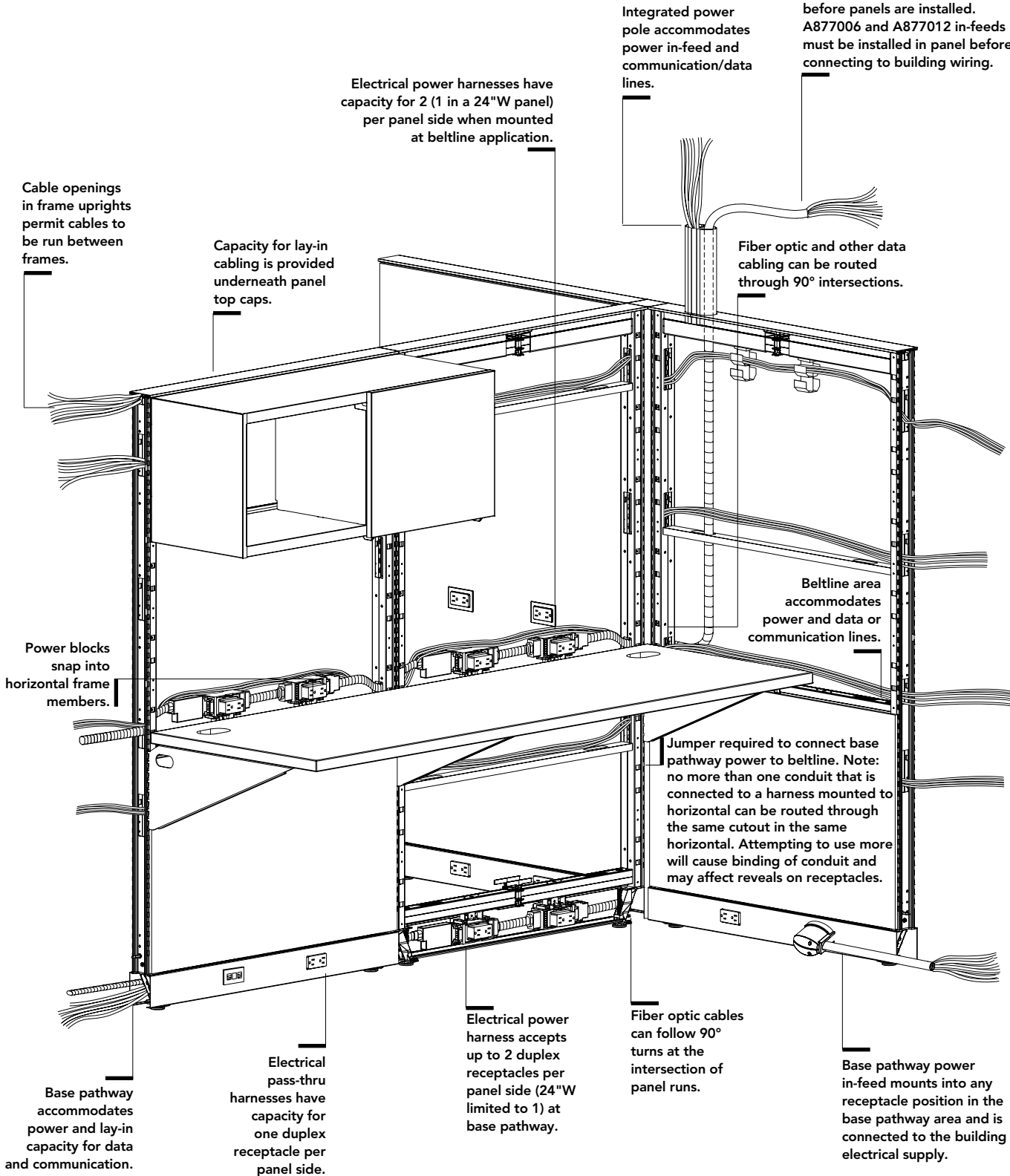


Stride features high capacity for cable management, including electrical, voice, and data capabilities. The 8-wire electrical system can be integrated at base pathway and beltline. The open structure of the frame allows voice and data cables to be routed both vertically and horizontally.

Ceiling in-feed connects to building electrical supply. Ceiling in-feed can also be used at the bottom to feed up into footed panels where exposed flex conduit is permitted by codes. This in-feed can be prewired before panels are installed. A877006 and A877012 in-feeds must be installed in panel before connecting to building wiring.



Electrical Systems

Stride electrical offers a choice of four electrical systems:

- Four-circuit, 3 + 1
- Four-circuit, 2 + 2
- Three-circuit, separate neutrals
- Eight circuits; two four-circuit systems provided back-to-back.

- See pages 72-73 for a detailed explanation of each electrical system.
- All four systems utilize an 8-wire electrical system, rated at 20 amps per circuit (16 amps plan-able U.S. and 15 amps Canadian).
- Stride panels and electrical components are UL Listed. Electrical components are also CSA certified. PVC-free models are C2C certified.
- Installation and use of the electrical system, the number of receptacles used on a given circuit and connections to the building power supply should be in compliance with all local and national electrical codes.

Caution: Electrical equipment cords or extension cords MUST NOT BE ROUTED through cable openings in frame sides.

Note: No more than one conduit that is connected to a harness mounted to horizontal can be routed through the same cut out in the same horizontal. Attempting to use more will cause binding of conduit and may affect reveals on receptacles.

Hardwire New York Code (page 80)

- **Hardwire (New York Code) junction box** (model A871400C) is used when local electrical codes require hardwire entry.
- For use in panels 30"W to 60"W.
- When used in 30"W and 36"W panels, power can be routed only in one direction.
- When used in 42"W, 48"W, and 60"W panels, an electrical pass-thru cable or harness for that panel width can be used to route power back in the opposite direction.
- Unit must connect to a power or pass-thru harness positioned in the base pathway area of an adjacent panel.
- Customer to furnish all cabling and wiring from power entry to power source.
- Junction box can be positioned at any duplex receptacle location.

Hardwire Chicago Code (page 82)

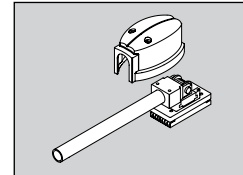
- Wiring harnesses and snap connectors are not allowed in Chicago — base pathways must be comprised of all-metallic components.
- For the base pathway, junction box (model 877600) clips directly into receptacle locations and can be used both single- and double-sided.
- In the beltline location, junction box (model 877550) can only be used single-sided.
- Base pathway model has a larger volume capacity for wiring to allow for dual-sided applications.
- Customer must furnish conduit, wiring, and designer-type receptacles for the base pathway and conduit, wiring, designer-type receptacles, and receptacle covers for the beltline.
- Tiles at the beltline must be field ported.
- Power entry can be routed from the ceiling, via a Stride power pole, or from the floor into a junction box (beltline model 877550; or base pathway model 877600).

Electrical In-feeds

- **Power in-feed cables** deliver power from building to panel's electrical system.
- In-feed cables are housed in conduit to separate electrical system from communications and data lines.
- Select quantity of base or ceiling in-feed cables depending on individual power requirements.

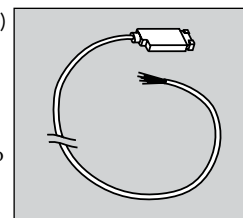
Base In-Feed (page 80)

- **Sealtight base pathway power in-feed** attaches to any receptacle opening at the base pathway.
- A heavy rubber sheathing shields conduit, allowing in-feed to be exposed.
- A jumper is required to connect base pathway power to beltline.



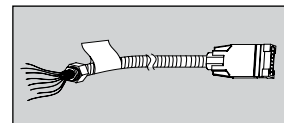
Sealtight Electrical In-feed Cable (page 80)

- **Sealtight electrical in-feed cable** is used with footed panels.
- Should not be ordered prior to installation to have prewired as in-feed must be routed from inside of panel out to be connected to power.
- Cannot be connected to power harness in panel frame that in-feed is brought into unless additional pass-thru harness without power block is used to feed from below beltline to above beltline.



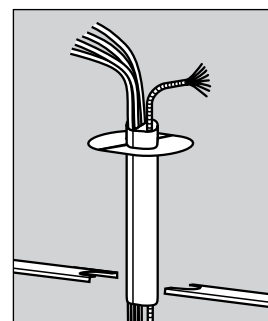
Ceiling Power In-Feed (page 80)

- **Ceiling power in-feed** connects to a prewired electrical harness in the beltline or base pathway, traverses through an adjacent panel and terminates in the junction box at the top of the integrated power pole.
- For use with integrated power pole models Z235PP and Z265PP.
- Can also be used as in-feed for footed panels.
- Most codes permit flex conduit to be exposed after installation. Verify code requirements before ordering for exposed application.



Integrated Power Pole (page 80)

- **Integrated power and communications poles** provide capacity for routing power supply directly through the top of any structural or stacking frame using same width trim/connector kit in place of top cap.
- Power pole has a cavity on each side of a center septum.
- See page 78 for cable capacity.
- When using a ceiling power in-feed, consider that the in-feed must connect into an electrical harness located in an adjacent panel.
- Integrated power pole will not work with low profile glass stackers, panel mounted glass screens, or panel mounted screens.
- Avoid glass or translucent tiles in upper position of frames with integrated power poles.



To Order:

1. Determine which electrical system you will use after consulting your electrician and computer support personnel:
 - The Four-circuit system
(4-Hot/2-Neutral/2-Ground)
 - 3 + 1 option
 - 2 + 2 option
 - The Three-circuit system
(3-Hot/3-Neutral/2-Ground)
 - The Eight-circuit system (back-to-back four-circuit systems)
2. Determine location, quantity, and circuit of duplexes.
3. Determine the appropriate choice and use of Isolated, Isolated/Dedicated, and Separate Neutrals circuits.
4. Specify appropriate Power Harnesses* and Pass-Thru Cables.*
5. Determine the location, quantity, and type of Power In-feeds needed.

GSA Reference Page

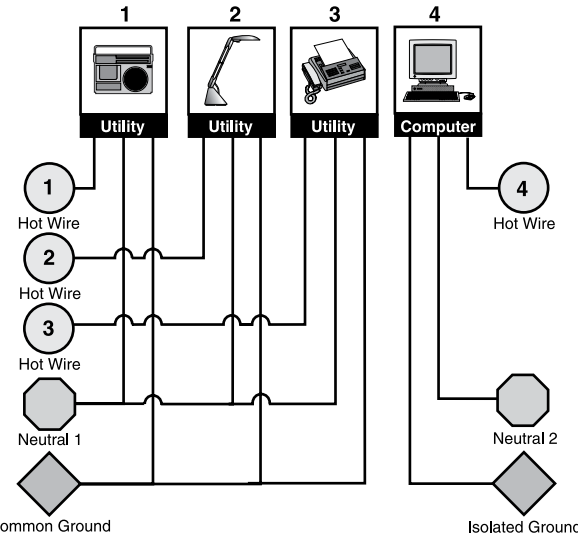
* Select Power Harness models (A8712XX), Pass-Thru Cables (A8710XX) and Pass-Thru Harness (A8711XX) with the last two digits corresponding with the panel width into which the component is to be positioned. The initial cable length can be stretched approximately 3" to transverse "T", "X", "L" and Extended Straight Connectors.

Flexconnect™ Electrical System Options

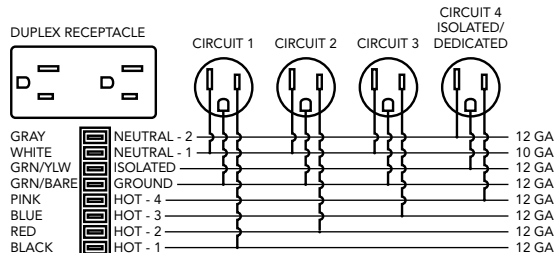
The four-circuit, eight-wire electrical system is widely specified and trusted by hundreds of thousands of end-users. This proven system delivers four circuits for every power in-feed in either a 3 + 1 or 2 + 2 configuration. The isolated/dedicated circuits are ideal for sensitive computing equipment, while the common circuits are suitable for faxes, copiers, task lights and other peripherals. Both the 3 + 1 and 2 + 2 systems use the same prewired components, making it easy to adjust as electrical needs change.

You can also choose a three-circuit, eight-wire system that has a dedicated neutral for every hot circuit. The three-circuit components have model numbers with an "A" suffix.

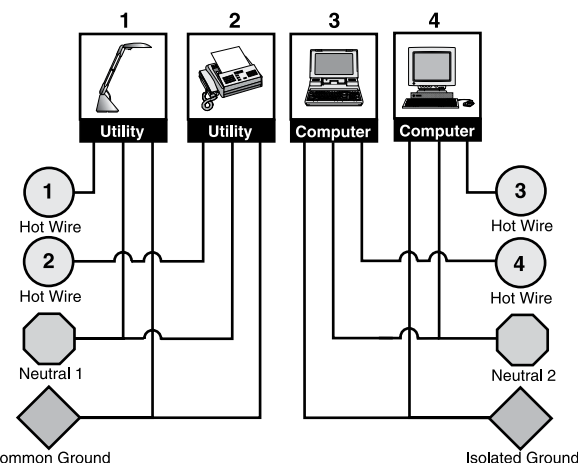
Four-circuit, 3 + 1 Receptacle Option



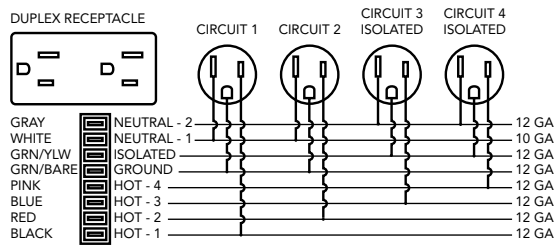
The 3 + 1 option is the electrical standard used on Allsteel systems for many years in most installations. This wiring option provides three utility circuits plus an isolated/dedicated circuit for more sensitive equipment. Circuit 2 (one of the 3 common circuits sharing a neutral wire) cannot be used with single-phase building electrical supply.

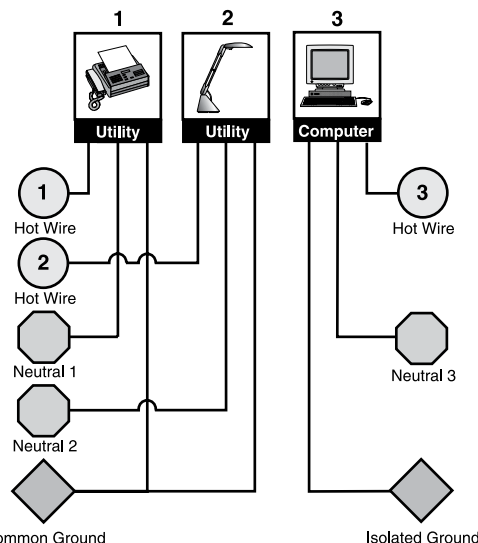


Four-circuit, 2 + 2 Receptacle Option

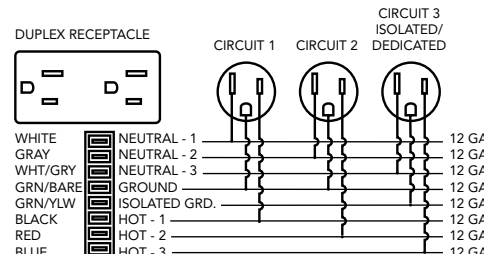


The 2 + 2 option is a wiring option that provides two utility circuits and two isolated circuits for more extensive computer usage applications.



Three-circuit, separate neutrals

The three-circuit, separate neutrals configuration is a wiring option that provides separate neutrals for each of the three circuits. Two circuits share a common ground, and one circuit is isolated/dedicated. The three-circuit components have model numbers with an "A" suffix.

**Stride System Receptacle Usage**

Two 8-wire, 20 amp (15 amp Canadian) electrical systems are offered

Electrical System	Circuitry	Receptacle Capacity			
Four-circuit 4-Hot/2-Neutral/2-Ground	3 + 1	Common Circuit-1 A877501	Common Circuit-2 ⁽¹⁾ A877502	Common Circuit-3 A877503	Iso/Dedicated Circuit-4 A877504
	2 + 2	Common Circuit-1 A877501	Common Circuit-2 A877502	Isolated Circuit-3 A877506	Isolated Circuit-4 A877504
Three-circuit 3-Hot/3-Neutral/2-Ground	w/separate neutrals	Common Circuit-1 A877501A	Common Circuit-2 A877502A	Iso/Dedicated Circuit-3 A877503A	N/A

(1) Circuit 2 (one of the 3 common circuits sharing a neutral wire) cannot be used with a single-phase building electrical supply.

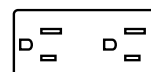
Notes:

- Four-circuit components and three-circuit components (with suffix "A") cannot be used together.
- Components of the two systems are keyed differently to prevent components of one system being connected to components of another system.
- Allsteel Model Numbers are printed on the UL labels, and components are color-coded to provide visual identification of the different components.
- Four-circuit components have black plastic parts.
- Three-circuit components have rust-colored terminal ends and receptacle backs are rust colored.

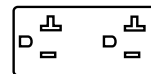
Typical power usage by the most commonly specified office equipment.

EQUIPMENT	AMPS	EQUIPMENT	AMPS	EQUIPMENT	AMPS
Computers		Copiers		Fax Machines	
Personal Computer.....	3	Desktop Copier	15	Ink Jet Fax	less than 1
Notebook Computer	3	Console Copier	20	Plain paper Fax	8
Monitors		Copier/Duplicator	30	Task Lights	
13" Color Monitor	2	Printers		30" T5 Fluorescent	0.12/bulb
17" Color Monitor	3	Ink Jet	less than 1	60" T5 Fluorescent	0.24/bulb
21" Color Monitor	4	Personal Laser or LED	8		
15" Plasma Monitor	0.5	Workgroup Laser or LED	15		
20" Plasma Monitor	1				

Source: Industry Analysis, Inc., Rochester, NY

Duplex Receptacles

15 amp Receptacle



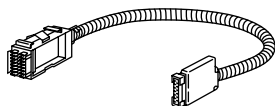
20 amp Receptacle
(Required by some large copiers.)

Power Harnesses, Pass-Thru Cables, and Jumpers

Electrical power harnesses are used to distribute power in Stride panels. Harnesses can be mounted at the base pathway and at 7½" vertical intervals above the base pathway using mounting brackets or power block beltline mounting brackets. **Power blocks** on electrical power harnesses and pass-thru harnesses accept duplex receptacles.



Electrical Power Harness



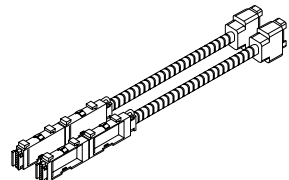
Electrical Pass-Thru Harness



Electrical Pass-Thru Harness without Power Block



Electrical Jumper Cables

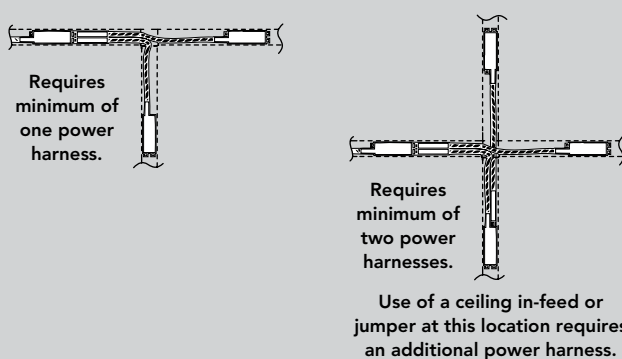


Dual Electrical Eight-circuit Power Harness Kit

All electrical power harnesses and pass-thru harnesses (except 20"W) will stretch 3½", allowing them to span "T", "X", and "A" intersections and "S" extended straight connections.

Note: "T" intersections require a minimum of one power harness and "X" intersections requires a minimum of two power harnesses.

Use of a ceiling in-feed or jumper requires one additional harness.



Power Harnesses (page 81)

- Specify harness length to match panel width. 24" power harnesses accept one receptacle on each side of the harness when exposed, all other power harnesses have power blocks to accept four duplex receptacles (two on each side of panel).
- Connectors at both ends of power harnesses allow power distribution in either direction.
- Harness power blocks snap directly onto brackets in base pathway; at beltline or other vertical locations harnesses require optional mounting brackets.

Pass-thru Harnesses (page 81)

- Electrical pass-thru harnesses have capacity to handle one duplex receptacle on each side of panel.
- Electrical pass-thru harnesses distribute power in panels — specify harness length to match panel width.
- Electrical pass-thru cables distribute power through any panel where receptacles are not required.
- 20"W frames use 20"W pass-thru cables since they do not have electrical knockouts or ported tiles. Cable length cannot be stretched.

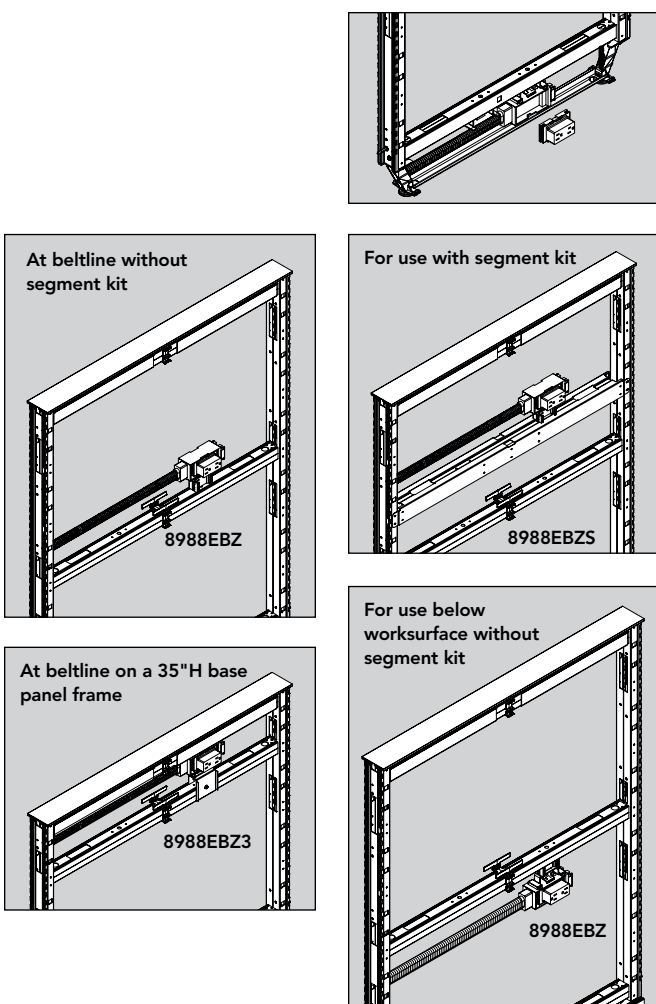
Jumper Cables (page 81)

- Electrical jumper cables connect power from base pathway or beltline to a harness located on any horizontal member as needed.
- Jumper cable plugs into power block end of electrical power harness or electrical pass-thru harness.
- Model A871366 is 66" and connects beltline power harnesses at 90° juncture to adjacent base line power.
- Model A8713108 is 106" to jumper up to 69" vertically – from base rail up to the highest 7½" opening on an 65"H frame.

Dual Electrical Eight-circuit Power Harness Kits (page 81)

- Kit provides back-to-back four-circuit systems giving double the capacity of harness and pass-thru cables
- Requires two four-circuit in-feeds. Uses four-circuit receptacles.
- Models must be positioned "back-to-back" in the panel — single-side use is not permitted
- Components can only be routed in a single run — a single run cannot branch to multiple panel runs at "T" and "X" junctions.
- Four-circuit jumper cables (A8713xx) can only be connected to a power block at one end of a run. Power cannot be routed between a run in the base pathway and a run in the beltline area, except at one end of the run.
- To connect power between the base pathway and the beltline area, four-circuit jumper cables (A8713xx) must be connected to a power block at one end of a run, routed into an adjacent panel that contains no power harness, then routed back into the panel that contains a power harness (or pass-thru cable), and connected to a power harness in the other pathway.
- Standard four-circuit pass-thru cables (A8710xx) can be used in between power harnesses. Two are required in the back-to-back configurations.
- Models can be connected to standard four-circuit power harnesses and pass-thrus, although it is not recommended because of possible circuit number ambiguity
- Two power in-feeds are required to connect the back-to-back runs. Power in-feed A8719xx must be connector to a power block at the end of a run.
- Data faceplates and terminals cannot be positioned in a panel into which back-to-back power harnesses are installed
- Power in-feeds A8719xx must be routed from a panel wherein no power harness is positioned, into an adjacent panel where a power harness is positioned and connected to the end of a power block.

Power Blocks



Stride offers multiple options for mounting electrical:

Base Pathway Mounting

- Power blocks snap directly onto brackets in base pathway area and accept receptacles on each side of harness.

Beltline Mounting Brackets (page 82)

- For exposed receptacles at beltline mount power blocks onto electrical mounting bracket (8988EBZ or 8988EBZ3 for 35"H base panel frames — sold separately) which screw into the panel frame or segment kit.
- Port tiles must be used where exposed receptacles will be located.

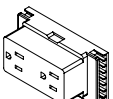
Segment Kit Mounting Brackets (page 82)

- When using segment kits at other locations mount power blocks onto electrical mounting bracket (8988EBZS — sold separately) which screw into segment kit.
- Port tiles must be used where exposed receptacles will be located.

Below Worksurface Mounting Brackets (page 82)

- When using a 22½" ported tile for power below the worksurface, use beltline electrical mounting bracket (8988EBZ — sold separately) and mount the bracket underneath the standard beltline horizontal.

Receptacles



Duplex Receptacles

Receptacle Color Recommended to Coordinate with Paint Color

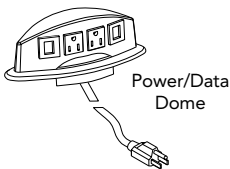
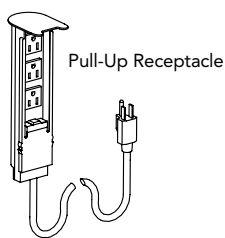
Paint Color

Paint Color	Receptacle Color
Brilliant White — PQ8	White — EW
Carob — P52	Black — E4
Champagne — PR5	Muslin — EU
Fossil — P28	Flint — E9
Gunmetal — PR3	Brownstone — EY
Parchment — P93	Muslin — EU
Platinum — PR2	Loft — EV

Duplex Receptacles (page 82)

- Duplex receptacles snap into power blocks of power harnesses or pass-through harnesses.
- Duplexes are available in multiple colors. See inside front cover for finishes.
- Each receptacle is labeled to indicate which circuit it will be connected to: 1, 2, 3, or 4.
- Duplexes are model specific to support either 3+1 and 2+2 electrical in-feed; or have an "A" suffix and are design to support a three-circuit separate neutral electrical in-feed.

Receptacles



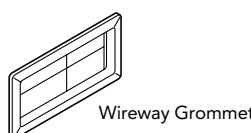
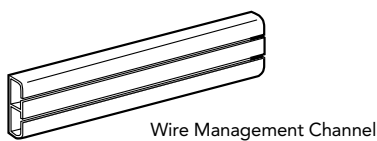
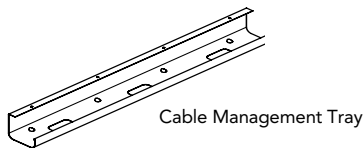
Pull-up Receptacle (page 82)

- Mounts in worksurface grommet holes, providing three receptacles to the worksurface.
- Integral 15 amp circuit breaker and 6' cord w/plug included.
- Pull up receptacles may interfere with the placement of pedestals
- Included grommet may not match Allsteel worksurface grommets.

Power/Data Dome (page 82)

- Mounts in worksurface grommet holes or into field-cut, 2½" diameter hole. Includes 6' black power cord.
- May interfere with the placement of optional pedestals.
- Unit has two receptacles to the worksurface plus data ports.
- Includes adapters to allow use of commercially available data terminals or blanks to fill unused openings.
- Many of the AMP, AT&T, Krone, Leviton, and most commercial data terminals can be used.
- Data terminals must be of a design that will snap into .695 x .650, .590 x .790, or .590 x .750 openings in .064 maximum thick faceplate.
- For additional corded with plug solutions see page 225.

Cable and Wire Management



Cable Management Tray (page 82)

- Attaches under the worksurface to contain cables.
- Metal tray shelf is 4" deep. Can hold electrical power strip and/or surge protector.
- 24" and 36" lengths, use multiple units for larger worksurfaces.
- Attachment hardware included, specify paint color.

Wire Management Channel (page 82)

- Self adhesive backing to attach to panels and underside of worksurfaces.
- Flexible strips allow cabling to enter/exit and can be contained inside the 2-cavity profile.
- Each cavity provides space for a maximum of six .22" dia. cables. Total capacity = 1 sq. in.

Cord Retainer Clip (page 82)

- Provides confinement of vertical electrical/data wiring.
- 1½"H cord clips snap into vertical panel slots to contain cords.
- 4 clips are provided standard with each task light cord.

