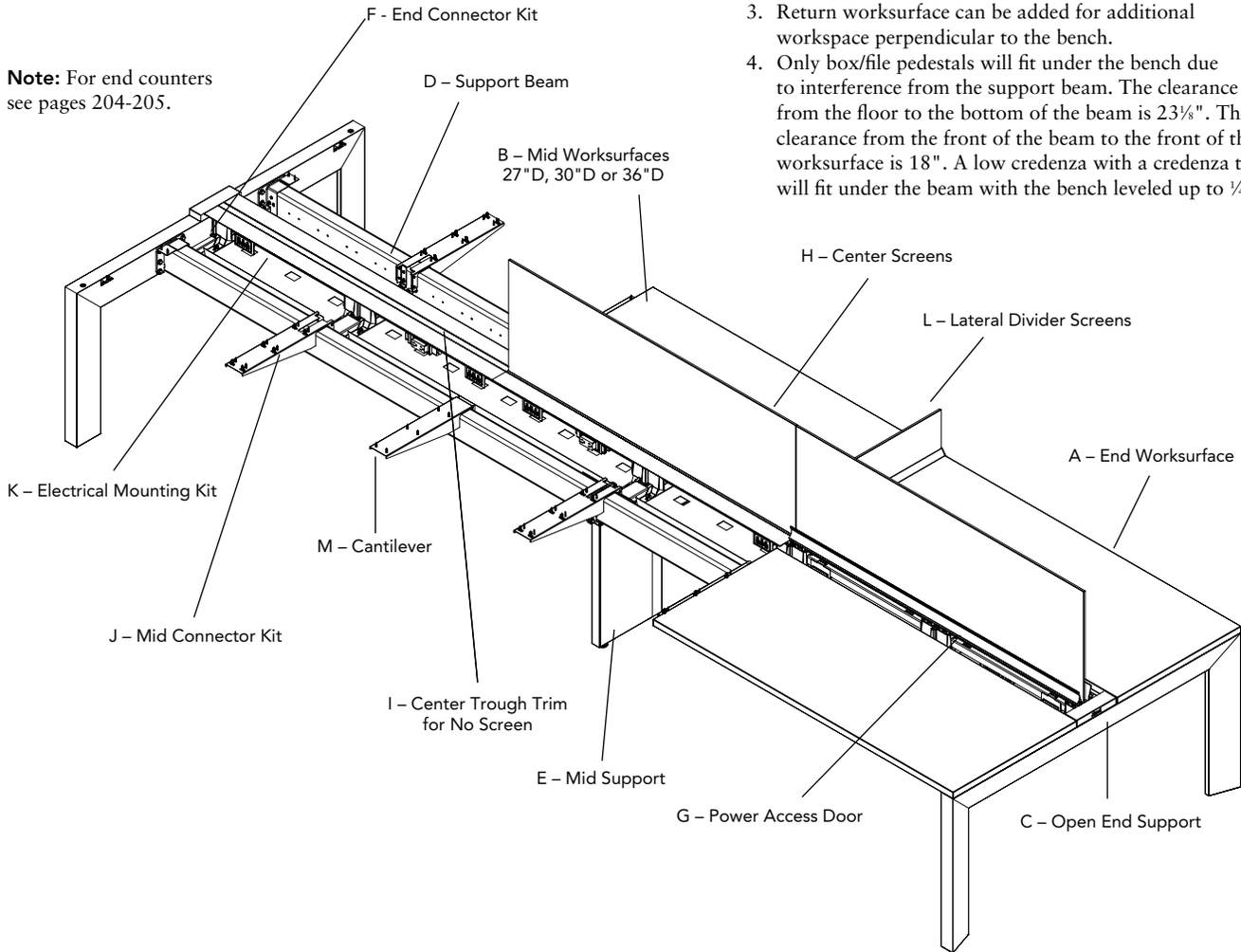


Stride benching offers a fresh and clean aesthetic, easy to understand planning, and comfortable, progressive design. Stride beam-based benching supports long spans up to 15 feet and offers open or closed leg design. The design can utilize cantilever storage designed for fixed-height benching.

Stride Beam-Based Benching Guidelines:

1. The maximum length of a run for a Stride bench is 60 feet. Spans greater than 15 feet require a mid support.
2. End supports create 5" of creep on each bench (2½" per support).
3. Return worksurface can be added for additional workspace perpendicular to the bench.
4. Only box/file pedestals will fit under the bench due to interference from the support beam. The clearance from the floor to the bottom of the beam is 23⅞". The clearance from the front of the beam to the front of the worksurface is 18". A low credenza with a credenza top will fit under the beam with the bench leveled up to ¼".



Note: For end counters see pages 204-205.

A. End Worksurfaces (L page 216, V page 218)

- Required at both ends of a bench run. End worksurfaces are +2½" over nominal to extend over end supports. They are specific to the Stride bench, therefore systems worksurfaces cannot be used.
- End worksurfaces are non-handed.
- Nominal depth is the measurement from user edge to center of bench. Nominal Sizes: 48"W-96"W; 27"D, 30"D, and 36"D. Actual Sizes: 50½"W-98½"W; 22¾"D, 25¾"D, and 31¾"D.
- Finishes: laminate with flat or rabbet edge; veneer with square edge.
- On the underside of end worksurfaces there is a channel for routing of the in-feed cable between the beam and underside of surface for use with open leg in-feed cover (model ZELNCVR).

B. Mid Worksurfaces (L page 217, V page 219)

- Mid worksurfaces are placed between end worksurfaces to run the length of the bench.
- Mid worksurfaces are specially sized and are specific to the Stride bench, therefore standard systems worksurfaces cannot be used.
- Nominal Sizes: 48"W-96"W; 27"D, 30"D, and 36"D. Actual Sizes: 48"W-96"W; 22¾"D, 25¾"D, and 31¾"D.
- Finishes: laminate with flat or rabbet edge; veneer with square edge.

C. End Support (page 220)

- For use on the end of a bench run. End supports are available in open or closed.
- Width of end support adds 2½" to length of run of the bench.
- Sizes: 54"D, 60"D, and 72"D. For support at 29½"H, leveling glides provide 2¼" of additional adjustment.
- Open End Support Finish: painted metal — Core or Select.
- Closed End Support Finishes: painted metal — Core or Select; veneer with painted metal accent trim — Core or Select.

Open End Supports (page 220)

- An optional in-feed cover to conceal electrical in-feed is available — order model ZELNCVR separately.
- Open end support painted metal — Core or Select.

Closed End Supports (page 220)

- Specify paint for metal closed end or veneer finish for veneer closed end. In addition, specify paint for accent trim and interior of end support — each paint option may be a different Core or Select color.
- Has a removable access door for data and electrical entry. For a cleaner aesthetic, the door can be flipped to conceal the cut out if not being used for data/electrical entry.

D. Support Beam (page 221)

- The support beam is constructed of high strength steel and provides the foundation of the bench.
- The length of each beam is independent of the worksurfaces and screens mounted atop.
- Two parallel beam assemblies extend between end supports.
- 18" knee space exists between the front of the worksurface and the front of the beam.
- Sizes: 60"W, 72"W, 84"W, 90"W, 96"W.

E. Mid Supports (pages 220, 224)

- Required on spans greater than 15 feet and can be mounted every 6" along the length of beam.
- Sits directly under beams and thus must correspond to end support dimension.
- Mid supports can sit directly under a mid connector kit, but not within 6" on either side of a mid connector kit.
- Cannot be used at end of run in place of an end support.
- Flush to front edges of the beams.
- When using a single-sided, mounted mid support, the bench must be anchored to the floor.
- The freestanding mid support and mounted mid support have a cavity for electrical in-feed to pass through. The cavity is accessed by removable panel.
- In-feed enters from the side, not directly beneath support.
- Dual-sided bench sizes: 54"D, 60"D, 72"D

F. End Connector Kit (page 221)

- The end connector kit is used to trim the end of the bench and includes a cross piece, an end connector, and end trim.
- Provides a connection point for screens, trough trim, power access door, and electrical mounting kit.
- Two end connector kits are required to complete every bench.
- Dual-sided bench sizes: 54"D, 60"D, 72"D

G. Power Access Door (page 222)

- Hinged door that provides access to power and data housed within the center trough of the bench.
- Located between the worksurface and center screen of dual-sided bench or back of a single-sided bench.
- There is a $\frac{5}{8}$ " gap between the power access door and worksurface to allow cords to pass into the trough.
- Must be on-module with electrical mounting kit and mid connector kit.
- Sizes: 24"W-60"W; 3"D

H. Center Screens (pages 226-228)

- Center screens are an optional addition to the bench and run down the center trough along the length of the bench providing privacy between users across the bench.
- Sizes: 13"H (to line up with Stride 42½"H) and 20½"H (to line up with Stride 50"H)
- Materials: Clear or Frosted glass; tackable fabric; tool rail; tool rail with fabric insert (cannot mix materials on same bench).

