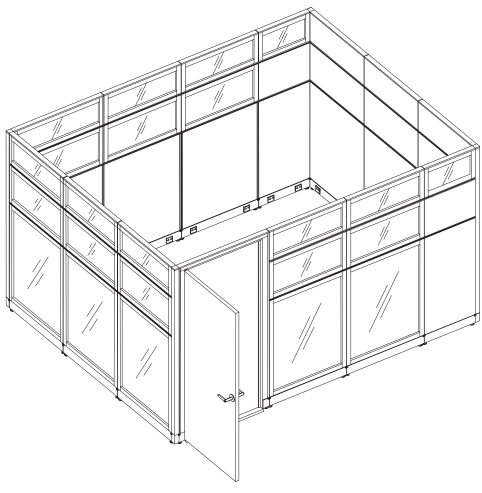
USA - MARCH 2016 **n**vision 31 Plan NV-20 \$25,306

142" W x 112" D x 82" H overall 138" W x 108" D x 64" H inside closed office

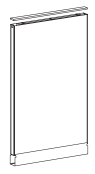
- ▶ Thermofused laminate
- ▶ Frosted acrylic and tempered clear glass

Qty	Code	Description	Price	Total
1	VPPA-5024-NN	Acoustical panel, non-powered, without openings, 50" H x 24" W	430	430
1	VPPA-5024-PP	Acoustical panel, powered, with electrical access, 50" H x 24" W	531	531
5	VPPA-5036-PP	Acoustical panels, powered, with electrical access, 50" H x 36" W	642	3,210
1	VPPA-5042-NN	Acoustical panel, non-powered, without openings, 50" H x 42" W	620	620
3	VPPG-5036-NN, SK-1E	Glass panels, non-powered, without openings, 50" H x 36" W	901	2,703
2	VPPG-5036-NN, SK-1C	Glass panels, non-powered, without openings, 50" H x 36" W	756	1,512
3	VPSA-1436	Acoustical stackable panels for acoustical base panels, 14" H x 36" W	368	1,104
2	VPSA-1824	Acoustical stackable panels for acoustical base panels, 18" H x 24" W	316	632
3	VPSA-1836	Acoustical stackable panels for acoustical base panels, 18" H x 36" W	384	1,152
2	VPSG-1424-F, SK-1E	Glass stackable panels for acoustical base panels, 14" H x 24" W	502	1,004
2	VPSG-1836-F, SK-1E	Glass stackable panels for acoustical base panels, 18" H x 36" W	588	1,176
1	VPSG-1842-F, SK-1E	Glass stackable panel for acoustical base panel, 18" H x 42" W	626	626
7	VPSG-1436-G, SK-1E	Glass stackable panels for glass base panels, 14" H x 36" W	584	4,088
1	VPSG-1442-G, SK-1E	Glass stackable panel for glass base panel, 14" H x 42" W	621	621
3	VPSG-1836-G, SK-1E	Glass stackable panels for glass base panels, 18" H x 36" W	600	1,800
2	VPSG-1836-G, SK-1C	Glass stackable panels for glass base panels, 18" H x 36" W	535	1,070
1	VPPD-8242	Laminate door, 82" H x 42" W	2,473	2,473
4	VVPC-82-F2C	Two-way finish posts, 90-degree connection, full height, painted metal, 82" H	66	262
1	VERC-1	Duplex receptacles, common ground (pack of 6)	140	140
1	VERD-1	Duplex receptacles, isolated ground (pack of 6)	152	152

Alternative: Substitute a complete line of panels and stackable panels by using 2 wall mount attached to a structural wall.



Acoustical panels, non-powered



"N" raceway option is shown.

Top cap with clips, raceway with end caps, side rails and trim cover, panel connectors, glides, carpet grippers and aligners are included.

Acoustical panel accommodates top feeds and cable management poles.

Specify raceway option, fabric and color codes.

For "C" raceway option, order VNRC-1 if needed.

Attention: depending on configuration, additional top cap end plugs might be needed. See page 51 for product description.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Panel height: 30" (756 mm)	VPPA-3018-N_	18 x 2 x 30	457 x 51 x 756	345
	VPPA-3024-N_	24 x 2 x 30	610 x 51 x 756	381
	VPPA-3030-N_	30 x 2 x 30	762 x 51 x 756	418
	VPPA-3036-N_	36 x 2 x 30	914 x 51 x 756	460
	VPPA-3042-N_	42 x 2 x 30	1067 x 51 x 756	506
	VPPA-3048-N_	48 x 2 x 30	1219 x 51 x 756	556
	VPPA-3054-N_	54 x 2 x 30	1372 x 51 x 756	595
	VPPA-3060-N_	60 x 2 x 30	1524 x 51 x 756	638
Panel height: 37" (934 mm)	VPPA-3718-N_	18 x 2 x 37	457 x 51 x 934	360
	VPPA-3724-N_	24 x 2 x 37	610 x 51 x 934	396
	VPPA-3730-N_	30 x 2 x 37	762 x 51 x 934	436
	VPPA-3736-N_	36 x 2 x 37	914 x 51 x 934	479
	VPPA-3742-N_	42 x 2 x 37	1067 x 51 x 934	527
	VPPA-3748-N_	48 x 2 x 37	1219 x 51 x 934	580
	VPPA-3754-N_	54 x 2 x 37	1372 x 51 x 934	621
	VPPA-3760-N_	60 x 2 x 37	1524 x 51 x 934	664
Panel height: 44" (1112 mm)	VPPA-4418-N_	18 x 2 x 44	457 x 51 x 1112	374
	VPPA-4424-N_	24 x 2 x 44	610 x 51 x 1112	412
	VPPA-4430-N_	30 x 2 x 44	762 x 51 x 1112	454
	VPPA-4436-N_	36 x 2 x 44	914 x 51 x 1112	499
	VPPA-4442-N_	42 x 2 x 44	1067 x 51 x 1112	549
	VPPA-4448-N_	48 x 2 x 44	1219 x 51 x 1112	604
	VPPA-4454-N_	54 x 2 x 44	1372 x 51 x 1112	646
	VPPA-4460-N_	60 x 2 x 44	1524 x 51 x 1112	693
Panel height: 50" (1264 mm)	VPPA-5018-N_	18 x 2 x 50	457 x 51 x 1264	378
	VPPA-5024-N_	24 x 2 x 50	610 x 51 x 1264	430
	VPPA-5030-N_	30 x 2 x 50	762 x 51 x 1264	473
	VPPA-5036-N_	36 x 2 x 50	914 x 51 x 1264	521
	VPPA-5042-N_	42 x 2 x 50	1067 x 51 x 1264	572
	VPPA-5048-N_	48 x 2 x 50	1219 x 51 x 1264	629
	VPPA-5054-N_	54 x 2 x 50	1372 x 51 x 1264	675
	VPPA-5060-N_	60 x 2 x 50	1524 x 51 x 1264	721
Panel height: 56" (1422 mm)	VPPA-5618-N_	18 x 2 x 56	457 x 51 x 1422	408
	VPPA-5624-N_	24 x 2 x 56	610 x 51 x 1422	465
	VPPA-5630-N_	30 x 2 x 56	762 x 51 x 1422	512
	VPPA-5636-N_	36 x 2 x 56	914 x 51 x 1422	564
	VPPA-5642-N_	42 x 2 x 56	1067 x 51 x 1422	620
	VPPA-5648-N_	48 x 2 x 56	1219 x 51 x 1422	680
	VPPA-5654-N_	54 x 2 x 56	1372 x 51 x 1422	728
	VPPA-5660-N_	60 x 2 x 56	1524 x 51 x 1422	779
Panel height: 64" (1620 mm)	VPPA-6418-N_	18 x 2 x 64	457 x 51 x 1620	453
	VPPA-6424-N_	24 x 2 x 64	610 x 51 x 1620	499
	VPPA-6430-N_	30 x 2 x 64	762 x 51 x 1620	549
	VPPA-6436-N_	36 x 2 x 64	914 x 51 x 1620	604
	VPPA-6442-N_	42 x 2 x 64	1067 x 51 x 1620	665
	VPPA-6448-N_	48 x 2 x 64	1219 x 51 x 1620	731
	VPPA-6454-N_	54 x 2 x 64	1372 x 51 x 1620	782
	VPPA-6460-N_	60 x 2 x 64	1524 x 51 x 1620	837

USA - MARCH 2016 nvision 33

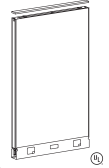
Panels

Acoustical panels, non-powered (cont'd.)

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Panel height: 82" (2077 mm)	VPPA-8218-N_	18 x 2 x 82	457 x 51 x 2077	553
	VPPA-8224-N_	24 x 2 x 82	610 x 51 x 2077	608
	VPPA-8230-N_	30 x 2 x 82	762 x 51 x 2077	669
	VPPA-8236-N_	36 x 2 x 82	914 x 51 x 2077	737
	VPPA-8242-N_	42 x 2 x 82	1067 x 51 x 2077	811
	VPPA-8248-N_	48 x 2 x 82	1219 x 51 x 2077	892
	VPPA-8254-N_	54 x 2 x 82	1372 x 51 x 2077	954
	VPPA-8260-N_	60 x 2 x 82	1524 x 51 x 2077	1,021

Raceway options (refer to page 50)	Trim/metal colors	Sample order
N Raceway without openings P Raceway with 2 sliding covers (on each side) for electrical access C Raceway with 2 sliding covers for electrical access (on each side for electrical access and with 1 offset communication opening (on each side). Communication cover sold separately. See VNRC-1 on page 5		VPPA- 37 36- N N, TR-K, 5M-1, 5M-1 Product code Height Non-powered panel Fabric choice

Acoustical panels, powered



"C" raceway option is shown.

Top cap with clips, raceway with end caps, side rails and trim cover, panel connectors, glides, carpet grippers and aligners are included.

Acoustical panel accommodates top feeds and cable management poles.

Specify raceway option, fabric and color codes.

For "C" raceway option, order VNRC-1 if needed.

Attention: depending on configuration, additional top cap end plugs might be needed. See page 51 for product description.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Panel height: 30" (756 mm)	VPPA-3018-P_	18 x 2 x 30	457 x 51 x 756	433
	VPPA-3024-P_	24 x 2 x 30	610 x 51 x 756	475
	VPPA-3030-P_	30 x 2 x 30	762 x 51 x 756	525
	VPPA-3036-P_	36 x 2 x 30	914 x 51 x 756	573
	VPPA-3042-P_	42 x 2 x 30	1067 x 51 x 756	634
	VPPA-3048-P_	48 x 2 x 30	1219 x 51 x 756	697
	VPPA-3054-P_	54 x 2 x 30	1372 x 51 x 756	739
	VPPA-3060-P_	60 x 2 x 30	1524 x 51 x 756	791
Panel height: 37" (934 mm)	VPPA-3718-P_	18 x 2 x 37	457 x 51 x 934	447
	VPPA-3724-P_	24 x 2 x 37	610 x 51 x 934	492
	VPPA-3730-P_	30 x 2 x 37	762 x 51 x 934	543
	VPPA-3736-P_	36 x 2 x 37	914 x 51 x 934	593
	VPPA-3742-P_	42 x 2 x 37	1067 x 51 x 934	655
	VPPA-3748-P_	48 x 2 x 37	1219 x 51 x 934	720
	VPPA-3754-P_	54 x 2 x 37	1372 x 51 x 934	765
	VPPA-3760-P_	60 x 2 x 37	1524 x 51 x 934	818
Panel height: 44" (1112 mm)	VPPA-4418-P_	18 x 2 x 44	457 x 51 x 1112	462
	VPPA-4424-P_	24 x 2 x 44	610 x 51 x 1112	509
	VPPA-4430-P_	30 x 2 x 44	762 x 51 x 1112	562
	VPPA-4436-P_	36 x 2 x 44	914 x 51 x 1112	614
	VPPA-4442-P-	42 x 2 x 44	1067 x 51 x 1112	677
	VPPA-4448-P_	48 x 2 x 44	1219 x 51 x 1112	745
	VPPA-4454-P_	54 x 2 x 44	1372 x 51 x 1112	791
	VPPA-4460-P_	60 x 2 x 44	1524 x 51 x 1112	846

Acoustical panels, powered (cont'd.)

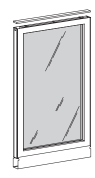
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Panel height: 50" (1264 mm)	VPPA-5018-P_	18 x 2 x 50	457 x 51 x 1264	484
	VPPA-5024-P_	24 x 2 x 50	610 x 51 x 1264	531
	VPPA-5030-P_	30 x 2 x 50	762 x 51 x 1264	586
	VPPA-5036-P_	36 x 2 x 50	914 x 51 x 1264	642
	VPPA-5042-P_	42 x 2 x 50	1067 x 51 x 1264	705
	VPPA-5048-P_	48 x 2 x 50	1219 x 51 x 1264	776
	VPPA-5054-P_	54 x 2 x 50	1372 x 51 x 1264	825
	VPPA-5060-P_	60 x 2 x 50	1524 x 51 x 1264	881
Panel height: 56" (1422 mm)	VPPA-5618-P_	18 x 2 x 56	457 x 51 x 1422	520
	VPPA-5624-P_	24 x 2 x 56	610 x 51 x 1422	572
	VPPA-5630-P_	30 x 2 x 56	762 x 51 x 1422	629
	VPPA-5636-P_	36 x 2 x 56	914 x 51 x 1422	690
	VPPA-5642-P_	42 x 2 x 56	1067 x 51 x 1422	758
	VPPA-5648-P_	48 x 2 x 56	1219 x 51 x 1422	832
	VPPA-5654-P_	54 x 2 x 56	1372 x 51 x 1422	884
	VPPA-5660-P_	60 x 2 x 56	1524 x 51 x 1422	945
Panel height: 64" (1620 mm)	VPPA-6418-P_	18 x 2 x 64	457 x 51 x 1620	556
	VPPA-6424-P_	24 x 2 x 64	610 x 51 x 1620	612
	VPPA-6430-P_	30 x 2 x 64	762 x 51 x 1620	674
	VPPA-6436-P_	36 x 2 x 64	914 x 51 x 1620	736
	VPPA-6442-P_	42 x 2 x 64	1067 x 51 x 1620	810
	VPPA-6448-P_	48 x 2 x 64	1219 x 51 x 1620	888
	VPPA-6454-P_	54 x 2 x 64	1372 x 51 x 1600	943
	VPPA-6460-P_	60 x 2 x 64	1524 x 51 x 1620	1,009
Panel height: 82" (2077 mm)	VPPA-8218-P_	18 x 2 x 82	457 x 51 x 2077	667
	VPPA-8224-P_	24 x 2 x 82	610 x 51 x 2077	734
	VPPA-8230-P_	30 x 2 x 82	762 x 51 x 2077	805
	VPPA-8236-P_	36 x 2 x 82	914 x 51 x 2077	881
	VPPA-8242-P_	42 x 2 x 82	1067 x 51 x 2077	968
	VPPA-8248-P_	48 x 2 x 82	1219 x 51 x 2077	1,061
	VPPA-8254-P_	54 x 2 x 82	1372 x 51 x 2077	1,127
	VPPA-8260-P_	60 x 2 x 82	1524 x 51 x 2077	1,205

Raceway options (refer to page 50)	Trim/metal colors	Sample order
P Raceway with 2 sliding covers (on each side) for electrical access C Raceway with 2 sliding covers (on each side) for electrical access and with 1 offset communication opening (on each side). Communication cover sold separately. See VNRC-1 on page 50.	TR-E Smoke TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	VPPA- 37 36- P P, TR-K, 5M-1, 5M-1

USA - MARCH 2016 nvision 35

1 Panels

Glass panels, non-powered



"N" raceway option is shown.