Data Management Organizers (page 82)

- **Cable organizers** are made of rigid polymer, and hang from the horizontal cross members or in the base raceway. Can be stacked infinitely.
- Cables can be placed into the extensions of the organizers to keep cables aligned as they pass through the panel frame.
- Commercially available tie-wraps can also be used to strap cables to the organizer extensions.
- Organizers are ordered separately in packs of 20.

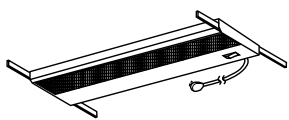
Universal Tile Port Kit (page 82)

- Allows field installation of additional data accessories.
- Grommet opening dimension — 1.375"H x 2.700"W.

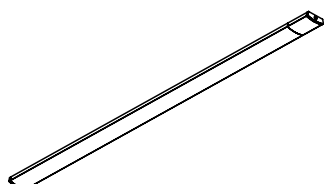
Wireway Grommet (page 82)

- Fits into any receptacle opening.
- Used when routing wires through receptacle opening.

Lighting



Task Lights



Undercabinet LED Light

Task Lights (page 266)

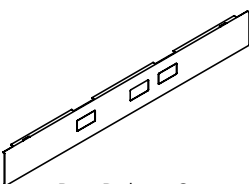
- Task lights can be recessed under storage cabinets or storage shelves, panel-hung, or freestanding.
- Three styles of recessed task lights in four sizes are available to correspond to cabinet or shelf width.
- All styles have 9' power cords in black, connected in the right rear corner.
- All models feature electronic ballast for longer bulb life and cooler operating temperature.
- Task lights with a fused plug to meet Chicago electrical code are also available.

Recommendation: Provide a separate circuit for task lights for proper long-term operation without RF interference to computers that may be in use.

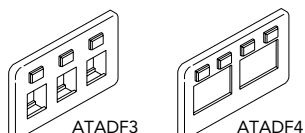
Undercabinet LED Light (page 266)

- Undercabinet LED light can be mounted beneath overhead cabinets with wood screws or magnets.

Data

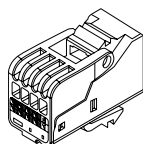


Base Pathway Cover



ATADF3

ATADF4



Amp Components

Base Pathway Covers (page 83)

- Features an additional knockout (offset) for improved utilization of power and data. Knockouts are 2.700" W x 1.377" H.
- Due to panel depth, back-to-back data modules should not be used at beltline or in the base on Stride.

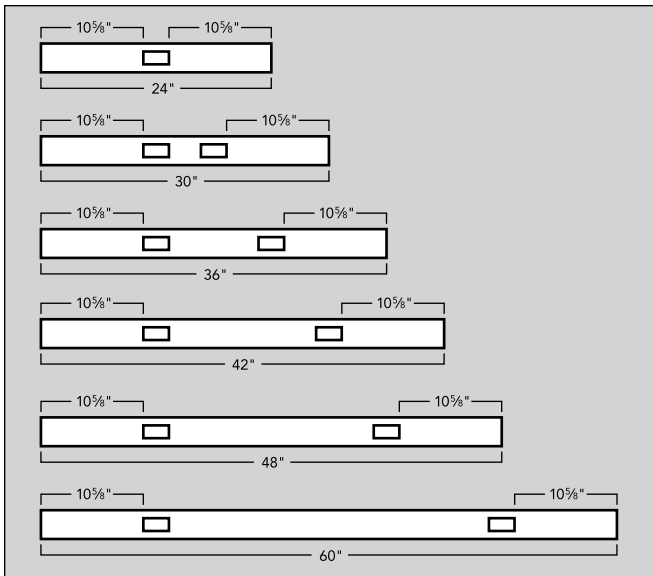
Data Faceplates (page 83)

- Fit into receptacle and data port openings in base raceway covers or into data port (UTP).
- Due to panel depth, back-to-back data modules should not be used at beltline or in the base on Stride.

AMP® NETCONNECT® Components (page 83)

- AMP NETCONNECT® Components are supported by AMP's 25 year warranty, including reconfiguration.

Base Pathway Receptacle Locations



Circuit Usage

Strategy 1

Circuits to Equipment

Assign specific uses for each of the circuits. For example, in a four-circuit system:

- Circuit 1 — calculators, fans, etc.
- Circuit 2 — task lights (could be wired to wall switch)
- Circuit 3 — CRT or flat screen monitors
- Circuit 4 — CPUs

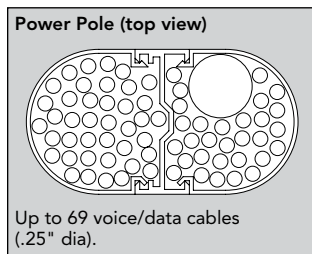
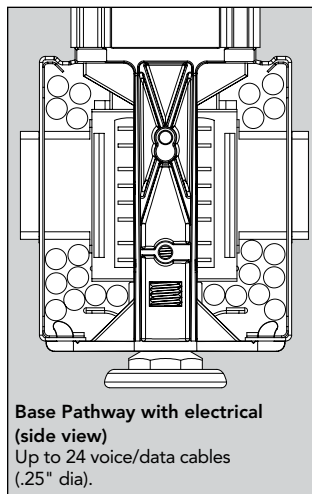
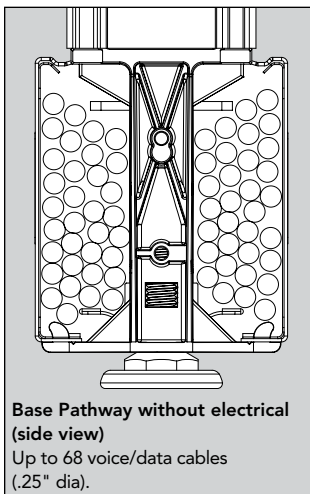
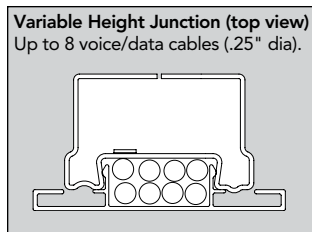
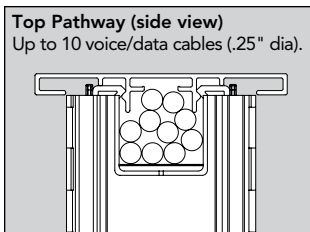
Strategy 2

Circuits to Workstations

Assign specific workstations to each of the three available circuits. Use circuit 4 for power-sensitive electronic equipment.

Placement of pedestals and lateral files may render some duplex locations inaccessible. Pedestal placement may also affect compatibility with pull-up receptacles.

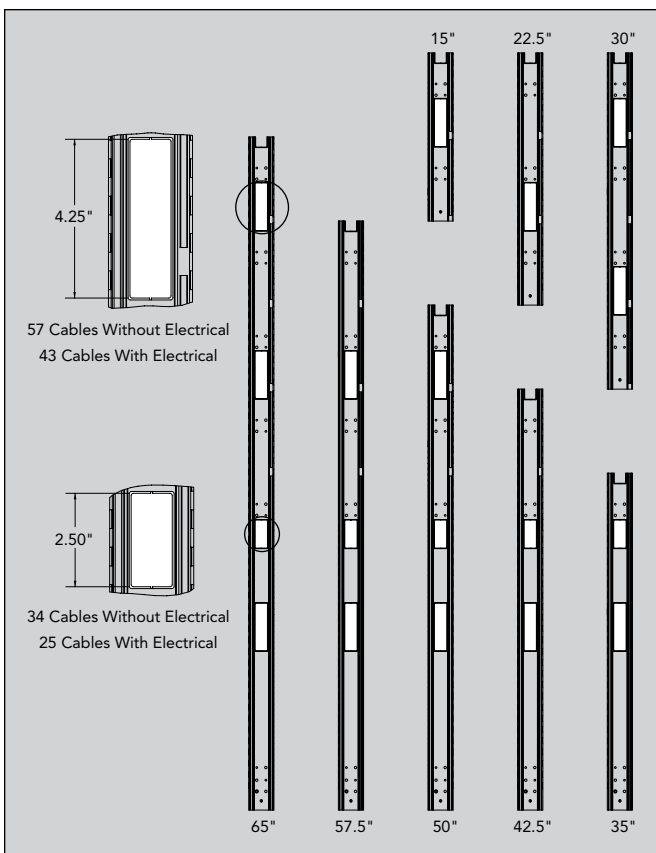
Lay-in Cable Capacity — Stride cable quantities listed at 60% fill ratio



The top and base pathway allow continuous voice and data lines to run through and between panels without interruption. Lay-in is provided for environments where systems furniture or cabling are subject to frequent change.

- Stride panels top pathway accepts up to 10 voice/data cables (.25" dia.).
- Stride panels variable height junctions accept up to 8 voice/data cables (.25" dia.) with a bend radius of approximately $\frac{1}{2}$ " to $\frac{3}{4}$ ".
- Stride panels base pathway accepts up to 68 (5.56 sq. in.) voice/data cables (.25" dia.) when electrical system is located in beltline pathway.
- When electrical system shares base pathway, the cable capacity in Stride panels is reduced to 24 (1.95 sq. in.) voice/data cables (.25" dia.) Cable quantities listed are at 60% fill ratio.
- Cable capacity of the Stride power pole, in addition to electrical in-feed, is 2.79 sq. in. on one side and 2.91 sq. in. on the other for a total capacity of 69 cables of .25" diameter. Cable quantities listed are at 60% fill ratio.

Horizontal Capacity of Stride Frames

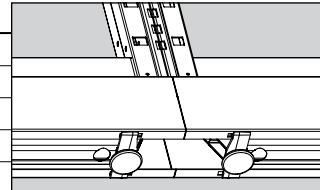


String-in Capacity

- Openings in frame sides permit data and communication cables to be run between frames at up to five levels in a 65"H Stride frame.
- Using tackable acoustical tiles, each opening accommodates up to 57 cables (.25" dia) and the beltline pathway accommodates 25 cables with electrical components installed.
- Cables can enter/exit panel through underside of base pathway at juncture between frames. Openings are sized as follows::

Stride Connections Sq. In.

Straight	5.4
"S" Extended Straight	12.9
"L" 90°	13.0
"T"	16.6
"X"	20.4

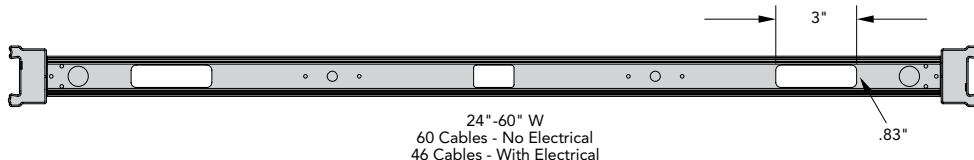


- When leveling glides are fully retracted, panel-to-floor clearance is $\frac{7}{16}$ ". This may affect the volume of cabling that can be fed into the frame from the bottom of the pathway.

DO NOT run electrical equipment or extension cords through cable openings in frame sides. Use beltline or base-mounted electrical system for all electrical supply.

Vertical Capacity

Vertical Capacity Through Stride Panel Frames



- A 60% fill ratio is achievable; however, when electrical components are installed in the beltline area, cabling capacity through the beltline area will be limited to approximately 45% fill ratio.

Panel Width	Qty of .25" Cables at 40% Fill Ratio	Qty of .25" Cables at 60% Fill Ratio	Total Space (sq. in.)
Stride	24" – 60"W	46	60

Electrical & Data

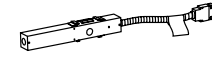
Stride® — 8-Wire Electrical Components and Power Poles

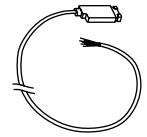
For specification information see pages 70-79.

GSA SIN 711-1

Description	Four-circuit 3 + 1 2 + 2	Three-circuit Separate Neutrals	List Price
Base Electrical In-feed Cable			
6' Sealight cable	A877072	A877072A S	\$ 258

	Ceiling Electrical In-Feed Cables		
12' Flex Cable	A871912	A871912A S	\$ 254
18' Flex Cable	A871918	A871918A S	\$ 319

	Hardwire Power In-Feed (New York Code)		
30-60"W Panels	A871400	A871400A S	\$ 243

	Electrical Base In-Feed Cable		
12' Sealight Cable Power In-Feed	A877012	N/A S	\$ 310

Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Integrated Power Pole			
42½" to 57½"H Panels	Z235PP S	\$ 399	\$ 420
65"H or higher Panels	Z265PP S	\$ 262	\$ 283

Description	Painted Model	Veneer Model	Core Paint P1 List Price	Select Paint P1 List Price	Veneer V1 List Price
Power Pole Trim Kit					
24"W	Z324PP S	Z324PPV S	\$ 140	\$ 162	\$ 719
30"W	Z330PP S	Z330PPV S	\$ 144	\$ 166	\$ 747
36"W	Z336PP S	Z336PPV S	\$ 149	\$ 171	\$ 777
42"W	Z342PP S	Z342PPV S	\$ 155	\$ 177	\$ 804
48"W	Z348PP S	Z348PPV S	\$ 159	\$ 181	\$ 830
54"W	Z354PP S	Z354PPV S	\$ 165	\$ 187	\$ 855
60"W	Z360PP S	Z360PPV S	\$ 170	\$ 192	\$ 881
68"W	Z368PP	Z368PPV	\$ 176	\$ 198	\$ 913
72"W	Z372PP	Z372PPV	\$ 180	\$ 202	\$ 940
78"W	Z378PP	Z378PPV	\$ 185	\$ 207	\$ 967
84"W	Z384PP	Z384PPV	\$ 190	\$ 212	\$ 992
90"W	Z390PP	Z390PPV	\$ 195	\$ 217	\$ 1018
96"W	Z396PP	Z396PPV	\$ 199	\$ 221	\$ 1044

How to specify — Select the Model Number from above.	1st Option: Color (if applicable): P Black only	1st Option: Paint (if applicable): See inside front cover for finishes.	1st Option: Veneer Type and Finish (if applicable): See inside front cover for finishes.
.	P	P	

Examples: A871912.P Z235PP.P7D Z324PPV.SC777

S Shippable by small-package carrier.

Electrical & Data

Stride® — 8-Wire Electrical Components

For specification information see pages 70-79.

GSA SIN 711-1

Description	Four-circuit 3 + 1 2 + 2	Three-circuit Separate Neutrals	List Price
Electrical Power Harnesses			
For 24"W Frames	A871224	A871224A 	\$ 221
For 30"W Frames	A871230	A871230A 	\$ 221
For 36"W Frames	A871236*	A871236A 	\$ 221
For 42"W Frames	A871242*	A871242A 	\$ 235
For 48"W Frames	A871248*	A871248A 	\$ 235
For 60"W Frames	A871260*	A871260A 	\$ 235

Electrical Pass-Thru Harnesses with Power Block			
For 24"W Frames	A871124	A871124A 	\$ 137
For 30"W Frames	A871130	A871130A 	\$ 137
For 36"W Frames	A871136*	A871136A 	\$ 137
For 42"W Frames	A871142*	A871142A 	\$ 144
For 48"W Frames	A871148*	A871148A 	\$ 144
For 60"W Frames	A871160*	A871160A 	\$ 144
For 72"W Frame Runs	A871172	A871172A 	\$ 193
For 96"W Frame Runs	A871196	A871196A 	\$ 226
For 120"W Frame Runs	A8711120	A8711120A 	\$ 262
For 144"W Frame Runs	A8711144	A8711144A 	\$ 299

Electrical harnesses are intended for use with Allsteel systems furniture and are approved under GSA SIN 711-1. When purchased separately and used without Allsteel systems furniture, those electrical harnesses marked by () are considered Open Market.

Electrical Jumper Cables – Harness to Harness			
Up to 36" vertical jump	A871336	A871336A 	\$ 114
Up to 30" vertical jump (66")	A871366	A871366A 	\$ 153
Up to 69" vertical jump (108")	A8713108	A8713108A 	\$ 285

Electrical Pass-Thru Cable without Power Block			
For 24"W Frames	A871024	A871024A 	\$ 124
For 30"W Frames	A871030	A871030A 	\$ 124
For 36"W Frames	A871036	A871036A 	\$ 124
For 42"W Frames	A871042	A871042A 	\$ 130
For 48"W Frames	A871048	A871048A 	\$ 130
For 60"W Frames	A871060	A871060A 	\$ 130
For 72"W Frame Runs	A871072	A871072A 	\$ 180
For 96"W Frame Runs	A871096	A871096A 	\$ 216
For 120"W Frame Runs	A8710120	A8710120A 	\$ 251
For 144"W Frame Runs	A8710144	A8710144A 	\$ 282

NOTE: Four-circuit components and Three-circuit components (with an "A" suffix) cannot be connected together.

Description	Max. Recept. Cap. per Panel Side	Eight-circuit 3 + 1 (each side) 2 + 2 (each side)	List Price
Dual Electrical Eight-circuit Power Harness Kit			
For 24"W Panels	1	A2-8CIR24 	\$ 529
For 30"W Panels	2	A2-8CIR30 	\$ 529
For 36"W Panels	2	A2-8CIR36 	\$ 764
For 42"W Panels	2	A2-8CIR42 	\$ 764
For 48"W Panels	2	A2-8CIR48 	\$ 764
For 60"W Panels	2	A2-8CIR60 	\$ 771

NOTE: Kit consists of two four-circuit harnesses placed "back-to-back" to provide 8 circuits.

How to specify — Select the Model Number from above.	1st Option: Color (if applicable): P Black only	P	S Shippable by small-package carrier.
Examples: A871224.P A871224A.P			allsteeloffice.com 81

Electrical & Data

Stride® — 8-Wire Electrical Components

For specification information see pages 70-79.

GSA SIN 711-1

STRIDE

FRAMES – TILES SPECS

FRAMES – TILES PRICING

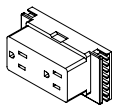
ELECTRICAL

WORKSURFACES

WOOD STORAGE

METAL OVERHEADS

BENCHING



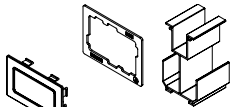
Description	Four-circuit 3 + 1 2 + 2	Three-circuit Separate Neutrals	List Price
Duplex Receptacles — (specify color)			
Circuit 1	A877501	A877501A <input checked="" type="checkbox"/>	\$ 42
Circuit 2	A877502	A877502A <input checked="" type="checkbox"/>	\$ 42
Circuit 3 (3+1)	A877503	A877503A <input checked="" type="checkbox"/>	\$ 42
Circuit 3 (2+2)	A877506	N/A <input checked="" type="checkbox"/>	\$ 42
Circuit 4 — iso/dedicated	A877504	N/A <input checked="" type="checkbox"/>	\$ 42
Circuit 1, 20 AMP	A874601	A874601A <input checked="" type="checkbox"/>	\$ 42



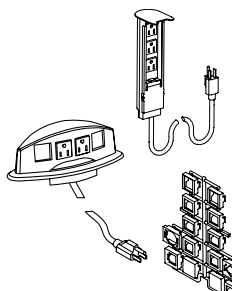
Description	Model	List Price
Electrical Mounting Brackets (Black only)		
Pack of 12 (for use with Segment Kit)	8988EBZS <input checked="" type="checkbox"/>	\$ 62
Pack of 12 (for use at Beltline without Segment Kit)	8988EBZ <input checked="" type="checkbox"/>	\$ 62
Pack of 12 (for use at Beltline on a 35"H Base Panel Frame)	8988EBZ3 <input checked="" type="checkbox"/>	\$ 62



Description	Model	List Price
Hardwire (Chicago Code) (Black only)		
Stride Base Pathway Junction Box (Pack of 6)	877600 <input checked="" type="checkbox"/>	\$ 661
Beltline Junction Box (Pack of 6)	877550 <input checked="" type="checkbox"/>	\$ 621



Description	Model	List Price
Data/Electrical Port Kit (specify color)		
Universal Tile Port Kit	UTP <input checked="" type="checkbox"/>	\$ 22
Data Management Organizer (Pack of 20)	A877010 <input checked="" type="checkbox"/>	\$ 86

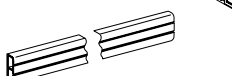


Description	Model	List Price
Pull Up Receptacle (Black only)		
Three 15 amp Simplex Receptacles	A870300 <input checked="" type="checkbox"/>	\$ 220

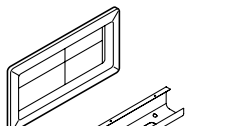


Description	Model	List Price
Power/Data Dome (Black only)		
2 Simplex receptacles and 2 data positions	A870301 <input checked="" type="checkbox"/>	\$ 213

Note: For additional corded with plug solutions see page 225.



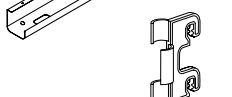
Description	Model	List Price
Wire Management Channel (Black only)		
92" Long	AEV920 <input checked="" type="checkbox"/>	\$ 134



Description	Model	List Price
Wireway Grommet (Black only)		
Pack of 6	TAWG <input checked="" type="checkbox"/>	\$ 108



Description	Model	List Price
Cable Management Tray (specify paint color)		
24" Tray	CMT24 <input checked="" type="checkbox"/>	\$ 74
36" Tray	CMT36 <input checked="" type="checkbox"/>	\$ 89



Description	Model	List Price
Cord Retainer Clip (Black only)		
Package of 50	AAPACM2 <input checked="" type="checkbox"/>	\$ 33

How to specify — Select the Model Number from above.	1st Option: Electrical Receptacle Color (if applicable): See inside front cover for finishes.	1st Option: Data Port Grommet Color (if applicable): See inside front cover for finishes.	1st Option: Color (if applicable): P Black only	1st Option: Wireway Grommet Color (if applicable): Black only.	1st Option: Paint (if applicable):
.	E	E	P	E 4	P

Examples: A877501.E4 8988EBZS.P A877010.P 877550.P
8988EBZ.P UTP.E4 AEV920.P CMT24.P01 TAWG.E4

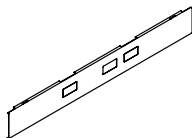
Shippable by small-package carrier.

Electrical & Data

Stride® — AMP® NETCONNECT® Data Components

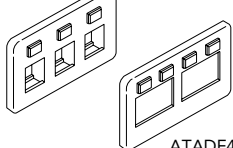
For specification information see pages 70-79.

GSA SIN 711-1



Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Base Raceway Covers — Knockouts (Stride)			
36"W	TBPLATE3-36 S	\$ 58	\$ 70
42"W	TBPLATE3-42 S	\$ 60	\$ 72
48"W	TBPLATE3-48 S	\$ 63	\$ 75
60"W	TBPLATE3-60 S	\$ 73	\$ 85

ATADF3



AMP Data Faceplates

Three-Port Flex-Mode Faceplate, Black (E4)	ATADF3 S	\$ 22	N/A
Four-Port Flex-Mode Faceplate, Black (E4)	ATADF4 S	\$ 22	N/A

Note: ATADF3 can install up to 3 jacks (CAT 3, 5E, or 6).

ATADF4 can install 4 jacks (CAT 3, 5E, or 6).

ATADF4 **Note:** ATADF models are compatible with ports in Stride Tiles.

ATADJ5



Jacks

AMP RJ45 CAT 5E Jack — Black only (AMP model # 1116604-2) Toolless	ATADJ5 S	\$ 43	N/A
AMP RJ45 CAT 6 Jack — Black only (AMP model # 1375055-2) Requires Tool	ATADJ6 S	\$ 57	N/A

How to specify —

Select the
Model Number
from above.

1st Option:

Paint
(Base Pathway Cover only):

S

See inside front
cover for finishes.

1st Option:

Data Faceplate Color:

E4 Black

E

Examples: TBPLATE3-36.P27

ATADF4.E4

S Shippable by small-package carrier.

allsteeloffice.com | 83

Worksurfaces

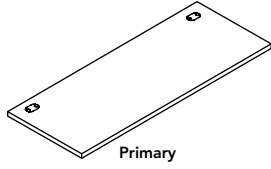
Stride® — Overview of Worksurfaces

GSA Reference Page

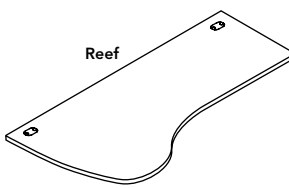
Laminate with Flat Edge or Veneer with Square Edge Worksurfaces



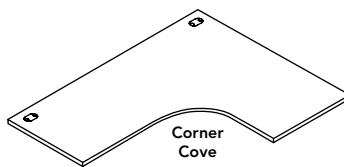
Flat Edge Detail



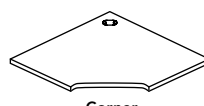
Primary



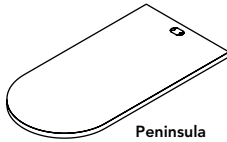
Reef



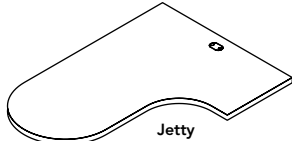
Corner
Cove



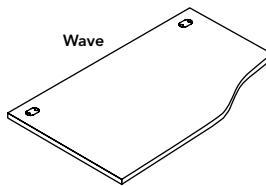
Corner



Peninsula



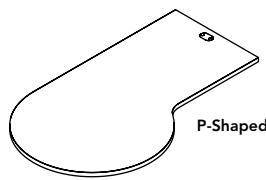
Jetty



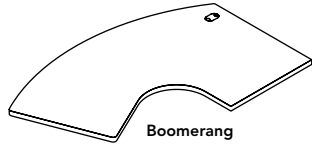
Wave



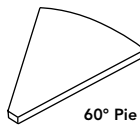
Quarter Round



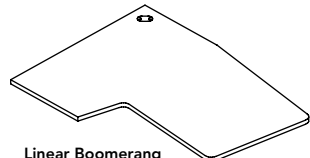
P-Shaped



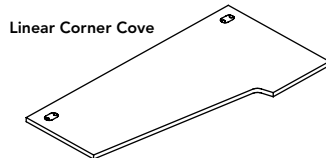
Boomerang



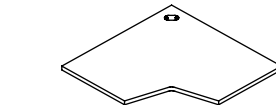
60° Pie



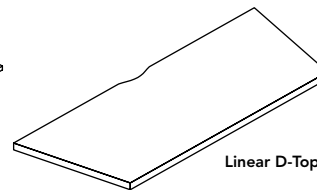
Linear Boomerang



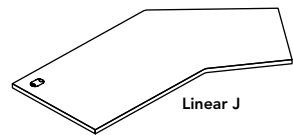
Linear Corner Cove



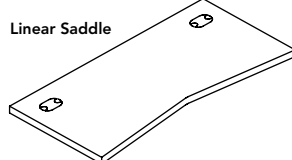
Linear Corner



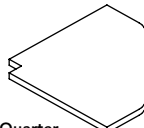
Linear D-Top



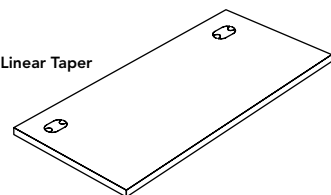
Linear J



Linear Saddle



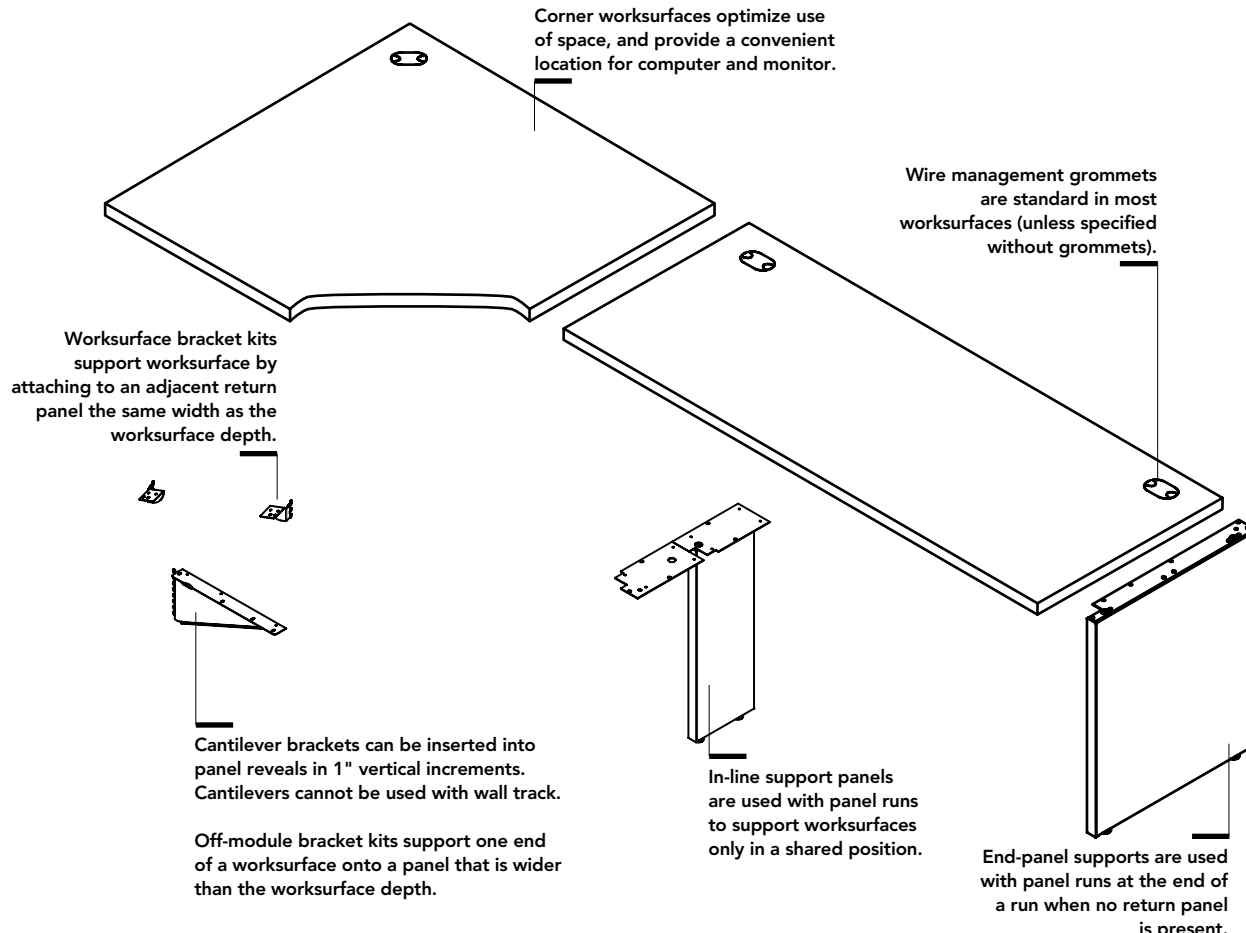
Linear Quarter



Linear Taper

Note: Add suffix "N" to model number for no grommets, no upcharge. Add suffix "S" to laminate flat edge rectangular worksurface model number to specify scallop wire management detail, no upcharge.