I. Center Trough Trim for No Screen (page 226)

- Used to finish center of bench when center screens are not used. The center trough trim can span multiple connectors on-module.
- Sizes: 24"W-96"W

J. Mid Connector Kit (page 221)

- The mid connector kit includes everything needed to mount trough components: a cross piece, cantilevers, and mid connectors.
- Screens, power access door, and electrical mounting kit all mount to the mid connector kit.
- Must be on-module with screen and electrical.
- At least one mid connector kit is required to complete every bench.
- Tool rail screens 48"W and greater have a center connection that requires an additional mid connector kit for placement at the center of the screen — this must be ordered separately. Two electrical mounting kits must be ordered for between the mid connector kits. On 48"W tool rail screens — order 2-24"W electrical mounting kits; on 54"W tool rail screens — order 1-24"W and 1-30"W electrical mounting kits; on 60"W tool rail screens — 2-30"W electrical mounting kits.
- Sizes: 54"D, 60"D, and 72"D

K. Electrical Mounting Kit (page 222)

- Includes everything needed to mount 8-wire electrical between mid connector kits in a bench: an electrical mounting bracket, electrical mounting channel, wire management trough, and hardware.
- Must be on-module with power access door and center screen.
- Must match the length of electrical power harness.
- The number of electrical mounting kits determines the number of mid connector kits required.
- Mounts between connectors.
- Sizes: 24"W-60"W.

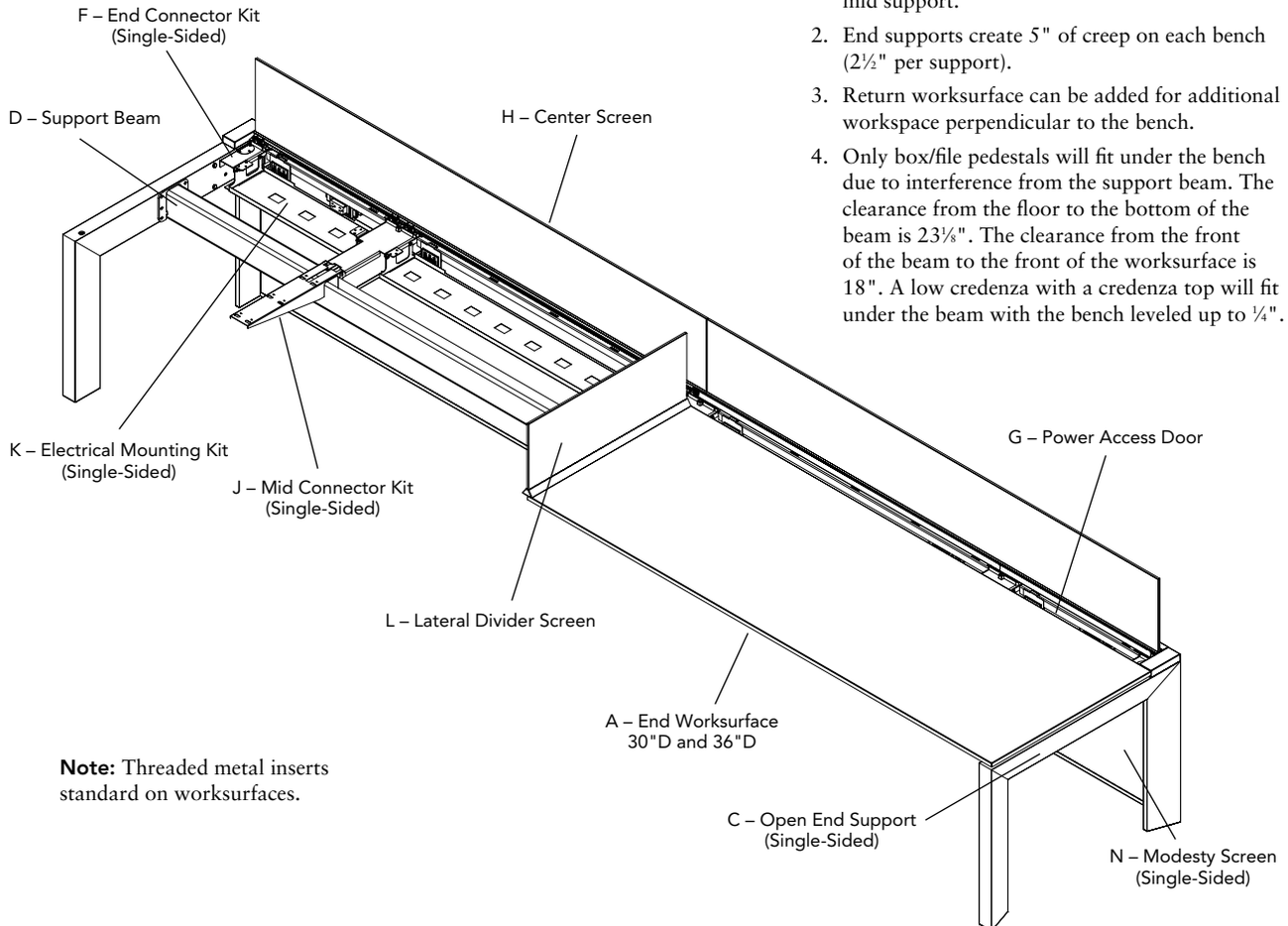
L. Lateral Divider Screens (page 228)

- Optional addition to the bench that provides space division and privacy between users on the same side of the bench.
- Sizes: 8"H and 13"H
- Materials: Clear or Frosted glass; tackable fabric; writeable glass (13"H only)

M. Cantilever (page 221)

- Additional cantilevers are required when mid connectors are greater than 36" apart — order separately as required.

The single-sided bench is ideal for use around the perimeter of a room or other places where only one side of seating is required. Many of the components used for the dual-sided bench are also compatible with the single-sided bench, however, there are some components specific to the single-sided bench — they are designated in the illustration below.



Note: Threaded metal inserts standard on worksurfaces.

Stride Benching Guidelines:

1. The maximum length of a run for a Stride bench is 60 feet. Spans greater than 15 feet require a mid support.
2. End supports create 5" of creep on each bench (2½" per support).
3. Return worksurface can be added for additional workspace perpendicular to the bench.
4. Only box/file pedestals will fit under the bench due to interference from the support beam. The clearance from the floor to the bottom of the beam is 23⅞". The clearance from the front of the beam to the front of the worksurface is 18". A low credenza with a credenza top will fit under the beam with the bench leveled up to ¼".

A. End Worksurfaces (L page 216, V page 218)

- Required at both ends of a bench run. End worksurfaces are sized +2½" over nominal to extend over end supports and they are specific to the Stride bench, therefore standard systems worksurfaces cannot be used.
- End worksurfaces are non-handed.
- Nominal depth is the measurement from user edge to center of bench. Nominal sizes: 48"W-96"W; 30"D and 36"D. Actual Sizes: 50½"W-98½"W; 25¾"D and 31¾"D.
- Finishes: laminate with flat or rabbet edge; veneer with square edge.
- On the underside of end worksurfaces there is a channel for routing of the in-feed cable between the beam and underside of surface for use with open leg in-feed cover (model ZELNCVR).

B. Mid Worksurfaces (L page 217, V page 219)

- Mid worksurfaces are placed between end worksurfaces to run the length of the bench. Mid worksurfaces are non-handed.
- Mid worksurfaces are specially sized and are specific to the Stride bench, therefore standard systems worksurfaces cannot be used.
- Nominal sizes: 48"W-96"W; 30"D and 36"D. Actual sizes: 48"W-96"W; 25¾"D and 31¾"D.
- Finishes: laminate with flat or rabbet edge; veneer with square edge.

C. End Support (L and V page 220)

- For use on the end of a bench run. End supports are available in open or closed.
- Width of end support adds 2½" to length of run of the bench.
- Sizes: 32"D and 38"D. For 32"D use 30" surfaces; for 38"D use 36"D surfaces.
- For support at 29½"H, leveling glides provide 2¾" of additional adjustment.

Open End Supports (page 220)

- An optional in-feed cover to conceal electrical in-feed is available — order model ZELNCVR separately.
- Open end support painted metal — Core or Select

Closed End Supports (page 220)

- Specify paint for metal closed end or veneer finish for veneer closed end. In addition, specify paint for accent trim and interior of end support — each paint option may be a different Core or Select color.
- Has a removable access door for data and electrical entry. For a cleaner aesthetic, the door can be flipped to conceal the cut out if not being used for data/electrical entry.

D. Support Beam (page 221)

- The support beam is constructed of high strength steel and provides the foundation of the bench.
- The length of each beam is independent of the worksurfaces and screens mounted atop.
- Two parallel beam assemblies extend between end supports.
- 18" knee space exists between the front of the worksurface and the front of the beam.
- Sizes: 60"W, 72"W, 84"W, 90"W, 96"W.

E. Freestanding Mid Support and Mounted Mid Support (page 220 and 224)

- Required on spans greater than 15 feet and can be mounted every 6" along the length of beam, except for +/-6" around the center of connector.
- Sits directly under beams and thus must correspond to end support dimension.
- Mid supports can sit directly under a mid connector kit, but not within 6" on either side of a mid connector kit.
- Cannot be used at end of run in place of an end support.
- Flush to front edges of the beams.
- When using a mounted mid support, the bench must be anchored to the floor.
- The freestanding mid support and mounted mid support have a cavity for electrical in-feed to pass through. The cavity is accessed by removable panel.
- In-feed enters from the side, not directly beneath support.
- Single-sided bench sizes: 32"D and 38"D.