Top cap with clips, raceway with end caps, side rails and trim cover, panel connectors, glides, carpet grippers and aligners are included.

Do **not** accept power feed or cable management pole.

Specify raceway option and color code.

For "C" raceway option, order VNRC-1 if needed.

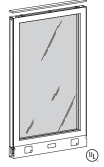
Attention: depending on configuration, additional top cap end plugs might be needed. See page 51 for product description.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Tempered clear glass				
Panel height: 50" (1264 mm)	VPPG-5024-N_, SK-1C	24 x 2 x 50	610 x 51 x 1264	681
	VPPG-5036-N_, SK-1C	36 x 2 x 50	914 x 51 x 1264	756
Panel height: 64" (1620 mm)	VPPG-6424-N_, SK-1C	24 x 2 x 64	610 x 51 x 1620	814
	VPPG-6436-N_, SK-1C	36 x 2 x 64	914 x 51 x 1620	904
Panel height: 82" (2077 mm)	VPPG-8224-N_, SK-1C	24 x 2 x 82	610 x 51 x 2077	974
	VPPG-8236-N_, SK-1C	36 x 2 x 82	914 x 51 x 2077	1,083
Frosted acrylic				
Panel height: 50" (1264 mm)	VPPG-5024-N_, SK-1E	24 x 2 x 50	610 x 51 x 1264	807
	VPPG-5036-N_, SK-1E	36 x 2 x 50	914 x 51 x 1264	901
Panel height: 64" (1620 mm)	VPPG-6424-N_, SK-1E	24 x 2 x 64	610 x 51 x 1620	940
·	VPPG-6436-N_, SK-1E	36 x 2 x 64	914 x 51 x 1620	1,049
Panel height: 82" (2077 mm)	VPPG-8224-N_, SK-1E	24 x 2 x 82	610 x 51 x 2077	1,101
	VPPG-8236-N_, SK-1E	36 x 2 x 82	914 x 51 x 2077	1,227

Raceway options (refer to page 50)	Trim/metal colors	Sample order
N Raceway without openings P Raceway with 2 sliding covers (on each side) for electrical access C Raceway with 2 sliding covers (on each side) for electrical access and with 1 offset communication opening (on each side). Communication cover sold separately. See VNRC-1 on page 50.	TR-E Smoke TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	VPPG- 50 36- N N, TR-K, SK-1C

36 **n**vision

Glass panels, powered



"C" raceway option is shown.

Top cap with clips, raceway and end caps, side rails and trim cover, panel connectors, glides, carpet grippers and aligners are included.

Do **not** accept power feed or cable management pole.

Specify raceway option and color code.

For "C" raceway option, order VNRC-1 if needed.

Attention: depending on configuration, additional top cap end plugs might be needed. See page 51 for product description.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Tempered clear glass				
Panel height: 50" (1264 mm)	VPPG-5024-P_, SK-1C	24 x 2 x 50	610 x 51 x 1264	824
	VPPG-5036-P_, SK-1C	36 x 2 x 50	914 x 51 x 1264	917
Panel height: 64" (1620 mm)	VPPG-6424-P_, SK-1C	24 x 2 x 64	610 x 51 x 1620	969
	VPPG-6436-P_, SK-1C	36 x 2 x 64	914 x 51 x 1620	1,077
Panel height: 82" (2077 mm)	VPPG-8224-P_, SK-1C	24 x 2 x 82	610 x 51 x 2077	1,141
	VPPG-8236-P_, SK-1C	36 x 2 x 82	914 x 51 x 2077	1,267
Frosted acrylic				
Panel height: 50" (1264 mm)	VPPG-5024-P_, SK-1E	24 x 2 x 50	610 x 51 x 1264	951
	VPPG-5036-P_, SK-1E	36 x 2 x 50	914 x 51 x 1264	1,063
Panel height: 64" (1620 mm)	VPPG-6424-P_, SK-1E	24 x 2 x 64	610 x 51 x 1620	1,095
	VPPG-6436-P_, SK-1E	36 x 2 x 64	914 x 51 x 1620	1,223
Panel height: 82" (2077 mm)	VPPG-8224-P_, SK-1E	24 x 2 x 82	610 x 51 x 2077	1,267
	VPPG-8236-P_, SK-1E	36 x 2 x 82	914 x 51 x 2077	1,411

Raceway options (refer to page 50)	Trim/metal colors	Sample order
P Raceway with 2 sliding covers (on each side) for electrical access C Raceway with 2 sliding covers (on each side) for electrical access and with 1 offset communication opening (on each side). Communication cover sold separately. See VNRC-1 on page 50.	TR-E Smoke TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	VPPG- 50 36- P P, TR-K, SK-1C

Door



Top cap with clips and end plugs, carpet grippers, side rails and trim cover, door sill, carpet gripper, door hinges, hardware, chrome ADA lever handle and keys are included.

Does **not** accept top feed or cable management pole.

Specify codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Door height: 82" (2077 mm)	VPPD-8242	42 x 2 x 82	1067 x 51 x 2077	2,473

Specification notes

- Doors ship with left-hand swing; can be field modified to right-hand swing.
- ▶ Top raceway can be used for wire management.
- ▶ Door opening is 78" H x 34 ¾" W (1981 mm x 864 mm).
- ▶ Doors ship with lockable lever handle.
- ▶ Lever handle is field installed, and 2 keys are included. No master key available.
- ▶ High pressure laminate for door is matching trim/metal colors, except for TR-LE.

Door high pressure laminate colors	Trim/metal colors	Sample order
HC-3E Smoke	TR-E Smoke	VPPD- 82 42, TR-K, HC-8J
HC-62 Grey tone	TR-G Grey tone	
HC-8J Charcoal	TR-K Charcoal	Product Width Trim/ code metal color
HC-34 Beige	TR-R Beige	Height Laminate door color
	TR-LE Metallic silver	door cotor

USA – MARCH 2016 **n**vision 37

1 Panels

Sliding doors



Frosted acrylic, 2 nonlocking casters on post legs and attachment brackets are included.

Specify color code.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Sliding door height: 47" (1194 mm)	VSD0-4742	42 x 1 x 47	1067 x 25 x 1194	1,160
	VSD0-4748	48 x 1 x 47	1219 x 25 x 1194	1,182
Sliding door height: 63" (1600 mm)	VSD0-6342	42 x 1 x 63	1067 x 25 x 1600	1,399
	VSD0-6348	48 x 1 x 63	1219 x 25 x 1600	1,427

Specification notes

- ▶ Sliding door must mount on a panel taller in height than the height of the sliding door.
- ▶ Sliding door can mount on any panel the same width or wider.
- ▶ Door exceeds by 2" (51 mm) in open position.
- ▶ Sliding door may interfere with components mounted to opposite side of panel.
- ▶ Sliding door is non-handed.
- ▶ Ships partially knocked-down.
- ▶ Brackets must be installed to the panel side rail.

Trim/metal colors	Sample order	Example: VSD0-4748, TR-K, TR-MG
TR-E Smoke TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	VSDO- 63 48, TR-K, TR-MG	2 ¾" The door covers 6" [152 mm] less than its width.

Acoustical stackable panels for acoustical base panels



Connector brackets for stackable panels, trim light block, side rails, trim cover and panel connectors are included.

Acoustical panels accommodate top feeds and cable management poles.

Do **not** accept up-mount.

Specify fabric and color codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Panel height: 14" (350 mm)	VPSA-1418	18 x 2 x 14	451 x 51 x 350	276
	VPSA-1424	24 x 2 x 14	610 x 51 x 350	305
	VPSA-1430	30 x 2 x 14	762 x 51 x 350	334
	VPSA-1436	36 x 2 x 14	914 x 51 x 350	368
	VPSA-1442	42 x 2 x 14	1067 x 51 x 350	405
	VPSA-1448	48 x 2 x 14	1219 x 51 x 350	445
	VPSA-1454	54 x 2 x 14	1372 x 51 x 350	475
	VPSA-1460	60 x 2 x 14	1524 x 51 x 350	510
Panel height: 18" (451 mm)	VPSA-1818	18 x 2 x 18	451 x 51 x 451	288
	VPSA-1824	24 x 2 x 18	610 x 51 x 451	316
	VPSA-1830	30 x 2 x 18	762 x 51 x 451	348
	VPSA-1836	36 x 2 x 18	914 x 51 x 451	384
	VPSA-1842	42 x 2 x 18	1067 x 51 x 451	422
	VPSA-1848	48 x 2 x 18	1219 x 51 x 451	464
	VPSA-1854	54 x 2 x 18	1372 x 51 x 451	497
	VPSA-1860	60 x 2 x 18	1524 x 51 x 451	530

Acoustical stackable panels for acoustical base panels (cont'd.)

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Panel height: 20" (502 mm)	VPSA-2018	18 x 2 x 20	451 x 51 x 502	300
	VPSA-2024	24 x 2 x 20	610 x 51 x 502	331
	VPSA-2030	30 x 2 x 20	762 x 51 x 502	364
	VPSA-2036	36 x 2 x 20	914 x 51 x 502	400
	VPSA-2042	42 x 2 x 20	1067 x 51 x 502	440
	VPSA-2048	48 x 2 x 20	1219 x 51 x 502	484
	VPSA-2054	54 x 2 x 20	1372 x 51 x 502	518
	VPSA-2060	60 x 2 x 20	1524 x 51 x 502	553

Specification notes

- ▶ Stack 2 high maximum and load on the first stack.
- Acoustical stackable panels are load bearing at the first level only.
- ▶ Utilize top cap from the base panel.
- ▶ Top channel of the stackable panel accommodates wire management.
- When base plus stackable panel heights match existing base panel heights, the finish posts are available in those heights.
- ▶ Base plus stackable panel total height cannot exceed 82" (2077 mm).
- ▶ Connector brackets are field installed.

Trim/n	netal colors	Sample o	rder			
	Smoke	VPSA-	14 36,	TR-K,	5M-1,	5M-1
TR-G	Grey tone			_ ! ,	- 1	
	Charcoal	Product code	Width	Trim/ metal color		
TR-R	Beige		Height		Fabric	Fabric
TR-LE	Metallic silver				choice	choice

Glass stackable panels for acoustical base panels



Connector brackets for stackable panels, trim light block, side rails, trim cover and panel connectors are included.

Do **not** accept top feed or cable management pole and any up-mounted storage units.

Specify color code.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Tempered clear glass				
Panel height: 14" (350 mm)	VPSG-1418-F, SK-1C	18 x 2 x 14	451 x 51 x 350	415
	VPSG-1424-F, SK-1C	24 x 2 x 14	610 x 51 x 350	444
	VPSG-1430-F, SK-1C	30 x 2 x 14	762 x 51 x 350	474
	VPSG-1436-F, SK-1C	36 x 2 x 14	914 x 51 x 350	509
	VPSG-1442-F, SK-1C	42 x 2 x 14	1067 x 51 x 350	545
	VPSG-1448-F, SK-1C	48 x 2 x 14	1219 x 51 x 350	586
	VPSG-1454-F, SK-1C	54 x 2 x 14	1372 x 51 x 350	617
	VPSG-1460-F, SK-1C	60 x 2 x 14	1524 x 51 x 350	649
Panel height: 18" (451 mm)	VPSG-1818-F, SK-1C	18 x 2 x 18	451 x 51 x 451	426
	VPSG-1824-F, SK-1C	24 x 2 x 18	610 x 51 x 451	457
	VPSG-1830-F, SK-1C	30 x 2 x 18	762 x 51 x 451	489
	VPSG-1836-F, SK-1C	36 x 2 x 18	914 x 51 x 451	524
	VPSG-1842-F, SK-1C	42 x 2 x 18	1067 x 51 x 451	563
	VPSG-1848-F, SK-1C	48 x 2 x 18	1219 x 51 x 451	604
	VPSG-1854-F, SK-1C	54 x 2 x 18	1372 x 51 x 451	638
	VPSG-1860-F, SK-1C	60 x 2 x 18	1524 x 51 x 451	670
Panel height: 20" (502 mm)	VPSG-2018-F, SK-1C	18 x 2 x 20	451 x 51 x 502	440
-	VPSG-2024-F, SK-1C	24 x 2 x 20	610 x 51 x 502	471
	VPSG-2030-F, SK-1C	30 x 2 x 20	762 x 51 x 502	503
	VPSG-2036-F, SK-1C	36 x 2 x 20	914 x 51 x 502	540
	VPSG-2042-F, SK-1C	42 x 2 x 20	1067 x 51 x 502	580
	VPSG-2048-F, SK-1C	48 x 2 x 20	1219 x 51 x 502	624
	VPSG-2054-F, SK-1C	54 x 2 x 20	1372 x 51 x 502	658
	VPSG-2060-F, SK-1C	60 x 2 x 20	1524 x 51 x 502	695

USA - MARCH 2016 nvision 39

1 Panels

Glass stackable panels for acoustical base panels (cont'd.)

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Frosted acrylic				
Panel height: 14" (350 mm)	VPSG-1418-F, SK-1E	18 x 2 x 14	457 x 51 x 350	470
	VPSG-1424-F, SK-1E	24 x 2 x 14	610 x 51 x 350	502
	VPSG-1430-F, SK-1E	30 x 2 x 14	762 x 51 x 350	532
	VPSG-1436-F, SK-1E	36 x 2 x 14	914 x 51 x 350	572
	VPSG-1442-F, SK-1E	42 x 2 x 14	1067 x 51 x 350	608
	VPSG-1448-F, SK-1E	48 x 2 x 14	1219 x 51 x 350	656
	VPSG-1454-F, SK-1E	54 x 2 x 14	1372 x 51 x 350	685
	VPSG-1460-F, SK-1E	60 x 2 x 14	1524 x 51 x 350	720
Panel height: 18" (451 mm)	VPSG-1818-F, SK-1E	18 x 2 x 18	457 x 51 x 451	482
	VPSG-1824-F, SK-1E	24 x 2 x 18	610 x 51 x 451	515
	VPSG-1830-F, SK-1E	30 x 2 x 18	762 x 51 x 451	547
	VPSG-1836-F, SK-1E	36 x 2 x 18	914 x 51 x 451	588
	VPSG-1842-F, SK-1E	42 x 2 x 18	1067 x 51 x 451	626
	VPSG-1848-F, SK-1E	48 x 2 x 18	1219 x 51 x 451	675
	VPSG-1854-F, SK-1E	54 x 2 x 18	1372 x 51 x 451	706
	VPSG-1860-F, SK-1E	60 x 2 x 18	1524 x 51 x 451	740
Panel height: 20" (502 mm)	VPSG-2018-F, SK-1E	18 x 2 x 20	457 x 51 x 502	494
-	VPSG-2024-F, SK-1E	24 x 2 x 20	610 x 51 x 502	529
	VPSG-2030-F, SK-1E	30 x 2 x 20	762 x 51 x 502	563
	VPSG-2036-F, SK-1E	36 x 2 x 20	914 x 51 x 502	604
	VPSG-2042-F, SK-1E	42 x 2 x 20	1067 x 51 x 502	644
	VPSG-2048-F, SK-1E	48 x 2 x 20	1219 x 51 x 502	695
	VPSG-2054-F, SK-1E	54 x 2 x 20	1372 x 51 x 502	728
	VPSG-2060-F, SK-1E	60 x 2 x 20	1524 x 51 x 502	764

Specification notes

- ▶ Stack 2 high maximum.
- ▶ Glass stackable panels are not load bearing.
- ▶ Utilize top cap from the base panel.
- ▶ Top channel of the stackable panel accommodates wire management.
- ▶ Base plus stackable panel heights must match existing base panel heights when the application is to be combined with finish posts.
- ▶ Base plus stackable panel total height cannot exceed 82" (2077 mm).