Laminate worksurfaces are $1\frac{1}{4}$ " thick with particle board core and with top surfaces finished in high-pressure laminate. Bottom surfaces are covered with a backer sheet. Wall track allows for mounting of systems panel components on permanent wall structures.



Worksurfaces can be configured at $29\frac{1}{2}$ "H or $26\frac{1}{2}$ "H with end-panel supports and in-line support panels, or at various heights on 1" increments using specific product configurations.

Worksurface support options include:

- Support column*
- Off-module bracket kit
- Flat brackets
- External support channel
- Worksurface bracket kit
- Height adjustable mechanism
- Cantilever bracket
- In-line support panels*
- End support panel*
- Support storage units*
- Storage unit with stanchion*
- C-Legs*
- Post Legs*

*Units provide floor support.

Support Guidelines - See Drawings on page 86

- Panel mounted worksurface runs 96" and greater need floor support for improved stability when overheads are not used.
- When using overheads in panel mounted worksurface run applications 72" and greater, floor support* is required. (See list at left.)
- When using overheads at the end of a panel run, floor supports* are required.
- Worksurface bracket kit should be used to tie panels to worksurface for added stability.
- A return panel at the end of a panel run can be substituted with one of these floor supports: storage, open or closed end support panel, O-leg.
- Cantilever brackets cannot be used at the end of a worksurface panel run in place of a return panel or floor support.
- Worksurface runs greater than 60"W require an external worksurface support channel when a center support cantilever cannot be used. It is recommended for spans greater than 48"W. See pages 95 and 134.
- Support channel may interfere with mounting of some CPU holders and keyboard supports.
- Cantilevers are recommended in place of an external worksurface support channel where feasible.
- Stride Desking worksurfaces include external support channels.
- Desking worksurfaces should be specified whenever worksurfaces 48"W and wider are not attached to a panel. See page 88.

Worksurfaces

Stride® — Working with Worksurfaces and Supports

GSA Reference Page

STRIDE

FRAMES – TILES SPECS

FRAMES – TILES PRICING

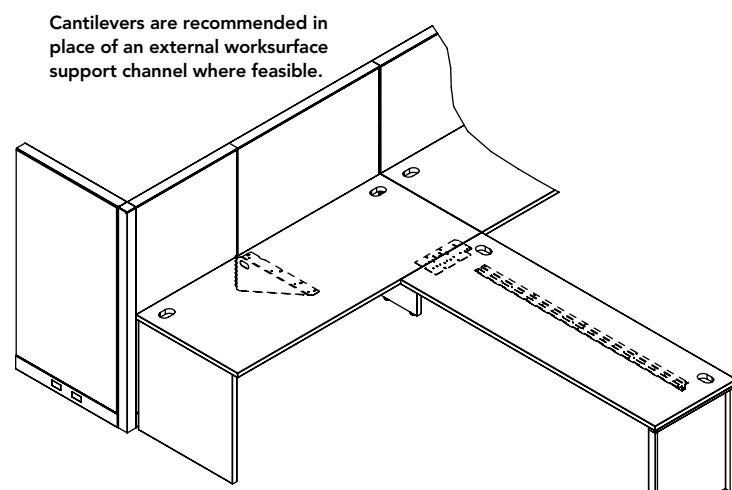
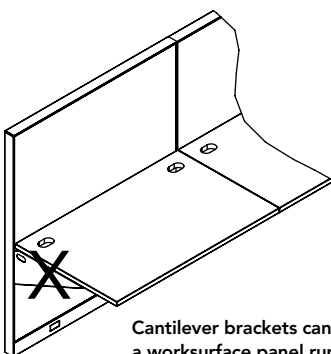
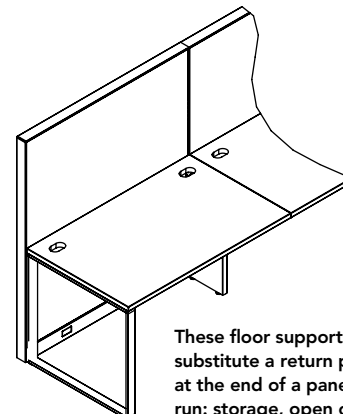
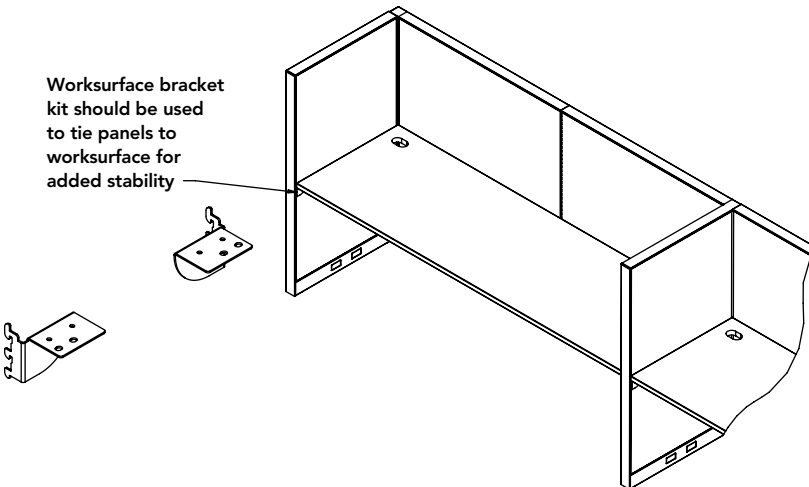
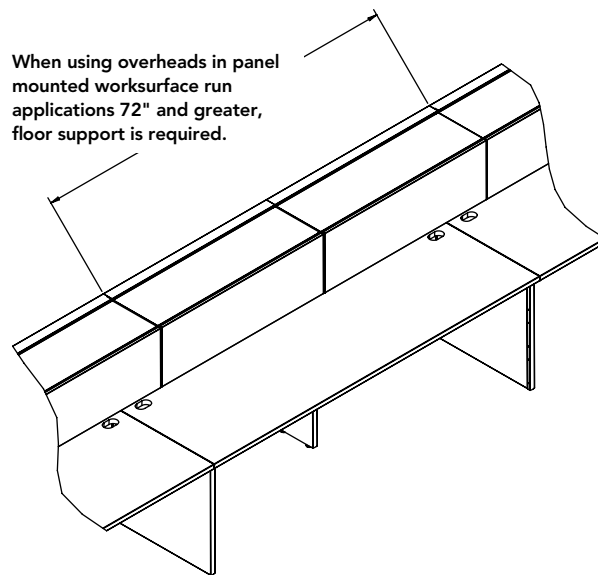
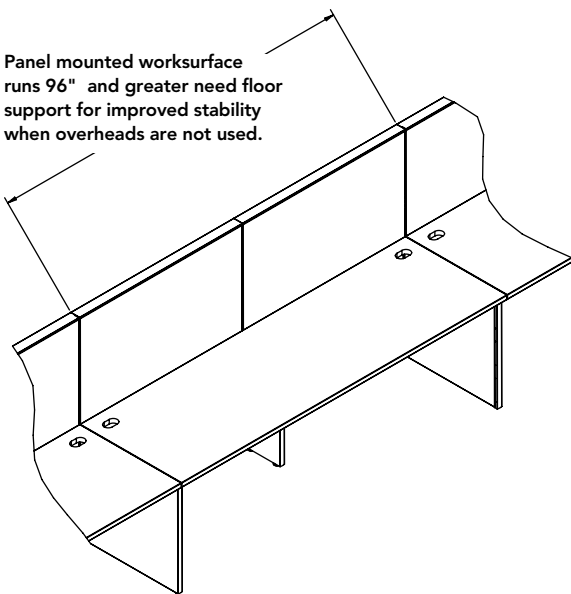
ELECTRICAL

WORKSURFACES

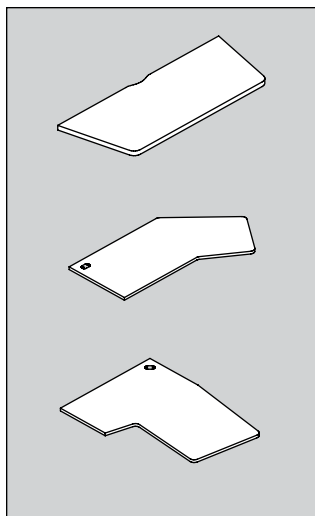
WOOD STORAGE

METAL OVERHEADS

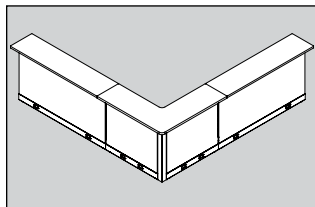
BENCHING



Worksurface runs greater than 60"W require an external worksurface support channel when a center support cantilever cannot be used. It is recommended for spans greater than 48"W. See pages 95 and 134.



**Linear D-shape, linear J,
Linear boomerang,
D-shaped, P-shaped,
peninsula, jetty,
boomerang, and reef
worksurfaces** require support
columns (ordered separately).

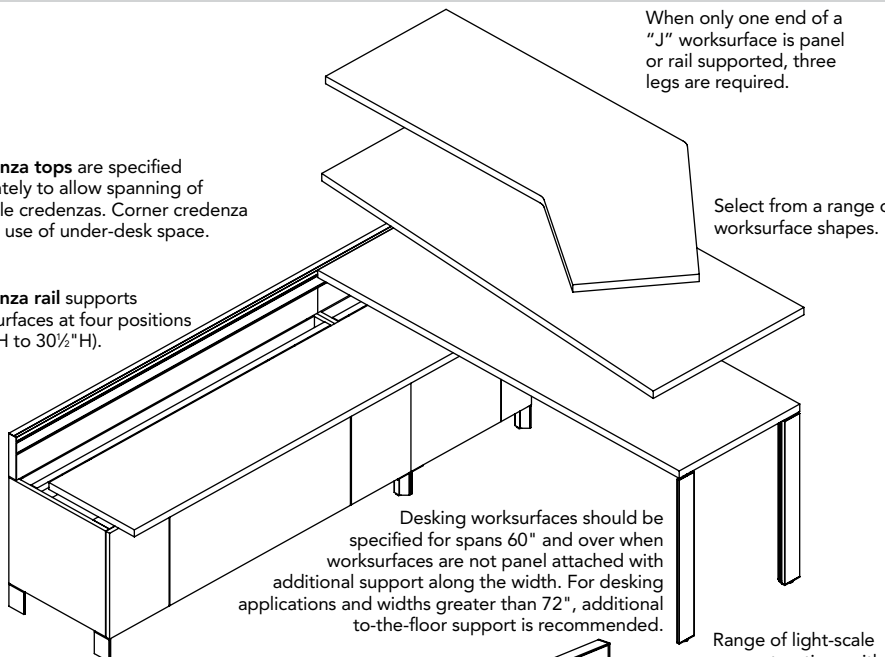


Stride countertops are flush
with the top cap and are
available in straight, corner,
and **120°** configurations.
Mounting hardware
is included with Stride
countertops. Panel top caps
need to be ordered separately.

Worksurface Application Versatility

Credenza tops are specified
separately to allow spanning of
multiple credenzas. Corner credenza
makes use of under-desk space.

Credenza rail supports
worksurfaces at four positions
($27\frac{1}{2}"H$ to $30\frac{1}{2}"H$).



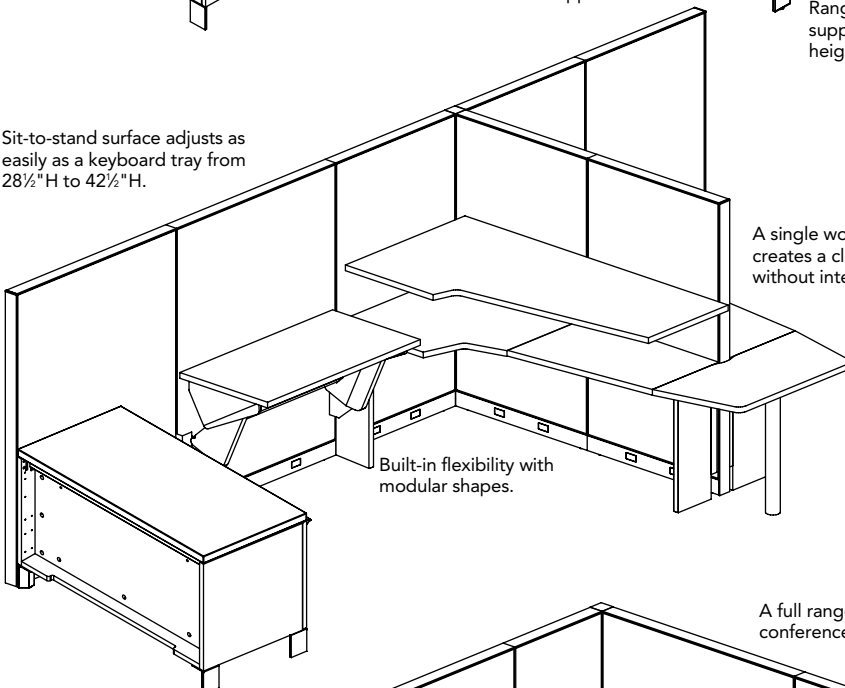
When only one end of a
"J" worksurface is panel
or rail supported, three
legs are required.

Select from a range of
worksurface shapes.

Desking worksurfaces should be
specified for spans 60" and over when
worksurfaces are not panel attached with
additional support along the width. For desking
applications and widths greater than 72", additional
to-the-floor support is recommended.

Range of light-scale
support options with
height adjustability.

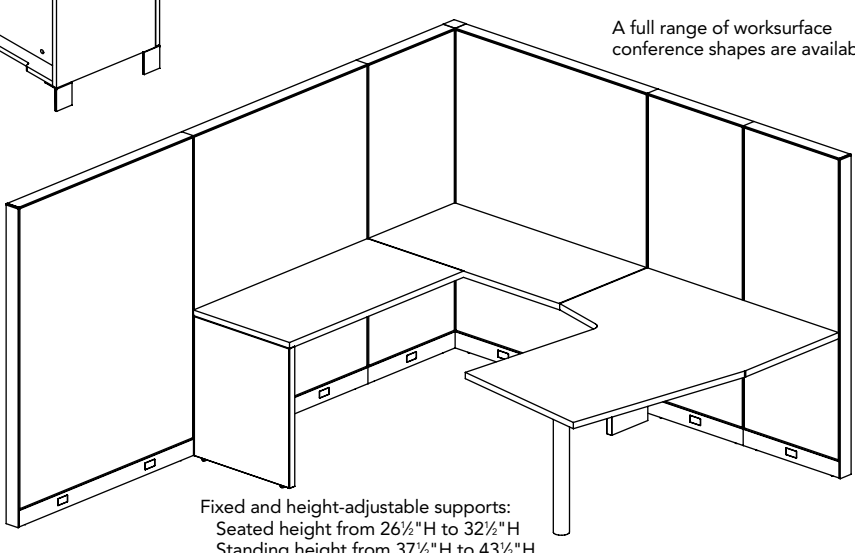
Sit-to-stand surface adjusts as
easily as a keyboard tray from
 $28\frac{1}{2}"H$ to $42\frac{1}{2}"H$.



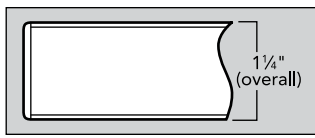
A single worksurface
creates a clean look
without interruptions.

Built-in flexibility with
modular shapes.

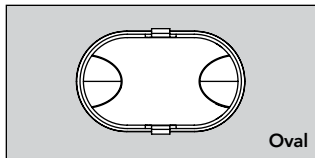
A full range of worksurface
conference shapes are available.



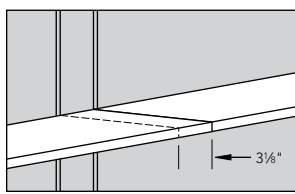
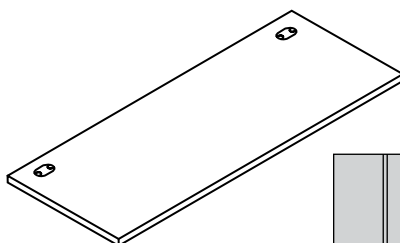
Fixed and height-adjustable supports:
Seated height from $26\frac{1}{2}"H$ to $32\frac{1}{2}"H$
Standing height from $37\frac{1}{2}"H$ to $43\frac{1}{2}"H$



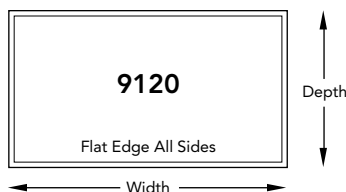
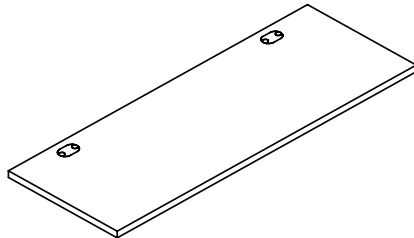
Flat Edge Trim



Wire Management Grommets



Optional width worksurfaces to span "T" or "S" panel connection.



Worksurfaces

- Laminate (L) worksurfaces are 1 1/4" thick with particle board core and with top surfaces finished in high-pressure laminate. Bottom surfaces are covered with a backer sheet.
- Flat edge trim is available on laminate tops in standard colors (customer specified) to match solid laminates and to complement patterned or woodgrain laminates.
- Veneer (V) worksurfaces have square veneer edge.

Wire management grommets are standard in most worksurfaces and are specified in plastic or metal.

- Metal grommets are available in oval or square (shown at left).
- Grommets on standard systems worksurfaces are located 2 7/8" from side edges and 3 1/8" from back edge.
- Add Suffix "N" to a model number for no grommets, no upcharge.
- Add Suffix "S" for scallop wire management detail for flat edge models only — no upcharge.

Primary Worksurfaces (L pages 100-101, V pages 120-121)

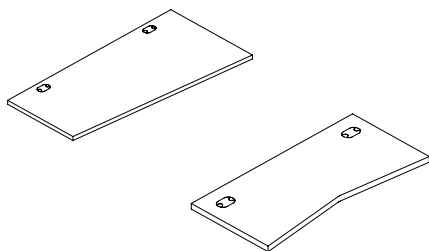
- Primary worksurfaces are available in 20", 24", 30", and 36" depths.
- One grommet for widths up to 36", two on widths 42"W and greater.
- Worksurfaces greater than 60"W require a cantilever bracket for center support in panel mounted applications. Specify 12" cantilever on 12"D, 18" cantilever on 20"D, and 24" cantilever on 24"D and 30"D worksurfaces.
- Optional width worksurfaces, 3 1/8" wider than standard panel widths, are available for use with Stride panel runs having a "T" or "S" connection.
- Bracketry on post legs will interfere with grommets on systems (non-desking) worksurfaces.
- Nominal worksurface width is equal to nominal panel width.
- Corner worksurfaces include a corner left-handed support bracket. Other support hardware is ordered separately.
- Desking worksurfaces should be specified whenever worksurfaces 48"W and wider are not attached to a panel.

Desking Worksurfaces (L pages 100-101, V pages 120-121)

- Feature an external worksurface support channel which extends 1 1/4" below the worksurface and is inset 6" from each end.
- Support channel on desking worksurfaces may interfere with mounting of some CPU holders and keyboard supports.
- Support channel ships separately and is field installed to allow for larger worksurface spans.
- Modesty panels can be mounted on desking worksurface external support channel.
- Pilot holes for post legs are on the corners of desking worksurfaces.
- Grommets on desking worksurfaces are located 8 5/8" from side edges and 1 1/2" from back edge.

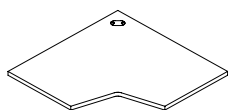
Non-Standard Worksurface Sizes (L and V on pages 118 and 119)

- The 9120 Program can be used to order laminate and veneer rectangular worksurfaces in any non-standard width and depth in 1/8" increments up to a maximum of 120"W x 36"D.
- Other modification requests should be made through Allsteel Tailored Products Group.



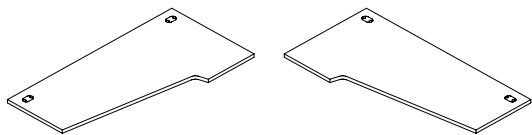
Linear Taper Worksurfaces (L pages 102-103)

- Worksurfaces greater than 60"W require a cantilever bracket for center support in panel mounted applications. Specify 12" cantilever on 12"D, 18" cantilever on 20"D, and 24" cantilever on 24"D and 30"D worksurfaces.



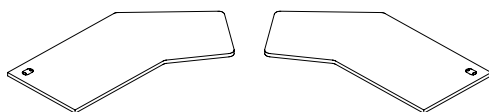
Linear Saddle Worksurfaces (L page 104)

- Depth of worksurface varies from either 20"D at each end to 17½"D in middle; or 24"D at each end to 21½"D in the middle.
- Laminate flat edge worksurfaces can be specified with scallop wire management detail with no upcharge by adding suffix "S" to the model number.



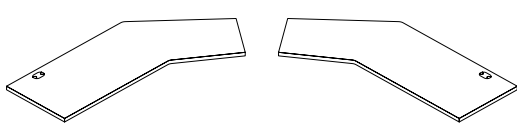
Linear Corner Worksurfaces (L page 105)

- Rear corner left-handed support bracket included.
- Worksurface bracket kit (order separately) required at junction where a panel is wall-mounted to a permanent wall and wall track stanchion is not positioned in the right hand corner.



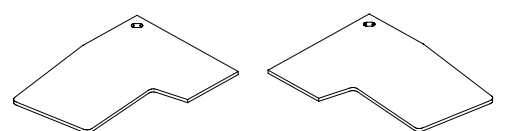
Linear Corner Cove Worksurfaces (L page 105)

- Rear corner support bracket included.
- Worksurfaces greater than 60"W require a cantilever bracket for center support in panel mounted applications. Specify 24" cantilever on 24"D and 30"D worksurfaces.



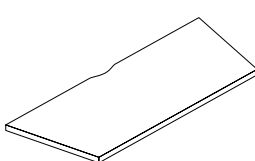
Linear J Worksurfaces (L pages 106-107)

- The dimension of straight back side "D" is equal to "C" – 24. "C" dimensions are listed in the systems price list linear J worksurface page.



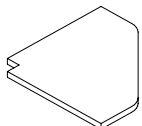
Linear J Desking Worksurfaces (L pages 106-107)

- Ships with an external worksurface support channel which extends ¼" below the worksurface and is inset 6" from each end. Support channel may interfere with mounting of some CPU holders and keyboard supports. It is installed to allow for larger worksurface spans.
- Modesty panels can be mounted on desking worksurfaces using the external worksurface support channel.
- Pilot holes for post legs are on the corners of desking worksurfaces.
- Grommets on desking worksurfaces are located 8¾" from side edges and 1½" from back edge.



Linear Boomerang Worksurfaces (L page 108)

- Support column ordered separately.

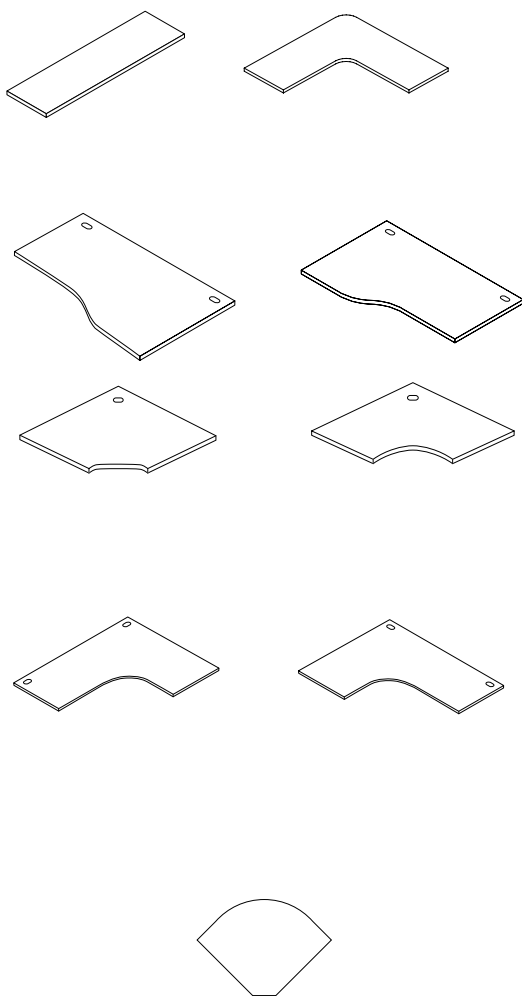


Linear D-Shaped Worksurfaces (L page 108)

- Order support column and two 10"D in-line support panels.
- Worksurface includes attachment bracket.
- Not recommended for use with T6CB24L or T6CB24R for shared applications.

Linear Quarter Worksurfaces (L page 108)

- Connect two 90° panel-attached worksurfaces.
- Order support column and shared cantilevers or in-line support legs separately.



Countertops (L page 109, V page 128)

- Available in Straight, Corner, and 120° Corner.
- Mounting bracket and attachment hardware included. When used with in-line high-low "H" trim kit add "V" suffix for straight countertop and "RV" for right or "LV" for left on corner countertops. Not available with fluid form models.
- Countertops are flush with panel top cap. Stride top caps need to be ordered separately.

Wave Worksurfaces (L page 111, V page 122)

- Worksurfaces 66" and over require a cantilever bracket for center support in panel mounted applications. Specify 24" cantilever on 24"D and 30"D worksurfaces.

Corner Worksurfaces (L page 112, V page 124)

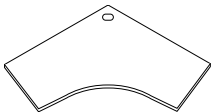
- One rear corner support bracket included (left-handed). All other support hardware is ordered separately.
- Worksurface bracket kit (order separately) required at junction where a panel is wall-mounted to a permanent wall and wall track stanchion is not positioned in the right-hand corner.
- Corner worksurfaces with woodgrain laminate and veneer have grain direction diagonal to adjacent worksurfaces.

Corner Cove Worksurfaces (L page 113, V page 125)

- Worksurfaces 66" and over require a cantilever bracket for center support in panel mounted applications. Specify 24" cantilever on 24"D and 30"D worksurfaces.
- Rear corner support bracket included (left-handed).
- Worksurface bracket kit (order separately) required at junction where a panel is wall-mounted to a permanent wall and wall track stanchion is not positioned in the right-hand corner.

Quarter-Round Worksurface (L page 116, V page 123)

- Connect to 90° panel-attached worksurfaces.
- Order support column and shared cantilevers or in-line support legs separately.



120° Corner Worksurfaces (L page 112, V page 124)

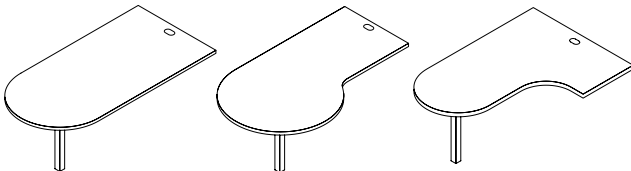
- Standard with one wire management grommet in corner location.
- Rear support bracket included (left-handed).
- Worksurface bracket kit (order separately) required at junction where a panel is wall-mounted to a permanent wall and Wall Track stanchion is not positioned in the right-hand corner.