F. End Connector Kit (page 221)

- The end connector kit is used to trim the end of the bench and includes a cross piece, an end connector, and end trim.
- Provides a connection point for screens, trough trim, power access door, and electrical mounting kit.
- Two end connector kits are required to complete every bench.
- On a single-sided bench the end connector kit is handed
- Single-sided bench sizes: 32"D and 38"D.

G. Power Access Door (page 222)

- Hinged door that provides access to power and data housed within the center trough of the bench.
- Located between the worksurface and center screen of dual-sided bench or back of a single-sided bench.
- There is a 5/8" gap between the power access door and worksurface to allow cords to pass into the trough.
- Must be on-module with electrical mounting kit and mid connector kit.
- Sizes: 24"W-60"W; 3"D

H. Center Screens (page 226)

- Center screens are an optional addition to the back side on a single-sided bench. They run down the center trough along the length of the bench providing privacy.
- Sizes: 13"H (to line up with Stride 42½"H) and 20½"H (to line up with Stride 50"H)
- Materials: Clear or Frosted glass; tackable fabric; tool rail; tool rail with fabric insert (cannot mix materials on same bench).

I. Center Trough Trim for No Screen (page 226)

- Used to finish center of bench when center screens are not used. The center trough trim can span multiple connectors on-module.
- Sizes: 24"W-60"W

J. Mid Connector Kit (page 221)

- The mid connector kit includes everything needed to mount trough components: a cross piece, cantilevers and mid connectors.
- Screens, power access door, and electrical mounting kit all mount to the mid connector kit.
- Must be on-module with screen and electrical.
- At least one mid connector kit is required to complete every bench.
- Tool rail screens 48"W and greater have a center connection that requires an additional mid connector kit for placement at the center of the screen — this must be ordered separately. Two electrical mounting kits must be ordered for between the mid connector kits: On 48"W tool rail screens — order 2-24"W electrical mounting kits; on 54"W tool rail screens — order 1-24"W and 1-30"W electrical mounting kits; on 60"W tool rail screens — 2-30"W electrical mounting kits.
- Single-sided bench sizes: 32"D and 38"D.

K. Electrical Mounting Kit (page 222)

- Includes everything needed to mount 8-wire electrical between mid connector kits in a bench: an electrical mounting bracket, electrical mounting channel, wire management trough, and hardware.
- Must be on-module with power access door and center screen.
- Must match the length of electrical power harness.
- The number of electrical mounting kits determines the number of mid connector kits required.
- Mounts between connectors.
- Sizes: 24"W-60"W.

L. Lateral Divider Screens (page 228)

- Optional addition to the bench that provides space division and privacy between users on the same side of the bench.
- Sizes: 8"H and 13"H
- Materials: Clear or Frosted glass; tackable fabric; writeable glass (13"H only)

M. Cantilever (page 221)

- Additional cantilevers are required when mid connectors are greater than 36" apart — order separately as required.

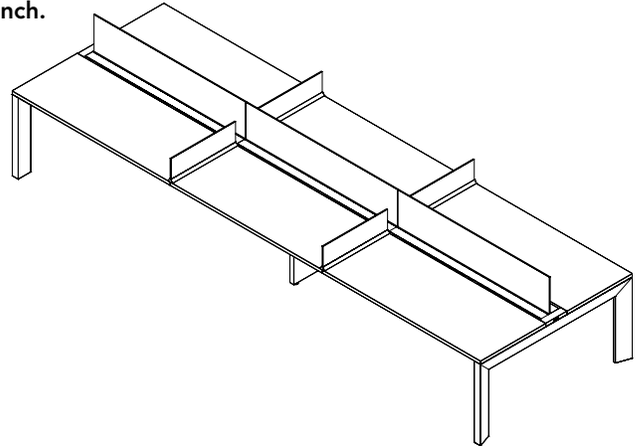
N. Modesty Screens (page 228)

- Used to finish the back side of a single-sided bench. Also recommended for aesthetic purposes when center screen is not specified.
- Sizes: 14"H half-height and 30"H full height.

Dual-Sided Bench Typical Matrix

This matrix can be used as a guide for building a dual-sided bench.

Note: There are hundreds of additional combinations possible.



Components are listed based on size selected.

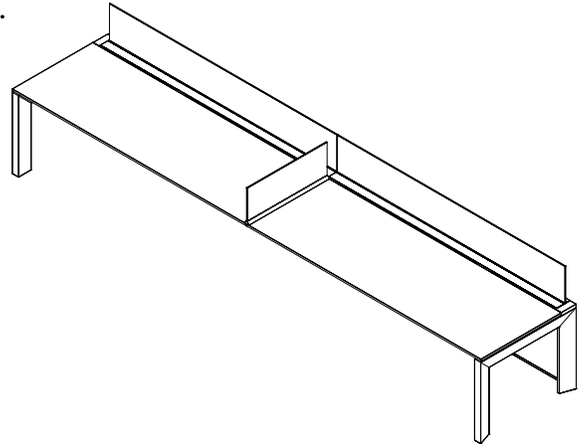
Typicals below are available on our Typical Gallery and include: laminate flat edge surfaces, painted open ends and all supports, electrical mounting kits, and power access doors. **Items not included but often added** based on needs and/or preferences include the following: screens, electrical harnesses, duplexes, electrical in-feeds, and storage.

Bench Length	Bench Width	# Person Bench	Worksurface Widths	End Worksurfaces	Mid Worksurfaces	Beam Length	Qty Beams	End Supports	End Connector Kits	Mid Supports	Mid Connector Kits	Cantilevers	Electrical Mounting Kits	Power Access Doors
8'5"	4'6"/5'6'	4	48"	4	0	96"	2	2	2	0	1	4	2 (48")	4 (48")
10'5"	4'6"/5'6'	4	60"	4	0	60"	4	2	2	0	1	4	2 (60")	4 (60")
12'5"	4'6"/5'6'	4	72"	4	0	72"	4	2	2	0	3	0	4 (36")	8 (36")
14'5"	4'6"/5'6'	4	84"	4	0	84"	4	2	2	0	3	8	4 (42")	8 (42")
16'5"	4'6"/5'6'	4	96"	4	0	96"	4	2	2	1	3	8	4 (48")	8 (48")
12'5"	5'6'	6	48"	4	2	72"	4	2	2	0	2	6	3 (48")	6 (48")
15'5"	5'6'	6	60"	4	2	90"	4	2	2	0	2	6	3 (60")	6 (60")
18'5"	4'6"/5'6'	6	72"	4	2	72"	6	2	2	1	5	0	6 (36")	12 (36")
20'5"	4'6"/5'6'	6	84"	4	2	84"	6	2	2	1	5	12	6 (42")	12 (42")
24'5"	4'6"/5'6'	6	96"	4	2	96"	6	2	2	1	5	12	6 (48")	12 (48")
16'5"	4'6"/5'6'	8	96"	4	0	96"	4	2	2	1	3	8	4 (48")	8 (48")
20'5"	5'6'	8	60"	4	4	72" & 96"	4 (72") & 2 (96")	2	2	1	3	8	4 (60")	8 (60")
24'5"	5'6'	8	72"	4	4	96"	6	2	2	1	7	0	8 (36")	16 (36")
28'5"	4'6"/5'6'	8	84"	4	4	84"	8	2	2	1	7	16	8 (42")	16 (42")
32'5"	4'6"/5'6'	8	96"	4	4	96"	8	2	2	2	7	16	8 (48")	16 (48")
20'5"	5'6'	10	96" & 48"	4 (96")	2 (48")	72" & 96"	4 (72") & 2 (96")	2	2	1	4	10	5 (48")	10 (48")
25'5"	5'6'	10	60"	4	6	60" & 90"	4 (60") & 4 (90")	2	2	1	4	10	5 (60")	10 (60")
30'5"	5'6'	10	72"	4	6	72" & 96"	2 (72") & 6 (96")	2	2	1	9	0	10 (36")	20 (36")
35'5"	4'6"/5'6'	10	84"	4	6	84"	10	2	2	2	9	20	10 (42")	20 (42")
40'5"	4'6"/5'6'	10	96"	4	6	96"	10	2	2	2	9	20	10 (48")	20 (48")

Single-Sided Bench Typical Matrix

This matrix can be used as a guide for building a single-sided bench.

Note: There are hundreds of additional combinations possible.