Trim/m	netal colors	Sample order
TR-G TR-K TR-R	Smoke Grey tone Charcoal Beige Metallic silver	VPSG- 14 36- F, TR-K, SK-1C

40 **n**vision

Glass stackable panels for glass base panels



Connector brackets for stackable panels, trim light block, side rails, trim cover and panel connectors

Do **not** accept power feed or cable management pole and any up-mounted storage units.

Specify color code.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Tempered clear glass				
Panel height: 14" (350 mm)	VPSG-1418-G, SK-1C	18 x 2 x 14	457 x 51 x 350	426
	VPSG-1424-G, SK-1C	24 x 2 x 14	610 x 51 x 350	456
	VPSG-1430-G, SK-1C	30 x 2 x 14	762 x 51 x 350	486
	VPSG-1436-G, SK-1C	36 x 2 x 14	914 x 51 x 350	520
	VPSG-1442-G, SK-1C	42 x 2 x 14	1067 x 51 x 350	556
	VPSG-1448-G, SK-1C	48 x 2 x 14	1219 x 51 x 350	598
	VPSG-1454-G, SK-1C	54 x 2 x 14	1372 x 51 x 350	627
	VPSG-1460-G, SK-1C	60 x 2 x 14	1524 x 51 x 350	661
Panel height: 18" (451 mm)	VPSG-1818-G, SK-1C	18 x 2 x 18	457 x 51 x 451	439
	VPSG-1824-G, SK-1C	24 x 2 x 18	610 x 51 x 451	469
	VPSG-1830-G, SK-1C	30 x 2 x 18	762 x 51 x 451	500
	VPSG-1836-G, SK-1C	36 x 2 x 18	914 x 51 x 451	535
	VPSG-1842-G, SK-1C	42 x 2 x 18	1067 x 51 x 451	573
	VPSG-1848-G, SK-1C	48 x 2 x 18	1219 x 51 x 451	617
	VPSG-1854-G, SK-1C	54 x 2 x 18	1372 x 51 x 451	648
	VPSG-1860-G, SK-1C	60 x 2 x 18	1524 x 51 x 451	682
Panel height: 20" (502 mm)	VPSG-2018-G, SK-1C	18 x 2 x 20	457 x 51 x 502	451
	VPSG-2024-G, SK-1C	24 x 2 x 20	610 x 51 x 502	483
	VPSG-2030-G, SK-1C	30 x 2 x 20	762 x 51 x 502	515
	VPSG-2036-G, SK-1C	36 x 2 x 20	914 x 51 x 502	551
	VPSG-2042-G, SK-1C	42 x 2 x 20	1067 x 51 x 502	591
	VPSG-2048-G, SK-1C	48 x 2 x 20	1219 x 51 x 502	636
	VPSG-2054-G, SK-1C	54 x 2 x 20	1372 x 51 x 502	669
	VPSG-2060-G, SK-1C	60 x 2 x 20	1524 x 51 x 502	705
Frosted acrylic				
Panel height: 14" (350 mm)	VPSG-1418-G, SK-1E	18 x 2 x 14	457 x 51 x 350	482
	VPSG-1424-G, SK-1E	24 x 2 x 14	610 x 51 x 350	514
	VPSG-1430-G, SK-1E	30 x 2 x 14	762 x 51 x 350	545
	VPSG-1436-G, SK-1E	36 x 2 x 14	914 x 51 x 350	584
	VPSG-1442-G, SK-1E	42 x 2 x 14	1067 x 51 x 350	621
	VPSG-1448-G, SK-1E	48 x 2 x 14	1219 x 51 x 350	667
	VPSG-1454-G, SK-1E	54 x 2 x 14	1372 x 51 x 350	698
	VPSG-1460-G, SK-1E	60 x 2 x 14	1524 x 51 x 350	732
Panel height: 18" (451 mm)	VPSG-1818-G, SK-1E	18 x 2 x 18	457 x 51 x 451	493
	VPSG-1824-G, SK-1E	24 x 2 x 18	610 x 51 x 451	527
	VPSG-1830-G, SK-1E	30 x 2 x 18	762 x 51 x 451	558
	VPSG-1836-G, SK-1E	36 x 2 x 18	914 x 51 x 451	600
	VPSG-1842-G, SK-1E	42 x 2 x 18	1067 x 51 x 451	639
	VPSG-1848-G, SK-1E	48 x 2 x 18	1219 x 51 x 451	685
	VPSG-1854-G, SK-1E	54 x 2 x 18	1372 x 51 x 451	719

USA - MARCH 2016 nvision 41

Panels

Glass stackable panels for glass base panels (cont'd.)

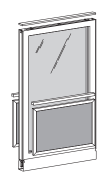
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Frosted acrylic				
Panel height: 20" (502 mm)	VPSG-2018-G, SK-1E	18 x 2 x 20	457 x 51 x 502	506
	VPSG-2024-G, SK-1E	24 x 2 x 20	610 x 51 x 502	541
	VPSG-2030-G, SK-1E	30 x 2 x 20	762 x 51 x 502	573
	VPSG-2036-G, SK-1E	36 x 2 x 20	914 x 51 x 502	617
	VPSG-2042-G, SK-1E	42 x 2 x 20	1067 x 51 x 502	656
	VPSG-2048-G, SK-1E	48 x 2 x 20	1219 x 51 x 502	705
	VPSG-2054-G, SK-1E	54 x 2 x 20	1372 x 51 x 502	739
	VPSG-2060-G, SK-1E	60 x 2 x 20	1524 x 51 x 502	776

Specification notes

- ▶ Stack 2 high maximum.
- ▶ Glass stackable panels are not load bearing.
- ▶ Utilize top cap from the base panel.
- ▶ Top channel of the stackable panel accommodates wire management.
- ▶ Base plus stackable panel heights must match existing base panel heights when the application is to be combined with finish posts.
- ▶ Base plus stackable panel total height cannot exceed 82" (2077 mm).

Trim/n	netal colors	Sample o	rder			
	Smoke	VPSG-	14 36-	G,	TR-K,	SK-1C
	Grey tone Charcoal	Product code			 /	
TR-R	Beige	code	leiaht St	acks or	metal colo	r Glass/acrylic
TR-LE	Metallic silver		a gla	ass par	iel	

Wainscot conversion kits for glass panels



Kits to convert a full glass base panel into a semi-glass/semi-fabric panel.

2 recessed fabric panels (1 for each side), 2 rails and attachment hardware

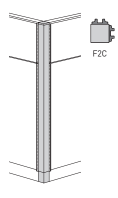
Specify fabric and color codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
	VNGK-3024	24 x ½ x 30	610 x 12 x 756	268
	VNGK-3036	36 x ½ x 30	914 x 12 x 756	294

- ▶ Require field assembly.
- ▶ Install to both sides of any glass panel.

Trim/m	netal colors	Sample o	rder				
TR-E	Smoke	VNGK-	30 24,	TR-K,	5M-1,	5M-1	
TR-G	Grey tone	1					
TR-K	Charcoal	Product	Width	Trim/ metal color			
TR-R	Beige	code	Height	metal color	Fabric	Fabric	
TR-LE	Metallic silver				choice	choice	

Finish posts, 90-degree connection; full height application



Top cap, finish post and connector cover are included.

Metal finish post comes with 2 black polypropylene connectors to avoid metalto-metal sounds.

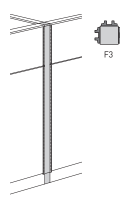
Specify fabric and/or color codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Painted metal post	VVPC-30-F2C	2 x 2 x 30	51 x 51 x 756	52
	VVPC-37-F2C	2 x 2 x 37	51 x 51 x 934	54
	VVPC-44-F2C	2 x 2 x 44	51 x 51 x 1112	57
	VVPC-50-F2C	2 x 2 x 50	51 x 51 x 1264	59
	VVPC-56-F2C	2 x 2 x 56	51 x 51 x 1422	60
	VVPC-64-F2C	2 x 2 x 64	51 x 51 x 1620	61
	VVPC-82-F2C	2 x 2 x 82	51 x 51 x 2077	66
Fabric post	VVFC-30-F2C	2 x 2 x 30	51 x 51 x 756	77
	VVFC-37-F2C	2 x 2 x 37	51 x 51 x 934	80
	VVFC-44-F2C	2 x 2 x 44	51 x 51 x 1112	85
	VVFC-50-F2C	2 x 2 x 50	51 x 51 x 1264	89
	VVFC-56-F2C	2 x 2 x 56	51 x 51 x 1422	92
	VVFC-64-F2C	2 x 2 x 64	51 x 51 x 1620	94
	VVFC-82-F2C	2 x 2 x 82	51 x 51 x 2077	98

- ▶ Finish posts are required by UL certification for covering power connectors when power connector covers are not used.
- ▶ When the posts are upholstered, the top cap and connector cover are not upholstered and no black connectors are provided.
- ▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.

Trim/metal colo	ors Sample ord	der painted metal post	Sample orde	er fabric post	
TR-E Smoke		37-F2C, TR-K	VVFC- 37-	-F2C, TR-K,	5M-K
TR-G Grey ton	e				
TR-K Charcoa		ight Cap trim	Product Heigh		Fabric
TR-R Beige	code	I color Top cap	code	Top cap	code
TR-LE Metallic	silver a	lignment tabs	alig	nment tabs	

Finish posts, 180-degree connection; full height application



Top cap, finish post and connector cover are included.

Metal finish post comes with 2 black polypropylene connectors to avoid metalto-metal sounds.

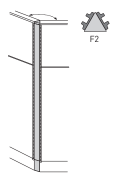
Specify fabric and/or color codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Painted metal post	VVPS-30-F3	2 x 2 x 30	51 x 51 x 756	47
	VVPS-37-F3	2 x 2 x 37	51 x 51 x 934	51
	VVPS-44-F3	2 x 2 x 44	51 x 51 x 1112	53
	VVPS-50-F3	2 x 2 x 50	51 x 51 x 1264	55
	VVPS-56-F3	2 x 2 x 56	51 x 51 x 1422	56
	VVPS-64-F3	2 x 2 x 64	51 x 51 x 1620	57
	VVPS-82-F3	2 x 2 x 82	51 x 51 x 2077	60
Fabric post	VVFS-30-F3	2 x 2 x 30	51 x 51 x 756	72
	VVFS-37-F3	2 x 2 x 37	51 x 51 x 934	75
	VVFS-44-F3	2 x 2 x 44	51 x 51 x 1112	78
·	VVFS-50-F3	2 x 2 x 50	51 x 51 x 1264	81
	VVFS-56-F3	2 x 2 x 56	51 x 51 x 1422	84
	VVFS-64-F3	2 x 2 x 64	51 x 51 x 1620	86
	VVFS-82-F3	2 x 2 x 82	51 x 51 x 2077	90

- ▶ Finish posts are required by UL certification for covering power connectors when power connector covers are not used.
- ▶ When the posts are upholstered, the top cap and connector cover are not upholstered and no black connectors are provided.
- ▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.

TR-E Smoke VVPS- 37-F3, TR-K VVFS- 37-F3, TR-K, 5M-1 TR-G Grey tone	Trim/metal colors	Sample order painted metal post	Sample order fabric post
TR-K Charcoal Product Height Cap trim Product Height Cap trim code color code TR-R Beige Top cap		VVPS- 37-F3, TR-K	VVFS- 37-F3, TR-K, 5M-1
TR-R Beige Code Color Code Top cap	TR-G Grey tone		
TR-R Beige Top cap Top cap	TR-K Charcoal		
TR-LE Metallic silver alignment tabs alignment tabs	TR-R Beige		Top cap
	TR-LE Metallic silver	alignment tabs	alignment tabs

Finish posts, 120-degree connection; full height application



Top cap, finish post and connector cover are included.

Metal finish post comes with 2 black polypropylene connectors to avoid metalto-metal sounds.

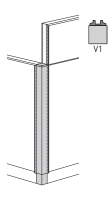
Specify fabric and/or color codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Painted metal post	VVPA-30-F2	2 x 2 x 30	51 x 51 x 756	57
	VVPA-37-F2	2 x 2 x 37	51 x 51 x 934	59
	VVPA-44-F2	2 x 2 x 44	51 x 51 x 1112	62
	VVPA-50-F2	2 x 2 x 50	51 x 51 x 1264	66
	VVPA-56-F2	2 x 2 x 56	51 x 51 x 1422	67
	VVPA-64-F2	2 x 2 x 64	51 x 51 x 1620	68
	VVPA-82-F2	2 x 2 x 82	51 x 51 x 2077	72
Fabric post	VVFA-30-F2	2 x 2 x 30	51 x 51 x 756	83
	VVFA-37-F2	2 x 2 x 37	51 x 51 x 934	86
	VVFA-44-F2	2 x 2 x 44	51 x 51 x 1112	92
	VVFA-50-F2	2 x 2 x 50	51 x 51 x 1264	95
	VVFA-56-F2	2 x 2 x 56	51 x 51 x 1422	97
	VVFA-64-F2	2 x 2 x 64	51 x 51 x 1620	99
	VVFA-82-F2	2 x 2 x 82	51 x 51 x 2077	108

- Finish posts are required by UL certification for covering power connectors when power connector covers are not used.
- When the posts are upholstered, the top cap and connector cover are not upholstered and no black connectors are provided.
- ▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.

Trim/metal colors	Sample order painted metal post	Sample order fabric post
TR-E Smoke	VVPA- 37-F2, TR-K	VVFA- 37-F2, TR-K, 5W-1
TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	Cap trim code Color Top cap alignment tabs	

Finish posts, 90-degree connection; variable height application



Top cap, finish post and connector cover are included.

Metal finish post comes with 2 black polypropylene connectors to avoid metal-to-metal sounds.

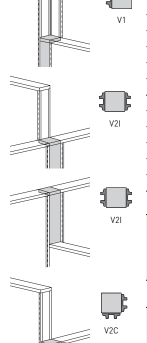
Specify fabric and/or color codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Painted metal post	VVPC-30-V1	2 x 2 x 30	51 x 51 x 756	52
	VVPC-37-V1	2 x 2 x 37	51 x 51 x 934	54
	VVPC-44-V1	2 x 2 x 44	51 x 51 x 1112	57
	VVPC-50-V1	2 x 2 x 50	51 x 51 x 1264	59
	VVPC-56-V1	2 x 2 x 56	51 x 51 x 1422	60
	VVPC-64-V1	2 x 2 x 64	51x 51 x 1620	61
Fabric post	VVFC-30-V1	2 x 2 x 30	51 x 51 x 756	77
	VVFC-37-V1	2 x 2 x 37	51 x 51 x 934	80
	VVFC-44-V1	2 x 2 x 44	51 x 51 x 1112	85
	VVFC-50-V1	2 x 2 x 50	51 x 51 x 1264	89
	VVFC-56-V1	2 x 2 x 56	51 x 51 x 1422	92
	VVFC-64-V1	2 x 2 x 64	51x 51 x 1620	94

- Finish posts are required by UL certification for covering power connectors when power connector covers are not used.
- ▶ When the posts are upholstered, the top cap and connector cover are not upholstered and no black connectors are provided.
- ▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.