60° Pie Worksurface (L page 112, V page 124)

- Order support column and two flat brackets separately.

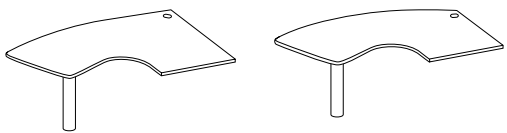
Support columns shown below ordered separately.



Peninsula, P-Shaped and Jetty Worksurfaces

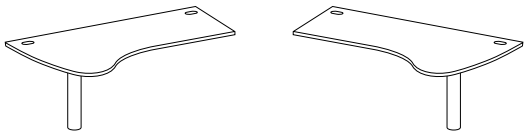
(L page 114, V page 126)

- Support column ordered separately, column includes panel support brackets T6BK.



Boomerang Worksurface (L page 115)

- Support column ordered separately, column includes panel support brackets T6BK.

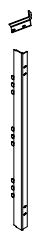
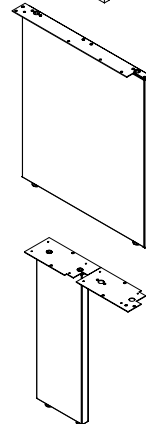
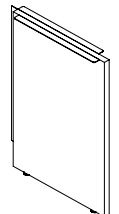
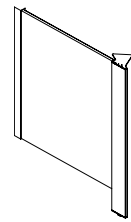
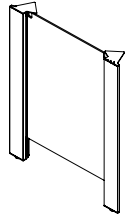


Reef Worksurface (L page 115)

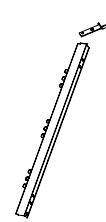
- Support column ordered separately, column includes panel support brackets T6BK.

End Panels and Panel Brackets

Worksurfaces can be configured at 29½"H with end-panel supports and in-line support panels, or at various heights on 1" increments using specific product configurations.



Panel
Mount
Bracket



Ped-to-Panel



Credenza-to-Panel

Freestanding End Panel Legs — Painted Wood (page 130)

- Available in 29½" height and 24" and 30" depths.
- Freestanding end panel leg includes two post legs, painted wood modesty panel, and attachment hardware.
- Order according to type of worksurface (flat/square or rabbet edge) the end panel leg will support.
- End panel leg will interfere with the grommet location on systems (non-desking) worksurfaces.

Panel-Mount End Panel Legs — Painted Wood (page 130)

- Available in 29½" height and 20" and 24" depths.
- Panel-mount end panel leg includes one post leg, painted wood modesty panel, panel-mount bracket, and attachment hardware.
- Order according to type of worksurface (flat/square or rabbet edge) the end panel leg will support.
- Handedness is determined by position relative to the user. Specify a left hand leg to be on the user's left hand side, specify a right hand leg to be on the user's right hand side.
- End panel leg will interfere with the grommet location on systems (non-desking) worksurfaces.

In-Line Panel Supports — Painted Wood (page 130)

- Worksurface in-line support panels are used to support worksurfaces only in a shared position.
- Available in 29½" height and 10", 20", and 24" depths.
- Includes painted wood support panel with wire management grommet, panel-mount bracket, and attachment hardware.
- Supports will interfere with the grommet location on systems (non-desking) worksurfaces.

End Support Panel — Metal (page 131)

- Includes end-panel (non-handed), attaching hardware, and adjustable glides. (Panel mount version includes panel mount bracket.)
- End support panels are used in place of return panels at the end of worksurface runs.
- Leveling glides provide 3" of adjustment.
- Cannot be used with rabbet edge worksurfaces.

In-Line Support Panel — Metal (page 131)

- Includes support panel (non-handed), attaching hardware, adjustable glides, and wire management grommet. (Panel-mount version includes panel mount brackets.)
- Cannot be used with rabbet edge worksurfaces.

Panel Mount Bracket — Non-Handed (page 131)

- Includes hardware to convert freestanding end-panel or support leg to panel mount.

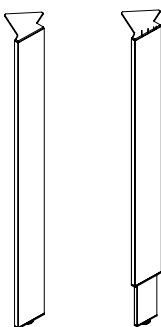
Pedestal-to-Panel Attachment Bracket (page 131)

- Can be used with Align™ pedestal in place of full end-panel or return panel. Provides structural support to panel run by securing panel directly to pedestal.
- Freestanding pedestals can also be used to support one end of a panel-attached worksurface in conjunction with ped-to-panel attachment kit.

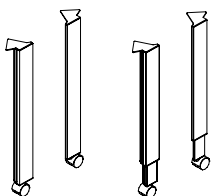
Credenza-to-Panel Brackets (page 131)

- Used to attach the back or side of a credenza to a panel frame to provide stability when used with Stride panel frames.
- Handedness on side-to-panel bracket is determined by side of credenza that attaches to panel when facing panel run.

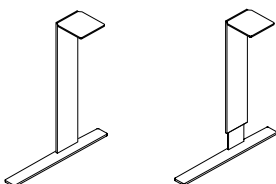
Legs

**Post Legs (page 132)**

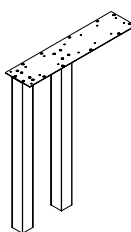
- Used to support one corner of a panel attached worksurface. Cannot be used in freestanding applications, use table post legs.
- Fixed height is for support at 29½" H and 40½" H.
- 26½" H to 32½" H height adjustable legs provide a 6" range of adjustment in ½" increments.
- 37½" H to 43½" H height adjustable legs provide a 6" range of adjustment in ½" increments.
- Telescoping legs require common tools to adjust height.
- Leveling glides provide 1" of additional adjustment.
- Attachment hardware included.
- Post leg will interfere with the grommet location on systems (non-desking) worksurfaces.

**Freestanding Post Legs (page 132)**

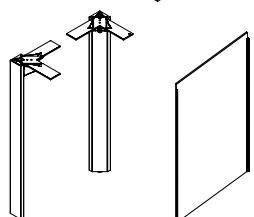
- Reinforced post leg with an integrated gusset is used to build a freestanding table.
- For use with Stride desking worksurfaces.
- Fixed height is for support at 29½" H.
- 26½" H to 32½" H height adjustable legs provide a 6" range of adjustment in ½" increments.
- Telescoping legs require common tools to adjust height.
- Leveling glides provide 1" of additional adjustment. Caster version aligns with glide version when glide is fully retracted.
- Attachment hardware included.

**C-Legs (page 133)**

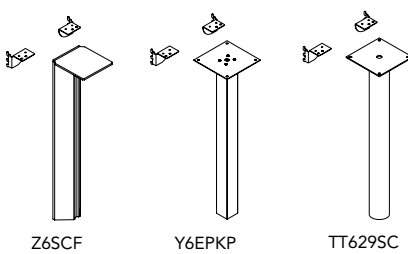
- Used to support one end of a worksurface or table. Cannot be shared between surfaces.
- Fixed Height is for support at 29½" H.
- 26½" H to 32½" H height adjustable legs provide a 6" range of adjustment in ½" increments.
- Height adjustable C-legs are for use on worksurface spans up to 72" W. Fixed height C-legs must be used if the span is greater than 72" W.
- Telescoping legs require common tools to adjust height.
- Leveling glides provide ½" of additional adjustment.
- Attachment hardware included.

**Post In-line Support Leg (page 133)**

- Includes legs (non-handed, mounted to bracket) and attaching hardware.

**Light-scale Wire Management Table Post Legs (page 133)**

- Includes pair of legs (non-handed, mounted to bracket) and attaching hardware. Available for modesty panel or not for modesty.
- Available painted or anodized.

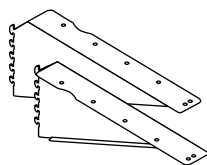
**Leg Modesty Panels (page 133)**

- Height adjustable table post legs cannot be used with leg modesty panels.
- Available in ¼" thick Landscape™ surface material.

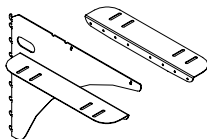
Support Columns (page 133)

- Includes column, worksurface bracket kit T6BK, attaching hardware, and adjustable glides.
- Fixed height column is for support at 29½" H.
- Height adjustable column provides a 6" range of adjustment in ½" increments from 26½" H to 30½" H.

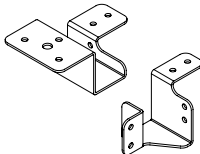
Worksurface Support Brackets



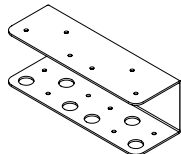
Cantilever Brackets — Handed



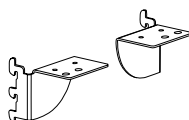
Cantilever Brackets — Non-Handed



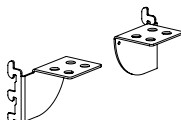
Non Rail-Based End Panel Kit
Z6EPK



Layered Worksurface Bracket
Z6C3BK



Worksurface Bracket Kit
T6BK



Worksurface Bracket Kit
T6SB

Cantilever Brackets

- Use with runs less than 96". Floor support is required for runs 96" and longer.
- Where applicable, cantilevers are recommended over an external worksurface support channel. Worksurface runs over 60"W require an external worksurface support channel when a cantilever cannot be used.
- Do not use at the end of a worksurface where no 90° return panel is positioned.
- Includes tie bracket and attachment hardware.
- Avoid installation on only one side of a straight connection except to support corner worksurfaces.
- DO NOT use to support worksurfaces from which a hanging pedestal is suspended, or to which a peninsula worksurface is attached.
- DO NOT use cantilever brackets to support worksurfaces supported with permanent-wall hanger kit.
- Do not use with wall track or to support a worksurface to which a return worksurface is attached.

Cantilever Bracket — Handed (page 134)

- Cantilever brackets are handed (left or right) and can be inserted into panel reveals in 1" vertical increments. No assembly required.
- Left- and right-hand brackets required in shared applications.
- 24"D cantilevers are required to be used for both 24"D or 30"D worksurfaces.
- 18"D cantilevers are required to be used for 20"D worksurfaces or center support for 24"D.
- 12"D cantilevers are required to be used for 12"D worksurfaces.

Cantilever Bracket — Non-Handed (page 134)

- Cantilever brackets are non-handed and can be inserted into panel reveals in 1" vertical increments. Assembly required.
- One bracket in shared applications — includes two angled brackets.
- Bracket accommodates 24"D or 30"D worksurfaces.

Non Rail-based End Panel Kit (page 134)

- Non rail-based end panel kit Z6EPK is used to attach an end panel off-module to a segmented panel.

Layered Worksurface Bracket (page 134)

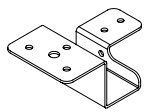
- Layered worksurface bracket model Z6C3BK, used for mounting off-modular worksurfaces 3" higher or lower than the installed worksurface.

Worksurface Bracket Kits (Pair) — T6BK (page 134)

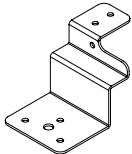
- Worksurface bracket kit allows one end of a worksurface to be supported by a return panel. Attachment hardware included.
- Return panel width must be the same as the depth of the worksurface.

Worksurface Bracket — T6SB (page 134)

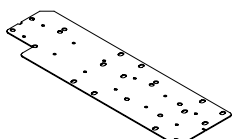
- Worksurface storage bracket kit (T6SB) is used for aesthetics where under-desk storage is immediately adjacent to the return panel. In all other applications use worksurface bracket kit (T6BK) to utilize worksurface threaded metal inserts.
- Brackets — one pair. Black only.
- Attachment hardware included.
- Brackets do not align with worksurface threaded metal inserts, and therefore require wood screws (included).



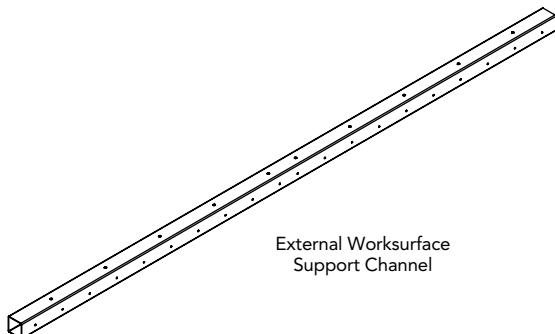
Off-Module Worksurface
Bracket Z6MK



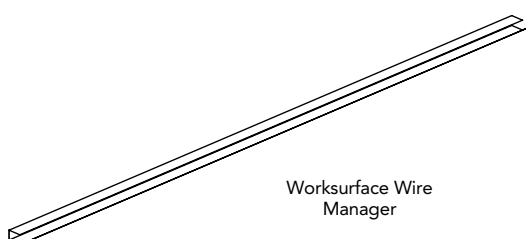
Off-Module Worksurface
Bracket Z6Z3MK



Flat Bracket



External Worksurface
Support Channel



Worksurface Wire
Manager

Off-Modular Worksurface Brackets (page 134)

- Allows in-line support legs and end-panels to be attached off-module.
- Cannot be used closer than 12" from end of panel.
- Non-rail based 3" layered worksurface bracket used to mount off-modular worksurface at 26½".
- Off-module worksurface bracket model Z6MK can only be used for attachment of a worksurface end to a segmented panel at 29½"H.
- Off-module worksurface bracket model Z6Z3MK is used for mounting non-rail based off-modular worksurfaces to a segmented panel at 26½"H.

Flat Brackets (page 134)

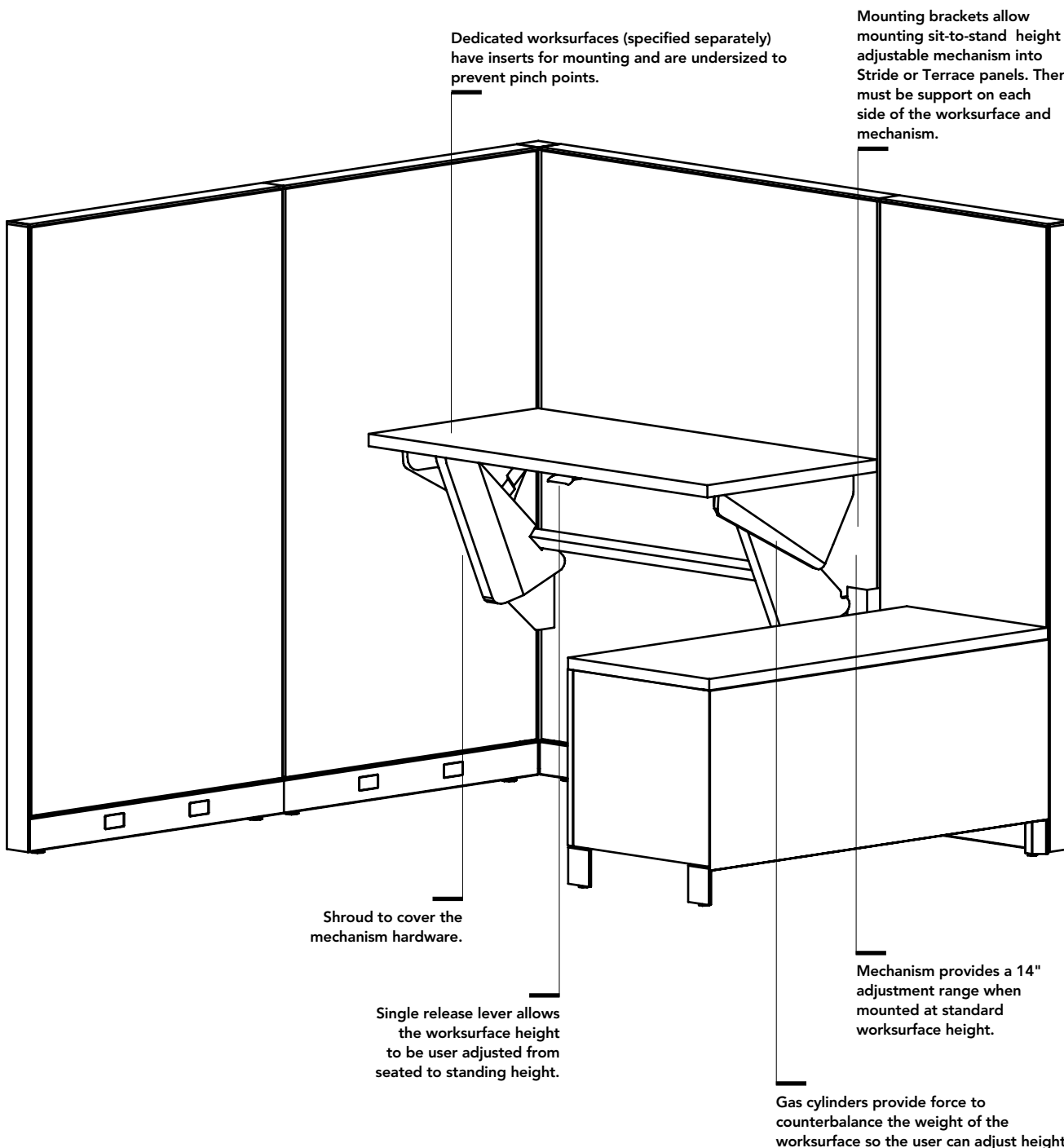
- Flat brackets can be used to connect one worksurface perpendicular to another worksurface.
- Use two 12"D flat brackets (T612FB) side-by-side with rabbet edge worksurfaces and when placing flat or rabbet edge worksurfaces perpendicular to high credenzas.

External Worksurface Support Channel (page 134)

- Desking worksurfaces include an external worksurface support channel.
- Support channel should be specified separately for use with non-desking worksurfaces.
- Extends 1½" below the worksurface.
- When using 28"H mobile pedestals the length of support channel needs to be reduced to accommodate width of the pedestal.
- Support channel may interfere with mounting of some CPU holders and keyboard supports.
- Is required on a systems worksurface for additional support for spans greater than 60". Width of worksurface span can be reduced by using support storage.
- Required when mounting a modesty panel.
- 36"D worksurfaces require two external support channels distributed equally from the center of the worksurface.

Worksurface Wire Manager (page 134)

- Provides channel to run wires under a worksurface.
- Extends 1½" below the worksurface.
- Wire manager (ordered separately) is mounted in front of the desk support channel to hide exposed hardware.



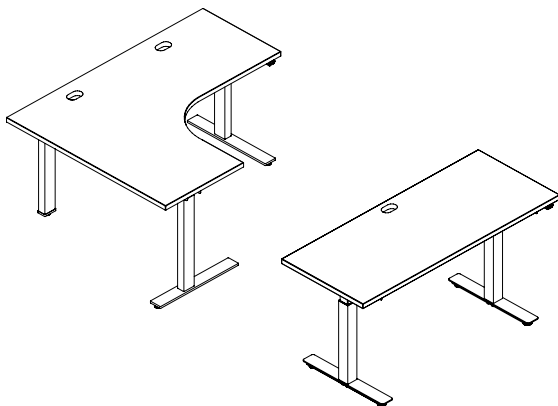
Specifications

Top Size	Flat/Square Edge Model	Rabbet Edge Model	Maximum Functional Load
46"W x 24"D	Z52446SH	ZR52446SH	50 lbs.
52"W x 24"D	Z52452SH	ZR52452SH	50 lbs.
58"W x 24"D	Z52458SH	ZR52458SH	50 lbs.
46"W x 24"D	ZV52446SH	ZVR52446SH	50 lbs.
52"W x 24"D	ZV52452SH	ZVR52452SH	50 lbs.
58"W x 24"D	ZV52458SH	ZVR52458SH	50 lbs.

Sit-to-Stand Height Adjustable Mechanism (page 117)

- Primary worksurface for sit-to-stand mechanism must be specified as listed in chart.
- Adjustment range is from 28½"H to 42½"H in 1" increments when mounted at standard mounting location.
- The sit-to-stand height adjustable mechanism's stretcher bar telescopes for use with 24"D x 46"W, 52"W, or 58"W worksurfaces specifically designed for the mechanism. These worksurfaces are undersized by 2" in width and 1" in depth to prevent pinch points.
- Mechanism must be mounted on a Stride or Terrace® panel. Should not be used with vertical wall track.
- When panel-mounted, there must be support on each side of the worksurface and mechanism. Support can be provided by using either a perpendicular panel or low credenza mounted with a credenza-to-panel attachment bracket as shown below. One side of the mechanism must have floor support and the opposite side must have floor support within 30".
- When panel-mounted, the width of the mechanism must correspond to the width of the panel or panels joined without a connector.
- Keyboard trays, CPUs, or other products that require mounting should not be mounted on a sit-to-stand worksurface.

Altitude Tables — See Seating, Collaboration, and Tables Price List

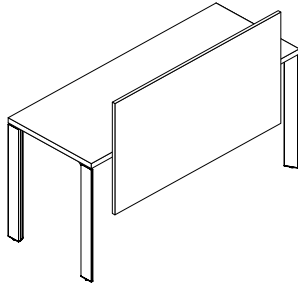


2- and 3-Stage Height-Adjustable Tables

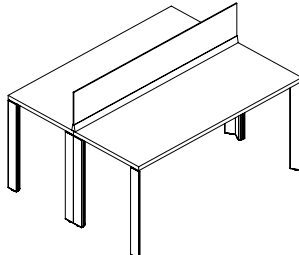
Allsteel's new Altitude electric height-adjustable tables provide the perfect combination of functionality and user control.

The sit-to-stand adjustment encourages posture changes throughout the day and has been shown to increase workplace satisfaction and overall comfort. These easy-to-operate tables can accommodate different workstyles, making it an ideal solution for any work environment.

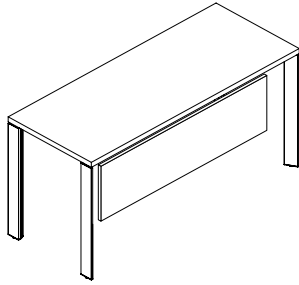
Desk screens and modesty panels provide light-scale space division. There are four options available: full desk screens, shared desk screens, desk modesty panels, and leg modesty panels.



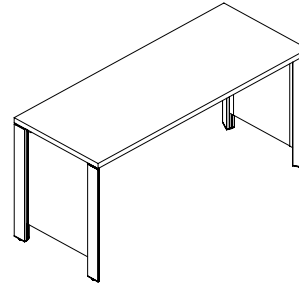
Full desk screens extend above and below the worksurface acting as both a screen and a modesty panel. They are 28"H and available in painted wood or painted wood with fabric Insert. Landscape™ surface material will soon be available as an additional finish option.



Shared desk screens are for use above the worksurface in a back-to-back application for added privacy. They are 13"H and are available in $\frac{3}{8}$ " Clear or Frosted Glass.



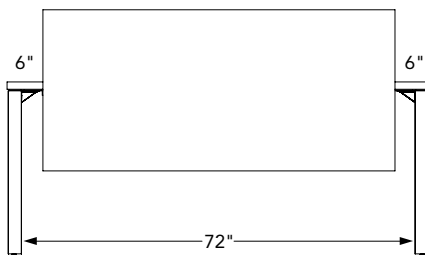
Modesty panels are for use below the worksurface. They must be used with Stride desking worksurfaces or a systems worksurface with an external support channel installed. An optional worksurface wire manager conceals hardware. They are 14"H and available in $\frac{3}{4}$ " thick painted wood or $\frac{1}{4}$ " thick Landscape surface material.



Leg modesty panels are used between two post legs on either a 24"D or a 30"D worksurface. They are 29"H and are available in Landscape surface material.

Specification Rules for Desk-Mounted Screens and Modesty Panels

FRONT VIEW

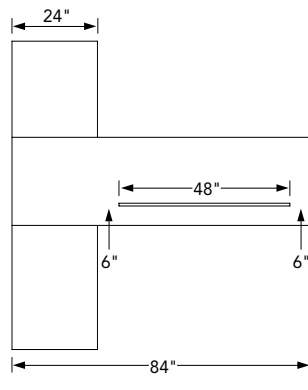


Freestanding Table Applications:

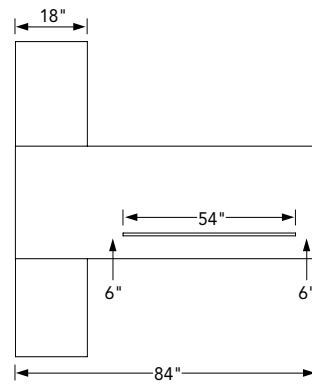
Subtract 12" from the size of the table/worksurface to get the recommended screen or modesty widths.

Example for an 72 " W table: $72" - 12" = 60" W$

Specify a 60"W screen and center-mount on the table.



High Credenzas — TOP VIEW



Low Credenzas — TOP VIEW

Credenza-based Layered Applications:

- **High credenzas** — Subtract 24" for the credenza depth and an additional 12" from the width of the worksurface to get the recommended width.

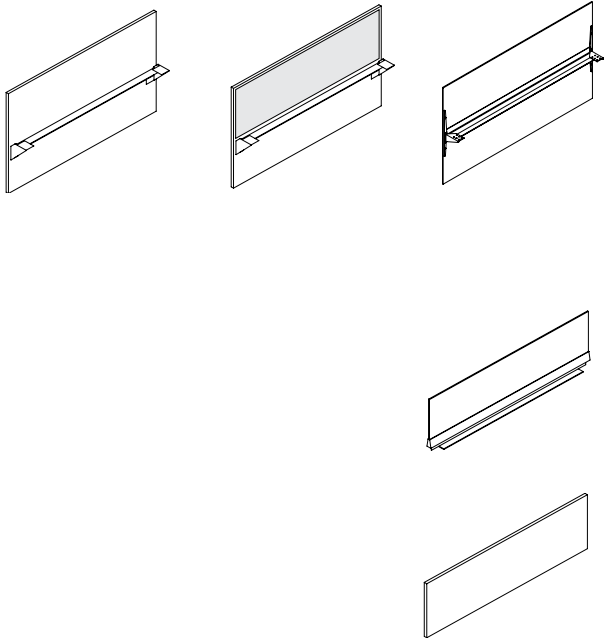
Example for an 84 " W table: $84" - (24" + 12") = 48" W$

Specify a 48"W screen and center-mount on the worksurface opening.

- **Low credenzas** — Subtract 18" for the credenza depth and an additional 12" from the width of the worksurface to get to the recommended screen width.

Example for an 84 " W table: $84" - (18" + 12") = 54" W$

Specify a 54"W screen and center-mount on the worksurface opening.



Screens and Modesty Panels

Full Desk Screens (page 135)

- Extend 13" above the worksurface to provide desktop privacy and 14" below the worksurface as a modesty panel.
- Width of full screen must be 12" less than the width of the worksurface. If used on a worksurface attached to a credenza rail, the width of the screen must be 3½" less than the width of the worksurface.
- Painted wood full desk screens are ¾" thick, plus a 1" gap for cord management between worksurface and screen.
- Painted wood with fabric insert screens are ¾" thick painted wood with a tackable fabric insert on the user's side.
- Landscape™ surface screens are ¼" thick Frosted Translucent.

Shared Desk Screens (page 135)

- Provide privacy above the worksurface in back-to-back or side-to-side applications.
- Shared screens extend 13" above the worksurface to align with 42½"H panels and storage.
- Available in ⅜" thick Clear or Frosted glass.

Modesty Panels (page 136)

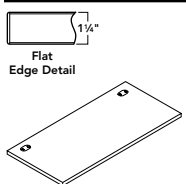
- Includes attachment hardware.