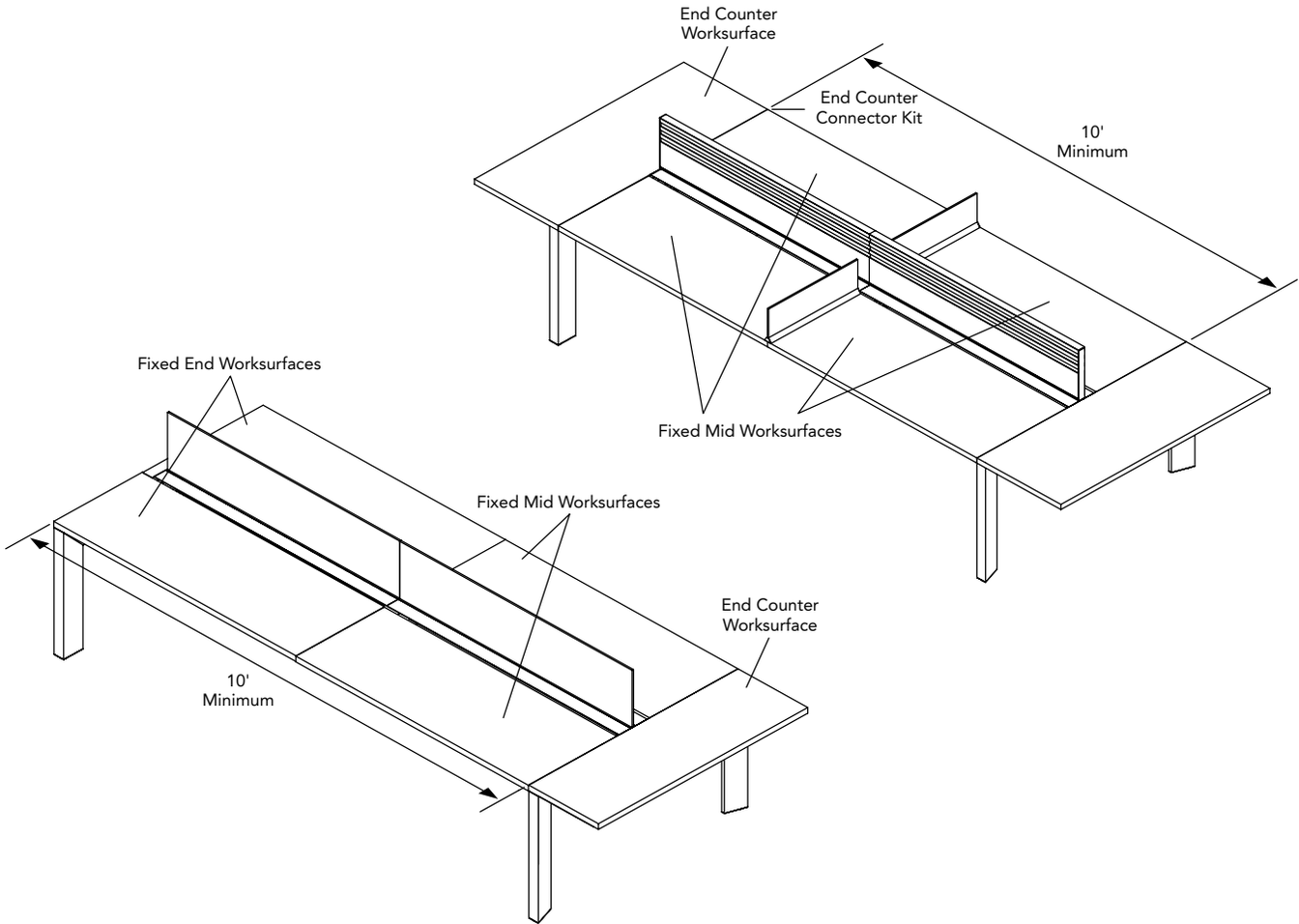


Components are listed based on size selected.

Typicals below are available on our Typicals Gallery and include: laminate flat edge surfaces, painted open ends and all supports, electrical mounting kits, and power access doors. **Items not included but often added** based on needs and/or preferences include the following: screens, electrical harnesses, duplexes, electrical in-feeds, and storage.

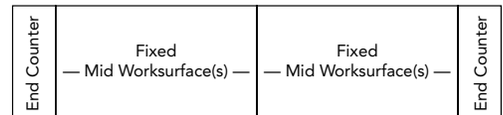
Bench Length	Bench Width	# Person Bench	Worksurface Widths	End Worksurfaces	Mid Worksurfaces	Beam Length	Qty Beams	End Supports	End Connector Kits	Mid Supports	Mid Connector Kits	Cantilevers	Electrical Mounting Kits	Power Access Doors
8'5"	2'8"/3'2"	2	48"	2	0	96"	1	2	1 left, 1 right	0	1	2	2 (48")	2 (48")
10'5"	2'8"/3'2"	2	60"	2	0	60"	2	2	1 left, 1 right	0	1	2	2 (60")	2 (60")
12'5"	2'8"/3'2"	2	72"	2	0	72"	2	2	1 left, 1 right	0	3	0	4 (36")	4 (36")
14'5"	2'8"/3'2"	2	84"	2	0	84"	2	2	1 left, 1 right	0	3	4	4 (42")	4 (42")
16'5"	2'8"/3'2"	2	96"	2	0	96"	2	2	1 left, 1 right	1	3	4	4 (48")	4 (48")
12'5"	3'2"	3	48"	2	1	72"	2	2	1 left, 1 right	0	2	3	3 (48")	3 (48")
15'5"	3'2"	3	60"	2	1	90"	2	2	1 left, 1 right	0	2	3	3 (60")	3 (60")
18'5"	2'8"/3'2"	3	72"	2	1	72"	3	2	1 left, 1 right	1	5	0	6 (36")	6 (36")
20'5"	2'8"/3'2"	3	84"	2	1	84"	3	2	1 left, 1 right	1	5	6	6 (42")	6 (42")
24'5"	2'8"/3'2"	3	96"	2	1	96"	3	2	1 left, 1 right	1	5	6	6 (48")	6 (48")
16'5"	3'2"	4	96"	2	0	96"	2	2	1 left, 1 right	1	3	4	4 (48")	4 (48")
20'5"	3'2"	4	60"	2	2	72" & 96"	1 (60") & 2 (90")	2	1 left, 1 right	1	3	4	4 (60")	4 (60")
24'5"	2'8"/3'2"	4	72"	2	2	96"	3	2	1 left, 1 right	1	7	0	8 (36")	8 (36")
28'5"	2'8"/3'2"	4	84"	2	2	84"	4	2	1 left, 1 right	1	7	8	8 (42")	8 (42")
32'5"	2'8"/3'2"	4	96"	2	2	96"	4	2	1 left, 1 right	2	7	8	8 (48")	8 (48")
20'5"	3'2"	5	96" & 48"	2 (96")	1 (48")	72" & 96"	2 (72") & 1 (96")	2	1 left, 1 right	1	4	5	5 (48")	5 (48")
25'5"	3'2"	5	60"	2	3	60" & 90"	1 (60"), 1 (72") & 2 (84")	2	1 left, 1 right	1	4	5	5 (60")	5 (60")
30'5"	3'2"	5	72"	2	3	72" & 96"	1 (72") & 3 (96")	2	1 left, 1 right	1	9	0	10 (36")	10 (36")
35'5"	2'8"/3'2"	5	84"	2	3	84"	5	2	1 left, 1 right	2	9	10	10 (42")	10 (42")
40'5"	2'8"/3'2"	5	96"	2	3	96"	5	2	1 left, 1 right	3	9	10	10 (48")	10 (48")

Stride benching now offers an end counter solution for use on beam-based benching. End counters are available in 18" or 24" depths in laminate or veneer for single- or dual-sided beam-based benches.

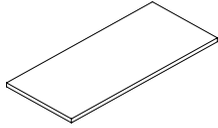


End Counter Guidelines:

1. End counter is supported using an end counter connector kit mounted on the front side of an open end support.
2. Minimum length of a run for a Stride beam-based bench when utilizing an end counter worksurface is 10'.
3. End counter connector kit will not interfere with existing 24" H floor storage.
4. Mid worksurfaces are to be used at the end of the run when mounting an end counter connector kit. See top view of examples below.
5. End counter connector kits cannot be used with Sit-to-Stand (STS) applications.
6. End counter connector kits cannot be used with Sit-to-Stand (STS) applications.
7. In STS applications, contact Allsteel Tailored Products Group for a solution.



Benching Worksurfaces — Laminate (L) and Veneer (V) with Flat/Square and Rabbet Edge

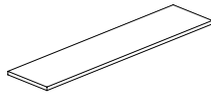


End Counter Worksurfaces

Depths: 18"D nominal (actual 17½") and 24"D.

Widths: 32"W, 38"W, 54"W, 60"W.

Finishes: Laminate with flat or rabbet edge and veneer with square or rabbet edge



Return Worksurfaces

Depths: 18"D

Rectangular Widths: 36"W, 42"W, 48"W, 54"W, 60"W.