Trim/metal colors	Sample order painted metal post	Sample order fabric post
TR-E Smoke	VVPC- 37-V1, TR-K	VVFC- 37-V1, TR-K, 5M-1
TR-G Grey tone		
TR-K Charcoal	Product Height Cap trim	Product Height Cap trim Fabric
TR-R Beige	code color Top cap	code color code Top cap
TR-LE Metallic silver	alignment tabs	alignment tabs

Finish posts, 180-degree connection; variable height application



Top cap, finish post and
connector cover are included.

Metal finish post comes with 2 black polypropylene connectors to avoid metalto-metal sounds.

Specify square top cap alignment tabs and fabric and/or color codes.

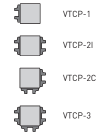
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Painted metal post	VVPS-30-V_	2 x 2 x 30	51 x 51 x 756	47
	VVPS-37-V_	2 x 2 x 37	51 x 51 x 934	51
	VVPS-44-V_	2 x 2 x 44	51 x 51 x 1112	53
	VVPS-50-V_	2 x 2 x 50	51 x 51 x 1264	55
	VVPS-56-V_	2 x 2 x 56	51 x 51 x 1422	56
	VVPS-64-V_	2 x 2 x 64	51x 51 x 1620	57
Fabric post	VVFS-30-V_	2 x 2 x 30	51 x 51 x 756	72
	VVFS-37-V_	2 x 2 x 37	51 x 51 x 934	75
	VVFS-44-V_	2 x 2 x 44	51 x 51 x 1112	78
	VVFS-50-V_	2 x 2 x 50	51 x 51 x 1264	81
	VVFS-56-V_	2 x 2 x 56	51 x 51 x 1422	84
	VVFS-64-V_	2 x 2 x 64	51x 51 x 1620	86

Specification notes

- Finish posts are required by UL certification for covering power connectors when power connector covers are not used.
- When the posts are upholstered, the top cap and connector cover are not upholstered and no black connectors are provided.
- ▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.
- ▶ Based on the requirements of the application, modifications (i.e., cutting the mold) can be made in the field.

	re top cap ment tab options	Trim/metal colors	Sample order painted metal post	Sample order fabric post
-1	-	TR-E Smoke	VVPS- 37-V1, TR-K	VVFS- 37-V1, TR-K, 5M-1
-2I -2C		TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	Product Height Cap trim color Top cap alignment tabs	Product Height Cap trim Fabric code Top cap alignment tabs

Square top caps



VTCP-4

Package of 1. Specify color code.

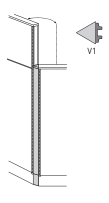
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
One-way in-line	VTCP-1	2 x 2	51 x 51	35
Two-way in-line	VTCP-2I	2 x 2	51 x 51	35
Two-way corner	VTCP-2C	2 x 2	51 x 51	35
Three-way	VTCP-3	2 x 2	51 x 51	35
Four-way	VTCP-4	2 x 2	51 x 51	35

Specification notes

▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.

Trim/metal colors	Sample order
TR-E Smoke TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	VTCP-1, TR-K

Finish posts, 120-degree connection; variable height application



Top cap, finish post and connector cover are included.

Metal finish post comes with 2 black polypropylene connectors to avoid metalto-metal sounds.

Specify fabric and/or color codes.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Painted metal post	VVPA-30-V1	2 x 2 x 30	51 x 51 x 756	57
	VVPA-37-V1	2 x 2 x 37	51 x 51 x 934	59
	VVPA-44-V1	2 x 2 x 44	51 x 51 x 1112	62
	VVPA-50-V1	2 x 2 x 50	51 x 51 x 1264	66
	VVPA-56-V1	2 x 2 x 56	51 x 51 x 1422	67
	VVPA-64-V1	2 x 2 x 64	51 x 51 x 1620	68
Fabric post	VVFA-30-V1	2 x 2 x 30	51 x 51 x 756	83
	VVFA-37-V1	2 x 2 x 37	51 x 51 x 934	86
	VVFA-44-V1	2 x 2 x 44	51 x 51 x 1112	92
	VVFA-50-V1	2 x 2 x 50	51 x 51 x 1264	95
	VVFA-56-V1	2 x 2 x 56	51 x 51 x 1422	97
	VVFA-64-V1	2 x 2 x 64	51 x 51 x 1620	99

Specification notes

- Finish posts are required by UL certification for covering connectors when power connector covers are not used.
- When the posts are upholstered, the top cap and connector cover are not upholstered and no black connectors are provided.
- ▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.

Trim/metal colors	Sample order painted metal post	Sample order fabric post
TR-E Smoke	VVPA- 37-V1, TR-K	VVFA- 37-V1, TR-K, 5W-1
TR-G Grey tone		
TR-K Charcoal	Product Height Cap trim	Product Height Cap trim Fabric code color code
TR-R Beige	Top cap	Top cap
TR-LE Metallic silver	alignment tabs	alignment tabs

Square top caps, 120-degree connection



VTCP-120-1



VTCP-120-2



VTCP-120-3

Package of 1.
Specify color code.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
One-way 120-degree	VTCP-120-1	2 x 2	51 x 51	35
Two-way 120-degree	VTCP-120-2	2 x 2	51 x 51	35
Three-way 120-degree	VTCP-120-3	2 x 2	51 x 51	35

Specification notes

▶ Top cap has alignment tabs for dedicated applications and these are not field-removable.

Trim	/metal colors	Sample order	Applications
TR-6 TR-6 TR-6	Charcoal	VTCP- 120-1, TR-K	

Connector covers, 90-degree connection



Specification	Code	Height (in)	Height (mm)	Price
90 degrees	VNVC-KIT	4 1/2	114	67

Package of 6 covers. Specify color code.

Specification notes

▶ Required by UL certification for covering base raceways and straight-span power connectors when finish post is not used.

Trim/met	tal colors	Sample ord	er
TR-E SI TR-G GI TR-K CI TR-R BI TR-LE M	rey tone harcoal	VNVC-KIT Product code	TR-K

Connector covers, 180-degree connection



Specification	Code	Height (in)	Height (mm)	Price
180 degrees	VNVS-KIT	4 1/2	114	67

Package of 6 covers.
Specify color code.

Specification notes

Specification notes

▶ Required by UL certification for covering flexible base raceways and straight-span power connectors when finish post is not used.

Trim/m	netal colors	Sample ord	er
TR-G TR-K TR-R	Smoke Grey tone Charcoal Beige Metallic silver	VNVS-KIT Product code	, TR-K Trim color

Connector covers, 120-degree connection



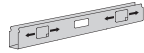
Specification	Code	Height (in)	Height (mm)	Price
120 degrees	VNVA-KIT	4 1/2	114	67

Package of 6 covers. Specify color code. Required by UL certification for covering flexible base raceways and straight-span power connectors when finish post is not used.

Trim/m	netal colors	Sample orde	er
	Smoke	VNVA-KIT,	TR-K
TR-G	Grey tone	1	- 1
TR-K	Charcoal	Product	Trim color
TR-R	Beige	code	
TR-LE	Metallic silver		

USA - MARCH 2016 nvision 49

Raceway covers for communication cabling



Specify color code.

Communication cut-out cover is **not** included. Order separately one VNRC-1 for each side if no data plate is used.

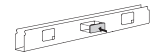
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
	VNRP-18	18 x 2 x 4 1/4	452 x 51 x 108	47
	VNRP-24	24 x 2 x 4 1/4	610 x 51 x 108	52
	VNRP-30	30 x 2 x 4 1/4	762 x 51 x 108	58
	VNRP-36	36 x 2 x 4 1/4	914 x 51 x 108	62
	VNRP-42	42 x 2 x 4 1/4	1067 x 51 x 108	70
	VNRP-48	48 x 2 x 4 1/4	1219 x 51 x 108	77
	VNRP-54	54 x 2 x 4 1/4	1372 x 51 x 108	79
	VNRP-60	60 x 2 x 4 1/4	1524 x 51 x 108	84

Specification notes

- ▶ The openings of the raceway enable communication equipment cabling to be routed to the connector modules.
- ▶ The offset openings of the raceway enable communication equipment cabling to be routed to the connector modules.
- ▶ The two sliding doors (on either side) accept electrical receptacles.
- ▶ Information plate opening measures 1 3/8" H x 2 11/16" W (35 mm x 69 mm).
- ▶ Use this product only with 120-volt, 60-hertz power sources.
- Pre-configured information plates with connector modules, which fit the openings in the raceway cover, must be purchased from a specialized manufacturer.

Trim/m	netal colors	Sample order
TR-G TR-K TR-R	Smoke Grey tone Charcoal Beige Metallic silver	VNRP- 24, TR-I

Raceway communication cut-out cover



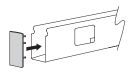
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
	VNRC-1	3 1/8 x 15/8 x 1/8	80 x 41 x 3	7

Package of 1.
Specify color code.

- ▶ Required to cover the communication opening of a VNRP- and of the "C" raceway option.
- Metallic silver finish not available. When the bottom channel has a metallic silver finish, it is recommended to use the TR-E (Smoke color) cap.

Trim/metal colors
TR-E Smoke TR-G Grey tone TR-K Charcoal TR-R Beige

Base raceway end caps



Package of 10. Specify color code.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Base raceway end caps	VREC-10	2 ½16 x 3 ½16 x ¹³ / ₃₂	52 x 91 x 10	17

Specification notes

- ▶ Base raceway end caps are used for end-of-run panel applications.
- ▶ Raceway end caps are shipped in a ratio of 0.6 per panel order.

Trim/m	etal colors	Sample ord	ler
TR-K TR-R	Smoke Grey tone Charcoal Beige Metallic silver	VREC-10, I Product code	, TR-K I Trim color

Top cap end plug



Package of 1.
Specify color code.

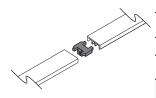
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Top cap end plug	VTCE-1	2 ³ / ₃₂ X ¹¹ / ₁₆ X ²⁷ / ₃₂	53 x 18 x 22	15

Specification notes

- ▶ Top cap end plugs are for use with Nvision painted top caps.
- ▶ Additional top cap end plugs may be needed if finish posts are not specified.
- ▶ Top cap end plugs are shipped in a ratio of 0.6 per panel order.

Trim/n	netal colors	Sample order
TR-G TR-K TR-R	Smoke Grey tone Charcoal Beige Metallic silver	VTCE-1, TR-K Product Trim color code

Top cap aligner



Package of 1.
Specify color code.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Top cap aligner	VTCA-1	1 ³¹ / ₃₂ x ¹³ / ₁₆ x 1 ²¹ / ₃₂	50 x 20 x 42	20

- ▶ Top cap aligner is used to connect 2 top caps in an in-line panel application.
- One top cap aligner is included with each panel.

Trim/met	tal colors	Sample o	order
	Frey tone	VTCA-1 Product code	, TR-K Trim color

Wall mounts



Attaches a panel to a structural wall or column.

Specify color code.

See pages 8 and 20 for application details.

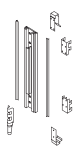
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
	VNW-30	2 x 1/4 x 25	51 x 6 x 635	80
	VNW-37	2 x 1/4 x 32	51 x 6 x 813	83
	VNW-44	2 x 1/4 x 39	51 x 6 x 991	85
	VNW-50	2 x 1/4 x 45	51 x 6 x 1143	89
	VNW-56	2 x ¼ x 51	51 x 6 x 1295	90
·	VNW-64	2 x ¼ x 59	51 x 6 x 1499	92
	VNW-82	2 x 1/4 x 77	51 x 6 x 1956	95

Specification notes

▶ Wall mounting attachment, like the side rail, is 5" (127 mm) shorter than the total panel height.

Trim/m	netal colors	Sample ord	der
TR-G TR-K TR-R	Smoke Grey tone Charcoal Beige Metallic silver	VNW- 37	7, TR-K Trim/ metal colo

Accessories for T-mount



Side rail, center and end mount brackets, glide housing and screws are included.

To install a panel perpendicular to another panel.

Field installed.

Specify color code.

See page 8 for application details.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
	VNT-30	2 x 1/4 x 25	51 x 6 x 635	113
	VNT-37	2 x 1/4 x 32	51 x 6 x 813	116
	VNT-44	2 x 1/4 x 39	51 x 6 x 991	122
	VNT-50	2 x 1/4 x 45	51 x 6 x 1143	126
	VNT-56	2 x 1/4 x 51	51 x 6 x 1295	129
	VNT-64	2 x 1/4 x 59	51 x 6 x 1499	131
	VNT-82	2 x 1/4 x 77	51 x 6 x 1956	136

Specification notes

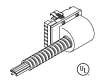
▶ The accessory for a T installation, like the side rail, is 5" (127 mm) shorter than the total panel height.

Trim/metal colors	Sample order
TR-E Smoke TR-G Grey tone TR-K Charcoal TR-R Beige TR-LE Metallic silver	VNT- 37, TR-K

52 **n**vision USA – MARCH 2016

Electricity

Hardwire base feeds



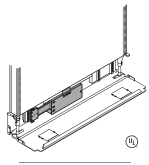
3-circuit power connector 4' (1219 mm) or 15' (4572 mm) long, 1/2" (13 mm) painted metal conduit (black) with eight 12-gauge lead wires.

Specification	Code	Length (in)	Length (mm)	Price
	VEB-1	48"	1219	207
	VEB-5	180"	4572	464

Specification notes

- ▶ Plug into the power distribution assembly (PDA) in the field.
- ▶ For hardwire connection to the floor, column or wall.
- Available in 4' (1219 mm) or 15' (4572 mm).
- ▶ Can be field modified to accommodate left or right conditions by unscrewing the housing.
- ▶ Use this product only with 120-volt, 60-hertz power sources.
- ▶ Housing exceeds 1½" (38 mm) of the raceway. Verify clearance needed prior to installing a fixed pedestal.

Concealed base feeds



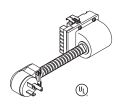
3-circuit box with 1/2" (13 mm) knockouts, 8 12-gauge lead wires and attachment hardware.

Specification	Code	Length (in)	Length (mm)	Price
	VEB-4	24"	610	222

Specification notes

- Installs on panels 30" (756 mm) wide or wider.
- ▶ For hardwire connection to the floor, column or wall.
- ▶ Use this product only with 120-volt, 60-hertz power sources.
- ▶ Plugs into the power distribution assembly (PDA) at the receptacle location.
- ▶ Meet the standards of the New York City building code.

20-amp plug-in base feeds



Single circuit power connector, 2' (610 mm) cable and plug.

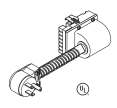
Specification	Code	Length (in)	Length (mm)	Price
	VEB-2	24"	610	227

- ▶ Plug into the power distribution assembly (PDA) at the receptacle location.
- ▶ Require a 20-amp, 125-volt power receptacle for plug-in (not included).
- ▶ Supply power to one circuit only.

- ▶ Use this product only with 120-volt, 60-hertz power sources.
- ▶ The construction code prohibits the use of this product in Canada.
- ▶ Housing exceeds 1½" (38 mm) of the raceway. Verify clearance needed prior to installing a fixed pedestal.

1 Electricity

15-amp plug-in base feeds



Single circuit power connector, 6' (1829 mm) cable and plug.