Worksurfaces

Stride® — Primary

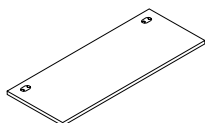
Laminate

GSA SIN 711-1



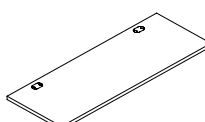
Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
20"D Primary Worksurfaces				
24"W	T52024S	\$ 237	\$ 249	\$ 263
30"W	T52030S	\$ 251	\$ 264	\$ 278
36"W	T52036S	\$ 280	\$ 294	\$ 310
42"W	T52042S	\$ 314	\$ 330	\$ 347
48"W	T52048S	\$ 339	\$ 356	\$ 374
54"W	T52054S	\$ 367	\$ 386	\$ 404
60"W	T52060S	\$ 417	\$ 440	\$ 459
66"W	T52066S	\$ 452	\$ 477	\$ 497
72"W	T52072S	\$ 471	\$ 497	\$ 517
78"W	T52078S	\$ 612	\$ 644	\$ 673
84"W	T52084S	\$ 640	\$ 673	\$ 703
90"W	T52090S	\$ 756	\$ 794	\$ 830
96"W	T52096S	\$ 794	\$ 834	\$ 872

- Notes:**
- 1) Add Suffix and upcharge for primary worksurfaces to span a "T" or extended straight connection:
Suffix = TZ (Stride — adds 3½" to width) \$32 upcharge. Example: **T52060STZ**
 - 2) Add Suffix "N" to a model number for no grommets, no upcharge. Examples: **T52036SN** **T52060STZN** **T52024SN**
 - 3) Add Suffix "S" for scallop wire management detail for flat edge models only — no upcharge. Example: **T52036SS**



24"D Primary Worksurfaces			
24"W	T52424S	\$ 249	\$ 262
30"W	T52430S	\$ 262	\$ 276
36"W	T52436S	\$ 295	\$ 310
42"W	T52442S	\$ 331	\$ 347
48"W	T52448S	\$ 358	\$ 377
54"W	T52454S	\$ 386	\$ 408
60"W	T52460S	\$ 439	\$ 463
66"W	T52466S	\$ 476	\$ 502
72"W	T52472S	\$ 497	\$ 524
78"W	T52478S	\$ 644	\$ 677
84"W	T52484S	\$ 673	\$ 708
90"W	T52490S	\$ 797	\$ 837
96"W	T52496S	\$ 836	\$ 878

- Notes:**
- 1) Add Suffix and upcharge for primary worksurfaces to span a "T" or extended straight connection:
Suffix = T2 (Terrace — adds 2½" to width) \$32 upcharge
Suffix = TZ (Stride — adds 3½" to width) \$32 upcharge
Examples: **T52460STZ** **T52424ST2**
 - 2) Add Suffix "N" to a model number for no grommets, no upcharge. Examples: **T52436SN** **T52460STZN** **T52424SN**
 - 3) Add Suffix "S" for scallop wire management detail for flat edge models only — no upcharge. Example: **T52436SS**



24"D Primary Desking Worksurfaces			
48"W	Z52448SDP	\$ 397	\$ 414
54"W	Z52454SDP	\$ 431	\$ 450
60"W	Z52460SDP	\$ 487	\$ 511
66"W	Z52466SDP	\$ 531	\$ 556
72"W	Z52472SDP	\$ 553	\$ 579
78"W	Z52478SDP	\$ 710	\$ 742
84"W	Z52484SDP	\$ 746	\$ 780

- Notes:**
- 1) Add Suffix "N" to a model number for no grommets, no upcharge.
 - 2) Desking worksurfaces have an external support channel that extends 1¼" below the worksurface and the grommets are 8¾" from the side edge and 1½" from the back edge (on non-desking worksurfaces, grommets are 2¾" from the side edge and 3½" from the back edge).
 - 3) Add Suffix "S" for scallop wire management detail for flat edge models only — no upcharge. Example: **Z52448SDSP**

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge "S" for Scallops — no upcharge "TZ" for Stride T-Span — \$32 upcharge "T2" for Terrace T-Span — \$32 upcharge	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet) S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (Metal only): EL Matte Silver
.	.	.	.	E L

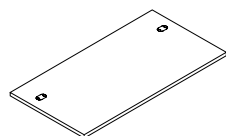
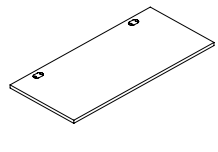
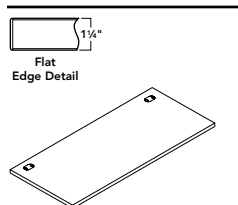
Examples: **T52084S.TM33.EU.P** **Z52466SDP.TM33.EU.P**

Worksurfaces

Stride® — Primary

Laminate

GSA SIN 711-1



Recessed Grommets shown

Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
30"D Primary Worksurfaces				
24"W	T53024S	\$ 262	\$ 276	\$ 290
30"W	T53030S	\$ 315	\$ 331	\$ 348
36"W	T53036S	\$ 339	\$ 356	\$ 374
42"W	T53042S	\$ 366	\$ 385	\$ 403
48"W	T53048S	\$ 386	\$ 408	\$ 425
54"W	T53054S	\$ 431	\$ 455	\$ 474
60"W	T53060S	\$ 480	\$ 506	\$ 527
66"W	T53066S	\$ 517	\$ 545	\$ 568
72"W	T53072S	\$ 561	\$ 591	\$ 616
78"W	T53078S	\$ 728	\$ 765	\$ 800
84"W	T53084S	\$ 760	\$ 798	\$ 835
90"W	T53090S	\$ 907	\$ 952	\$ 996
96"W	T53096S	\$ 935	\$ 981	\$ 1027
30"D Primary Desking Worksurfaces				
48"W	Z53048SDP	\$ 425	\$ 444	\$ 463
54"W	Z53054SDP	\$ 473	\$ 496	\$ 514
60"W	Z53060SDP	\$ 530	\$ 555	\$ 576
66"W	Z53066SDP	\$ 572	\$ 599	\$ 621
72"W	Z53072SDP	\$ 620	\$ 649	\$ 673
78"W	Z53078SDP	\$ 793	\$ 829	\$ 862
84"W	Z53084SDP	\$ 833	\$ 870	\$ 906
36"D Primary Worksurfaces				
60"W	T53660S	\$ 603	\$ 634	\$ 663
66"W	T53666S	\$ 656	\$ 690	\$ 720
72"W	T53672S	\$ 701	\$ 737	\$ 769

- Notes:**
- 1) Add Suffix and upcharge for 30"D primary worksurfaces to span a "T" or extended straight connection:
 Suffix = TZ (Stride — adds 3 1/8" to width) \$32 upcharge
 Suffix = T2 (Terrace — adds 2 1/4" to width) \$32 upcharge
Examples: T53060STZ T53024STZ
 - 2) Add Suffix "N" to a model number for no grommets, no upcharge.
Examples: T53036SN T53024SN T53024STZN
 - 3) Add Suffix "R" to a model number for recessed grommets on 36"D primary worksurfaces only, no upcharge. Recessed grommets are inset 6" from standard location to provide conference overhang in desking applications. *Example: T53660SR*
 - 4) Desking worksurfaces have an external support channel that extends 1 1/4" below the worksurface and the grommets are 8 5/8" from the side edge and 1 1/2" from the back edge (on non-desking worksurfaces, grommets are 2 1/8" from the side edge and 3 1/4" from the back edge).
 - 5) Add Suffix "S" for scallop wire management detail for flat edge models only — no upcharge.
Examples: T53024SS T53048SDSP T53660SS

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge "S" for Scallops — no upcharge "TZ" for Stride T-Span — \$32 upcharge "T2" for Terrace T-Span — \$32 upcharge	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet) S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (Metal only): EL Matte Silver
.	.	.	.	E L

Examples: T53084STZ.TM33.EU.P Z53048SDP.LT5C.EV.P

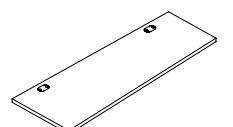
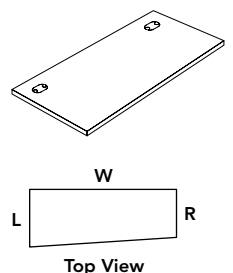
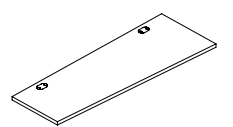
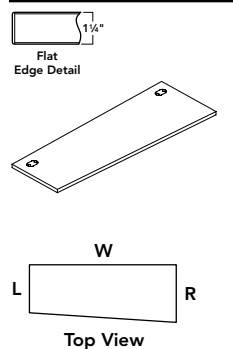
Worksurfaces

For specification information see pages 84-99.

Stride® — Linear Taper

Laminate

GSA SIN 711-1



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
20"D / 24"D Linear Taper Worksurfaces				
30"W x 20"L x 24"R	Z5203024T	\$ 348	\$ 365	\$ 383
36"W x 20"L x 24"R	Z5203624T	\$ 370	\$ 389	\$ 407
42"W x 20"L x 24"R	Z5204224T	\$ 398	\$ 420	\$ 438
48"W x 20"L x 24"R	Z5204824T	\$ 424	\$ 448	\$ 466
54"W x 20"L x 24"R	Z5205424T	\$ 470	\$ 496	\$ 516
60"W x 20"L x 24"R	Z5206024T	\$ 521	\$ 549	\$ 573
66"W x 20"L x 24"R	Z5206624T	\$ 564	\$ 594	\$ 619
72"W x 20"L x 24"R	Z5207224T	\$ 611	\$ 643	\$ 672
78"W x 20"L x 24"R	Z5207824T	\$ 733	\$ 770	\$ 805
84"W x 20"L x 24"R	Z5208424T	\$ 791	\$ 831	\$ 868

20"D / 24"D Linear Taper Desking Worksurfaces				
48"W x 20"L x 24"R	Z5204824TDP	\$ 462	\$ 485	\$ 503
54"W x 20"L x 24"R	Z5205424TDP	\$ 513	\$ 538	\$ 558
60"W x 20"L x 24"R	Z5206024TDP	\$ 570	\$ 597	\$ 619
66"W x 20"L x 24"R	Z5206624TDP	\$ 618	\$ 647	\$ 672
72"W x 20"L x 24"R	Z5207224TDP	\$ 668	\$ 699	\$ 727
78"W x 20"L x 24"R	Z5207824TDP	\$ 797	\$ 833	\$ 866
84"W x 20"L x 24"R	Z5208424TDP	\$ 864	\$ 903	\$ 939

24"D / 20"D Linear Taper Worksurfaces				
30"W x 24"L x 20"R	Z5243020T	\$ 348	\$ 365	\$ 383
36"W x 24"L x 20"R	Z5243620T	\$ 370	\$ 389	\$ 407
42"W x 24"L x 20"R	Z5244220T	\$ 398	\$ 420	\$ 438
48"W x 24"L x 20"R	Z5244820T	\$ 424	\$ 448	\$ 466
54"W x 24"L x 20"R	Z5245420T	\$ 470	\$ 496	\$ 516
60"W x 24"L x 20"R	Z5246020T	\$ 521	\$ 549	\$ 573
66"W x 24"L x 20"R	Z5246620T	\$ 564	\$ 594	\$ 619
72"W x 24"L x 20"R	Z5247220T	\$ 611	\$ 643	\$ 672
78"W x 24"L x 20"R	Z5247820T	\$ 733	\$ 770	\$ 805
84"W x 24"L x 20"R	Z5248420T	\$ 791	\$ 831	\$ 868

24"D / 20"D Linear Taper Desking Worksurfaces				
48"W x 24"L x 20"R	Z5244820TDP	\$ 462	\$ 485	\$ 503
54"W x 24"L x 20"R	Z5245420TDP	\$ 513	\$ 538	\$ 558
60"W x 24"L x 20"R	Z5246020TDP	\$ 570	\$ 597	\$ 619
66"W x 24"L x 20"R	Z5246620TDP	\$ 618	\$ 647	\$ 672
72"W x 24"L x 20"R	Z5247220TDP	\$ 668	\$ 699	\$ 727
78"W x 24"L x 20"R	Z5247820TDP	\$ 797	\$ 833	\$ 866
84"W x 24"L x 20"R	Z5248420TDP	\$ 864	\$ 903	\$ 939

- Notes:**
- 1) Add Suffix "N" to a model number for no grommets, no upcharge.
 - 2) Desking worksurfaces have an external support channel that extends 1¼" below the worksurface and the grommets are 8⅜" from the side edge and 1½" from the back edge (on non-desking worksurfaces, grommets are 2⅜" from the side edge and 3⅓" from the back edge).
 - 3) Add Suffix "\$" for scallop wire management detail for flat edge models only — no upcharge.
- Examples: Z5203024TS Z5207224TDSP*

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge "S" for Scallops — no upcharge	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet) S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (Metal only): EL Matte Silver
Z .		.		E L

Examples: Z5204824T.TM33.E4.P Z5204824TDP.TM33.E4.P

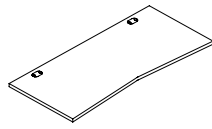
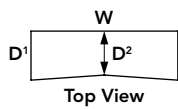
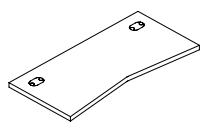
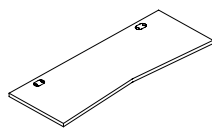
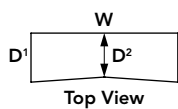
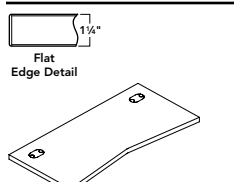
Worksurfaces

For specification information see pages 84-99.

Stride® — Linear Saddle

Laminate

GSA SIN 711-1



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
20"D¹ x 17½"D² Linear Saddle Worksurfaces				
36"W x 20"D ¹ x 17½"D ²	Z52036LS	\$ 337	\$ 354	\$ 372
42"W x 20"D ¹ x 17½"D ²	Z52042LS	\$ 364	\$ 383	\$ 401
48"W x 20"D ¹ x 17½"D ²	Z52048LS	\$ 393	\$ 415	\$ 432
24"D¹ x 21½"D² Linear Saddle Worksurfaces				
42"W x 24"D ¹ x 21½"D ²	Z52442LS	\$ 354	\$ 373	\$ 390
48"W x 24"D ¹ x 21½"D ²	Z52448LS	\$ 383	\$ 405	\$ 422
54"W x 24"D ¹ x 21½"D ²	Z52454LS	\$ 413	\$ 436	\$ 454
60"W x 24"D ¹ x 21½"D ²	Z52460LS	\$ 470	\$ 496	\$ 516
66"W x 24"D ¹ x 21½"D ²	Z52466LS	\$ 511	\$ 538	\$ 562
72"W x 24"D ¹ x 21½"D ²	Z52472LS	\$ 530	\$ 558	\$ 583
78"W x 24"D ¹ x 21½"D ²	Z52478LS	\$ 637	\$ 670	\$ 700
84"W x 24"D ¹ x 21½"D ²	Z52484LS	\$ 688	\$ 723	\$ 755
24"D¹ x 21½"D² Linear Saddle Desking Worksurfaces				
48"W x 24"D ¹ x 21½"D ²	Z52448LSDP	\$ 422	\$ 441	\$ 459
54"W x 24"D ¹ x 21½"D ²	Z52454LSDP	\$ 457	\$ 479	\$ 497
60"W x 24"D ¹ x 21½"D ²	Z52460LSDP	\$ 517	\$ 542	\$ 562
66"W x 24"D ¹ x 21½"D ²	Z52466LSDP	\$ 565	\$ 592	\$ 613
72"W x 24"D ¹ x 21½"D ²	Z52472LSDP	\$ 589	\$ 616	\$ 640
78"W x 24"D ¹ x 21½"D ²	Z52478LSDP	\$ 703	\$ 735	\$ 764
84"W x 24"D ¹ x 21½"D ²	Z52484LSDP	\$ 761	\$ 795	\$ 826
30"D¹ x 27½"D² Linear Saddle Worksurfaces				
48"W x 30"D ¹ x 27½"D ²	Z53048LS	\$ 413	\$ 436	\$ 454
54"W x 30"D ¹ x 27½"D ²	Z53054LS	\$ 466	\$ 491	\$ 512
60"W x 30"D ¹ x 27½"D ²	Z53060LS	\$ 515	\$ 543	\$ 566
66"W x 30"D ¹ x 27½"D ²	Z53066LS	\$ 558	\$ 587	\$ 613
72"W x 30"D ¹ x 27½"D ²	Z53072LS	\$ 601	\$ 632	\$ 661
78"W x 30"D ¹ x 27½"D ²	Z53078LS	\$ 721	\$ 758	\$ 792
84"W x 30"D ¹ x 27½"D ²	Z53084LS	\$ 780	\$ 819	\$ 856
30"D¹ x 27½"D² Linear Saddle Desking Worksurfaces				
48"W x 30"D ¹ x 27½"D ²	Z53048LSDP	\$ 452	\$ 475	\$ 492
54"W x 30"D ¹ x 27½"D ²	Z53054LSDP	\$ 508	\$ 533	\$ 552
60"W x 30"D ¹ x 27½"D ²	Z53060LSDP	\$ 564	\$ 591	\$ 613
66"W x 30"D ¹ x 27½"D ²	Z53066LSDP	\$ 613	\$ 642	\$ 666
72"W x 30"D ¹ x 27½"D ²	Z53072LSDP	\$ 661	\$ 691	\$ 719
78"W x 30"D ¹ x 27½"D ²	Z53078LSDP	\$ 787	\$ 823	\$ 855
84"W x 30"D ¹ x 27½"D ²	Z53084LSDP	\$ 851	\$ 889	\$ 925

- Notes:**
- 1) Add Suffix "N" to a model number for no grommets, no upcharge.
 - 2) Desking worksurfaces have an external support channel that extends 1 ¼" below the worksurface and the grommets are 8 ⅜" from the side edge and 1 ½" from the back edge (on non-desking worksurfaces, grommets are 2 ⅞" from the side edge and 3 ⅜" from the back edge).
 - 3) Add Suffix "\$" for scallop wire management detail for flat edge models only — no upcharge.

Examples: Z52042LSS Z53060LSDP

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge
"S" for Scalars — no upcharge

1st Option:

Laminate:

See inside front cover for finishes.

2nd Option:

Edge Trim Color:

See inside front cover for finishes.

3rd Option:

Grommet Type:

P Oval Plastic (will match edge trim on laminate)
M Oval Metal (Add \$11 per grommet)

S Square Metal (Add \$11 per grommet)

4th Option:

Grommet Color (Metal only):

EL Matte Silver

Examples: Z52472LS.TM33.EU.P Z52448LSDP.LM14.EW.MEL

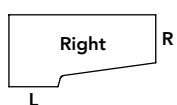
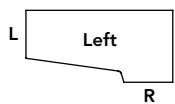
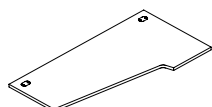
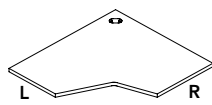
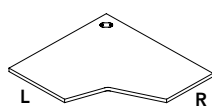
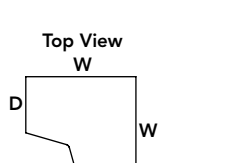
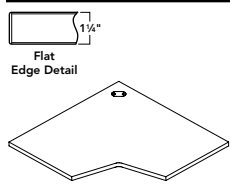
Worksurfaces

For specification information see pages 84-99.

Stride® — Linear Corner and Linear Corner Cove

Laminate

GSA SIN 711-1



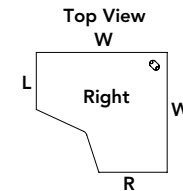
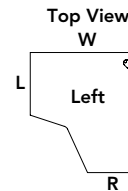
Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
20"D Linear Corner Symmetrical Worksurfaces				
30"W	Z52030CL	\$ 431	\$ 455	\$ 474
36"W	Z52036CL	\$ 464	\$ 489	\$ 510
42"W	Z52042CL	\$ 499	\$ 526	\$ 548
48"W	Z52048CL	\$ 570	\$ 600	\$ 627

24"D Linear Corner Symmetrical Worksurfaces				
36"W	Z52436CL	\$ 499	\$ 526	\$ 548
42"W	Z52442CL	\$ 531	\$ 559	\$ 584
48"W	Z52448CL	\$ 604	\$ 636	\$ 664

24"D Linear Corner Asymmetrical Worksurfaces — Left				
36"W x 24)L x 20"R	Z5L36CL	\$ 480	\$ 506	\$ 527
42"W x 24)L x 20"R	Z5L42CL	\$ 515	\$ 543	\$ 566
48"W x 24)L x 20"R	Z5L48CL	\$ 588	\$ 619	\$ 647

24"D Linear Corner Asymmetrical Worksurfaces — Right				
36"W x 20)L x 24"R	Z5R36CL	\$ 480	\$ 506	\$ 527
42"W x 20)L x 24"R	Z5R42CL	\$ 515	\$ 543	\$ 566
48"W x 20)L x 24"R	Z5R48CL	\$ 588	\$ 619	\$ 647

Note: Add Suffix N to model number for no grommets, no upcharge.
Example: Z52436CLN



Linear Corner Cove Worksurfaces — Extended Left				
60"x 36"x 20"R x 24"L	Z56312LC	\$ 538	\$ 567	\$ 591
60"x 36"x 24"R x 24"L	Z56322LC	\$ 570	\$ 600	\$ 627
60"x 48"x 20"R x 24"L	Z56412LC	\$ 605	\$ 637	\$ 665
60"x 48"x 24"R x 24"L	Z56422LC	\$ 640	\$ 673	\$ 703

Linear Corner Cove Worksurfaces — Extended Right				
72"x 36"x 20"R x 24"L	Z57312LC	\$ 595	\$ 626	\$ 654
72"x 36"x 24"R x 24"L	Z57322LC	\$ 630	\$ 663	\$ 692
72"x 48"x 20"R x 24"L	Z57412LC	\$ 663	\$ 697	\$ 728
72"x 48"x 24"R x 24"L	Z57422LC	\$ 698	\$ 734	\$ 766

Linear Corner Cove Worksurfaces — Extended Left				
36"x 60"x 24"R x 20"L	Z53621LC	\$ 538	\$ 567	\$ 591
36"x 60"x 24"R x 24"L	Z53622LC	\$ 570	\$ 600	\$ 627
48"x 60"x 24"R x 20"L	Z54621LC	\$ 605	\$ 637	\$ 665
48"x 60"x 24"R x 24"L	Z54622LC	\$ 640	\$ 673	\$ 703
Linear Corner Cove Worksurfaces — Extended Right				
36"x 72"x 24"R x 20"L	Z53721LC	\$ 595	\$ 626	\$ 654
36"x 72"x 24"R x 24"L	Z53722LC	\$ 630	\$ 663	\$ 692
48"x 72"x 24"R x 20"L	Z54721LC	\$ 663	\$ 697	\$ 728
48"x 72"x 24"R x 24"L	Z54722LC	\$ 698	\$ 734	\$ 766

Note: Add Suffix "N" for no grommet, no upcharge. Example: Z57312LCN

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet) S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (Metal only): EL Matte Silver
Z . .				E L

Examples: Z52048CL.TM33.EU.P Z52042CL.LM14.EW.P

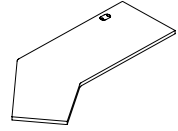
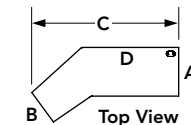
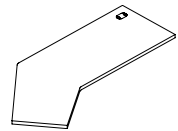
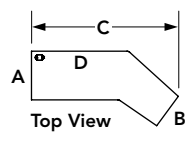
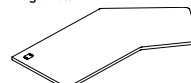
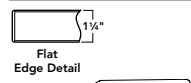
Worksurfaces

For specification information see pages 84-99.

Stride® — Linear J

Laminate

GSA SIN 711-1



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
24" Linear J Worksurfaces Left				
24"A x 20"B x 48"C	Z52148JL	\$ 617	\$ 649	\$ 678
24"A x 20"B x 54"C	Z52154JL	\$ 634	\$ 667	\$ 697
24"A x 20"B x 60"C	Z52160JL	\$ 651	\$ 685	\$ 715
24"A x 20"B x 66"C	Z52166JL	\$ 668	\$ 702	\$ 734
24"A x 20"B x 72"C	Z52172JL	\$ 684	\$ 719	\$ 751
24"A x 20"B x 78"C	Z52178JL	\$ 753	\$ 791	\$ 827
24"A x 20"B x 84"C	Z52184JL	\$ 822	\$ 863	\$ 902
24"A x 20"B x 90"C	Z52190JL	\$ 853	\$ 895	\$ 938
24"A x 20"B x 96"C	Z52196JL	\$ 884	\$ 928	\$ 972

24" Linear J Desking Worksurfaces Left				
24"A x 20"B x 60"C	Z52160JLDP	\$ 699	\$ 735	\$ 767
24"A x 20"B x 66"C	Z52166JLDP	\$ 720	\$ 755	\$ 786
24"A x 20"B x 72"C	Z52172JLDP	\$ 743	\$ 778	\$ 811
24"A x 20"B x 78"C	Z52178JLDP	\$ 885	\$ 926	\$ 968
24"A x 20"B x 84"C	Z52184JLDP	\$ 958	\$ 1002	\$ 1046

24" Linear J Worksurfaces Right				
24"A x 20"B x 48"C	Z52148JR	\$ 617	\$ 649	\$ 678
24"A x 20"B x 54"C	Z52154JR	\$ 634	\$ 667	\$ 697
24"A x 20"B x 60"C	Z52160JR	\$ 651	\$ 685	\$ 715
24"A x 20"B x 66"C	Z52166JR	\$ 668	\$ 702	\$ 734
24"A x 20"B x 72"C	Z52172JR	\$ 684	\$ 719	\$ 751
24"A x 20"B x 78"C	Z52178JR	\$ 753	\$ 791	\$ 827
24"A x 20"B x 84"C	Z52184JR	\$ 822	\$ 863	\$ 902
24"A x 20"B x 90"C	Z52190JR	\$ 853	\$ 895	\$ 938
24"A x 20"B x 96"C	Z52196JR	\$ 884	\$ 928	\$ 972

24" Linear J Desking Worksurfaces Right				
24"A x 20"B x 60"C	Z52160JRDP	\$ 699	\$ 735	\$ 767
24"A x 20"B x 66"C	Z52166JRDP	\$ 720	\$ 755	\$ 786
24"A x 20"B x 72"C	Z52172JRDP	\$ 743	\$ 790	\$ 836
24"A x 20"B x 78"C	Z52178JRDP	\$ 885	\$ 926	\$ 968
24"A x 20"B x 84"C	Z52184JRDP	\$ 958	\$ 1002	\$ 1046

Notes: 1) Add Suffix "N" to a model number for no grommets, no upcharge.
 2) "D" dimension is equal to "C" minus 24".
 3) Desking worksurfaces have an external support channel that extends 1 1/4" below the worksurface and the grommets are 8 5/8" from the side edge and 1 1/2" from the back edge (on non-desking worksurfaces, grommets are 2 7/8" from the side edge and 3 1/8" from the back edge).

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet) S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (Metal only): EL Matte Silver
---	--	---	--	--

Z | | | | | | | | | . | | | | | | | | | . | | | | | | | | | .

Examples: ZR52148JR.LT3B.EU.P Z52172JRDP.LM14.EW.MEL

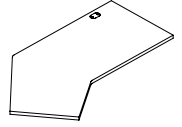
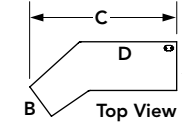
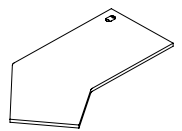
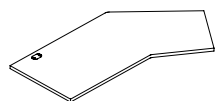
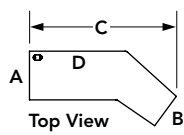
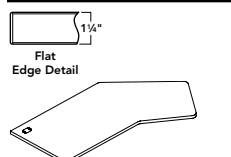
E | L

Worksurfaces

Stride® — Linear J

For specification information see pages 84-99.

Laminate
GSA SIN 711-1



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
30" Linear J Worksurfaces Left				
30"A x 24"B x 48"C	Z53248JL	\$ 663	\$ 697	\$ 728
30"A x 24"B x 54"C	Z53254JL	\$ 679	\$ 714	\$ 746
30"A x 24"B x 60"C	Z53260JL	\$ 698	\$ 734	\$ 766
30"A x 24"B x 66"C	Z53266JL	\$ 713	\$ 749	\$ 784
30"A x 24"B x 72"C	Z53272JL	\$ 731	\$ 768	\$ 803
30"A x 24"B x 78"C	Z53278JL	\$ 803	\$ 843	\$ 881
30"A x 24"B x 84"C	Z53284JL	\$ 873	\$ 916	\$ 960
30"A x 24"B x 90"C	Z53290JL	\$ 908	\$ 953	\$ 998
30"A x 24"B x 96"C	Z53296JL	\$ 941	\$ 987	\$ 1034

30" Linear J Desking Worksurfaces Left				
30"A x 24"B x 60"C	Z53260JLDP	\$ 743	\$ 781	\$ 816
30"A x 24"B x 66"C	Z53266JLDP	\$ 770	\$ 807	\$ 841
30"A x 24"B x 72"C	Z53272JLDP	\$ 788	\$ 825	\$ 861
30"A x 24"B x 78"C	Z53278JLDP	\$ 942	\$ 986	\$ 1029
30"A x 24"B x 84"C	Z53284JLDP	\$ 1016	\$ 1063	\$ 1109

30" Linear J Worksurfaces Right				
30"A x 24"B x 48"C	Z53248JR	\$ 663	\$ 697	\$ 728
30"A x 24"B x 54"C	Z53254JR	\$ 679	\$ 714	\$ 746
30"A x 24"B x 60"C	Z53260JR	\$ 698	\$ 734	\$ 766
30"A x 24"B x 66"C	Z53266JR	\$ 713	\$ 749	\$ 784
30"A x 24"B x 72"C	Z53272JR	\$ 731	\$ 768	\$ 803
30"A x 24"B x 78"C	Z53278JR	\$ 803	\$ 843	\$ 881
30"A x 24"B x 84"C	Z53284JR	\$ 873	\$ 916	\$ 960
30"A x 24"B x 90"C	Z53290JR	\$ 908	\$ 953	\$ 998
30"A x 24"B x 96"C	Z53296JR	\$ 941	\$ 987	\$ 1034

30" Linear J Desking Worksurfaces Right				
30"A x 24"B x 60"C	Z53260JRDP	\$ 743	\$ 781	\$ 816
30"A x 24"B x 66"C	Z53266JRDP	\$ 770	\$ 807	\$ 841
30"A x 24"B x 72"C	Z53272JRDP	\$ 788	\$ 825	\$ 861
30"A x 24"B x 78"C	Z53278JRDP	\$ 942	\$ 986	\$ 1029
30"A x 24"B x 84"C	Z53284JRDP	\$ 1016	\$ 1063	\$ 1109

Notes: 1) Add Suffix "N" to a model number for no grommets, no upcharge.
 2) "D" dimension is equal to "C" minus 24".
 3) Desking worksurfaces have an external support channel that extends 1 1/4" below the worksurface and the grommets are 8 5/8" from the side edge and 1 1/2" from the back edge (on non-desking worksurfaces, grommets are 2 7/8" from the side edge and 3 1/8" from the back edge).