Finishes: Laminate with flat or rabbet edge and veneer with square or rabbet edge



End Counter Worksurfaces (pages L 216, V 218)

- End counters can only be utilized with open end supports on Stride benching.
- Minimum length of a run for a Stride beam-based bench when utilizing an end counter work surface is 10'.
- Mid worksurfaces are to be used at the end of the run when mounting an end counter kit. See examples on page 204.
- If retrofitting an existing beam-based bench setup, the end work surface(s) where the end counter will be mounted, need(s) to be replaced with mid work surface(s).
- Width of end counter is designed to work with an open end support of the same depth. Examples: 32"W end counters are for use with 32"D open end supports and 54"W end counters are for use with 54"D open end supports

Return Worksurfaces (pages L 217, V 219)

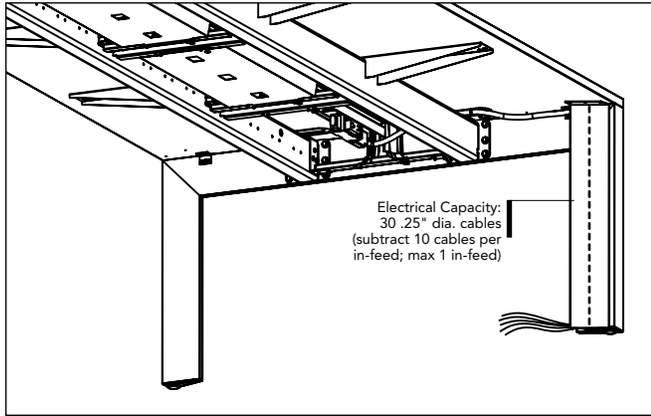
- Specified to run perpendicular to bench for additional personal work space.
- Return worksurfaces are non-handed.
- Rectangular in widths from 36"-60" and 18" deep. Existing 24"D worksurfaces. 36"-60"W may also be used.
- Return worksurfaces connect to a bench using two flat brackets (model T612FB).
- Return worksurfaces may be attached anywhere along the length of the bench, but not to the ends, due to the end support.
- The outside ends of return worksurfaces can be supported with fixed height post legs or light scale legs.
- Full desk screens can be mounted to return worksurfaces, and should be specified 12" narrower than the return worksurfaces being mounted to.
- A full desk screen 6" narrower than the return work surface will have its inside edge flush to the front edge of the bench. To mount a Stride modesty panel to the return work surface, an external work surface stiffener must be specified that is the same length as the modesty panel.
- Cannot be used with Sit-to-Stand (STS) worksurfaces.

End Counter Connector Kits (page 221)

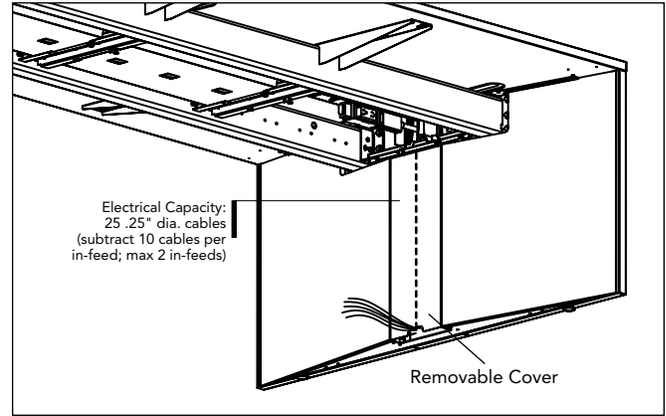
- End counter kit can only be utilized with beam-based benching open end support.

Views from underside of beam-based bench.

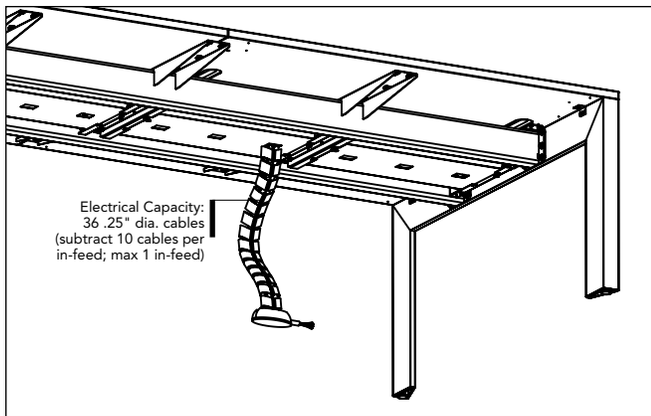
In-feed with Open Leg



In-feed with Closed Leg

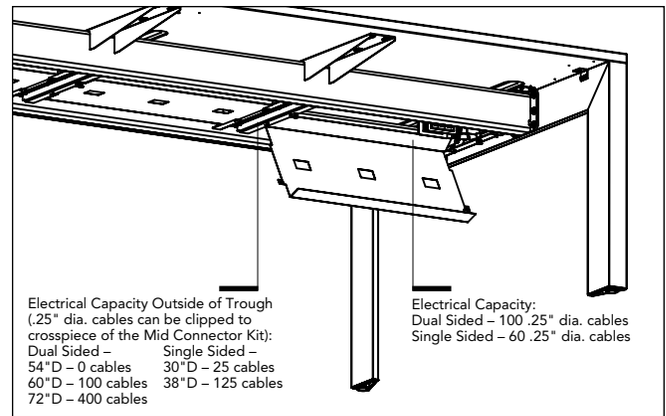


In-feed with Open Leg — Using In-feed Cover ZSVM



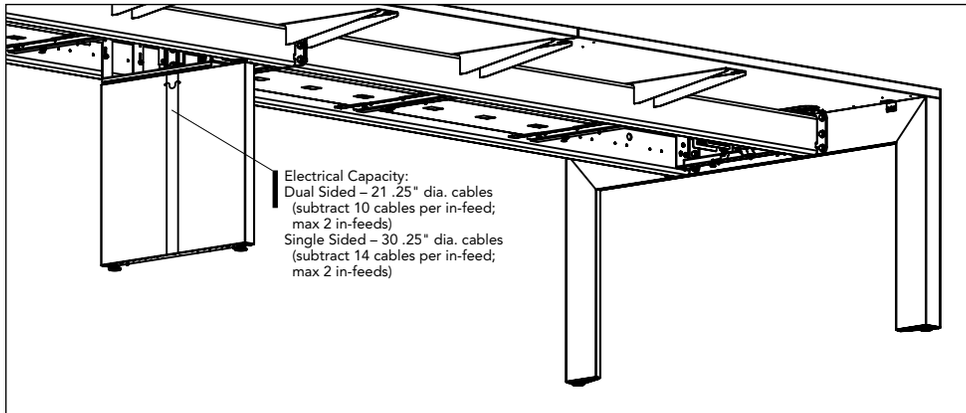
Wire Management Trough —

Included in the electrical mounting kit, it hinges down or is easily removable to provide full access for cleaning or wire management.

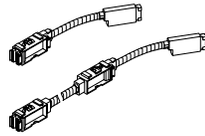


Mid Support —

Has a cavity for electrical in-feed to pass through.



Electrical



Electrical Power Harness (page 223)

- Electrical power harnesses distribute power in bench.
- Power harnesses must be on-module with the Electrical mounting kit.
- Harness power blocks snap directly onto brackets.
- Power harnesses accept two duplex receptacles per side; 24" W limited to one.



Electrical Pass-Thru Harness (page 223)

- Electrical pass-thru harnesses distribute power in bench.
- Electrical pass-thru harnesses must be on-module with the electrical mounting kit.
- Pass-thru harnesses accept one duplex receptacle per side.



Electrical Pass-Thru cable without Power Block (page 223)

- Electrical pass-thru cables distribute power where receptacles are not required.
- Electrical pass-thru cables must be on-module with the electrical mounting kit.

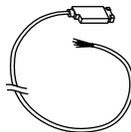


Duplex Receptacles (page 224)

- Duplex receptacles snap into power blocks of harnesses.
- Ordered separately, receptacles are available in Core colors and are labeled to indicate circuit number: 1, 2, 3, or 4.
- Use Concensys® style duplex receptacles, models A8715XX, due to thinner profile required for bench.

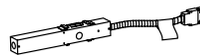
Receptacle Color Recommended to Coordinate with Paint Color

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



Power Electrical In-Feed Cable (page 224)

- Flexible sealtight power in-feed cables deliver power from building to system.
- Select quantity of in-feeds depending on individual power requirements. 12' minimum in-feed cable required for use with in-feed open end support cover.
- Use of a pass-thru cable without power block is recommended to make final tight turn into bench.



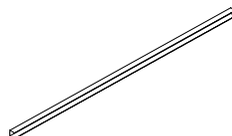
Hardwire Power In-Feed (New York Code) (page 224)

- Used when local electrical codes require hardwire entry.



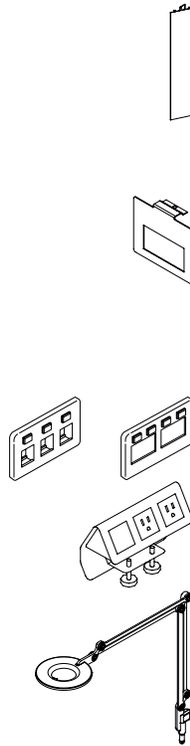
In-Feed Cord Manager ZSVM (page 224)

- Manages in-feed between trough and floor anywhere in 6" increments along the length of the bench.
- Finish of in-feed cord manager is translucent white plastic.



Worksurface Wire Manager (page 217)

- Provides channel to run wires under a return worksurface.
- Extends 1/8" below the worksurface.



In-Feed Open End Support Cover ZELNCVR (page 224)

- Optional for use with open end support.
- Used to conceal and carry in-feed up the inside surface of an open end support. The in-feed enters the trough between the end worksurface and the support beam.
- 12' minimum in-feed cable required.
- For New York code models, see page 224.

Data Mounting Kit (page 225)

- A data mounting kit must be mounted along the length of the trough for data attachment.
- Commercially available modular data faceplates, such as the AMP models ATADF3 and ATADF4 can be snapped into the data mounting kit.
- Data and power receptacle positions are independent of each other.