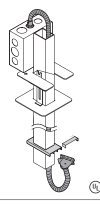
Specification	Code	Length (in)	Length (mm)	Price
	VEB-3	72"	1829	227

Specification notes

- ▶ Plug into the power distribution assembly (PDA) at the receptacle location.
- ▶ Require a 15-amp, 120-volt power receptacle for plug-in (not included).
- ▶ Supply power to one circuit only.

- ▶ Use this product only with 120-volt, 60-hertz power sources.
- ▶ Not for use in U.S.A. due to construction code restrictions.
- ▶ Housing exceeds 1½" (38 mm) of the raceway. Verify clearance needed prior to installing a fixed pedestal.

Powered top feeds



Top feed pole, transitional box, ceiling cover plate, open square top cap, bracelet, screws and a 3-circuit harness are included.

Not for use with glass panels, glass stackable panels or doors.

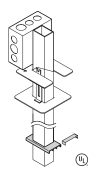
Specify color code.

Specification	Code	Price
Up to 10' (3048 mm) ceiling		
on 64" (1620 mm) to 82" (2077 mm) panel height (pole length is 70" (1956 mm))	VTF-6482-10	696
Up to 12' (3658 mm) ceiling		
on 30" (756 mm) to 82" (2077 mm) panel height (pole length is 124" (3150 mm))	VTF-3782-12	696

- Use when building power source is accessible from the ceiling.
- Field modification of panel top cap is required.
- ▶ Install in left or right vertical channel of an acoustical panel or an acoustical stackable panel.
- ▶ Cable capacity: 23 category 5 0.20" diameter cables.
- ▶ Single-channel pole with one sliding side and an internal rod to facilitate cable management.
- ▶ Field cut the pole to appropriate length if necessary.
- Require an acoustical powered base panel.
- Use this product only with 120-volt, 60-hertz power sources.
- ▶ Plug into the power distribution assembly (PDA) at the receptacle location.

Trim/n	netal colors	Sample order	
TR-G TR-K TR-R	Smoke Grey tone Charcoal Beige Metallic silver	VTF- 6482- 10 TR-K Product code Panel height Trim/height metal co	

Full-height cable management poles



Pole, transitional junction box, ceiling cover plate, open square top cap, bracelet and screws are included.

Not for use with glass panels, glass stackable panels or doors.

Specify color code.

Specification	C	Code	Price
10' (3048 mm) ceiling			
on 44"-56" (1118-1422 mm) panel	V	/CP-44	297
on 64" (1626 mm) panel	V	/CP-64	291
on 82" (2083 mm) panel	V	/CP-82	281

Specification notes

- Use to route communications cabling vertically from ceiling or acoustical stackable panels.
- Install in left or right vertical channel of an acoustical panel or of an acoustical stackable panel.
- ▶ Field modification of panel top cap is required.
- ▶ Cable capacity: 23 communication cables of .20" diameter.
- ▶ Single-channel pole with one sliding side and an internal rod to facilitate cable management.
- ▶ Field cut the pole to appropriate length if necessary.

Trim/me	etal colors	Sample order
TR-K	Smoke Grey tone Charcoal Beige Metallic silver	VCP- 44, TR-K I I I I I Trim/ code Panel height

Duplex receptacles, 3 programmable circuits



Package of 6 receptacles. Specify color code.

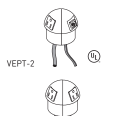
Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Common ground	VERC-1	2 1/8 x 2 x 2 3/8	73 x 51 x 60	140
Isolated ground	VERD-1	2 1/8 x 2 x 2 3/8	73 x 51 x 60	152

- Circuit selector uses a color code that enables field selection of any of three circuits.
- ▶ The VERC-1 will access the common ground wire in the electrical system.
- ▶ The VERD-1 will access the isolated ground wire in the electrical system (not for use with a VEB-2 or VEB-3).
- ▶ Use this product only with 120-volt, 60-hertz power sources.
- ▶ Two receptacles can be plugged on each side into the power distribution assembly (PDA), when no base feed is plugged in.
- Not available in Metallic silver color; TR-E trim color is recommended.

Trim/m	netal colors	Sample order
	Grey tone Charcoal	VER C- 1, TR-K

1 Electricity

Work surface height receptacles, with powered table dome



6' (1829 mm) cord is included. Black.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
4 powered outlets	VEPT-4	3 3/8 x 3 3/8 x 3	85 x 85 x 76	397
2 powered/2 communication outlets	VEPT-2	3 3/8 x 3 3/8 x 3	85 x 85 x 76	220

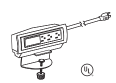
Specification notes

- ▶ Provides power and communication access at work surface height.
- ▶ To be installed into 3" (76 mm) circular opening in the work surface (to be cut in the field if necessary).
- ▶ Communication outlet receptacles are not included.
- \blacktriangleright Cut-out for connectors are $\%_{16}"$ x 3%" (15 mm x 19 mm).
- ▶ Use this product only with 120-volt, 60-hertz power sources.
- Not NYC code compliant.
- \blacktriangleright This product is delivered as 2 half-domes. Once installed 1 % in. (45 mm) above work surface, total width is 3 % in. (86 mm).
- ▶ Grommet hole cannot accommodate powered table dome.

VEPT- 4 | Product code | No. of power outlets

Sample order

Work surface height powered receptacles with communication outlets



6' (1829 mm) or 12' (3658 mm) cord. Graphite.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Cord length: 6' (1829 mm)	VEPC-6	9 ½ x 2 ½ x 3	241 x 64 x 76	315
Cord length: 12' (3658 mm)	VEPC-12	9 ½ x 2 ½ x 3	241 x 64 x 76	329

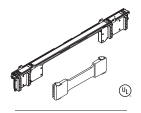
Specification notes

- ▶ Include 3 electrical receptacles and a 1 3/8" x 2 23/32" (35 mm x 69 mm) knockout.
- ▶ Use this product only with 120-volt, 60-hertz power sources.
- ▶ Clip to the back of the surface, no hole drilling required.



Sample order

Power conversion kits



Power distribution assembly and 7.55" (192 mm) flexible power connector are included.

Specification	Code	Price
Panel width: 18" (457 mm)	VEKP-18	176
Panel width: 24" (610 mm)	VEKP-24	182
Panel width: 30" (762 mm)	VEKP-30	187
Panel width: 36" (914 mm)	VEKP-36	193
Panel width: 42" (1067 mm)	VEKP-42	199
Panel width: 48" (1219 mm)	VEKP-48	205
Panel width: 54" (1372 mm)	VEKP-54	207
Panel width: 60" (1524 mm)	VEKP-60	210

Specification notes	Sample order
 Add to a non-powered panel to convert it to a powered panel. A raceway with electrical access, if necessary, must be ordered separately. VEKP is 6" (152 mm) narrower than the panel width. Use this product only with 120-volt, 60-hertz power sources. 	VEKP- 24 I Product code Panel width

Straight span connector

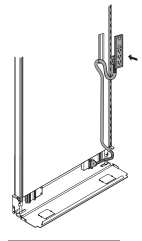


Specification	Code	Price
	VECT-3	108

Specification notes

- ▶ Used for a 3-way or 4-way application where a straight application panel run of powered panels is intersected by one or more non-powered panels, creating a 2" (51 mm) gap.
- ▶ The straight-span connector is 9.64" (245 mm) long, which is 2" (51 mm) longer than the flexible power connector that ships with powered panels.

Ported kits



Triple receptacle, telecommunications outlet with 1.38" [25 mm] x 2.71" [69 mm] opening and detachable cover, cover plate, electric cable for connection to base of powered panel, and mounting template included.

Specify codes for circuit and ground.

Charcoal only.

Specification	Code	W x Installation x H (in) Height	W x Installation x H (mm) Height	Price
3-circuit # 1 and 1 common ground	VPPK-1-3C	3 1/4 x 34 x 9	83 x 864 x 229	418
3-circuit # 2 and 1 common ground	VPPK-2-3C	3 1/4 x 34 x 9	83 x 864 x 229	418
3-circuit # 3 and 1 common ground	VPPK-3-3C	3 ¹ / ₄ x 34 x 9	83 x 864 x 229	418
3-circuit # 1 and 1 isolated ground	VPPK-1-3I	3 1/4 x 34 x 9	83 x 864 x 229	418
3-circuit # 2 and 1 isolated ground	VPPK-2-3I	3 1/4 x 34 x 9	83 x 864 x 229	418
3-circuit # 3 and 1 isolated ground	VPPK-3-3I	3 ¹ / ₄ x 34 x 9	83 x 864 x 229	418

Specification notes

- Ported kit must be field installed on acoustical powered panels.
- ▶ May be installed on the left or right side of the panel face, not back-to-back.
- ▶ Telecommunications outlet must be field supplied.
- Communication receptacles must be purchased from a specialized manufacturer.
- Must be installed vertically (communications on top, electrical on bottom).
- Power connection occupies a receptable connector located in base raceway.
- ▶ Select circuit 1, 2 or 3 and common or isolated ground when ordering. Not field programmable.
- Not for use with panels less than 44" (1118 mm) high.
- "Installation height" measures are calculated from the bottom of ported kit to bottom of powered panel's raceway.
- Cable connection module must be purchased from a specialized manufacturer.

Sample order

Plastic liners



Package of 10 Black plastic.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
	VNPL-10	1 ½ x 2 ½ x 2 ½	38 x 64 x 64	41

Specification notes

- ▶ Required to run wire through the top channel of the panel.
- ▶ Two liners are needed per panel.

USA – MARCH 2016 **n**vision 57

Rectangular surfaces



Cantilever brackets must be ordered separately (see pages 73 and 74). Specify finish code.

				———Pr	ice
Specification	Code	W x D x H (in)	W x D x H (mm)	Thermofused laminate	High pressure laminate
Surface depth: 20" (508 mm)	VUR-2024	24 x 20 x 1	610 x 508 x 25	177	244
•	VUR-2030	30 x 20 x 1	762 x 508 x 25	187	270
	VUR-2036	36 x 20 x 1	914 x 508 x 25	203	291
	VUR-2042	42 x 20 x 1	1067 x 508 x 25	224	317
	VUR-2048	48 x 20 x 1	1219 x 508 x 25	244	343
	VUR-2054	54 x 20 x 1	1372 x 508 x 25	255	369
	VUR-2060	60 x 20 x 1	1524 x 508 x 25	276	385
	VUR-2066	66 x 20 x 1	1676 x 508 x 25	307	411
	VUR-2072	72 x 20 x 1	1829 x 508 x 25	333	447
	VUR-2078	78 x 20 x 1	1981 x 508 x 25	343	473
	VUR-2084	84 x 20 x 1	2134 x 508 x 25	354	494
	VUR-2090	90 x 20 x 1	2286 x 508 x 25	374	520
	VUR-2096	96 x 20 x 1	2438 x 508 x 25	380	546
Surface depth: 24" (610 mm)	VUR-2424	24 x 24 x 1	610 x 610 x 25	215	300
	VUR-2430	30 x 24 x 1	762 x 610 x 25	233	326
	VUR-2436	36 x 24 x 1	914 x 610 x 25	251	350
	VUR-2442	42 x 24 x 1	1067 x 610 x 25	270	379
	VUR-2448	48 x 24 x 1	1219 x 610 x 25	291	408
	VUR-2454	54 x 24 x 1	1372 x 610 x 25	304	440
	VUR-2460	60 x 24 x 1	1524 x 610 x 25	328	459
	VUR-2466	66 x 24 x 1	1676 x 610 x 25	353	494
	VUR-2472	72 x 24 x 1	1829 x 610 x 25	382	534
	VUR-2478	78 x 24 x 1	1981 x 610 x 25	390	515
	VUR-2484	84 x 24 x 1	2134 x 610 x 25	406	541
	VUR-2490	90 x 24 x 1	2286 x 610 x 25	426	567
	VUR-2496	96 x 24 x 1	2438 x 610 x 25	468	640
Surface depth: 30" (762 mm)	VUR-3024	24 x 30 x 1	610 x 762 x 25	233	326
	VUR-3030	30 x 30 x 1	762 x 762 x 25	251	350
	VUR-3036	36 x 30 x 1	914 x 762 x 25	270	379
	VUR-3042	42 x 30 x 1	1067 x 762 x 25	291	408
	VUR-3048	48 x 30 x 1	1219 x 762 x 25	328	442
	VUR-3054	54 x 30 x 1	1372 x 762 x 25	339	457
	VUR-3060	60 x 30 x 1	1524 x 762 x 25	353	494
	VUR-3066	66 x 30 x 1	1676 x 762 x 25	382	534
	VUR-3072	72 x 30 x 1	1829 x 762 x 25	411	576
	VUR-3078	78 x 30 x 1	1981 x 762 x 25	426	598
	VUR-3084	84 x 30 x 1	2134 x 762 x 25	442	624
	VUR-3090	90 x 30 x 1	2286 x 762 x 25	458	650
	VUR-3096	96 x 30 x 1	2438 x 762 x 25	489	681

Specification notes

- ▶ A reinforcement bar is recommended for 48" (1219 mm) and 54" (1372 mm) wide work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel, or a fixed pedestal. See page 80.
- 60" (1524 mm) and wider surfaces must absolutely be supported mid-span by at least a cantilever, an end support or mid-support panel, a post or a fixed pedestal.

Applications

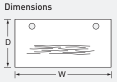
Grommet positions



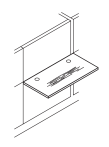
Width: 24" (610 mm)- 30" (762 mm)-36" (914 mm)- 42" (1067 mm)-48" (1219 mm)- 54" (1372 mm)



Width: 60" (1524 mm)- 66" (1676 mm)-72" (1829 mm)- 78" (1981 mm)- 84" (2134 mm)-90" (2286 mm)- 96" (2438 mm)



Extended rectangular surfaces



Cantilever brackets must be ordered separately (see pages 73 and 74).

Specify finish code.

				———Рі	rice
Specification	Code	W x D x H (in)	W x D x H (mm)	Thermofused laminate	High pressure laminate
Surface depth: 24" (610 mm)	VURE-2426	26 x 24 x 1	660 x 610 x 25	238	334
	VURE-2432	32 x 24 x 1	813 x 610 x 25	257	362
	VURE-2438	38 x 24 x 1	965 x 610 x 25	279	390
	VURE-2450	50 x 24 x 1	1270 x 610 x 25	312	437
	VURE-2462	62 x 24 x 1	1575 x 610 x 25	349	489
Surface depth: 30" (762 mm)	VURE-3026	26 x 30 x 1	660 x 762 x 25	257	362
	VURE-3032	32 x 30 x 1	813 x 762 x 25	279	390
	VURE-3038	38 x 30 x 1	965 x 762 x 25	300	422
	VURE-3050	50 x 30 x 1	1270 x 762 x 25	336	472
	VURE-3062	62 x 30 x 1	1575 x 762 x 25	378	528

Specification notes

- ▶ Designed to bridge a 3-way panel connection.
- A reinforcement bar is recommended for 50" [1270 mm] wide work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel, or a fixed pedestal. See page 80.
- ▶ 62" (1575 mm) and wider surfaces must absolutely be supported mid-span by at least a cantilever, an end support or midsupport panel, a post or a fixed pedestal.

Finish code Gromme	t options Samp	ole order		
	met round black VU met rectangular Produc code	RE- 24 26- t Depth Surface type Width	1 GN, Finish code Gromme option	G-ACA Color code

Applications

Grommet positions



Width: 26" (610 mm)-32" (813 mm)- 38" (965 mm)-50" (1270 mm)



Width: 62" (1575 mm)



Rectangular surfaces, radius end





Radius on right

Cantilever brackets must be ordered separately (see pages 73 and 74). Specify finish code.

Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	Х	Υ	Z	Thermofused laminate	High pressure laminate
Radius on the left side											
Surface depth: 24" (610 mm)	VURR-2430L	30 x 24 x 1			6	762 x 610 x 25			152	290	405
	VURR-2436L	36 x 24 x 1			6	914 x 610 x 25			152	313	439
	VURR-2442L	42 x 24 x 1			6	1067 x 610 x 25			152	337	473
	VURR-2448L	48 x 24 x 1			6	1219 x 610 x 25			152	365	511
	VURR-2454L	54 x 24 x 1			6	1372 x 610 x 25			152	379	531
Radius on the right side											
Surface depth: 24" (610 mm)	VURR-2430R	30 x 24 x 1			6	762 x 610 x 25			152	290	405
	VURR-2436R	36 x 24 x 1			6	914 x 610 x 25			152	313	439
	VURR-2442R	42 x 24 x 1			6	1067 x 610 x 25			152	337	473
	VURR-2448R	48 x 24 x 1			6	1219 x 610 x 25			152	365	511
	VURR-2454R	54 x 24 x 1			6	1372 x 610 x 25			152	379	531
Radius on the left side											
Surface depth: 30" (762 mm)	VURR-3030L	30 x 30 x 1			6	762 x 762 x 25			152	297	418
	VURR-3036L	36 x 30 x 1			6	914 x 762 x 25			152	322	449
	VURR-3042L	42 x 30 x 1			6	1067 x 762 x 25			152	348	488
	VURR-3048L	48 x 30 x 1			6	1219 x 762 x 25			152	375	527
	VURR-3054L	54 x 30 x 1			6	1372 x 762 x 25			152	388	540
Radius on the right side											
Surface depth: 30" (762 mm)	VURR-3030R	30 x 30 x 1			6	762 x 762 x 25			152	297	418
	VURR-3036R	36 x 30 x 1			6	914 x 762 x 25			152	322	449
	VURR-3042R	42 x 30 x 1			6	1067 x 762 x 25			152	348	488
	VURR-3048R	48 x 30 x 1			6	1219 x 762 x 25			152	375	527
	VURR-3054R	54 x 30 x 1			6	1372 x 762 x 25			152	388	540

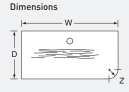
Specification notes

▶ A reinforcement bar is recommended for 48" (1219 mm) and 54" (1372 mm) wide work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel or a fixed pedestal. See page 80.

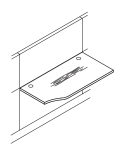
Applications

Grommet position

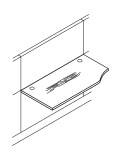
Width: 30" (762 mm)-36" (914 mm)- 42" (1067 mm)-48" (1219 mm)- 54" (1372 mm)



Rectangular surfaces, transitional



Transitional on left



Transitional on right

Cantilever brackets must be ordered separately (see pages 73 and 74). Specify finish code.

										Price	
Specification	Code	W x D x H (in)	х	Υ	Z	W x D x H (mm)	х	Υ	Thermofused laminate	High pressure laminate	
Transitional on the left si	ide										
24" left (610 mm)/	VURT-3036-45	36 x 24/30 x 1			18	914 x 610/762 x 25		4	57 291	408	
30" right (762 mm)	VURT-3042-45	42 x 24/30 x 1			18	1067 x 610/762 x 25		4	57 315	442	
	VURT-3048-45	48 x 24/30 x 1			18	1219 x 610/762 x 25		4	57 342	478	
	VURT-3054-45	54 x 24/30 x 1			18	1372 x 610/762 x 25		4	57 352	501	
	VURT-3060-45	60 x 24/30 x 1			18	1524 x 610/762 x 25		4	57 367	514	
Transitional on the right	side										
30" left (762 mm)/	VURT-3036-54	36 x 30/24 x 1			18	914 x 762/610 x 25		4	57 291	408	
24" right (610 mm)	VURT-3042-54	42 x 30/24 x 1			18	1067 x 762/610 x 25		4	57 315	442	
	VURT-3048-54	48 x 30/24 x 1			18	1219 x 762/610 x 25		4	57 342	478	
	VURT-3054-54	54 x 30/24 x 1			18	1372 x 762/610 x 25		4	57 352	501	
	VURT-3060-54	60 x 30/24 x 1			18	1524 x 762/610 x 25		4	57 367	514	

Specification notes

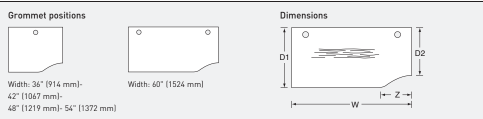
- A reinforcement bar is recommended for 48" (1219 mm) and 54" (1372 mm) wide work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel, or a fixed pedestal. See page 80.
- ▶ 60" [1524 mm] and wider surfaces must absolutely be supported mid-span by at least a cantilever, an end support or midsupport panel, a post or a fixed pedestal.

Finish code	Grommet options	Extension depths
1 Thermofused laminate2 High pressure laminate	GN Grommet round black GS Grommet rectangular silver N No grommet	45 24" (610 mm) on left/30" (762 mm) on right 54 30" (762 mm) on left/24" (610 mm) on right

Sample order



Applications



Asymmetrical surfaces



Asymmetrical on left



Asymmetrical on right

Cantilever brackets must be ordered separately (see pages 73 and 74).

Specify finish color code.



Asymmetrical on the right, return position

Cantilever bracket, panel brackets and support column must be ordered separately (see pages 74-79).

Recommended for application without grommet (N).

Specify finish color code.

				Price		
Specification	Code	W x D x H (in)	W x D x H (mm)	Thermofused laminate	High pressure laminate	
Asymmetrical on the left side	:					
24" (610 mm) on left	VUA-3036-45	36 x 24/30 x 1	914 x 610/762 x 25	322	452	
30" (762 mm) on right	VUA-3042-45	42 x 24/30 x 1	1067 x 610/762 x 25	348	489	
	VUA-3048-45	48 x 24/30 x 1	1219 x 610/762 x 25	380	510	
	VUA-3054-45	54 x 24/30 x 1	1372 x 610/762 x 25	390	525	
	VUA-3060-45	60 x 24/30 x 1	1524 x 610/762 x 25	406	567	
	VUA-3066-45	66 x 24/30 x 1	1676 x 610/762 x 25	421	588	
	VUA-3072-45	72 x 24/30 x 1	1829 x 610/762 x 25	452	634	
Asymmetrical on the right sid	le					
30'' (762 mm) on left	VUA-3036-54	36 x 30/24 x 1	914 x 762/610 x 25	322	452	
24'' (610 mm) on right	VUA-3042-54	42 x 30/24 x 1	1067 x 762/610 x 25	348	489	
	VUA-3048-54	48 x 30/24 x 1	1219 x 762/610 x 25	380	510	
	VUA-3054-54	54 x 30/24 x 1	1372 x 762/610 x 25	390	525	
	VUA-3060-54	60 x 30/24 x 1	1524 x 762/610 x 25	406	567	
	VUA-3066-54	66 x 30/24 x 1	1676 x 762/610 x 25	421	588	
	VUA-3072-54	72 x 30/24 x 1	1829 x 762/610 x 25	452	634	

Specification notes

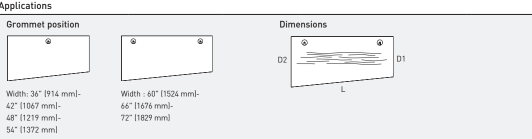
- ▶ A reinforcement bar is recommended for 48" [1219 mm] and 54" [1372 mm] wide work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel, or a fixed pedestal. See page 80.
- 60" (1524 mm) and wider surfaces must absolutely be supported mid-span by at least a cantilever, an end support or midsupport panel, a post or a fixed pedestal.

Finish code		Extension depths	Grommet options	
1 2	Thermofused laminate High pressure laminate	45 24" (610 mm) on left/ 30" (762 mm) on right 54 30" (762 mm) on left/ 24" (610 mm) on right	GN Grommet round black GS Grommet rectangular silver N No grommet	

Sample order



Applications



Rectangular conference surfaces



Flat brackets and screws included.

Cantilever brackets and the post or VCBEL storage support must be ordered separately (see pages 73-79 and 108).

Specify finish color code.

				Price		
Spécification	Code	W x D x H (in)	W x D x H (mm)	Thermofused laminate	High pressure	
Surface width:	VURC-2436	24 x 36 x 1	610 x 914 x 25	338	395	
24" (610 mm)	VURC-2442	24 x 42 x 1	610 x 1067 x 25	359	421	
	VURC-2448	24 x 48 x 1	610 x 1219 x 25	380	452	
	VURC-2454	24 x 54 x 1	610 x 1372 x 25	395	473	
	VURC-2460	24 x 60 x 1	610 x 1524 x 25	421	499	
	VURC-2466	24 x 66 x 1	610 x 1676 x 25	447	525	
	VURC-2472	24 x 72 x 1	610 x 1829 x 25	478	551	
Surface width:	VURC-3036	30 x 36 x 1	762 x 914 x 25	359	473	
30" (762 mm)	VURC-3042	30 x 42 x 1	762 x 1067 x 25	380	504	
	VURC-3048	30 x 48 x 1	762 x 1219 x 25	421	541	
	VURC-3054	30 x 54 x 1	762 x 1372 x 25	432	556	
	VURC-3060	30 x 60 x 1	762 x 1524 x 25	447	593	
	VURC-3066	30 x 66 x 1	762 x 1676 x 25	478	634	
	VURC-3072	30 x 72 x 1	762 x 1829 x 25	510	681	
Surface width:	VURC-3636	36 x 36 x 1	914 x 914 x 25	395	520	
36" (914 mm)	VURC-3642	36 x 42 x 1	914 x 1067 x 25	421	556	
	VURC-3648	36 x 48 x 1	914 x 1219 x 25	463	593	
	VURC-3654	36 x 54 x 1	914 x 1372 x 25	473	608	
	VURC-3660	36 x 60 x 1	914 x 1524 x 25	494	655	
	VURC-3666	36 x 66 x 1	914 x 1676 x 25	525	702	
	VURC-3672	36 x 72 x 1	914 x 1829 x 25	556	749	

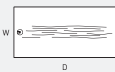
Specification notes

- ▶ A reinforcement bar is recommended is recommended for conference surfaces of 48" (1219 mm) or wider. See page 80.
- ▶ Surface width (W) corresponds to panel width.

Finish code	Grommet options	Sample order
 Thermofused laminate High pressure laminate 	GN Grommet round black GS Grommet rectangular silver N No grommet	VU RC- 24 36- 1 GN G-ACA Product code Depth Grommet option code Surface Width Finish code Color code

Applications

Dimensions



USA - MARCH 2016

Trapezoidal conference surfaces



Flat brackets and screws included

Panel brackets and the post or VCBEL storage support must be ordered separately (see pages 74-79 and 108).

Specify finish color code.

				Pr	rice ———
Specification	Code	W1/W2 x D x H (in)	W1/W2 x D x H (mm)	Thermofused laminate	High pressure laminate
Surface width: 30" (762 mm)	VUAC-3036	30/24 x 36 x 1	762/610 x 914 x 25	432	567
	VUAC-3042	30/24 x 42 x 1	762/610 x 1067 x 25	458	603
	VUAC-3048	30/24 x 48 x 1	762/610 x 1219 x 25	504	650
	VUAC-3054	30/24 x 54 x 1	762/610 x 1372x 25	520	666
	VUAC-3060	30/24 x 60 x 1	762/610 x 1524 x 25	536	712
	VUAC-3066	30/24 x 66 x 1	762/610 x 1676 x 25	572	759
	VUAC-3072	30/24 x 72 x 1	762/610 x 1829 x 25	614	816
	VUAC-3636	36/30 x 36 x 1	914/762 x 914 x 25	473	624
	VUAC-3642	36/30 x 42 x 1	914/762 x 1067 x 25	504	666
	VUAC-3648	36/30 x 48 x 1	914/762 x 1219 x 25	556	712
	VUAC-3654	36/30 x 54 x 1	914/762 x 1372 x 25	567	728
	VUAC-3660	36/30 x 60 x 1	914/762 x 1524 x 25	593	785
	VUAC-3666	36/30 x 66 x 1	914/762 x 1676 x 25	629	842
	VUAC-3672	36/30 x 72 x 1	914/762 x 1829 x 25	666	900

Specification notes

- ▶ A reinforcement bar is recommended is recommended for conference surfaces of 48" (1219 mm) or wider. See page 80.
- Surface width (W1) corresponds to panel width.

Finish code	Grommet options	Sample order
 Thermofused laminate High pressure laminate 	GN Grommet round black GS Grommet rectangular silver N No grommet	VU AC- 30 36- 1 GN G-ACA Product

Applications

Dimensions



Trapezoidal surface extensions



Flat brackets and screws included. Post(s) must be ordered separately (see page 76 and 77).

No grommet.

Specify finish color code.

										—— Pr	ice ——
Specification	Code	W x D x H (in)	Х	Υ	z	W x D x H (mm)	х	Υ	z	Thermofused laminate	High pressure laminate
20" (508 mm)	VUEA-2042	42 x 20 x 1	20	34		1066 x 508 x 25	508	863		416	562
double surface	VUEA-2442	42 x 24 x 1	20	34		1066 x 610 x 25	508	863		426	588
	VUEA-3042	42 x 30 x 1	20	34		1066 x 762 x 25	508	863		442	614
24" (610 mm)	VUEA-2050	50 x 20 x 1	24	42		1269 x 508 x 25	610	1066		458	629
double surface	VUEA-2450	50 x 24 x 1	24	42		1269 x 610 x 25	610	1066		473	655
	VUEA-3050	50 x 30 x 1	24	42		1269 x 762 x 25	610	1066		489	681
30" (762 mm)	VUEA-2062	62 x 20 x 1	30	54		1574 x 508 x 25	762	1371		494	697
double surface	VUEA-2462	62 x 24 x 1	30	54		1574 x 610 x 25	762	1371		515	723
	VUEA-3062	62 x 30 x 1	30	54		1574 x 762 x 25	762	1371		536	749

Specification notes

▶ Installed at the junction of two 20" (508 mm), 24" (610 mm) or 30" (762 mm) deep surfaces.

VIII EA 20 /2 1 N C ACA	
VU EA- 20 42- 1 N, G-ACA	Dimensions
Surface Width No Color type grommet code Product Depth Finish code code	X X

Surface extensions with rounded corners



Flat brackets and screws included. Post(s) must be ordered separately (see page 76 and 77).

No grommet.

Specify finish color code.

										—— Pr	ice ——
Specification	Code	W x D x H (in)	Х	Υ	z	W x D x H (mm)	х	Υ	Z	Thermofused laminate	High pressure laminate
20" (508 mm)	VUER-2042	42 x 20 x 1	20			1066 x 508 x 25	508			416	562
double surface	VUER-2442	42 x 24 x 1	20			1066 x 610 x 25	508			426	588
	VUER-3042	42 x 30 x 1	20			1066 x 762 x 25	508			442	614
24" (610 mm)	VUER-2050	50 x 20 x 1	24			1269 x 508 x 25	610			458	629
double surface	VUER-2450	50 x 24 x 1	24			1269 x 610 x 25	610			473	655
	VUER-3050	50 x 30 x 1	24			1269 x 762 x 25	610			489	681
30" (762 mm)	VUER-2062	62 x 20 x 1	30			1574 x 508 x 25	762			494	697
double surface	VUER-2462	62 x 24 x 1	30			1574 x 610 x 25	762			515	723
	VUER-3062	62 x 30 x 1	30			1574 x 762 x 25	762			536	749

Specification notes

 \blacktriangleright Installed at the junction of two 20" (508 mm), 24" (610 mm) or 30" P (762 mm) surfaces.