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge

1st Option:

Laminate:

See inside front cover for finishes.

2nd Option:

Edge Trim Color:

See inside front cover for finishes.

3rd Option:

Grommet Type:

P Oval Plastic (will match edge trim on laminate)
 M Oval Metal (Add \$11 per grommet)
 S Square Metal (Add \$11 per grommet)

4th Option:

Grommet Color (Metal only):

EL Matte Silver

Z | | | | | | | . | | | | | | .

| | | | | | | . | | | | | | .

Examples: Z53284JL.LT3B.EU.P

Z53260JRDP.LM14.EW.MEL

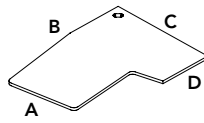
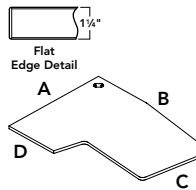
E | L

Worksurfaces

Stride® — Linear — Boomerang / D-Shape / Quarter

For specification information see pages 84-99.

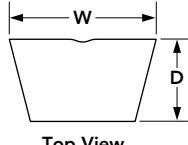
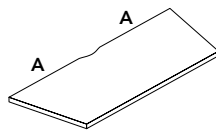
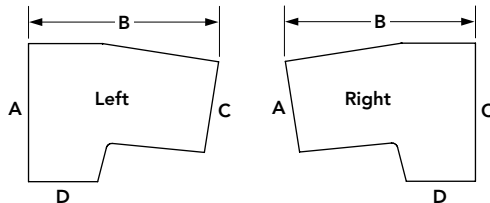
Laminate
GSA SIN 711-1



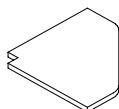
Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
Linear Boomerang Worksurfaces — Left Hand				
48"A x 66"B x 30"C x 20"D	Z54631LB	\$ 933	\$ 979	\$ 1025
48"A x 66"B x 30"C x 24"D	Z54632LB	\$ 967	\$ 1014	\$ 1063
48"A x 72"B x 30"C x 20"D	Z54731LB	\$ 1012	\$ 1061	\$ 1112
48"A x 72"B x 30"C x 24"D	Z54732LB	\$ 1047	\$ 1099	\$ 1150

Linear Boomerang Worksurfaces — Right Hand				
30"A x 66"B x 48"C x 20"D	Z53641LB	\$ 933	\$ 979	\$ 1025
30"A x 66"B x 48"C x 24"D	Z53642LB	\$ 967	\$ 1014	\$ 1063
30"A x 72"B x 48"C x 20"D	Z53741LB	\$ 1012	\$ 1061	\$ 1112
30"A x 72"B x 48"C x 24"D	Z53742LB	\$ 1047	\$ 1099	\$ 1150

Note: Add Suffix "N" for no grommet, no upcharge. Example: Z54631LBN



Top View



Linear D-Shape Worksurfaces for Stride				
For 2 - 20"A - 43"W x 20"D	Z52043LD	\$ 583	\$ 614	\$ 641
For 2 - 24"A - 51"W x 20"D	Z52051LD	\$ 617	\$ 649	\$ 678
For 2 - 20"A - 43"W x 24"D	Z52443LD	\$ 617	\$ 649	\$ 678
For 2 - 24"A - 51"W x 24"D	Z52451LD	\$ 651	\$ 685	\$ 715

Linear Quarter Worksurfaces for Stride				
24" x 24"	Z52424Q	\$ 374	\$ 393	\$ 412
30" x 30"	Z53030Q	\$ 470	\$ 496	\$ 516

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge

1st Option:

Laminate:

See inside front cover for finishes.

2nd Option:

Edge Trim Color:

See inside front cover for finishes.

3rd Option:

Grommet Type (if applicable):

P Oval Plastic (will match edge trim on laminate)

M Oval Metal (Add \$11 per grommet)

S Square Metal (Add \$11 per grommet)

4th Option:

Grommet Color (Metal only):

EL Matte Silver

Z | | | | | | . | | | | | | . | | | | | | .

E | L

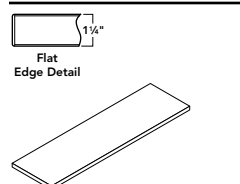
Examples: Z54631LB.TM33.EU.P Z52043LD.TM33.EU Z53030Q.LT8A.EX

Worksurfaces

For specification information see pages 84-99.

Stride® — Countertops

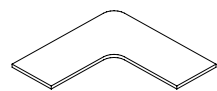
Laminate
GSA SIN 711-1



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
15"D Straight Countertops				
24"W	Z51524S	\$ 222	\$ 233	\$ 245
30"W	Z51530S	\$ 247	\$ 259	\$ 272
36"W	Z51536S	\$ 275	\$ 288	\$ 302
42"W	Z51542S	\$ 284	\$ 298	\$ 312
48"W	Z51548S	\$ 301	\$ 315	\$ 330
54"W	Z51554S	\$ 346	\$ 362	\$ 379
60"W	Z51560S	\$ 386	\$ 405	\$ 422
66"W	Z51566S	\$ 401	\$ 420	\$ 438
72"W	Z51572S	\$ 415	\$ 436	\$ 453

Note: **V** For a straight countertop, when used with "H" in-line high-low trim kit on one side. No upcharge.

Examples: Z51554SV YR51524SV



15"D Corner Countertops

24"W x 24"W	Z52424C	\$ 425	\$ 447	\$ 465
30"W x 30"W	Z53030C	\$ 495	\$ 520	\$ 541
36"W x 36"W	Z53636C	\$ 548	\$ 576	\$ 599

Note: **RV** For a corner countertop, when used with "H" in-line high-low trim kit on the right side. No upcharge.

LV For a corner countertop, when used with "H" in-line high-low trim kit on the left side. No upcharge.

Not available with Fluid Form. **Example:** Z52424CLV



15"D 120° Corner Countertops

30"W x 30"W	Z53030CSB	\$ 621	\$ 652	\$ 680
36"W x 36"W	Z53636CSB	\$ 687	\$ 721	\$ 752
42"W x 42"W	Z54242CSB	\$ 741	\$ 777	\$ 810
48"W x 48"W	Z54848CSB	\$ 805	\$ 844	\$ 881

How to specify —

Select the
Model Number
from above.

1st Option:

Laminate:

See inside front cover
for finishes.

2nd Option:

Edge Trim Color:

See inside front cover
for finishes.



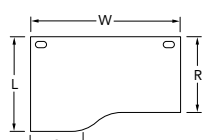
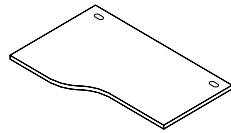
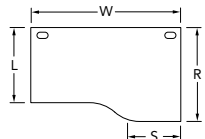
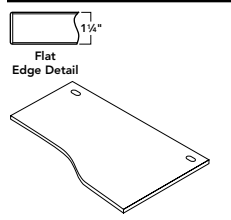
Examples: Z51572S.TM33.EU Z52424C.TM33.EY Z53030CSB.TM33.EV

Worksurfaces

Stride® — Wave

For specification information see pages 84-99.

Laminate
GSA SIN 711-1



Description	S	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
			L1 List Price	L2 List Price	L3 List Price
Wave Worksurfaces					
30"W x 24"L x 30"R	11½"	T5302430W	\$ 365	\$ 384	\$ 402
36"W x 24"L x 30"R	13½"	T5362430W	\$ 388	\$ 410	\$ 427
42"W x 24"L x 30"R	15½"	T5422430W	\$ 418	\$ 441	\$ 460
48"W x 24"L x 30"R	15½"	T5482430W	\$ 445	\$ 470	\$ 489
54"W x 24"L x 30"R	21½"	T5542430W	\$ 493	\$ 520	\$ 541
60"W x 24"L x 30"R	27½"	T5602430W	\$ 549	\$ 578	\$ 603
66"W x 24"L x 30"R	33½"	T5662430W	\$ 593	\$ 624	\$ 652
72"W x 24"L x 30"R	39½"	T5722430W	\$ 642	\$ 675	\$ 705

Wave Worksurfaces					
30"W x 30"L x 24"R	11½"	T5303024W	\$ 365	\$ 384	\$ 402
36"W x 30"L x 24"R	13½"	T5363024W	\$ 388	\$ 410	\$ 427
42"W x 30"L x 24"R	15½"	T5423024W	\$ 418	\$ 441	\$ 460
48"W x 30"L x 24"R	15½"	T5483024W	\$ 445	\$ 470	\$ 489
54"W x 30"L x 24"R	21½"	T5543024W	\$ 493	\$ 520	\$ 541
60"W x 30"L x 24"R	27½"	T5603024W	\$ 549	\$ 578	\$ 603
66"W x 30"L x 24"R	33½"	T5663024W	\$ 593	\$ 624	\$ 652
72"W x 30"L x 24"R	39½"	T5723024W	\$ 642	\$ 675	\$ 705

Notes: 1) Add Suffix "N" to model number for no grommets, no upcharge. Example: T5302430WN T5303024WN

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge

1st Option:

Laminate:

See inside front cover for laminate.

2nd Option:

Edge Trim Color:

See inside front cover for finishes.

3rd Option:

Grommet Type:

P Oval Plastic (will match edge trim on laminate)

M Oval Metal (Add \$11 per grommet)

S Square Metal (Add \$11 per grommet)

4th Option:

Grommet Color (Metal only):

EL Matte Silver

T | | | | | | | .

| | | | | .

| |

E | L

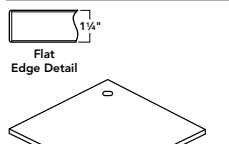
Example: T5482430W.LT3B.E9.P

Worksurfaces

Stride® — Corner / 120° / 60°

For specification information see pages 84-99.

Laminate
GSA SIN 711-1



Description	S	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
			L1 List Price	L2 List Price	L3 List Price
24"D Corner Worksurfaces w/Straight Leading Edge					
36"W		T53624C	\$ 481	\$ 507	\$ 528
42"W		T54224C	\$ 504	\$ 531	\$ 553
48"W		T54824C	\$ 564	\$ 594	\$ 619



24"D Corner Worksurfaces w/Radial Leading Edge				
36"W		T53624CR	\$ 499	\$ 526
42"W		T54224CR	\$ 531	\$ 559
48"W		T54824CR	\$ 604	\$ 636



30"D Corner Worksurfaces w/Straight Leading Edge				
42"W		T54230C	\$ 622	\$ 654
48"W		T54830C	\$ 630	\$ 663



30"D Corner Worksurfaces w/Radial Leading Edge				
42"W		T54230CR	\$ 641	\$ 674
48"W		T54830CR	\$ 691	\$ 726

120° Corner Worksurface

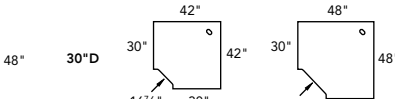
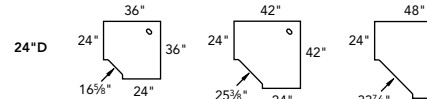
30"W x 24"D	TT53024CB	\$ 650	\$ 683	\$ 714
36"W x 24"D	TT53624CB	\$ 720	\$ 757	\$ 791
42"W x 24"D	TT54224CB	\$ 771	\$ 810	\$ 847
48"W x 24"D	TT54824CB	\$ 848	\$ 890	\$ 932

Note: Add Suffix "N" to model number for no grommet, no upcharge.

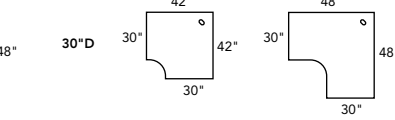
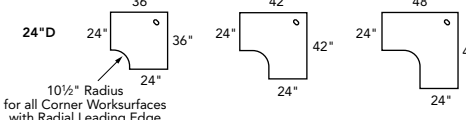
60° Pie Worksurface

24"D for Terrace	TN52424SD	\$ 406	\$ 429	\$ 447
------------------	-----------	--------	--------	--------

Corner Worksurfaces with Straight Leading Edge



Corner Worksurfaces with Radial Leading Edge



How to specify —
Select the Model Number from above. Add suffix if applicable:
"N" for No Grommets — no upcharge

1st Option:

Laminate:

See inside front cover for laminate.

2nd Option:

Edge Trim Color:

See inside front cover for finishes.

3rd Option:

Grommet Type:

- P Oval Plastic (will match edge trim on laminate)

- M Oval Metal (Add \$11 per grommet)

- S Square Metal (Add \$11 per grommet)

4th Option:

Grommet Color (Metal only):

- EL Matte Silver

T | | | | | | .

1 | | | | | | .

1 | | | | | | .

E | L

Example: T53624C.LT3B.E9.P

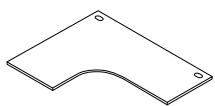
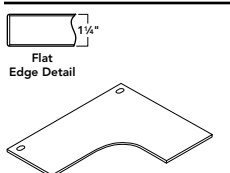
Worksurfaces

For specification information see pages 84-99.

Stride® — Corner Cove

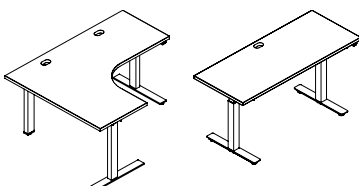
Laminate

GSA SIN 711-1



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
Corner Cove Worksurfaces — Extended Left				
60" x 36"-24" L / 24" R	T5822EL	\$ 570	\$ 600	\$ 627
60" x 36"-24" L / 30" R	T5832EL	\$ 592	\$ 623	\$ 651
60" x 48"-24" L / 24" R	T5622EL	\$ 630	\$ 663	\$ 692
60" x 48"-30" L / 24" R	T5623EL	\$ 657	\$ 691	\$ 722
60" x 48"-24" L / 30" R	T5632EL	\$ 657	\$ 691	\$ 722
60" x 48"-30" L / 30" R	T5633EL	\$ 681	\$ 716	\$ 748
72" x 36"-24" L / 24" R	T5922EL	\$ 630	\$ 663	\$ 692
72" x 36"-24" L / 30" R	T5932EL	\$ 657	\$ 691	\$ 722
72" x 48"-24" L / 24" R	T5722EL	\$ 803	\$ 843	\$ 881
72" x 48"-30" L / 24" R	T5723EL	\$ 830	\$ 871	\$ 913
72" x 48"-24" L / 30" R	T5732EL	\$ 830	\$ 871	\$ 913
72" x 48"-30" L / 30" R	T5733EL	\$ 855	\$ 898	\$ 940
Corner Cove Worksurfaces — Extended Right				
36" x 60"-24" L / 24" R	T5822ER	\$ 570	\$ 600	\$ 627
36" x 60"-30" L / 24" R	T5832ER	\$ 592	\$ 623	\$ 651
48" x 60"-24" L / 24" R	T5622ER	\$ 630	\$ 663	\$ 692
48" x 60"-24" L / 30" R	T5623ER	\$ 657	\$ 691	\$ 722
48" x 60"-30" L / 24" R	T5632ER	\$ 657	\$ 691	\$ 722
48" x 60"-30" L / 30" R	T5633ER	\$ 681	\$ 716	\$ 748
36" x 72"-24" L / 24" R	T5922ER	\$ 630	\$ 663	\$ 692
36" x 72"-30" L / 24" R	T5932ER	\$ 657	\$ 691	\$ 722
48" x 72"-24" L / 24" R	T5722ER	\$ 803	\$ 843	\$ 881
48" x 72"-24" L / 30" R	T5723ER	\$ 830	\$ 871	\$ 913
48" x 72"-30" L / 24" R	T5732ER	\$ 830	\$ 871	\$ 913
48" x 72"-30" L / 30" R	T5733ER	\$ 855	\$ 898	\$ 940

Note: Add Suffix "N" to model number for no grommets, no upcharge. Example: T5722ERN



For Altitude® height-adjustable tables see the Seating, Collaboration, and Tables Price List.

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet) S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (if applicable): See inside front cover for finishes.
.	.	.		E

Examples: T5922EL.LT3B.E9.SEL T5822ER.LT3B.E9.P

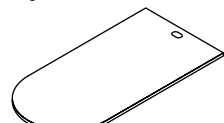
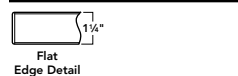
Worksurfaces

For specification information see pages 84-99.

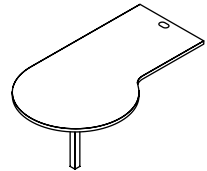
Stride® — Peninsula / P-Shaped / Jetty

Laminate

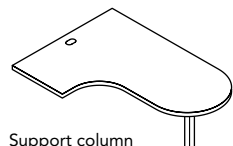
GSA SIN 711-1



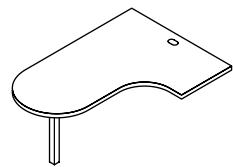
Support column
ordered separately.



Support column
ordered separately.



Support column
ordered separately.



Support column
ordered separately.

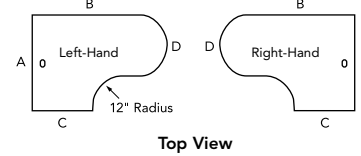
Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
Peninsula Worksurfaces				
30"W x 60"L	T53060B	\$ 658	\$ 692	\$ 723
30"W x 66"L	T53066B	\$ 727	\$ 764	\$ 799
30"W x 72"L	T53072B	\$ 794	\$ 834	\$ 872
36"W x 60"L	T53660B	\$ 794	\$ 834	\$ 872
36"W x 66"L	T53666B	\$ 880	\$ 924	\$ 967
36"W x 72"L	T53672B	\$ 969	\$ 1016	\$ 1065
P-Shaped Worksurfaces w/42" Diameter End				
30"W x 72"L	T53072PR (shown)	\$ 909	\$ 954	\$ 999
30"W x 72"L	T53072PL	\$ 909	\$ 954	\$ 999

48"A x 66"B x 24"C x 30"D	T54662JL	\$ 855	\$ 898	\$ 940
48"A x 72"B x 24"C x 30"D	T54722JL	\$ 872	\$ 915	\$ 958
48"A x 66"B x 30"C x 30"D	T54663JL	\$ 892	\$ 936	\$ 980
48"A x 72"B x 30"C x 30"D	T54723JL	\$ 908	\$ 953	\$ 998

48"A x 66"B x 24"C x 30"D	T54662JR	\$ 855	\$ 898	\$ 940
48"A x 72"B x 24"C x 30"D	T54722JR	\$ 872	\$ 915	\$ 958
48"A x 66"B x 30"C x 30"D	T54663JR	\$ 892	\$ 936	\$ 980
48"A x 72"B x 30"C x 30"D	T54723JR	\$ 908	\$ 953	\$ 998

Note: Add Suffix "N" to model number for no grommets, no upcharge.

Example: T53060BN



Top View

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge	1st Option: Laminate: See inside front cover for finishes.	2nd Option: Edge Trim Color: See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet) S Square Metal (Add \$11 per grommet)	4th Option: Grommet Color (if applicable): See inside front cover for finishes.
.	.	.	E	

Examples: T54662JL.LT3B.E9.P T53060B.LT3B.E9.MEL

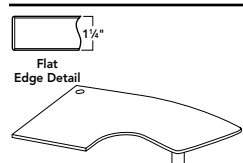
Worksurfaces

For specification information see pages 84-99.

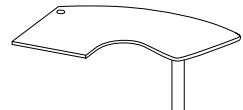
Stride® — Boomerang and Reef

Laminate

GSA SIN 711-1



Support column ordered separately.



Boomerang Worksurfaces — Left Hand 110°

Description	Laminate w/Flat Edge Model	Laminate w/Flat		
		L1 List Price	L2 List Price	L3 List Price
48"A x 72"B x 24"C	T547221BL	\$ 1047	\$ 1099	\$ 1150
48"A x 72"B x 30"C	T547231BL	\$ 1089	\$ 1143	\$ 1197

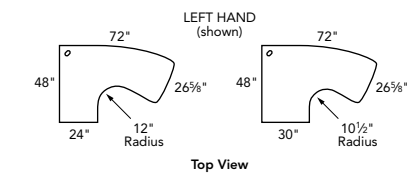
Boomerang Worksurfaces — Right Hand 90°

48"A x 72"B x 24"C	T547229BR	\$ 1047	\$ 1099	\$ 1150
48"A x 72"B x 30"C	T547239BR	\$ 1089	\$ 1143	\$ 1197

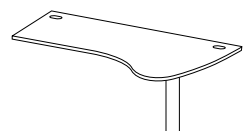
Boomerang Worksurface — Right Hand 110°

36"A x 72"B x 24"C	T547221BR	\$ 1047	\$ 1099	\$ 1150
36"A x 72"B x 30"C	T547231BR	\$ 1089	\$ 1143	\$ 1197

Note: Add Suffix "N" to model number for no grommets, no upcharge. Example: T547239BLN



Reef Worksurfaces — Left Hand (extends to 36"D)



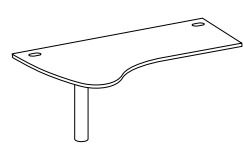
Support column ordered separately.

66"W x 24"D	T53662CL	\$ 662	\$ 696	\$ 727
72"W x 24"D	T53722CL	\$ 676	\$ 711	\$ 742

Reef Worksurfaces — Left-Hand (extends to 42"D)

66"W x 30"D	T54663CL	\$ 676	\$ 711	\$ 742
72"W x 30"D	T54723CL	\$ 697	\$ 732	\$ 765

Reef Worksurfaces — Right-Hand (extends to 36"D)



Support column ordered separately.

66"W x 24"D	T53662CR	\$ 662	\$ 696	\$ 727
72"W x 24"D	T53722CR	\$ 676	\$ 711	\$ 742

Reef Worksurfaces — Right-hand (extends 42"D)

66"W x 30"D	T54663CR	\$ 676	\$ 711	\$ 742
72"W x 30"D	T54723CR	\$ 697	\$ 732	\$ 765

Note: Add Suffix "N" to model number for no grommets, no upcharge. Example: T53722CLN

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge

1st Option:

Laminate:

See inside front cover for finishes.

2nd Option:

Edge Trim Color (Laminate worksurfaces only):
See inside front cover for finishes.

3rd Option:

Grommet Type:

- P Oval Plastic (will match edge trim on laminate)
- M Oval Metal (Add \$11 per grommet)
- S Square Metal (Add \$11 per grommet)

4th Option:

Grommet Color (if applicable):

See inside front cover for finishes.

T | | | | | | | .

| | | | | .

| | | .

E |

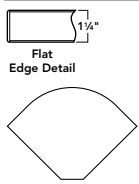
Examples: T547221BR.LT3B.E9.P T53662CR.LT3B.E9.P

Worksurfaces

Stride® — Quarter-Round

For specification information see pages 84-99.

Laminate
GSA SIN 711-1



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
Quarter-Round Worksurfaces				
24"D for Stride	TZ52424Q	\$ 339	\$ 356	\$ 374
30"D for Stride	TZ53030Q	\$ 427	\$ 451	\$ 469

How to specify —
Select the
Model Number
from above.

1st Option:
Laminate:
See inside front cover
for finishes.

2nd Option:
Edge Trim Color:
See inside front cover for
finishes.

T|Z|5 | | | | | | . | | | | | | . | | | | | | .

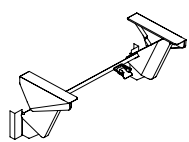
Example: TZ52424Q.LT3B.E9

Worksurfaces

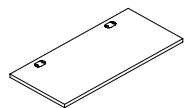
Stride® — Sit-to-Stand Height Adjustable Mechanism

For specification information see pages 96-97.

GSA SIN 711-1

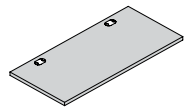


Description	Model	List Price
Sit-to-Stand Height Adjustable Mechanism (PR6 Silver only)		
60"W for use with 46", 52", and 58"W worksurfaces	Z6STS60	\$ 1757



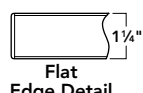
Description	Laminate w/Flat Edge Model	Laminate w/Flat		
		L1 List Price	L2 List Price	L3 List Price
24"D Primary Worksurfaces for Sit-to-Stand Height Adjustable Mechanism				
46"W	Z52446SH	\$ 394	\$ 416	\$ 434
52"W	Z52452SH	\$ 440	\$ 464	\$ 484
58"W	Z52458SH	\$ 485	\$ 511	\$ 533

Notes: 1. Add Suffix "N" to model number for no grommet, no upcharge.
 2. Add Suffix "S" to model for scallop wire management detail for flat edge models only — no upcharge.
 3. Grommets on worksurfaces for sit-to-stand height adjustable mechanism are 5½" from the side edge and 2⅓" from the back edge (on standard systems worksurfaces they are 2⅔" from the side edge and 3⅓" from the back edge.)



Description	Veneer w/Square Edge Model	Square Edge		
		V1 List Price	V3 List Price	V5 List Price
24"D Veneer Primary Worksurfaces for Sit-to-Stand Height Adjustable Mechanism				
46"W	ZV52446SH	\$ 734	\$ 807	\$ 882
52"W	ZV52452SH	\$ 785	\$ 863	\$ 940
58"W	ZV52458SH	\$ 840	\$ 924	\$ 1007

Notes: 1. Add Suffix "N" to model number for no grommet, no upcharge.
 2. Add Suffix "S" to model for scallop wire management detail for flat edge models only — no upcharge.
 3. Grommets on worksurfaces for sit-to-stand height adjustable mechanism are 5½" from the side edge and 2⅓" from the back edge (on standard systems worksurfaces they are 2⅔" from the side edge and 3⅓" from the back edge.)



Flat
Edge Detail

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge "S" for Scallops — no upcharge	1st Option: Paint (if applicable): PR6 Silver	1st Option: Laminate or Veneer: See inside front cover for finishes.	2nd Option: Edge Color (Laminate only): See inside front cover for finishes.	3rd Option: Grommet Type: P Oval Plastic (will match edge trim on laminate) M Oval Metal (Add \$11 per grommet on laminate) S Square Metal (Add \$11 per grommet on laminate)	4th Option: Grommet Color (Metal only): Oval: E4 Black EZ Bronze EL Matte Silver Square: EL Matte Silver

Examples: Z6STS60.PR6 Z52446SH.LT5A.E4.P

ZV52446SH.NE800.ME4

Worksurfaces

9120 Program

Laminate and Veneer Worksurfaces / Non-Standard Sizes

GSA Reference Page

ORDERING

The 9120 Program can be used to order particle board rectangular worksurfaces in any non-standard width and depth in $\frac{1}{8}$ " increments up to a maximum of 120" W x 36" D.

Specify:

1. Model Number

Specify closest nominal width/depth model (round up).

2. Grommet Option (if desired)

See grommet specification instructions on this page.

3. Grommet Type:

P Plastic

M Metal (add \$11 per grommet for laminate)

4. Grommet Color:

(Metal only)

EL Matte Silver

Note: Plastic grommet will match flat edge.

5. Laminate and Veneer Choices

See inside front cover.

6. Flat Edge Color Choices

See edge colors inside front cover for laminates.

7. Exact Size

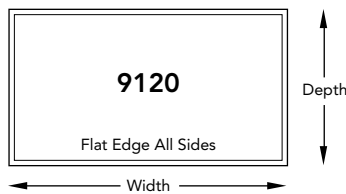
Specify the **exact width** and **exact depth** you require.

Width and depth is specified in $\frac{1}{8}$ " increments which is denoted as a single digit following the whole number dimension at the end of the model number string.

$\frac{1}{8}$ " = 1	$\frac{1}{8}$ " = 5
$\frac{1}{8}$ " = 2	$\frac{1}{8}$ " = 6
$\frac{1}{8}$ " = 3	$\frac{1}{8}$ " = 7
$\frac{1}{8}$ " = 4	no extra increment = 0

For example, when ordering a worksurface that is 34 $\frac{1}{8}$ "W x 20 $\frac{1}{2}$ "D, specification should be 345Wx204D.

Example: 9120R3624.G0.TM33.EU.345Wx204D.