AMP Data Faceplates (page 225)

- Fit into receptacles and data mounting kit.

Worksurface Power/Data Module (page 225)

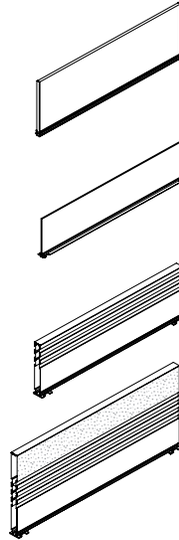
- Provides easy access to technology at primary worksurface.
- Mounts between the worksurface and the power access door.

Link™ LED Light (page 225)

- Single or dual-arm style.
- 3200-3500K color temperature.
- Available in two soft-touch colors (Silver and Black).
- Mounting options include a freestanding L-shaped base, worksurface edge clamp, or tool rail mount. Each allows for unobstructed lamp rotation.
- Worksurface edge clamp can be used to mount on benching worksurfaces and power access door.
- Freestanding base is 9½" x 9½".
- L-shaped base sits in the corner, using minimal workspace.
- Cord length: 9' with detachable power adapter.
- The lamp head forms the handle, offering 180-degree up/down movement.
- Power is delivered through a conductive aluminum skin, eliminating internal wiring.
- Link Light is UL, CE, and RoHS compliant.

Center Screens (pages 226-227)

- Center Screens are an optional addition to the bench that run along the length of the bench.
- Screens must be specified on-module with power access doors, electrical mounting kit, and mid connector kit.
- There are four types of center screens: tackable fabric, glass, tool rail, and tool rail with top fabric insert.
- Screens of different materials cannot be combined on the same bench. Tool rail and tool rail with top fabric insert can be combined.
- Finished height of bench with screens will align with Stride panels and storage. 13"H mounted screens align with 42½"H panels and storage; 20½"H mounted screens align with 50"H panels and storage.



Tackable Fabric Center Screens (page 226)

- ¾" thick tackable fabric.
- Available in 13"H and 20½"H.
- Screen is framed on vertical sides only.

Glass Center Screens (page 226)

- ¾" thick laminated clear or frosted glass.
- Available 13"H and 20½"H.

Tool Rail and Tool Rail with Top Fabric Insert Center Screens (page 227)

- 1¾" thick tool rail.
- Tool rail available 13"H and 20½"H.
- Top Fabric insert available 20½"H with a 7½"H tackable fabric tile on top.
- Tool rail can support up to 10 lbs./linear foot.
- Requires tool rail end trim at both ends of run of the tool rail — order separately.
- Tool rail screens 48"W and greater have a center connection that requires an additional mid connector kit for placement at the center of the screen — this must be ordered separately. Two electrical mounting kits must be ordered for between the mid connector kits. On 48"W tool rail screens — order quantity 2–24"W electrical mounting kits; on 54"W tool rail screens — order quantity 1–24"W and quantity 1–30"W electrical mounting kits; on 60"W tool rail screens — order quantity 2–30"W electrical mounting kits.

Personal Shelf (page 227)

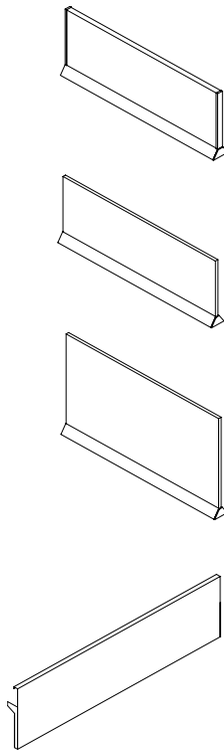
- Attaches to tool rail center screen.
- The personal shelf is available in 24"W-48"W and is 6"D.
- Can also be used on all Allsteel tool rails/tiles following standard guidelines.

Elevated Table-Mounted Screens for Sit-to-Stand (page 228)

- ¾" thick tackable fabric.
- Available in 13"H and 20½"H for sit-to-stand tables. Screen travels up and down with the worksurface.
- Screen is framed on vertical sides only. Specify end vertical cap (included) paint color and then the horizontal retainer and stanchion pieces.
- Elevated table mounted screens provide 1¼" clearance for routing of cords off the back edge, as well as, monitor arms and power modules to be installed.
- Screen(s) can match width of surface. Attachment brackets require 1½" of clearance on the underside and are designed for use on sit-to-stand applications.

Lateral Divider Screens (page 229)

- Optional addition to the bench that provides space division and privacy. Lateral divider screens run perpendicular to the center trough.
- Lateral divider screens are sized to match worksurface depth, however it is not required that they are used on worksurface of the same depth.
- Standard depth screens will overhang worksurface $\frac{1}{2}$ ".
- There are three types of lateral divider screens: tackable fabric, Frosted or Clear glass, and writeable glass.
- Lateral divider screens attach to the underside on the back of the worksurface anywhere along the length of the bench within $7\frac{1}{2}$ " of each end.
- Lateral divider screens do not have to be mounted at the worksurface seam.
- Lateral divider screens may be used on standard systems worksurfaces, however, the screen mounts and aligns with the back edge of the worksurface. Not to be used on standard rabbet edge worksurfaces and not recommended for Sit-to-Stand.
- Screens that match surface depths are available through Allsteel Tailored Products.



Tackable Fabric Lateral Divider Screens (page 229)

- $\frac{3}{4}$ " thick tackable fabric
- Available 8"H and 13"H.
- Nominal depths are 27", 30", and 36".
- Actual depths are $22\frac{3}{4}$ "D, $25\frac{3}{4}$ "D, and $31\frac{3}{4}$ "D.

Glass Lateral Divider Screens (page 229)

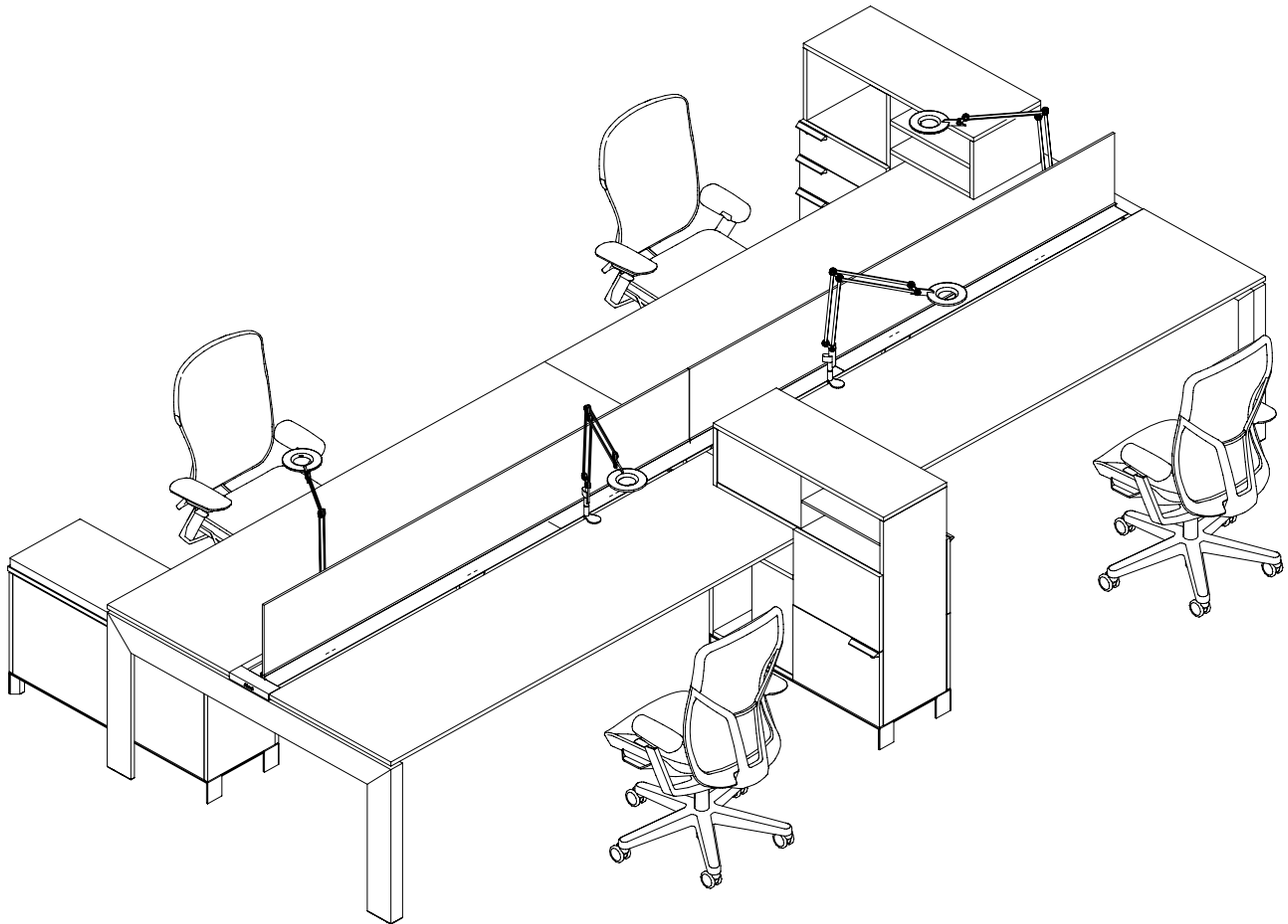
- $\frac{3}{8}$ " thick laminated clear or frosted glass.
- Available 8"H and 13"H.
- Nominal depths are 27", 30", and 36".
- Actual depths are $22\frac{3}{4}$ "D, $25\frac{3}{4}$ "D, and $31\frac{3}{4}$ "D.