Finish code	Sample order	Applications
 Thermofused laminate High pressure laminate 	VU ER- 20 42- 1 N, G-ACA Surface Width No Color grommet code Product Depth Finish code	Dimensions X

D-shape surfaces

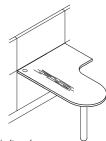


Cantilever supports, flat brackets and column must be ordered separately (see pages 76 and 77).

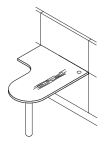
Specify finish color code.

				Pr	rice
Specification	Code	W x D x H (in)	W x D x H (mm)	Thermofused laminate	High pressure laminate
Surface depth: 30" (762 mm)	VUD-3060	30 x 60 x 1	762 x 1524 x 25	388	543
	VUD-3072	30 x 72 x 1	762 x 1829 x 25	445	623
Finish code	Grommet options	Sample order		Applications	
1 Thermofused laminate2 High pressure laminate	GN Grommet round black GS Grommet rect- angular silver N No grommet	VU D- 30 60- 1 Product Width Fin code Surface Depth type		Dimensions O *Surface width is to match the par	

Extended D-shape surfaces



Left surface



Right surface

Cantilever supports, flat brackets and column must be ordered separately (see pages 73, 74, 76 and 77).

Specify finish color code.

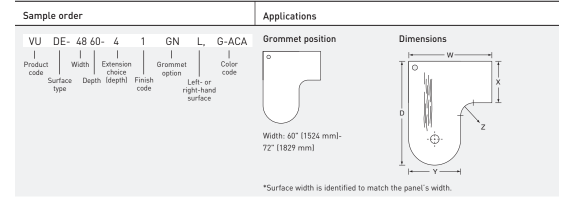
*VAKW keyboard tray recommended.

										——Р	Price	
Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	Х	Υ	Z	Thermofused laminate	High pressure laminate	
Left surface												
Connection	VUDE-4272-4L	42 x 72 x 1	24	30	11 ¾	1067 x 1829 x 25	610	762	300	656	918	
24" (610 mm) deep extension	VUDE-4860-4L	48 x 60 x 1	24	30	11 ¾	1219 x 1524 x 25	610	762	300	706	991	
	VUDE-4872-4L	48 x 72 x 1	24	30	11 3/4	1219 x 1829 x 25	610	762	300	763	1,068	
Connection	VUDE-4860-5L	48 x 60 x 1	30	30	11 3/4	1219 x 1524 x 25	762	762	300	706	991	
30" (762 mm) deep extension	VUDE-4872-5L	48 x 72 x 1	30	30	11 ¾	1219 x 1829 x 25	762	762	300	763	1,068	
Right surface												
Connection	VUDE-4272-4R	42 x 72 x 1	24	30	11 3/4	1067 x 1829 x 25	610	762	300	656	918	
24" (610 mm) deep extension	VUDE-4860-4R	48 x 60 x 1	24	30	11 3/4	1219 x 1524 x 25	610	762	300	706	991	
	VUDE-4872-4R	48 x 72 x 1	24	30	11 3/4	1219 x 1829 x 25	610	762	300	763	1,068	
Connection	VUDE-4860-5R	48 x 60 x 1	30	30	11 3/4	1219 x 1524 x 25	762	762	300	706	991	
30" (762 mm) deep extension	VUDE-4872-5R	48 x 72 x 1	30	30	11 ¾	1219 x 1829 x 25	762	762	300	763	1,068	

Specification notes

• A reinforcement bar is recommended for 48" (1219 mm) and 54" (1372 mm) wide work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel, or a fixed pedestal. See page 80.

Finish code	Grommet options	Extension depth options
1 Thermofused laminate2 High pressure laminate	GN Grommet round black GS Grommet rectangular silver N No grommet	4 24" (610 mm) on extension 5 30" (762 mm) on extension



Price

P-shape surfaces



Left surface



Right surface

Cantilever supports, flat brackets and column must be ordered separately (see pages 73, 74, 76 and 77).

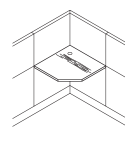
Specify finish color code.

				——Р	rice
Specification	Code	W1/W2 x D x H (in)	W1/W2 x D x H (mm)	Thermofused laminate	High pressure laminate
Left surface					
42" (1067 mm) Ø	VUP-3060L	30/42 x 60 x 1	762/1067 x 1524 x 25	610	857
	VUP-3072L	30/42 x 72 x 1	762/1067 x 1829 x 25	695	972
Right surface					
42" (1067 mm) Ø	VUP-3060R	30/42 x 60 x 1	762/1067 x 1524 x 25	610	857
	VUP-3072R	30/42 x 72 x 1	762/1067 x 1829 x 25	695	972

Specification notes

inish code	Grommet options	Sample order	Applications
I Thermofused laminate 2 High pressure laminate	GN Grommet round black GS Grommet rect- angular silver N No grommet	VU P- 30 60- 1 GN L, G-ACA	Dimensions

Corner surfaces, straight front



Cantilever supports must be ordered separately (see pages 73 and 74).

Specify finish color code.

*Only the VUC-2448 surface will accommodate all Nvision keyboards.

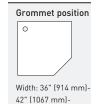
Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	х	Υ	Z	Thermofused laminate	High pressure laminate
24" (610 mm) deep on both ends	VUC-2436	36 x 36 x 1	24	17		914 x 914 x 25	610	430		366	512
	VUC-2442	42 x 42 x 1	24	25 %		1067 x 1067 x 25	610	646		410	589
	VUC-2448	48 x 48 x 1	24	34 1/4		1219 x 1219 x 25	610	871		460	660
30" (762 mm) deep on both ends	VUC-3036	36 x 36 x 1	30	8 %		914 x 914 x 25	762	214		366	512
	VUC-3042	42 x 42 x 1	30	17		1067 x 1067 x 25	762	431		410	589
	VUC-3048	48 x 48 x 1	30	25 %		1219 x 1219 x 25	762	656		460	660
Specification notes				Optio	nal	: Diagonal wood gi	rain				

Wood grain application is parallel to the depth on all corner work surfaces. For diagonal wood grain application, add the suffix \boldsymbol{D} to the code and add \$131 to list price.

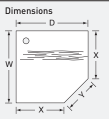
Specify as follows and complete the code with desired laminate code: VUC-2436-1GND, G-ACA

Finish code	Grommet options	Sample order
1 Thermofused laminate2 High pressure laminate	GN Grommet round blackGS Grommet rectangular silverN No grommet	VU C- 24 36- 1 GN, G-ACA

Applications

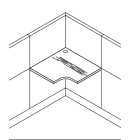


48" (1219 mm)





Corner surfaces, curved front



Cantilever supports must be ordered separately (see pages 73 and 74).

Specify finish color code.

*VAKW keyboard tray recommended.

Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	Х	Υ	Z	Thermofused laminate	High pressure laminate
24" (610 mm) deep on both ends	VUCC-2436	36 x 36 x 1	24		11 3/4	914 x 914 x 25	610		300	366	512
	VUCC-2442	42 x 42 x 1	24		11 3/4	1067 x 1067 x 25	610		300	410	589
	VUCC-2448	48 x 48 x 1	24		11 3/4	1219 x 1219 x 25	610		300	460	660
30" (762 mm) deep on both ends	VUCC-3048	48 x 48 x 1	30		11 ¾	1219 x 1219 x 25	762		300	460	660

Specification notes

▶ Wood grain application is parallel to the depth on all corner work surfaces.

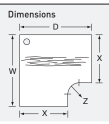
For diagonal wood grain application, add the suffix ${\bf D}$ to the code and add \$131 to list price. Specify as follows and complete the code with desired option: VUCC-2436-1GND, G-ACA

Finish code	Grommet options	Sample order					
1 Thermofused laminate2 High pressure laminate	GN Grommet round black GS Grommet rectangular silver N No grommet	VU CC- 24 36- 1 GN, G-ACA					

Applications



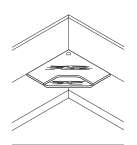






Optional: diagonal wood grain

Corner surfaces, dual height



Cantilever supports must be ordered separately (see pages 73 and 74). Specify finish color code.

Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	х	Υ	Z	Thermofused laminate	High pressure laminate
24" (610 mm) deep on both ends	VUCD-2442	42 x 42 x 1	24	24 ½	12	1067 x 1067 x 25	610	623	305	1,628	2,278
30" (762 mm) deep on both ends	VUCD-3048	48 x 48 x 1	30	23 %	12	1219 x 1219 x 25	762	606	305	1,721	2,411

Specification notes

- ▶ Keyboard depth is 12" (305 mm).
- ▶ Keyboard surface adjusts 8" (203 mm) below surface to 10" (254 mm) above the surface.
- Keyboard mechanism is included and packaged separately.
- ▶ Wood grain application is always parallel to the Y dimension on all dual height corner work surfaces.
- ▶ PVC stopper is included and has to be field installed.

Applications





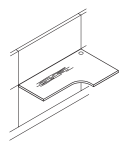
Width: 42" (1067 mm)-48" (1219 mm)

Dimensions

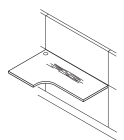
68 **n**vision

Price

Extended corner surfaces, curved or straight front



Extended on left



Extended on right

Cantilever supports must be ordered separately (see pages 73 and 74).

Specify finish color code.

*VAKW keyboard tray recommended for curved fronts.

												———Р	rice
Specification	Code	W x D x H (in)	Х	Υ	Z1 o	r Z2	W x D x H (mm)	Х	Υ	Z1 or	Z2	Thermofused laminate	High pressure laminate
Left surface													
24" (610 mm) deep	VUWE-3648-44L	48 x 36 x 1	24		11 ³ / ₄	_	1219 x 914 x 25	610		300	_	463	648
on both ends	VUWE-3654-44L	54 x 36 x 1	24		11 ³ / ₄	21 3/4	1372 x 914 x 25	610		300	553	490	673
	VUWE-3660-44L	60 x 36 x 1	24		11 3/4	21 3/4	1524 x 914 x 25	610		300	553	519	727
	VUWE-3666-44L	66 x 36 x 1	24		11 3/4	21 3/4	1676 x 914 x 25	610		300	553	562	785
	VUWE-3672-44L	72 x 36 x 1	24		11 3/4	21 3/4	1829 x 914 x 25	610		300	553	605	848
	VUWE-4254-44L	54 x 42 x 1	24		11 ³ / ₄	25 1/2	1372 x 1067 x 25	610		300	646	519	712
	VUWE-4260-44L	60 x 42 x 1	24		11 ³ / ₄	25 1/2	1524 x 1067 x 25	610		300	646	535	749
	VUWE-4266-44L	66 x 42 x 1	24		11 3/4	25 1/2	1676 x 1067 x 25	610		300	646	579	810
	VUWE-4272-44L	72 x 42 x 1	24		11 3/4	25 1/2	1829 x 1067 x 25	610		300	646	624	875
	VUWE-4854-44L	54 x 48 x 1	24		11 3/4	33 7/8	1372 x 1219 x 25	610		300	861	532	733
	VUWE-4860-44L	60 x 48 x 1	24		11 3/4	33 7/8	1524 x 1219 x 25	610		300	861	550	772
	VUWE-4872-44L	72 x 48 x 1	24		11 ³ / ₄	33 7/8	1829 x 1219 x 25	610		300	861	631	887
30" (762 mm) deep	VUWE-4854-55L	54 x 48 x 1	30		11 ³ / ₄	33 7/8	1372 x 1219 x 25	762		300	861	532	733
on both ends	VUWE-4860-55L	60 x 48 x 1	30		11 ³ / ₄	33 7/8	1524 x 1219 x 25	762		300	861	550	772
	VUWE-4872-55L	72 x 48 x 1	30		11 ³ / ₄	33 7/8	1829 x 1219 x 25	762		300	861	631	887
Right surface													
24" (610 mm) deep	VUWE-3648-44R	48 x 36 x 1	24		11 3/4	_	1219 x 914 x 25	610		300	_	463	648
on both ends		54 x 36 x 1	24		11 3/4	21 3/4	1372 x 914 x 25	610		300	553	490	673
		60 x 36 x 1	24		11 3/4		1524 x 914 x 25	610		300	553	519	727
		66 x 36 x 1	24		11 3/4	_	1676 x 914 x 25	610		300	553		785
		72 x 36 x 1	24		11 3/4		1829 x 914 x 25	610		300	553	605	848
		54 x 42 x 1	24		11 3/4	25 1/2	1372 x 1067 x 25	610		300	646	519	712
		60 x 42 x 1	24		11 3/4	_	1524 x 1067 x 25	610		300	646	535	749
	VUWE-4266-44- R	66 x 42 x 1	24		11 3/4	25 1/2	1676 x 1067 x 25	610		300	646	579	810
	VUWE-4272-44R	72 x 42 x 1	24		11 3/4	25 1/2	1829 x 1067 x 25	610		300	646	624	875
	VUWE-4854-44R	54 x 48 x 1	24		11 ³ / ₄	33 7/8	1372 x 1219 x 25	610		300	861	532	733
	VUWE-4860-44R	60 x 48 x 1	24		11 3/4	33 7/8	1524 x 1219 x 25	610		300	861	550	772
	VUWE-4872-44R	72 x 48 x 1	24		11 ³ / ₄	33 7/8	1829 x 1219 x 25	610		300	861	631	887
30" (762 mm) deep	VUWE-4854-55R	54 x 48 x 1	30		11 3/4	33 7/8	1372 x 1219 x 25	762		300	861	532	733
on both ends		60 x 48 x 1	30		11 ³ / ₄	33 7/8	1524 x 1219 x 25	762		300	861	550	772
	VUWE-4872-55R	72 x 48 x 1	30		11 3/4	33 7/8	1829 x 1219 x 25	762		300	861	631	887

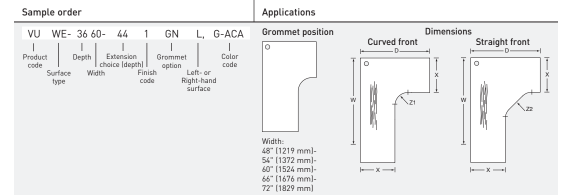
Specification notes

- A reinforcement bar is recommended for 48" (1219 mm) and 54" (1372 mm) wide work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel, or a fixed pedestal. See page 80.
- 60" (1524 mm) and wider surfaces must absolutely be supported mid-span by at least a cantilever, an end support or mid-support panel, a post or a fixed pedestal.

Finish code	Grommet options	Extension choices (depth)
1 Thermofused laminate	GN Grommet round black	44 24" (610 mm) on left/24" (610 mm) on right
2 High pressure laminate	GS Grommet rectangular silver	55 30" (762 mm) on left/30" (762 mm) on right
	N No grommet	

Optional:

For straight front (Z2 radius), add the suffix **K** to the code (no upcharge). Specify as follows and complete the code with desired option: VUWE-3660-441GNLK, G-ACA



Extended transitional corner surfaces, curved or straight front



Extended transitional on left



Extended transitional on right

Cantilever supports must be ordered separately (see pages 73 and 74).