PRODUCT SPECIFICATIONS

- Flat edge on all sides
- 45 lb. particle board
- 1 $\frac{1}{4}$ " top thickness
- .020 resin impregnated paper backer sheet
- Grommets available
- Maximum width 120" (maximum recommended unsupported span is 42")
- Maximum depth 36"
- Standard Allsteel laminates and veneers
- Quantities of 10 or greater are palletized; less than 10 are individually cartoned.

Note: 9120 worksurface maximum unsupported span is 42".

9120 worksurfaces do not have pre-drilled pilot holes or threaded metal inserts.

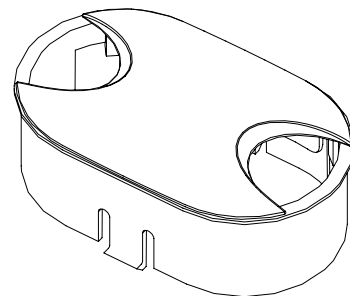
When spanning multiple freestanding storage units with one worksurface, add $\frac{1}{8}$ " for each additional storage unit. For example, when ordering a worksurface for three 30"W lateral files, 3 units x 30" = 90" + $\frac{1}{8}$ " + $\frac{1}{8}$ " = 90 $\frac{1}{4}$ " worksurface. Do NOT follow this rule if panel wrapping storage units.

CHANGES / CANCELLATIONS

No changes/cancellations for 9120 Program worksurfaces.

GROMMET SPECIFICATIONS

Plastic grommets are made of durable ABS plastic and grommets match edge color on laminate worksurfaces. Metal grommets are only available Matte Silver oval for laminate and square for veneer.



PRICING

See page 119 for laminate and veneer 9120 worksurface pricing.

One Grommet — GC, GL, or GR Position.....\$17.00

Two Grommets — G3 or G4 Position.....\$34.00

Note: Add \$10 per grommet for metal grommets with laminate.

ORDERING

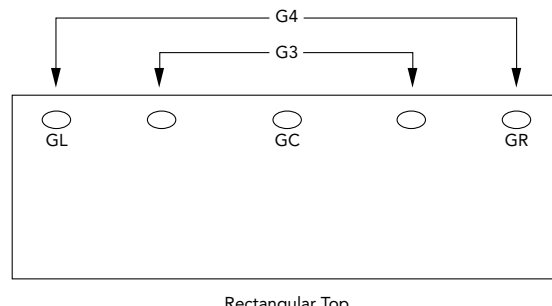
Specify grommet location and color.

Example: 9120R10836.GCP.TM33.EU.1022Wx326D

Code Grommet Position

- | | |
|----|---|
| GC | Centered side-to-side – 3 $\frac{1}{8}$ " from rear to grommet edge; 4 $\frac{1}{2}$ " from rear to grommet center |
| GL | 3" from left side – 3 $\frac{1}{8}$ " from rear to grommet edge; 4 $\frac{1}{2}$ " from rear to grommet center |
| GR | 3" from right side – 3 $\frac{1}{8}$ " from rear to grommet edge; 4 $\frac{1}{2}$ " from rear to grommet center |
| G3 | Pair of grommets each 18" from side edge – 3 $\frac{1}{8}$ " from rear to grommet edge; 4 $\frac{1}{2}$ " from rear to grommet center (Position G3 not available on tops 60"W or less.) |
| G4 | Pair of grommets each 3 $\frac{1}{8}$ " from side edge – 3 $\frac{1}{8}$ " from rear to grommet edge; 4 $\frac{1}{2}$ " from rear to grommet center |
| G0 | No grommets |

Dimensions are from grommet center line to top edge.



Grommet positions other than those shown above are considered non-standard.

Worksurfaces

9120 Program

For specification information see page 118.

Laminate and Veneer Worksurfaces / Non-Standard Sizes

GSA SIN 711-1

*Model Number — Add "R" for laminate or "V" for veneer

Maximum	Model Number*	Width		Depth		Laminate List Price			Veneer List Price		
		MIN	MAX	MIN	MAX	L1	L2	L3	V1	V3	V5
18"D											
18"W	9120 <u>1818</u>	180W	180W	121D	180D	\$ 288	\$ 303	\$ 318	\$ 700	\$ 766	\$ 849
24"W	9120 <u>2418</u>	181W	240W	121D	180D	\$ 300	\$ 315	\$ 331	\$ 745	\$ 815	\$ 905
30"W	9120 <u>3018</u>	241W	300W	121D	180D	\$ 312	\$ 328	\$ 344	\$ 789	\$ 863	\$ 958
36"W	9120 <u>3618</u>	301W	360W	121D	180D	\$ 341	\$ 358	\$ 376	\$ 818	\$ 895	\$ 993
42"W	9120 <u>4218</u>	361W	420W	121D	180D	\$ 376	\$ 395	\$ 414	\$ 866	\$ 949	\$ 1052
48"W	9120 <u>4818</u>	421W	480W	121D	180D	\$ 434	\$ 458	\$ 477	\$ 913	\$ 1000	\$ 1110
60"W	9120 <u>6018</u>	481W	600W	121D	180D	\$ 539	\$ 568	\$ 592	\$ 1037	\$ 1138	\$ 1262
72"W	9120 <u>7218</u>	601W	720W	121D	180D	\$ 650	\$ 683	\$ 714	\$ 1130	\$ 1234	\$ 1364
84"W	9120 <u>8418</u>	721W	840W	121D	180D	\$ 851	\$ 893	\$ 936	\$ 1217	\$ 1334	\$ 1480
96"W	9120 <u>9618</u>	841W	960W	121D	180D	\$ 880	\$ 924	\$ 967	\$ 1312	\$ 1440	\$ 1595
108"W	9120 <u>10818</u>	961W	1080W	121D	180D	\$ 1006	\$ 1055	\$ 1105	\$ 1329	\$ 1459	\$ 1617
120"W	9120 <u>12018</u>	1081W	1200W	121D	180D	\$ 1146	\$ 1203	\$ 1258	\$ 1418	\$ 1555	\$ 1726
24"D											
24"W	9120 <u>2424</u>	181W	240W	181D	240D	\$ 326	\$ 342	\$ 360	\$ 732	\$ 802	\$ 892
30"W	9120 <u>3024</u>	241W	300W	181D	240D	\$ 339	\$ 356	\$ 374	\$ 766	\$ 839	\$ 938
36"W	9120 <u>3624</u>	301W	360W	181D	240D	\$ 371	\$ 390	\$ 408	\$ 809	\$ 884	\$ 986
42"W	9120 <u>4224</u>	361W	420W	181D	240D	\$ 404	\$ 427	\$ 444	\$ 853	\$ 928	\$ 1044
48"W	9120 <u>4824</u>	421W	480W	181D	240D	\$ 460	\$ 485	\$ 505	\$ 937	\$ 1024	\$ 1144
60"W	9120 <u>6024</u>	481W	600W	181D	240D	\$ 566	\$ 596	\$ 623	\$ 1071	\$ 1173	\$ 1308
72"W	9120 <u>7224</u>	601W	720W	181D	240D	\$ 676	\$ 711	\$ 742	\$ 1207	\$ 1318	\$ 1464
84"W	9120 <u>8424</u>	721W	840W	181D	240D	\$ 880	\$ 924	\$ 967	\$ 1312	\$ 1436	\$ 1601
96"W	9120 <u>9624</u>	841W	960W	181D	240D	\$ 909	\$ 954	\$ 999	\$ 1421	\$ 1555	\$ 1733
108"W	9120 <u>10824</u>	961W	1080W	181D	240D	\$ 1035	\$ 1086	\$ 1137	\$ 1529	\$ 1678	\$ 1860
120"W	9120 <u>12024</u>	1081W	1200W	181D	240D	\$ 1173	\$ 1231	\$ 1289	\$ 1567	\$ 1722	\$ 1907
30"D											
30"W	9120 <u>3030</u>	241W	300W	241D	300D	\$ 391	\$ 413	\$ 430	\$ 766	\$ 839	\$ 938
36"W	9120 <u>3630</u>	301W	360W	241D	300D	\$ 412	\$ 435	\$ 453	\$ 879	\$ 963	\$ 1076
42"W	9120 <u>4230</u>	361W	420W	241D	300D	\$ 438	\$ 462	\$ 481	\$ 947	\$ 1059	\$ 1182
48"W	9120 <u>4830</u>	421W	480W	241D	300D	\$ 474	\$ 500	\$ 521	\$ 1033	\$ 1134	\$ 1262
60"W	9120 <u>6030</u>	481W	600W	241D	300D	\$ 622	\$ 653	\$ 681	\$ 1202	\$ 1318	\$ 1471
72"W	9120 <u>7230</u>	601W	720W	241D	300D	\$ 710	\$ 746	\$ 779	\$ 1362	\$ 1490	\$ 1655
84"W	9120 <u>8430</u>	721W	840W	241D	300D	\$ 1077	\$ 1130	\$ 1183	\$ 1449	\$ 1584	\$ 1768
96"W	9120 <u>9630</u>	841W	960W	241D	300D	\$ 1103	\$ 1157	\$ 1212	\$ 1544	\$ 1689	\$ 1884
108"W	9120 <u>10830</u>	961W	1080W	241D	300D	\$ 1242	\$ 1303	\$ 1365	\$ 1641	\$ 1802	\$ 1997
120"W	9120 <u>12030</u>	1081W	1200W	241D	300D	\$ 1382	\$ 1450	\$ 1518	\$ 1814	\$ 1990	\$ 2211
36"D											
36"W	9120 <u>3636</u>	301W	360W	301D	360D	\$ 556	\$ 585	\$ 611	\$ 1268	\$ 1393	\$ 1543
42"W	9120 <u>4236</u>	361W	420W	301D	360D	\$ 633	\$ 666	\$ 695	\$ 1355	\$ 1487	\$ 1649
48"W	9120 <u>4836</u>	421W	480W	301D	360D	\$ 711	\$ 747	\$ 780	\$ 1446	\$ 1584	\$ 1760
60"W	9120 <u>6036</u>	481W	600W	301D	360D	\$ 870	\$ 913	\$ 956	\$ 1450	\$ 1589	\$ 1765
72"W	9120 <u>7236</u>	601W	720W	301D	360D	\$ 1025	\$ 1076	\$ 1126	\$ 1538	\$ 1687	\$ 1869
84"W	9120 <u>8436</u>	721W	840W	301D	360D	\$ 1242	\$ 1303	\$ 1365	\$ 1568	\$ 1722	\$ 1908
96"W	9120 <u>9636</u>	841W	960W	301D	360D	\$ 1271	\$ 1334	\$ 1396	\$ 1708	\$ 1875	\$ 2080
108"W	9120 <u>10836</u>	961W	1080W	301D	360D	\$ 1410	\$ 1479	\$ 1550	\$ 1854	\$ 2032	\$ 2256
120"W	9120 <u>12036</u>	1081W	1200W	301D	360D	\$ 1549	\$ 1625	\$ 1703	\$ 2004	\$ 2201	\$ 2440

STRIDE

FRAMES – TILES SPECS FRAMES – TILES PRICING

ELECTRICAL WORKSURFACES

WOOD STORAGE METAL OVERHEADS

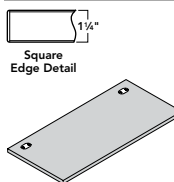
BENCHING

Worksurfaces

Stride® — Primary

Veneer

GSA SIN 711-1



Description	Veneer w/ Square Edge Model	Square Edge		
		V1 List Price	V3 List Price	V5 List Price
20"D Primary Worksurfaces				
24"W	TV52024S	\$ 537	\$ 589	\$ 648
30"W	TV52030S	\$ 561	\$ 616	\$ 672
36"W	TV52036S	\$ 591	\$ 649	\$ 708
42"W	TV52042S	\$ 628	\$ 690	\$ 753
48"W	TV52048S	\$ 684	\$ 750	\$ 818
54"W	TV52054S	\$ 744	\$ 817	\$ 892
60"W	TV52060S	\$ 783	\$ 858	\$ 938
66"W	TV52066S	\$ 850	\$ 935	\$ 1018
72"W	TV52072S	\$ 881	\$ 968	\$ 1055
78"W	TV52078S	\$ 917	\$ 1009	\$ 1099
84"W	TV52084S	\$ 961	\$ 1055	\$ 1151
90"W	TV52090S	\$ 995	\$ 1093	\$ 1192
96"W	TV52096S	\$ 1041	\$ 1143	\$ 1247

Notes: 1) Add Suffix and upcharge for primary worksurfaces to span a "T" or extended straight connection:
Suffix = TZ (Stride — adds 3 1/8" to width)
\$57 upcharge

Examples: **TV52024STZ**

2) Add Suffix "N" to a model number for no grommets, no upcharge. Example: **TV52024SN**

3) Add Suffix "CG" to model number for cross grain direction on 20"D and 24"D worksurfaces 30"W-48"W.



24"D Primary Worksurfaces

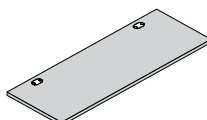
24"W	TV52424S	\$ 564	\$ 616	\$ 688
30"W	TV52430S	\$ 590	\$ 646	\$ 722
36"W	TV52436S	\$ 622	\$ 680	\$ 758
42"W	TV52442S	\$ 661	\$ 719	\$ 809
48"W	TV52448S	\$ 720	\$ 787	\$ 880
54"W	TV52454S	\$ 783	\$ 857	\$ 957
60"W	TV52460S	\$ 823	\$ 900	\$ 1006
66"W	TV52466S	\$ 897	\$ 982	\$ 1096
72"W	TV52472S	\$ 928	\$ 1015	\$ 1133
78"W	TV52478S	\$ 972	\$ 1060	\$ 1187
84"W	TV52484S	\$ 1010	\$ 1103	\$ 1233
90"W	TV52490S	\$ 1048	\$ 1146	\$ 1276
96"W	TV52496S	\$ 1095	\$ 1197	\$ 1333

Notes: 1) Add Suffix and upcharge for primary worksurfaces to span a "T" or extended straight connection:
Suffix = TZ (Stride — adds 3 1/8" to width) Suffix = T2 (Terrace — adds 2 3/4" to width) \$57 upcharge

Examples: **TV52424STZ TV52442ST2**

2) Add Suffix "N" to a model number for no grommets, no upcharge. Example: **TV52024SN**

3) Add Suffix "CG" to model number for cross grain direction on 20"D and 24"D worksurfaces 30"W-48"W.



24"D Primary Desking Worksurfaces

48"W	ZV52448SDP	\$ 721	\$ 795	\$ 872
54"W	ZV52454SDP	\$ 800	\$ 883	\$ 964
60"W	ZV52460SDP	\$ 841	\$ 928	\$ 1015
66"W	ZV52466SDP	\$ 917	\$ 1012	\$ 1107
72"W	ZV52472SDP	\$ 951	\$ 1048	\$ 1147
78"W	ZV52478SDP	\$ 1002	\$ 1104	\$ 1208
84"W	ZV52484SDP	\$ 1048	\$ 1154	\$ 1265

Notes: 1) Add Suffix "N" to a model number for no grommets, no upcharge.

2) Desking worksurfaces have an external support channel and the grommets are 8 1/8" from the side edge and 1 1/2" from the back edge (on non-desking worksurfaces, grommets are 2 1/8" from the side edge and 3 1/8" from the back edge).

How to specify — Select the Model Number from above. Add suffix if applicable: "TZ" for Stride T-Span — \$57 upcharge "T2" for Terrace T-Span — \$57 upcharge "N" for No Grommets — no upcharge "CG" for Cross Grain — no upcharge	1st Option: Veneer: See inside front cover for finishes.	2nd Option: Grommet Type: P Oval Plastic (E2 on ALL Maple or E4 on ALL other veneers) M Oval Metal S Square Metal	3rd Option: Grommet Color (Metal only): Oval: E4 Black EZ Bronze EL Matte Silver Square: EL Matte Silver
.	.	.	E

Examples: **TV52084S.SC777.P TV52424STZ.SC777.MEL**

TV52030SCG.SC777.P TV52472SDP.NC701.MEZ

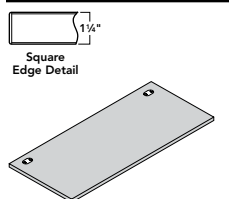
Worksurfaces

For specification information see pages 84-99.

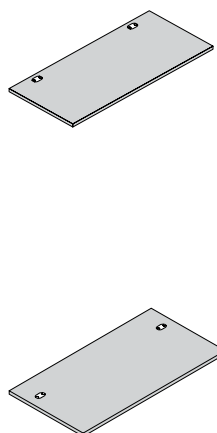
Stride® — Primary

Veneer

GSA SIN 711-1



Description	Veneer w/ Square Edge Model	Square Edge		
		V1 List Price	V3 List Price	V5 List Price
30"D Primary Worksurfaces				
24"W	TV53024S	\$ 590	\$ 646	\$ 722
30"W	TV53030S	\$ 641	\$ 702	\$ 780
36"W	TV53036S	\$ 678	\$ 743	\$ 830
42"W	TV53042S	\$ 728	\$ 813	\$ 906
48"W	TV53048S	\$ 796	\$ 871	\$ 972
54"W	TV53054S	\$ 870	\$ 954	\$ 1045
60"W	TV53060S	\$ 925	\$ 1012	\$ 1131
66"W	TV53066S	\$ 1002	\$ 1099	\$ 1226
72"W	TV53072S	\$ 1049	\$ 1151	\$ 1283
78"W	TV53078S	\$ 1081	\$ 1182	\$ 1316
84"W	TV53084S	\$ 1115	\$ 1218	\$ 1359
90"W	TV53090S	\$ 1157	\$ 1263	\$ 1413
96"W	TV53096S	\$ 1190	\$ 1301	\$ 1451



30"D Primary Desking Worksurfaces

48"W	ZV53048SDP	\$ 805	\$ 888	\$ 970
54"W	ZV53054SDP	\$ 883	\$ 975	\$ 1065
60"W	ZV53060SDP	\$ 940	\$ 1036	\$ 1134
66"W	ZV53066SDP	\$ 1019	\$ 1123	\$ 1228
72"W	ZV53072SDP	\$ 1071	\$ 1178	\$ 1293
78"W	ZV53078SDP	\$ 1108	\$ 1221	\$ 1336
84"W	ZV53084SDP	\$ 1147	\$ 1265	\$ 1384

36"D Primary Worksurfaces

60"W	TV53660S	\$ 1116	\$ 1219	\$ 1363
66"W	TV53666S	\$ 1153	\$ 1259	\$ 1407
72"W	TV53672S	\$ 1182	\$ 1293	\$ 1442

Recessed Grommets shown

- Notes:**
- 1) Add Suffix and upcharge for 30"D primary worksurfaces to span a "T" or extended straight connection:
Suffix = TZ (Stride — adds 3 1/4" to width) \$57 upcharge
Suffix = T2 (Terrace — adds 2 3/4" to width) \$57 upcharge
 - Examples: TV53024STZ TV53096ST2
 - 2) Add Suffix "N" to a model number for no grommets, no upcharge. Example: TV53024SN
 - 3) Add Suffix "R" to a model number for recessed grommets on 36"D primary worksurfaces only, no upcharge. Recessed grommets are inset 6" from standard location to provide conference overhang in desking applications. Example: TV53660SR
 - 4) Desking worksurfaces have an external support channel and the grommets are 8 1/8" from the side edge and 1 1/8" from the back edge (on non-desking worksurfaces, grommets are 2 1/8" from the side edge and 3 1/8" from the back edge).

How to specify — Select the Model Number from above. Add suffix if applicable: "TZ" for Stride T-Span — \$57 upcharge "T2" for Terrace T-Span — \$57 upcharge "N" for No Grommets — no upcharge "CG" for Cross Grain — no upcharge	1st Option: Veneer: See inside front cover for finishes.	2nd Option: Grommet Type: P Oval Plastic (E2 on ALL Maple or E4 on ALL other veneers) M Oval Metal S Square Metal	3rd Option: Grommet Color (Metal only): Oval: E4 Black EZ Bronze EL Matte Silver Square: EL Matte Silver
.	.	.	E

Examples: TV53084S.SC777.P TV53096S.SC777.MEZ

ZV53048SDP.NC215.P

Worksurfaces

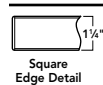
For specification information see pages 84-99.

Stride® — Quarter-Round

Veneer

GSA SIN 711-1

Description	Veneer w/Square Edge Model	V1	V3	V5
		w/Square Edge List Price	w/Square Edge List Price	w/Square Edge List Price
Quarter-Round Worksurfaces				
24"D x 24"D	TNV52424Q	\$ 648	\$ 706	\$ 787
30"D x 30"D	TNV53030Q	\$ 807	\$ 881	\$ 976



Veneer
Grain Direction

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge

1st Option:

Veneer:

See inside front cover for finishes.

2nd Option:

Grommet Type:

P Oval Plastic (will be E2 on ALL Maple or E4 on ALL other veneers)

M Oval Metal

S Square Metal

3rd Option:

Grommet Color (Metal only):

Oval:

E4 Black

EZ Bronze

EL Matte Silver

Square:

EL Matte Silver

T | | | | | | | | .

| | | | | | | | .

E | |

Examples: T53024BC.SC777.SEL

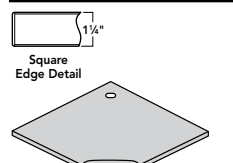
Worksurfaces

For specification information see pages 84-99.

Stride® — Corner / 120°

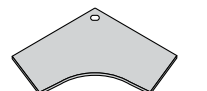
Veneer

GSA SIN 711-1



Description	Veneer w/Square Edge Model	V1 w/Square Edge List Price	V3 w/Square Edge List Price	V5 w/Square Edge List Price
24"D Corner Worksurfaces w/Straight Leading Edge				
36"W	TV53624C	\$ 1029	\$ 1129	\$ 1257
42"W	TV54224C	\$ 1096	\$ 1201	\$ 1343
48"W	TV54824C	\$ 1245	\$ 1368	\$ 1525
24"D Corner Worksurfaces w/Radial Leading Edge				
36"W	TV53624CR	\$ 1029	\$ 1129	\$ 1257
42"W	TV54224CR	\$ 1096	\$ 1201	\$ 1343
48"W	TV54824CR	\$ 1245	\$ 1368	\$ 1525
30"D Corner Worksurfaces w/Straight Leading Edge				
42"W	TV54230C	\$ 1096	\$ 1201	\$ 1343
48"W	TV54830C	\$ 1245	\$ 1368	\$ 1525
30"D Corner Worksurfaces w/Radial Leading Edge				
42"W	TV54230CR	\$ 1096	\$ 1201	\$ 1343
48"W	TV54830CR	\$ 1245	\$ 1368	\$ 1525

Note: Add Suffix "N" to model number for no grommets, no upcharge. *Example: TV54224CN*

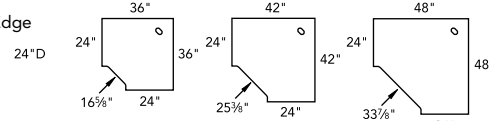


120° Corner Worksurface

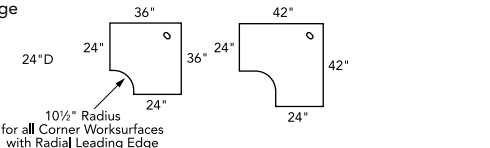
30"W x 24"D	TV53024CB	\$ 1257	\$ 1364	\$ 1523
36"W x 24"D	TV53624CB	\$ 1489	\$ 1619	\$ 1805
42"W x 24"D	TV54224CB	\$ 1769	\$ 1925	\$ 2152
48"W x 24"D	TV54824CB	\$ 2036	\$ 2213	\$ 2470

NOTE: Add Suffix "N" to model number for no grommet, no upcharge.

Corner Worksurfaces with Straight Leading Edge



Corner Worksurfaces with Radial Leading Edge



10 1/8" Radius
for all Corner Worksurfaces
with Radial Leading Edge

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge

1st Option:

Veneer:

See inside front cover for finishes.

2nd Option:

Grommet Type (if applicable):

- P Oval Plastic (will be E2 on ALL Maple or E4 on ALL other veneers)
- M Oval Metal
- S Square Metal

3rd Option:

Grommet Color (Metal only):

- Oval:
 - E4 Black
 - EZ Bronze
 - EL Matte Silver
- Square:
 - EL Matte Silver

T | | | | | | . | | | | | | . | | | | | |

E |

Example: TV53624CR.NC701.MEL

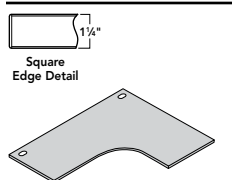
Worksurfaces

For specification information see pages 84-99.

Stride® — Corner Cove

Veneer

GSA SIN 711-1



Description	Veneer w/Square Edge Model	V1 w/Square Edge List Price	V3 w/Square Edge List Price	V5 w/Square Edge List Price
Corner Cove Worksurfaces — Extended Left				
60" x 36"-24" L / 24" R	TV5822EL	\$ 1392	\$ 1527	\$ 1706
60" x 36"-24" L / 30" R	TV5832EL	\$ 1392	\$ 1527	\$ 1706
Corner Cove Worksurfaces — Extended Right				
60" x 36"-24" L / 24" R	TV5822ER	\$ 1392	\$ 1527	\$ 1706
60" x 36"-30" L / 24" R	TV5832ER	\$ 1392	\$ 1527	\$ 1706
48" x 48"-24" L / 24" R	TV5622EL	\$ 1859	\$ 2039	\$ 2277
48" x 48"-24" L / 30" R	TV5632EL	\$ 1859	\$ 2039	\$ 2277
48" x 48"-30" L / 24" R	TV5623EL	\$ 1859	\$ 2039	\$ 2277
48" x 48"-30" L / 30" R	TV5633EL	\$ 1859	\$ 2039	\$ 2277
72" x 36"-24" L / 24" R	TV5922EL	\$ 1519	\$ 1667	\$ 1859
72" x 36"-24" L / 30" R	TV5932EL	\$ 1519	\$ 1667	\$ 1859
72" x 48"-24" L / 24" R	TV5722EL	\$ 2031	\$ 2229	\$ 2488
72" x 48"-24" L / 30" R	TV5732EL	\$ 2031	\$ 2229	\$ 2488
72" x 48"-30" L / 24" R	TV5723EL	\$ 2031	\$ 2229	\$ 2488
72" x 48"-30" L / 30" R	TV5733EL	\$ 2031	\$ 2229	\$ 2488
36" x 60"-24" L / 24" R	TV5822ER	\$ 1392	\$ 1527	\$ 1706
36" x 60"-30" L / 24" R	TV5832ER	\$ 1392	\$ 1527	\$ 1706
48" x 60"-24" L / 24" R	TV5622ER	\$ 1859	\$ 2039	\$ 2277
48" x 60"-24" L / 30" R	TV5623ER	\$ 1859	\$ 2039	\$ 2277
48" x 60"-30" L / 24" R	TV5632ER	\$ 1859	\$ 2039	\$ 2277
48" x 60"-30" L / 30" R	TV5633ER	\$ 1859	\$ 2039	\$ 2277
36" x 72"-24" L / 24" R	TV5922ER	\$ 1519	\$ 1667	\$ 1859
36" x 72"-30" L / 24" R	TV5932ER	\$ 1519	\$ 1667	\$ 1859
48" x 72"-24" L / 24" R	TV5722ER	\$ 2031	\$ 2229	\$ 2488
48" x 72"-24" L / 30" R	TV5723ER	\$ 2031	\$ 2229	\$ 2488
48" x 72"-30" L / 24" R	TV5732ER	\$ 2031	\$ 2229	\$ 2488
48" x 72"-30" L / 30" R	TV5733ER	\$ 2031	\$ 2229	\$ 2488

Note: Add Suffix "N" to model number for no grommets, no upcharge. Example: TV5922ELN

How to specify — Select the Model Number from above. Add suffix if applicable: "N" for No Grommets — no upcharge	1st Option: Veneer: See inside front cover for finishes.	2nd Option: Grommet Type: P Oval Plastic (will be E2 on ALL Maple or E4 on ALL other veneers) M Oval Metal S Square Metal	3rd Option: Grommet Color (Metal only): Oval: E4 Black EZ Bronze EL Matte Silver Square: EL Matte Silver
T V 5 .	.		E

Example: TV5722EL.NC701.MEL

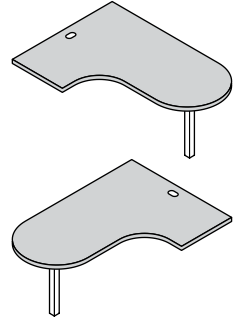
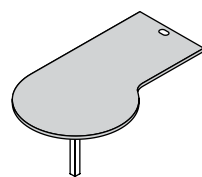
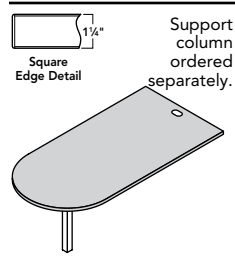
Worksurfaces

Stride® — Peninsula / P-Shaped / Jetty

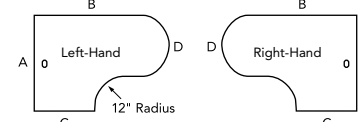
For specification information see pages 84-99.