Writeable Glass Lateral Divider Screens (page 229)

- $\frac{3}{8}$ " thick white opaque glass.
- Available 13"H.
- Nominal depths are 27", 30", and 36".
- Actual depths are $22\frac{3}{4}$ "D, $25\frac{3}{4}$ "D, and $31\frac{3}{4}$ "D.

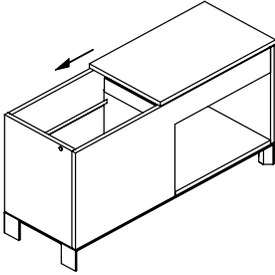
Modesty Screens (page 229)

- Only use on single-sided bench.
- Available in 14"H half-height or 30"H full-height.
- Modesty screens are available in Core or Select painted metal.
- Half-height modesty extends 14" from the underside of the worksurface.
- Full-height modesty extends 30" from the underside of the worksurface.
- For aesthetic purposes use of modesty screens is recommended when no center screen is specified.



Painted Wood Storage and Accessories

Toybox — 42"W x 15"D
23"H footed/22"H casters



Dimensions

Bin for Hanging Files: accommodates 19½" Filing Volume

Accessory Drawer:

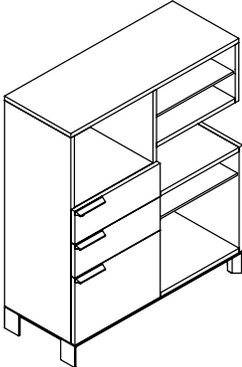
11¾"W x 14¾"D x 1¾"H

Open Cubby:

20¾"W x 14¼"D x 12¾"H

Single-Sided Cantilever Storage

36"W x 15"D x 42½" or 50"H



42½"H Dimensions

Box Drawers:

14¾"W x 12"D x 2¾"H

File Drawer: 14¾"W x 12"D x 9"H

Open Cubby above drawers:

16¾"W x 13¾"D x 12¼"H

Bottom Open Cubby:

16¾"W x 13¾"D x 13"H

Shelf below worksurface:

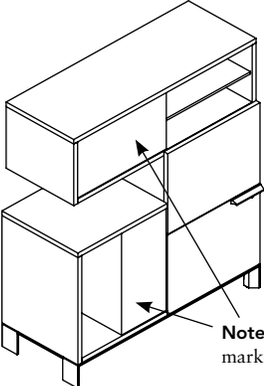
16¾"W x 13¾"D x 3½"H

Shelves above worksurface:

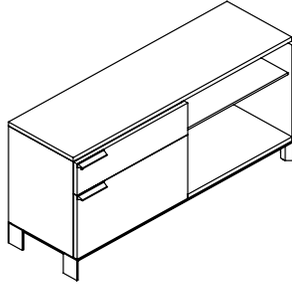
16¾"W x 13¾"D x 4½"H

Dual-Sided Cantilever Storage —

36"W x 15"D x 42½"H



Combination Storage
48"W x 15"D x 22"H



Dimensions

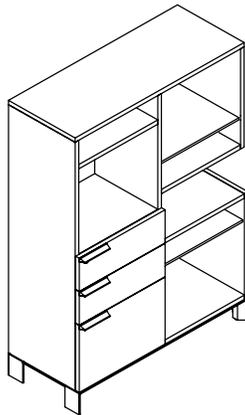
Box Drawer: 20¾"W x 12"D x 3¼"H

Lateral Drawer: 20¾"W x 12"D x 9"H

Open Shelf: 22¾"W x 13¾"D x 5¾"H

Open Cubby:

22¾"W x 13¾"D x 11¼"H



50"H Dimensions

Box Drawers:

14¾"W x 12"D x 2¾"H

File Drawer: 14¾"W x 12"D x 9"H

Open Cubby above drawers:

16¾"W x 13¾"D x 15¾"H

Open Shelf above drawers:

16¾"W x 13¾"D x 4¾"H

Bottom Open Cubby:

16¾"W x 13¾"D x 13"H

Shelf below worksurface:

16¾"W x 13¾"D x 3½"H

Shelf above worksurface:

16¾"W x 13¾"D x 4¾"H

Cubby above worksurface:

16¾"W x 13¾"D x 12"H

Dimensions

File Drawer: 14¾"W x 12"D x 9"H

Open Top Shelves:

16¾"W x 13¾"D x 4¾"H

Bottom Open Cubby:

8"W x 13¾"D x 17¼"H

Note: Metal can be specified in marker board white paint MKP.

- Benching storage has a 1¼" leveling capability
- Freestanding; cannot be ganged.
- Storage can be positioned anywhere along the length of the bench, inside of the end supports. There is 18" of depth clearance underneath the bench between edge of worksurface and beam.
- All shelves are non-adjustable.
- Benching storage is designed to be freestanding and does not carry electrical.
- Toybox available as footed or with casters. All other storage units are footed.

Toybox (pages 230-231)

- The top door slides to reveal accessory drawer with hanging files beneath.
- Rails for letter-sized hanging files are provided.
- If installed in-line with a mid support, the toybox will extend 3¾" out from its normal position (back half of unit will be under the bench, front half will be protruding out from the bench).
- Open cubby for binder storage sits beneath bench surface.
- An optional seat cushion may be placed on top for guest seating — order separately.
- Toybox is 42"W x 15"D x 23"H footed/22"H mobile.
- Mobile toybox has four casters — two are locking.

Combination Storage (pages 230-231)

- Has box and lateral drawers, and a cubby for binders, plus one open shelf.
- Rails for letter-sized hanging files are provided.
- An optional seat cushion may be placed on top for guest seating — order separately.
- If installed in-line with a mid support, the combination storage will extend 5¾" out from its normal position.
- Combination storage is 48"W x 15"D x 22"H.

Single-Sided Cantilever Storage (page 230)

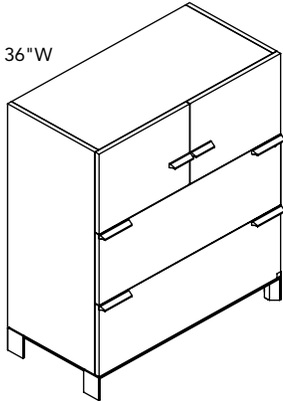
- Has box/box/file drawers, two shelves and two cubbies for binders.
- Tackboard accessory available for back side of unit.
- Single-sided cantilever storage is available 42½"H or 50"H and is 36"W x 15"D.
- Cannot be used with Sit-to-Stand (STS) worksurfaces.

Dual-Sided Cantilever Storage (pages 230-231)

- Intended for use by two users on either side of the storage.
- Each user has one file drawer, two shelves, and one cubby for binders.
- Backs of shelves, backs of binder bins, and adjustable shelves are metal providing a magnetic surface for the user on the opposite side. The second paint option dictates color for all three.
- Metal can be specified in marker board white paint by using paint code MKP.
- On veneer-front model, only the drawer front and false drawer front are veneer.
- Dual-sided cantilever storage is 36"W x 15"D x 42½"H.
- Cannot be used with STS worksurfaces.

Painted Wood Storage and Accessories — *continued*

Lateral File w/Hinged Doors
36" or 42"W x 18"D x 42½"H

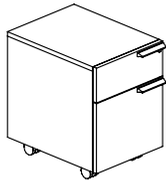


36"W Dimensions

Lateral Drawers:
31¾"W x 16⅝"D x 12¾"H
Hinged Door Shelf:
34¾"W x 16⅝"D x 12¾"H

Mobile Pedestal

15"W x 18"D x 22"H
Left shown

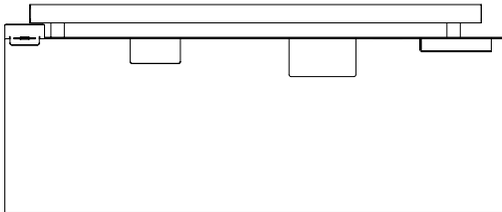


Rail Accessories

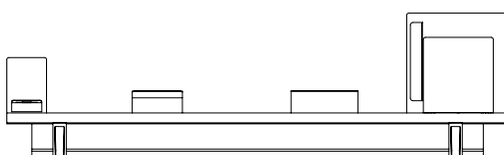
Side View



Top View

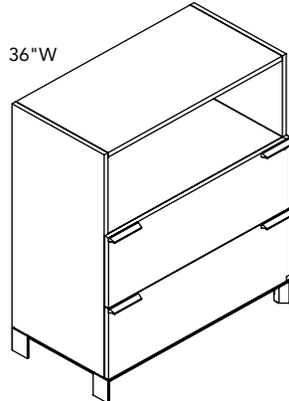


Phone/
Tablet
Stand Pencil
Holder Rail
Mounted
Shelf Vertical
Paper
Tray



Front View

Lateral File w/Open Shelf —
36" or 42"W x 18"D x 42½"H

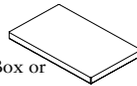


36"W Dimensions

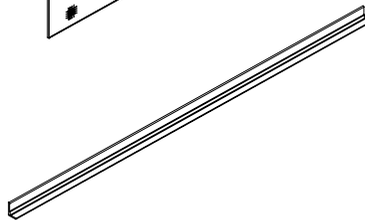
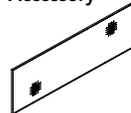
Lateral Drawers:
31¾"W x 16⅝"D x 12¾"H
Open Shelf:
34¾"W x 16⅝"D x 12¾"H

Seat Cushions

24"W x 15"D for Toy Box or
Combination Storage
15"W x 18"D for Mobile Ped



**Tackable Cantilever Storage
Accessory**



Lateral File (pages 230-231)

- Top cell is available with hinged doors or an open shelf.
- There are two lateral drawers in the lateral file.
- Rails for letter-sized hanging files are provided.
- Lateral file is available 36"W or 42"W and is 18"D x 42½"H.