Specify finish color code.

*VAKW keyboard tray recommended for curved front.

												-	P	rice
Specification	Code	W x D x H (in)	Х	Υ	Z 1	or Z2	W x D x H (mm)	Х	Υ	Z1	or Z	22	Thermofused laminate	High pressure laminate
Left surface														
24" (610 mm)	VUWT-3648-45L	48 x 36 x 1	24	30	11 ³/4	_	1219 x 914 x 25	610	762	300		_	463	648
deep on left/	VUWT-3654-45L	54 x 36 x 1	24	30	11 ³/4	_	1372 x 914 x 25	610	762	300		_	490	673
30" (762 mm)	VUWT-4854-45L	54 x 48 x 1	24	30	11 ³/4	33 7/8	1372 x 1219 x 25	610	762	300	8	61	532	733
deep on right	VUWT-4860-45L	60 x 48 x 1	24	30	11 ³/4	33 7/8	1524 x 1219 x 25	610	762	300	8	61	550	772
	VUWT-4872-45L	72 x 48 x 1	24	30	11 ³/4	- 33 ⁷ / ₈	1829 x 1219 x 25	610	762	300	8	61	631	887
30" (762 mm)	VUWT-3648-54L	48 x 36 x 1	30	24	11 ³/4	_	1219 x 914 x 25	762	610	300		_	463	648
deep on left/	VUWT-3654-54L	54 x 36 x 1	30	24	11 ³/4	_	1372 x 914 x 25	762	610	300		_	490	673
24" (610 mm)	VUWT-4854-54L	54 x 48 x 1	30	24	11 ³/4	33 7/8	1372 x 1219 x 25	762	610	300	8	61	532	733
deep on right	VUWT-4860-54L	60 x 48 x 1	30	24	11 ³/4	33 7/8	1524 x 1219 x 25	762	610	300	8	61	550	772
	VUWT-4872-54L	72 x 48 x 1	30	24	11 ³/4	33 7/8	1829 x 1219 x 25	762	610	300	8	61	631	887
Right surface														
24" (610 mm)	VUWT-3648-45R	48 x 36 x 1	24	30	11 ³ / ₄	_	1219 x 914 x 25	610	762	300		_	463	648
deep on left/	VUWT-3654-45R	54 x 36 x 1	24	30	11 ³ / ₄	_	1372 x 914 x 25	610	762	300		_	490	673
30" (762 mm)	VUWT-4854-45R	54 x 48 x 1	24	30	11 ³ / ₄	33 7/8	1372 x 914 x 25	610	762	300	8	61	532	733
deep on right	VUWT-4860-45R	60 x 48 x 1	24	30	11 ³ / ₄	33 7/8	1524 x 1219 x 25	610	762	300	8	61	550	772
	VUWT-4872-45R	72 x 48 x 1	24	30	11 ³ / ₄	33 7/8	1829 x 1219 x 25	610	762	300	8	61	631	887
30" (762 mm)	VUWT-3648-54R	48 x 36 x 1	30	24	11 ³/4	_	1219 x 914 x 25	762	610	300		_	463	648
deep on left/	VUWT-3654-54R	54 x 36 x 1	30	24	11 ³/4	_	1372 x 914 x 25	762	610	300		_	490	673
24" (610 mm)	VUWT-4854-54R	54 x 48 x 1	30	24	11 ³/4	33 7/8	1372 x 914 x 25	762	610	300	8	61	532	733
deep on right	VUWT-4860-54R	60 x 48 x 1	30	24	11 ³/4	33 7/8	1524 x 1219 x 25	762	610	300	8	61	550	772
	VUWT-4872-54R	72 x 48 x 1	30	24	11 ³ / ₄	33 7/8	1829 x 1219 x 25	762	610	300	8	61	631	887

Specification notes

- A reinforcement bar is recommended for 48" (1219 mm) and 54" (1372 mm) work surfaces, unless the surfaces are supported mid-span by a standard cantilever, an end support panel, or a fixed pedestal. See page 80.
- 60" (1524 mm) and wider surfaces must absolutely be supported mid-span by at least a cantilever, an end support or mid-support panel, a post or a fixed pedestal.

Finish code	Grommet options	Extension choices (depth)
1 Thermofused laminate 2 High pressure laminate	GN Grommet round black GS Grommet rectangular silver N No grommet	45 24" (610 mm) on left/30" (762 mm) on right 54 30" (762 mm) on left/24" (610 mm) on right

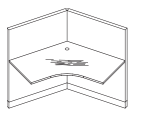
Optional:

For straight front (Z2 radius), add the suffix ${\bf K}$ to the code (no upcharge). Specify as follows and complete the code with desired option: VUWT-4860-451GNLK, G-ACA

Applications Sample order Dimensions **Grommet position** WT- 48 60-45 GN L, G-ACA **Curved front** Straight front -D-Product Surface 48" (1219 mm)-54" (1372 mm)-60" (1524 mm)-66" (1676 mm)-72" (1829 mm)

-Price

120-degree corner surfaces, curved front



Cantilever supports must be ordered separately (see pages 73 and 74).

For use of VUCA with a "link" work surface (VULA), use the 120-degree cantilever brackets VACA-L or VACA-R, page 74.

Specify finish color code.

* VAKW keyboard tray recommended for curved fronts.

											i ice
Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	Х	Υ	Z	Thermofused laminate	High pressure laminate
24" (610 mm) deep	VUCA-2436	36 x 36 x 1	24	17 1/4		914 x 914 x 25	610	440		718	999
	VUCA-2442	42 x 42 x 1	24	17 1/4		1067 x 1067 x 25	610	440		755	1,056
	VUCA-2448	48 x 48 x 1	24	17 1/4		1219 x 1219 x 25	610	440		795	1,113
	VUCA-2454	54 x 54 x 1	24	17 1/4		1372 x 1372 x 25	610	440		835	1,168
30" (762 mm) deep	VUCA-3036	36 x 36 x 1	30	17 1/4		914 x 914 x 25	762	440		718	999
	VUCA-3042	42 x 42 x 1	30	17 1/4		1067 x 1067 x 25	762	440		755	1,056
	VUCA-3048	48 x 48 x 1	30	17 1/4		1219 x 1219 x 25	762	440		795	1,113
	VUCA-3054	54 x 54 x 1	30	17 1/4		1372 x 1372 x 25	762	440		835	1,168

Applications

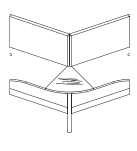
Grommet position



Width: 36" [914 mm]- 42" [1067 mm]- 48" [1219 mm]- 54" [1372 mm]



120-degree link surfaces



For this application, use only VACA-L and VACA-R cantilever brackets and one table post.

Specify finish color code.

Cannot accommodate keyboards.

										-г	i ice
Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	х	Υ	Z	Thermofused laminate	High pressure laminate
24" (610 mm) deep	VULA-2424	24 x 24 x 1		2 1/4	26	610 x 610 x 25		58	660	275	385
30" (762 mm) deep	VULA-3030	30 x 30 x 1		2 1/4	32	762 x 762 x 25		58	812	344	481

Finish code	Sample order	Applications
1 Thermofused laminate2 High pressure laminate	VU LA- 24 24- 1 N, G-ACA	Dimensions Y Z

USA - MARCH 2016 nvision 71

Straight counter tops



Two sets of counter top brackets must be ordered separately (see page 75). For 60" wide, three sets of counter top brackets are required.

Finished on both faces.

No grommet.

Specify finish color code.

				Price		
Specification	Code	W x D x H (in)	W x D x H (mm)	Thermofused laminate	High pressure laminate	
On 24" (610 mm) wide panel	VUT-1424	24 x 14 x 1	610 x 356 x 25	170	239	
On 30" (762 mm) wide panel	VUT-1430	30 x 14 x 1	761 x 356 x 25	186	260	
On 36" (914 mm) wide panel	VUT-1436	36 x 14 x 1	913 x 356 x 25	201	280	
On 42" (1067 mm) wide panel	VUT-1442	42 x 14 x 1	1066 x 356 x 25	216	305	
On 48" (1219 mm) wide panel	VUT-1448	48 x 14 x 1	1218 x 356 x 25	234	328	
On 54" (1372 mm) wide panel	VUT-1454	54 x 14 x 1	1372 x 356 x 25	249	347	
On 2 panels totaling 60" (1524 mm) wide	VUT-1460	60 x 14 x 1	1523 x 356 x 25	261	367	

Specification notes

- A counter top is recommended only for use with a 44" (1112 mm) high panel or a combination of panels totaling 44" (1112 mm) in height, and is placed directly on the top finish post.
- ▶ Straight counter top must match the width of panel or be specified a maximum of 6" (151 mm) wider on each end of panel.

Finish code	Sample order	Applications
Thermofused laminate High pressure laminate	VU T- 14 30- 1 N, G-ACA	Dimensions 36" [913 mm] 36" [913 mm] 36" [913 mm]

Corner counter tops



Three sets of counter top brackets must be ordered separately (see page 75).

Finished on both faces.

No grommet.

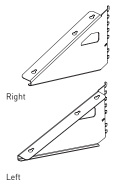
Specify finish color code.

										——-Рі	rice——
Specification	Code	W x D x H (in)	Х	Υ	Z	W x D x H (mm)	х	Υ	Z	Thermofused laminate	High pressure laminate
On 2 x 24" (610 mm) wide panels	VUTC-1424	32 x 32 x 1	14		13 ¾	814 x 814 x 25	356		350	342	478
On 2 x 30" (762 mm) wide panels	VUTC-1430	38 x 38 x 1	14		13 ¾	966 x 966 x 25	356		350	371	573
On 2 x 36" (914 mm) wide panels	VUTC-1436	44 x 44 x 1	14		13 ¾	1118 x 1118 x 25	356		350	400	686

- A countertop is recommended only for use with a 44" (1112 mm) high panel or a combination of panels totaling 44" (1112 mm) in height, and is placed directly on the top finish post.
- Corner counter top must match the width of panel and cannot exceed it.

Finish code	Sample order	Applications
1 Thermofused laminate2 High pressure laminate	VU TC- 14 30- 1 N, G-ACA	Dimensions V V V V V V V V V V V V V

Standard cantilever brackets



Sold separately or in pairs (1 left, 1 right)..

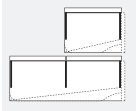
Black. Small flat bracket and mounting hardware are included (wood screws and machine screws).

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Left	VACL-1	1 x 16 ½ x 9	25 x 419 x 229	51
Right	VACR-1	1 x 16 ½ x 9	25 x 419 x 229	51
Pair	VACP-2	1 x 16 ½ x 9	25 x 419 x 229	95

Specification notes

- Mount into the panel side rail to support work surfaces.
- ▶ For surfaces 60" (1524 mm) wide or more, you must order 3 cantilever brackets.
- ▶ For 20" (508 mm), 24" (610 mm) and 30" (762 mm) deep surfaces.
- A cantilever cannot support 2 consecutive surfaces. Each surface needs its own set of brackets.

Applications



Layout configuration:

Surface: All rectangular, transitional or asymmetrical surfaces VUR-VURE-VURR-VURT-VUA

Width: 24" (610 mm) to 50" (1270 mm) Support: 1 left/1 right cantilever brackets VACP-2

Layout configuration:

Surface:

Width: 60" (1524 mm) to 72" (1829 mm) Support: 2 left/1 right cantilever brackets VACP-2 + VACL-1

All corner surfaces, all VUW 48" (1219 mm) VUC-VUCC-VUCD-VUWE48-VUWT48

Width: 24" (610 mm) to 48" (1219 mm) Support: 1 left/1 right cantilever brackets VACP-2



Layout configuration:

Surface: All D-shape and P-shape surfaces VUD-VUDE-VUP

Width: 60" (1524 mm) to 72" (1829 mm)

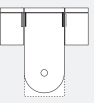
Support: 1 left or 1 right cantilever bracket VACL-1 or VACR-1



Layout configuration:

Surface: Extended corner surfaces VUWE-VUWT

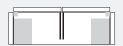
Width: 60" (1524 mm) to 72" (1829 mm) Support: 1 left/1 right cantilever brackets VACP-2 + VACL-1



Layout configuration:

Surface: D-shape and conference end surfaces VUD and VURC

Width: 60" (1524 mm) to 72" (1829 mm) Support: 1 left/1 right cantilever brackets VACP-2

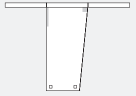


Layout configuration:

Surface: Pedestal applications

24" (610 mm) to 30" (762 mm) Support: 1 left or 1 right cantilever bracket VACL-1 or VACR-1 in the middle and use VAPB-1 in the back

corners of the pedestal.



Layout configuration:

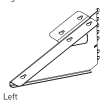
Surface: Asymmetrical, used in VUA return position VUA Depth: 36" (914 mm) to 72" (1829 mm) Support: Cantilever bracket (1 left or 1 right) VACL-1 or VACR-1

Supports

120-degree cantilever brackets for link application



Right



Single bracket.

Black. Small flat bracket and mounting hardware are included (wood screws and machine screws).

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Left	VACA-L	3 ¾ x 16 ½ x 9	95 x 419 x 229	99
Right	VACA-R	3 ¾ x 16 ½ x 9	95 x 419 x 229	99

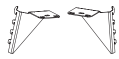
Specification notes

- Sold separately.
- ▶ Provide cantilever support to link 120 bridge surface and 120 corner surface applications (see Application diagram).
- Mount into the panel side trim rail.

Applications



Panel brackets



Package of 1 pair.

Black. Mounting hardware (wood screws) included.

Specification	Code	W x D x H (in)	W x D x H (mm)	Price
Pair	VAPB-2	3 x 4 1/4 x 5 1/4	76 x 108 x 134	37

Specification notes

- ▶ Mount into the panel side rail to support work surfaces where a standard cantilever is not appropriate.
- Used to support rear of surface when a hanging or fixed pedestal is installed, and to support front of surface if a return panel is specified.
- ▶ Allow a universal installation (left or right).

Applications



Layout configuration:

Surface: All D-shape and P-shape surfaces

VUD-VUDE-VUP

Width: 60" (1524 mm) to 72" (1829 mm) Support: 1 set of panel brackets VAPB-2

Use 1 left or 1 right. Re-use Note: the other one in mirror station.



Layout configuration:

Surface: Pedestal applications
Depth: 24" (610 mm) to 30" (762 mm)
Support: 1 left or 1 right cantilever bracket
VACL-1 or VACR-1 in the middle
and use VAPB-1 in the back

corners of the pedestal.



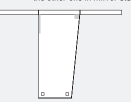
Layout configuration:

Surface: Extended corner surfaces

VUWE-VUWT

Width: 60" (1524 mm) to 72" (1829 mm) 1 set of panel brackets VAPB-2 Support:

Use 1 left or 1 right. Re-use Note: the other one in mirror station.



Layout configuration:

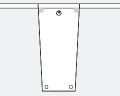
Surface: Asymmetrical used in VUA return position
Depth: 36" [914 mm] to 72" [1829 mm]
Support: Cantilever bracket [1 left or 1 right] VACL-1 or VACR-1



Layout configuration:

Surface: Variable height installation

Depth: 24" (610 mm) to 30" (762 mm) Support: 2 sets of panel brackets VAPB-2



Layout configuration:

Surface: Trapezoidal conference end surface VUAC Depth: 36" (914 mm) to 72" (1829 mm) Support: 1 set of brackets for VAPB-2 panels