Veneer

GSA SIN 711-1



Description	Veneer w/Square Edge Model	V1 w/Square Edge List Price	V3 w/Square Edge List Price	V5 w/Square Edge List Price
Peninsula Worksurfaces				
30"W x 60"L	TV53060B	\$ 948	\$ 1040	\$ 1157
30"W x 66"L	TV53066B	\$ 1062	\$ 1164	\$ 1297
30"W x 72"L	TV53072B	\$ 1082	\$ 1186	\$ 1322
36"W x 60"L	TV53660B	\$ 1116	\$ 1222	\$ 1366
36"W x 66"L	TV53666B	\$ 1153	\$ 1265	\$ 1413
36"W x 72"L	TV53672B	\$ 1182	\$ 1295	\$ 1445
P-Shaped Worksurfaces w/42" Diameter End				
30"W x 72"L	TV53072PR (shown)	\$ 1424	\$ 1561	\$ 1743
30"W x 72"L	TV53072PL	\$ 1424	\$ 1561	\$ 1743
Jetty Worksurfaces — Left Hand				
48"A x 66"B x 24"C x 30"D	TV54662JL	\$ 1884	\$ 2069	\$ 2308
48"A x 72"B x 24"C x 30"D	TV54722JL	\$ 2048	\$ 2247	\$ 2510
48"A x 66"B x 30"C x 30"D	TV54663JL	\$ 1884	\$ 2069	\$ 2308
48"A x 72"B x 30"C x 30"D	TV54723JL	\$ 2048	\$ 2247	\$ 2510
Jetty Worksurfaces — Right Hand				
48"A x 66"B x 24"C x 30"D	TV54662JR	\$ 1884	\$ 2069	\$ 2308
48"A x 72"B x 24"C x 30"D	TV54722JR	\$ 2048	\$ 2247	\$ 2510
48"A x 66"B x 30"C x 30"D	TV54663JR	\$ 1884	\$ 2069	\$ 2308
48"A x 72"B x 30"C x 30"D	TV54723JR	\$ 2048	\$ 2247	\$ 2510



Notes: Add Suffix "N" to model number for no grommets, no upcharge. Example: **TV54662JRN**

How to specify —

Select the Model Number from above. Add suffix if applicable:

"N" for No Grommets — no upcharge

1st Option:

Veneer:

See inside front cover for finishes.

2nd Option:

Grommet Type:

P Oval Plastic (will be **E2** on ALL Maple or **E4** on ALL other veneers)

M Oval Metal

S Square Metal

3rd Option:

Grommet Color (Metal only):

Oval:

E4 Black

EZ Bronze

EL Matte Silver

Square:

EL Matte Silver

T | V | 5 | | | | | .

| | | | | .

E |

Example: **TV53072B.NC701.ME4**

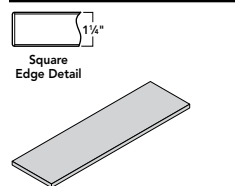
Worksurfaces

For specification information see pages 84-99.

Stride® — Countertops

Veneer

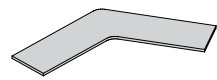
GSA SIN 711-1



Description	Veneer w/ Square Edge Model	Square Edge		
		V1 List Price	V3 List Price	V5 List Price
15"D Straight Countertops for Stride				
24"W	ZV51524S	\$ 484	\$ 529	\$ 578
30"W	ZV51530S	\$ 526	\$ 577	\$ 628
36"W	ZV51536S	\$ 572	\$ 628	\$ 684
42"W	ZV51542S	\$ 617	\$ 676	\$ 740
48"W	ZV51548S	\$ 664	\$ 728	\$ 794
54"W	ZV51554S	\$ 715	\$ 782	\$ 853
60"W	ZV51560S	\$ 762	\$ 835	\$ 911
66"W	ZV51566S	\$ 805	\$ 882	\$ 963
72"W	ZV51572S	\$ 851	\$ 935	\$ 1018

Note: Add "V" suffix for a straight countertop, when used with "H" in-line high-low trim kit on one side. No upcharge.

Example: ZV51554SV



15"D 120° Corner Countertops for Stride

24"W x 24"W	ZV53030CSB	\$ 1317	\$ 1449	\$ 1580
36"W x 36"W	ZV53636CSB	\$ 1556	\$ 1712	\$ 1870
42"W x 42"W	ZV54242CSB	\$ 1843	\$ 2029	\$ 2216
48"W x 48"W	ZV54848CSB	\$ 2118	\$ 2333	\$ 2547

How to specify —
Select the
Model Number
from above.

1st Option:

Veneer:

See inside front cover
for finishes.

Z | V | [] . [] [] [] []

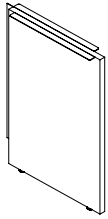
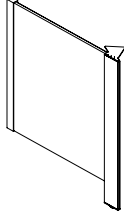
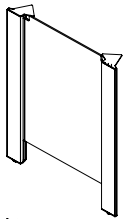
Examples: ZV51572S.SC777 ZV53636CSB.NC777

Worksurfaces

For specification information see pages 84-99.

Stride® — Worksurface Supports

GSA SIN 711-1



Description	Model	Core Paint	Select
		P1 List Price	P2 List Price
29½" H End Panel Legs — Freestanding — Painted Wood			
24"D for Flat/Square Edge Worksurfaces	ZD62429FEN	\$ 560	\$ 560
30"D for Flat/Square Edge Worksurfaces	ZD63029FEN	\$ 601	\$ 601

Description	Model	Core Paint	Select
		P1 List Price	P2 List Price
29½" H End Panel Legs — Panel-Mount — Painted Wood			
20"D for Flat/Square Edge Worksurfaces — Left	ZD62029PENL	\$ 420	\$ 420
20"D for Flat/Square Edge Worksurfaces — Right	ZD62029PENR	\$ 420	\$ 420
24"D for Flat/Square Edge Worksurfaces — Left	ZD62429PENL	\$ 459	\$ 459
24"D for Flat/Square Edge Worksurfaces — Right	ZD62429PENR	\$ 459	\$ 459

Description	Model	Core Paint	Select
		P1 List Price	N/A
29½" H In-line Panel Supports — Panel-Mount — Painted Wood			
10"D	ZD61029PSL	\$ 276	N/A
20"D	ZD62029PSL	\$ 306	N/A
24"D	ZD62429PSL	\$ 345	N/A

How to specify —

Select the Model Number from above.

1st Option:

Wood Paint Color:

- M11 Loft
- M12 Bungalow
- M13 Brownstone
- M14 Brilliant White
- M15 Muslin
- M16 Flint

2nd Option:

Metal Paint Color:



Core:

- P7B Loft
- P7C Bungalow
- P7D Brownstone
- P4J Muslin
- P02 Flint

Select:

- PQ8 Brilliant White
- PR6 Silver

Z | D | | | | | | | | . M | 1 | | | | | | | |

P | | | | | | | | .

Examples: ZD62429FEN.M14.PR6

ZDR62029PENL.M11.P7B

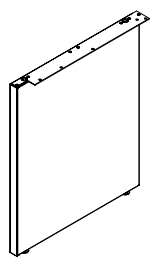
Shippable by small-package carrier.

Worksurfaces

For specification information see pages 84-99.

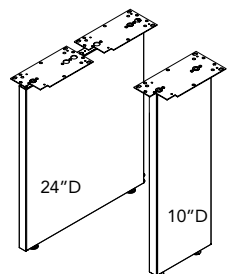
Stride® — Worksurface Supports

GSA SIN 711-1



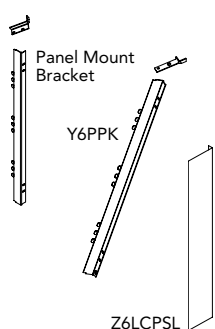
Description	Model	Core	Paint	Select
		P1 List Price	P2 List Price	
End Support Panels — Metal				
29½"H x 10"D Freestanding	Y62910FENP	\$ 217	\$ 239	
29½"H x 24"D Freestanding	Y62924FENP	\$ 233	\$ 255	
29½"H x 30"D Freestanding	Y62930FENP	\$ 248	\$ 270	
29½"H x 10"D Panel-Mount	Y62910PENP	\$ 241	\$ 263	
29½"H x 20"D Panel-Mount	Y62920PENP	\$ 252	\$ 274	
29½"H x 24"D Panel-Mount	Y62924PENP	\$ 256	\$ 278	
29½"H x 30"D Panel-Mount	Y62930PENP	\$ 269	\$ 291	
26½"H x 20"D Panel-Mount	Y62620PENP	\$ 233	\$ 255	
26½"H x 24"D Panel-Mount	Y62624PENP	\$ 243	\$ 265	

Note: Not for use with rabbet edge worksurfaces.



In-Line Support Panels — Metal				
29½"H to support 24"D Freestanding	Y62910SLFP	\$ 209	\$ 231	
29½"H to support 30"D Freestanding	Y62924SLFP	\$ 223	\$ 245	
29½"H to support 24"D Panel-Mount	Y62910SLPP	\$ 233	\$ 255	
29½"H to support 30"D Panel-Mount	Y62924SLPP	\$ 249	\$ 271	
26½"H x 10"D Panel-Mount	Y62610SLPP	\$ 221	\$ 243	

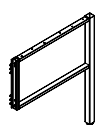
Note: Not for use with rabbet edge worksurfaces.



Panel-Mount Bracket for End/In-Line Support Panel				
29½"H	Y6PEN <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 53	\$ 69	
Pedestal-to-Systems Panel Attachment Bracket — Non-handed				
Bracket Kit	Y6PPK <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 106	\$ 122	
Credenza-to-Panel Brackets				
Low Credenza Back-to-Panel Bracket Kit	Z6LCPBK <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 163	\$ 191	
High Credenza Back-to-Panel Bracket Kit	Z6HCPBK <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 202	\$ 230	
Low Credenza Side-to-Panel Bracket – Left	Z6LCPSL <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 81	\$ 95	
Low Credenza Side-to-Panel Bracket – Right	Z6LCPSR <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 81	\$ 95	
High Credenza Side-to-Panel Bracket – Left	Z6HCPSL <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 104	\$ 118	
High Credenza Side-to-Panel Bracket – Right	Z6HCPSR <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 104	\$ 118	

Open End Panel Supports				
12"D x 29½"H Panel-Mount	AYBHEP1229 <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 168	\$ 201	
24"D x 29½"H Panel-Mount	AYBHEP2429 <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 176	\$ 209	
30"D x 29½"H Panel-Mount	AYBHEP3029 <input checked="" type="checkbox"/> <input type="checkbox"/>	\$ 191	\$ 224	

Note: Not for use with rabbet edge worksurfaces.



How to specify —

Select the
Model Number
from above.

1st Option:

Paint (if applicable):

See inside front
cover for finishes.

Credenza-to-Panel Brackets available
in colors to match painted wood:

Core:	Select:
P7B Loft	PQ8 Brilliant White
P7C Bungalow	
P7D Brownstone	
P4J Muslin	
P02 Flint	



Examples: Y62924SLPP.P27

Y6PEN.P27 Z6LCPSL.P7B

Shippable by small-package carrier.

allsteeloffice.com | 131

Worksurfaces

For specification information see pages 84-99.

Stride® — Worksurface Supports

GSA SIN 711-1



Description	Model	Core Paint P1 List Price	Select P2 List Price
29 1/2" H Post Legs — Fixed Height			
for Flat/Square Edge Worksurfaces — Left	Z6PL29FL	\$ 202	\$ 224
for Flat/Square Edge Worksurfaces — Right	Z6PL29FR (shown)	\$ 202	\$ 224
for Flat/Square Edge Worksurfaces — Pair	Z6PL29FP	\$ 401	\$ 441
for Rabbit Edge Worksurfaces — Left	ZR6PL29FL	\$ 215	\$ 237
for Rabbit Edge Worksurfaces — Right	ZR6PL29FR (shown)	\$ 215	\$ 237
for Rabbit Edge Worksurfaces — Pair	ZR6PL29FP	\$ 427	\$ 467
26 1/2" H-32 1/2" H Post Legs — Height Adjustable			
for Flat/Square Edge Worksurfaces — Left	Z6PL29HL	\$ 266	\$ 288
for Flat/Square Edge Worksurfaces — Right	Z6PL29HR (shown)	\$ 266	\$ 288
for Flat/Square Edge Worksurfaces — Pair	Z6PL29HP	\$ 532	\$ 572
40 1/2" H Post Legs — Fixed Height			
for Flat/Square Edge Worksurfaces — Left	Z6PL40FL	\$ 237	\$ 259
for Flat/Square Edge Worksurfaces — Right	Z6PL40FR (shown)	\$ 237	\$ 259
for Flat/Square Edge Worksurfaces — Pair	Z6PL40FP	\$ 471	\$ 511
37 1/2" H-43 1/2" H Post Legs — Height Adjustable			
for Flat/Square Edge Worksurfaces — Left	Z6PL40HL	\$ 302	\$ 324
for Flat/Square Edge Worksurfaces — Right	Z6PL40HR (shown)	\$ 302	\$ 324
for Flat/Square Edge Worksurfaces — Pair	Z6PL40HP	\$ 600	\$ 640
29 1/2" H Freestanding Post Legs — Fixed Height			
Pair with Locking Casters for Flat/Square Edge Worksurfaces	Z6PTLFP (shown)	\$ 452	\$ 492
Pair with Glides for Flat/Square Edge Worksurfaces	Z6PTLFPG	\$ 452	\$ 492
26 1/2" H-32 1/2" H Freestanding Post Legs — Height Adjustable			
Pair with Locking Casters for Flat/Square Edge Worksurfaces	Z6PTLHPC (shown)	\$ 581	\$ 621
Pair with Glides for Flat/Square Edge Worksurfaces	Z6PTLHPG	\$ 581	\$ 621

How to specify —
Select the
Model Number
from above.

1st Option:

Color:

See inside front
cover for finishes.

Z | | | | | | | | . P | | |

Examples: ZR6PL29FL.PR6 Z6PL29FL.P02

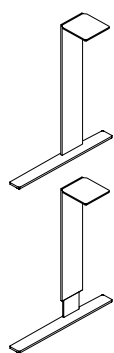
Shippable by small-package carrier.

Worksurfaces

For specification information see pages 84-99.

Stride® — Worksurface Supports

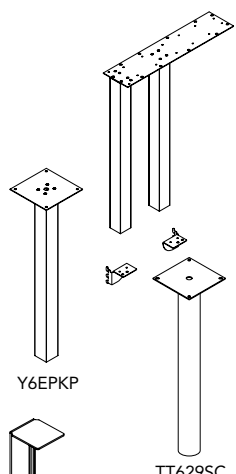
GSA SIN 711-1



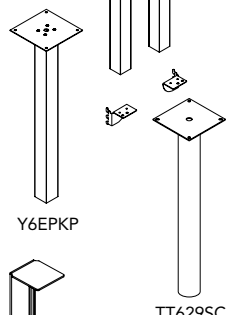
Description	Model	Core Paint	Select
		P1 List Price	P2 List Price
C-Legs — Fixed Height — 29½"H			
for Flat/Square Edge Worksurfaces — Left	Z6CLFL	\$ 337	\$ 359
for Flat/Square Edge Worksurfaces — Right	Z6CLFR	\$ 337	\$ 359

C-Legs — Height Adjustable — 26½"H-32½"H			
for Flat/Square Edge Worksurfaces — Left	Z6CLHL	\$ 443	\$ 465
for Flat/Square Edge Worksurfaces — Right	Z6CLHR	\$ 443	\$ 465

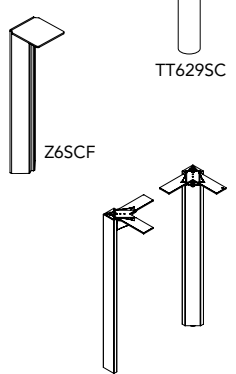
Note: Height adjustable C-legs are not for use on worksurface spans greater than 72"W.



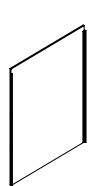
Post In-Line Support Leg			
29½"H x 24"D Freestanding – Painted	Y629NLK	\$ 383	\$ 421



Support Columns — Metal			
29½"H / 2¼" Square Painted	Y6EPKP	\$ 171	\$ 193
29½"H / 3" Diameter Round	TT629SC	\$ 158	\$ 191
29½"H — Linear Fixed	Z6SCF	\$ 215	\$ 237
26½"H-30½"H— Linear Height Adjustable	Z6SCH	\$ 318	\$ 340



Light-scale Legs — Metal			
Pair (Left and Right) 29½"H			
for Modesty Panel attachment – Painted	Y629LKMP	\$ 426	\$ 448
Individual Leg — Non-handed			
NOT for Modesty Panel attachment – Painted	Y629LKNP	\$ 217	\$ 239



Description	Model	List Price
29H Leg Modesty Panels — Landscape Surface		
24"W	Z6LM2924L (shown)	\$ 482
30"W	Z6LM2930L	\$ 563

LANDSCAPE™ SURFACE MATERIAL OPTIONS

Infinite Spectrum™
See page 29 for ordering
information.

Seaglass™
SG01 Cool Mist
SG02 Warm Mist

How to specify — Select the Model Number from above.	1st Option: Color: <input checked="" type="radio"/> C <input checked="" type="radio"/> S See inside front cover for finishes.	1st Option: Landscape Surface Material and Finish (if applicable):
	.	

Examples: Z6CLFL.P27

Y629NLK.P7D

Z6LM2930L.14-1210TPX

Shippable by small-package carrier.

Worksurfaces

Stride® — Worksurface Supports

GSA SIN 711-1

For specification information see pages 84-99.

STRIDE

FRAMES – TILES SPECS

FRAMES – TILES PRICING

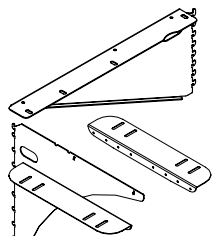
ELECTRICAL

WORKSURFACES

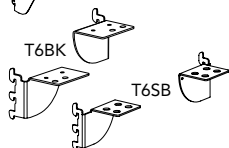
WOOD STORAGE

METAL OVERHEADS

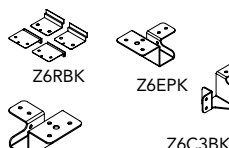
BENCHING



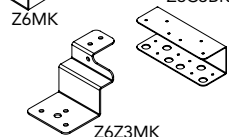
Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Cantilever Brackets			
12"D Left-Hand	T6CB12L	\$ 45	\$ 56
12"D Right-Hand	T6CB12R	\$ 45	\$ 56
18"D Left-Hand	T6CB18L	\$ 49	\$ 60
18"D Right-Hand	T6CB18R	\$ 49	\$ 60
24" or 30"D Left-Hand	T6CB24L	\$ 54	\$ 65
24" or 30"D Right-Hand	T6CB24R	\$ 54	\$ 65



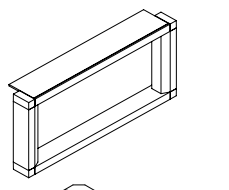
24" or 30"D	T624CB	\$ 131	N/A
-------------	--------	--------	-----



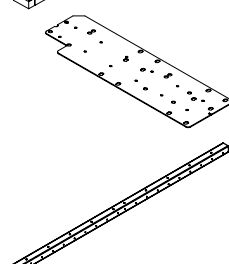
Worksurface Bracket Kits			
Flat, Square, and Eased Edge Worksurface Bracket Kit	T6BK	\$ 46	\$ 56
Flat, Square, and Eased Edge Worksurface Storage Bracket Kit (Black only)	T6SB	\$ 62	N/A
Rail Bracket Kit for Worksurfaces (PR6 paint color only)	Z6RBK	\$ 60	N/A



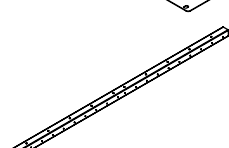
Off-Module Worksurface Brackets			
Non-Rail Based End Panel Kit	Z6EPK	\$ 39	\$ 47
Non-Rail Based Worksurface Bracket (1)	Z6MK	\$ 46	\$ 54
Non-Rail Based 3" Layered Worksurface Bracket (1)	Z6Z3MK	\$ 52	\$ 60
Layered Worksurface Connection Bracket (1)	Z6C3BK	\$ 75	\$ 88



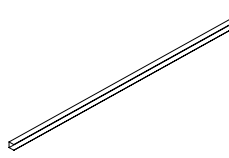
Worksurface Stanchion — Painted Metal			
12"D x 4"H for Stride 22"H Credenza	Z6SS0412	\$ 327	\$ 350
18"D x 4"H for Stride 22"H Credenza	Z6SS0418	\$ 339	\$ 362



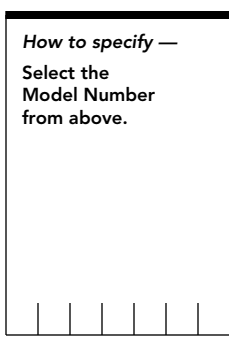
Flat Brackets (no color option)			
For 12"D	T612FB	\$ 41	N/A
For 24"D	T624FB	\$ 46	N/A
For 30"D	T630FB	\$ 53	N/A



External Worksurface Support Channel (no color option) — 1½"H			
30"W External Support Channel for use on 42"W Worksurface	Z5SC42	\$ 50	N/A
36"W External Support Channel for use on 48"W Worksurface	Z5SC48	\$ 52	N/A
42"W External Support Channel for use on 54"W Worksurface	Z5SC54	\$ 59	N/A
48"W External Support Channel for use on 60"W Worksurface	Z5SC60	\$ 64	N/A
54"W External Support Channel for use on 66"W Worksurface	Z5SC66	\$ 73	N/A
60"W External Support Channel for use on 72"W Worksurface	Z5SC72	\$ 79	N/A
66"W External Support Channel for use on 78"W Worksurface	Z5SC78	\$ 86	N/A
72"W External Support Channel for use on 84"W Worksurface	Z5SC84	\$ 95	N/A



Worksurface Wire Manager (no color option)			
36"W Wire Manager for use on 48"W Worksurface	Z5WM48	\$ 32	N/A
42"W Wire Manager for use on 54"W Worksurface	Z5WM54	\$ 36	N/A
48"W Wire Manager for use on 60"W Worksurface	Z5WM60	\$ 41	N/A
54"W Wire Manager for use on 66"W Worksurface	Z5WM66	\$ 46	N/A
60"W Wire Manager for use on 72"W Worksurface	Z5WM72	\$ 50	N/A
66"W Wire Manager for use on 78"W Worksurface	Z5WM78	\$ 54	N/A
72"W Wire Manager for use on 84"W Worksurface	Z5WM84	\$ 58	N/A



1st Option:

Paint

(if applicable):



See inside front cover for finishes.



Examples: T6BK.P01 T624FB

Shippable by small-package carrier.

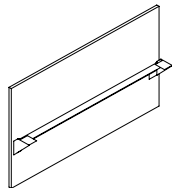
Worksurfaces

Stride® — Full and Shared Desk Screens

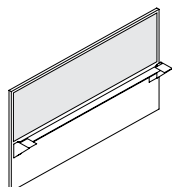
Painted Wood, Fabric, Landscape™ Surface, and Glass

GSA SIN 711-1

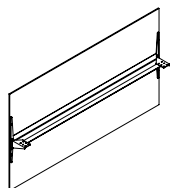
For specification information see pages 98-99. (See page 276 for COM pricing on fabrics Grades G-J.)



Description	Model	List Price
28"H Full Desk Screens — Painted Wood		
30"W	Z6DF2830D	\$ 402
36"W	Z6DF2836D	\$ 407
42"W	Z6DF2842D	\$ 432
48"W	Z6DF2848D (shown)	\$ 449
54"W	Z6DF2854D	\$ 494
60"W	Z6DF2860D	\$ 525



Description	Model	Grade A	Grade B	Grade C	Grade D	Grade E	Grade F	List Price
28"H Full Desk Screens — Painted Wood with Fabric Insert								
30"W	Z6DF2830F	\$ 493	\$ 503	\$ 514	\$ 541	\$ 571	\$ 604	
36"W	Z6DF2836F	\$ 501	\$ 512	\$ 532	\$ 551	\$ 580	\$ 613	
42"W	Z6DF2842F	\$ 533	\$ 544	\$ 555	\$ 586	\$ 618	\$ 655	
48"W	Z6DF2848F (shown)	\$ 569	\$ 564	\$ 592	\$ 625	\$ 658	\$ 699	
54"W	Z6DF2854F	\$ 622	\$ 636	\$ 649	\$ 682	\$ 719	\$ 762	
60"W	Z6DF2860F	\$ 663	\$ 678	\$ 691	\$ 727	\$ 766	\$ 815	

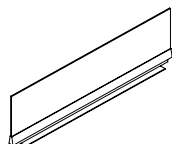


Description	Model	List Price
28"H Full Desk Screens — Landscape Surface		
30"W	Z6DF2830L	\$ 964
36"W	Z6DF2836L	\$ 1157
42"W	Z6DF2842L	\$ 1228
48"W	Z6DF2848L (shown)	\$ 1318
54"W	Z6DF2854L	\$ 1415
60"W	Z6DF2860L	\$ 1511

LANDSCAPE SURFACE MATERIAL OPTIONS

Frosted Translucent

FT01 Frost



Description	Model	Clear List Price	Frosted List Price
13"H x ¾" Thick Shared Desk Screens — Glass			
24"W	Z6DS1324TG <input checked="" type="checkbox"/>	\$ 860	\$ 945
30"W	Z6DS1330TG <input checked="" type="checkbox"/>	\$ 870	\$ 956
36"W	Z6DS1336TG <input checked="" type="checkbox"/>	\$ 883	\$ 970
42"W	Z6DS1342TG	\$ 925	\$ 1017
48"W	Z6DS1348TG (shown)	\$ 1005	\$ 1104
54"W	Z6DS1354TG	\$ 1113	\$ 1223
60"W	Z6DS1360TG	\$ 1210	\$ 1331

How to specify —
Select the
Model Number
from above.

1st Option:
Wood Paint Color
(if applicable):

- M11 Loft
- M12 Bungalow
- M13 Brownstone
- M14 Brilliant White
- M15 Muslin
- M16 Flint

1st Option:
Landscape Surface Material and Finish
(if applicable):

1st Option:
Glass
(if applicable):
LC Clear
LF Frosted

2nd Option:
Fabric
(if applicable):
See inside back cover for fabrics.

2nd Option:
Hardware Color:
PR6 Silver

Z|6|D | | | | | . M|1| | | | .

| | | | | .

. |

| | | | | . P|R|6

Example: Z6DF2842F.M14.JST901.PR6 Z6DS1342TG.LC.PR6
Z6DF2842D.M14.PR6

Shippable by small-package carrier.

allsteeloffice.com | 135

Worksurfaces

Stride® — Modesty Panels

Painted Wood and Landscape™ Surface

GSA SIN 711-1

For specification information see pages 98-99.

STRIDE

FRAMES – TILES SPECS

FRAMES – TILES PRICING

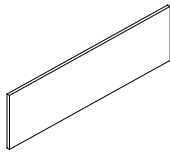
ELECTRICAL

WORKSURFACES

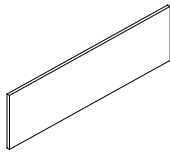
WOOD STORAGE

METAL OVERHEADS

BENCHING



Description	Model	List Price
14"H Modesty Panels — Painted Wood		
30"W	Z6DM1430D S	\$ 220
36"W	Z6DM1436D S	\$ 227
42"W	Z6DM1442D	\$ 254
48"W	Z6DM1448D (shown)	\$ 279
54"W	Z6DM1454D	\$ 307
60"W	Z6DM1460D	\$ 331



Description	Model	List Price
14"H Modesty Panels — Landscape Surface		
30"W	Z6DM1430L	\$ 468
36"W	Z6DM1436L	\$ 478
42"W	Z6DM1442L	\$ 534
48"W	Z6DM1448L (shown)	\$ 592
54"W	Z6DM1454L	\$ 648
60"W	Z6DM1460L	\$ 703

LANDSCAPE SURFACE MATERIAL OPTIONS

Infinite Spectrum™
See page 29 for ordering
information.

Seaglass™
SG01 Cool Mist
SG02 Warm Mist

How to specify —
Select the
Model Number
from above.

1st Option:
Wood Paint Color
(if applicable):
M11 Loft
M12 Bungalow
M13 Brownstone
M14 Brilliant White
M15 Muslin
M16 Flint

1st Option:
Landscape Surface
Material and Finish
(if applicable):

Z | | | | | | | | . M | 1 | .

Z6LM2930L.14-1210TPX

Examples: Z6DM1448L.SG01

S Shippable by small-package carrier.