Painted Wood Mobile Pedestals (pages 230-231)

- Handedness is determined by user's side, placing the pull on the side closest to the user. Specify a left unit to be on the user's left side (pull will be on the right side of the unit); specify a right unit to be on the user's right side (pull will be on the left side of the unit).
- Mobile pedestals are 22"H. They can be used underneath the bench. Support pedestals do not fit underneath the bench.
- Mobile pedestals have four casters — two are locking.
- Ships with counterweight kit.

Seat Cushion (page 232)

- Can be placed on top of toybox or combination storage to provide quick and convenient seating.
- The seat cushion is not permanently affixed.
- COM yardage for seat cushion is 1 yard.

Tackable Cantilever Storage Accessory (page 232)

- For use on back side of single-sided cantilever storage only.
- Available in two heights to match the height of the storage unit.
- Provides tackable surface on the upper portion on the back side of single-sided cantilever storage unit.

Worksurface Mounted Rail (page 233)

- Aluminum extrusion designed to mount to flat edge worksurfaces. Comes with rail and hardware for mounting.
- Mounted rail extends ¼" on underside of worksurface which may interfere with the mounting of storage.
- Widths available 12" through 96" in 6" increments.
- Passes behind worksurface bracket on tethered applications.
- Can span ganged worksurfaces in tethered applications.
- For freestanding applications rail should be 6" shorter than worksurface (i.e. 54" rail for 60" worksurface).
- Not recommended for use on panel systems due to fit up issues created with worksurface and panel.

Rail Mounted Accessories

Not recommended for use on panel systems due to fit up issues created with worksurface and panel. Adding accessory rail shifts worksurface — ⅜" away from panel along that edge. Forcing worksurface into place crushes fabric tile and with tiles of other material (steel, marker board, etc) is likely to scratch, dent, or otherwise damage tile during installation.

U9TM Phone/Tablet Stand (page 233)

- 6⅝"H x 4¾"W and angles back 1¼".
- Has a ¼" x 1" slot in bottom flange to allow for routing cables. Requires 1¼" space behind worksurface edge in order to be used.

U9TP Pencil Holder (page 233)

- 2⅝"H x 6"W x 3"D.
- Holds approximately twenty #2 pencils.

U9TS Rail Mounted Shelf (page 233)

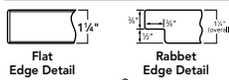
- 8"W x 4½"D and sits 2⅝" higher than top of worksurface.
- Holds up to 8 pounds.

U9TF Vertical Paper Tray (page 233)

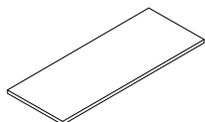
- Sits 12"H x 1½"W x 12"D from back of worksurface.
- Folder front stands 9" high from worksurface top, 1¼" space holds about 280 sheets of copy paper.

For specification information see pages 198-206.

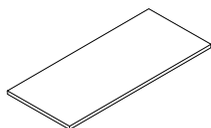
Note: Primary Benching dimensions are nominal. See pages 198 and 200 for actual dimensions.



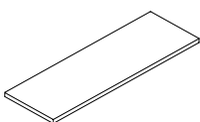
Description	Laminate w/Flat Edge Model	Laminate w/Rabbet Edge Model	Laminate w/Flat			Laminate w/Rabbet		
			L1 List Price	L2 List Price	L3 List Price	L1 List Price	L2 List Price	L3 List Price
27"D Primary Benching End Worksurfaces								
48"W	Z52748BE	ZR52748BE	\$ 394	\$ 415	\$ 433	\$ 551	\$ 579	\$ 605
54"W	Z52754BE	ZR52754BE	\$ 429	\$ 453	\$ 472	\$ 599	\$ 630	\$ 657
60"W	Z52760BE	ZR52760BE	\$ 441	\$ 465	\$ 486	\$ 613	\$ 644	\$ 672
66"W	Z52766BE	N/A	\$ 453	\$ 477	\$ 499	N/A	N/A	N/A
72"W	Z52772BE	ZR52772BE	\$ 464	\$ 489	\$ 511	\$ 647	\$ 680	\$ 709
84"W	Z52784BE	ZR52784BE	\$ 649	\$ 682	\$ 712	\$ 905	\$ 951	\$ 994
90"W	Z52790BE	ZR52790BE	\$ 695	\$ 730	\$ 765	\$ 971	\$ 1019	\$ 1067
96"W	Z52796BE	ZR52796BE	\$ 742	\$ 779	\$ 817	\$ 1034	\$ 1085	\$ 1137



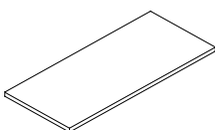
30"D Primary Benching End Worksurfaces								
48"W	Z53048BE	ZR53048BE	\$ 429	\$ 453	\$ 472	\$ 599	\$ 630	\$ 657
54"W	Z53054BE	ZR53054BE	\$ 464	\$ 489	\$ 511	\$ 647	\$ 680	\$ 709
60"W	Z53060BE	ZR53060BE	\$ 475	\$ 501	\$ 523	\$ 663	\$ 696	\$ 727
66"W	Z53066BE	N/A	\$ 488	\$ 514	\$ 537	N/A	N/A	N/A
72"W	Z53072BE	ZR53072BE	\$ 500	\$ 527	\$ 550	\$ 695	\$ 730	\$ 764
84"W	Z53084BE	ZR53084BE	\$ 684	\$ 719	\$ 753	\$ 953	\$ 1001	\$ 1046
90"W	Z53090BE	ZR53090BE	\$ 731	\$ 768	\$ 805	\$ 1018	\$ 1068	\$ 1118
96"W	Z53096BE	ZR53096BE	\$ 777	\$ 816	\$ 855	\$ 1083	\$ 1136	\$ 1190



36"D Primary Benching End Worksurfaces								
48"W	Z53648BE	ZR53648BE	\$ 464	\$ 489	\$ 511	\$ 647	\$ 680	\$ 709
54"W	Z53654BE	ZR53654BE	\$ 500	\$ 527	\$ 550	\$ 695	\$ 730	\$ 764
60"W	Z53660BE	ZR53660BE	\$ 510	\$ 537	\$ 561	\$ 710	\$ 745	\$ 781
66"W	Z53666BE	N/A	\$ 523	\$ 550	\$ 575	N/A	N/A	N/A
72"W	Z53672BE	ZR53672BE	\$ 533	\$ 561	\$ 586	\$ 744	\$ 781	\$ 818
84"W	Z53684BE	ZR53684BE	\$ 719	\$ 755	\$ 791	\$ 1003	\$ 1053	\$ 1102
90"W	Z53690BE	ZR53690BE	\$ 767	\$ 805	\$ 844	\$ 1067	\$ 1120	\$ 1173
96"W	Z53696BE	ZR53696BE	\$ 811	\$ 851	\$ 892	\$ 1131	\$ 1186	\$ 1244



18"D End Counter Worksurfaces								
32"W	Z51832EC	ZR51832EC	\$ 252	\$ 265	\$ 279	\$ 351	\$ 370	\$ 386
38"W	Z51838EC	ZR51838EC	\$ 283	\$ 299	\$ 312	\$ 394	\$ 415	\$ 433
54"W	Z51854EC	ZR51854EC	\$ 369	\$ 389	\$ 406	\$ 516	\$ 543	\$ 567
60"W	Z51860EC	ZR51860EC	\$ 420	\$ 442	\$ 463	\$ 585	\$ 615	\$ 642



24"D End Counter Worksurfaces								
32"W	Z52432EC	ZR52432EC	\$ 268	\$ 282	\$ 296	\$ 369	\$ 388	\$ 406
38"W	Z52438EC	ZR52438EC	\$ 302	\$ 319	\$ 333	\$ 415	\$ 436	\$ 457
54"W	Z52454EC	ZR52454EC	\$ 389	\$ 409	\$ 428	\$ 542	\$ 570	\$ 595
60"W	Z52460EC	ZR52460EC	\$ 441	\$ 465	\$ 486	\$ 614	\$ 645	\$ 674

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: Z53048BE.LT8A.EV ZR53690BE.LT8A.EV

Benching

Stride® — Fixed-Height Mid / Return Worksurfaces

Laminate

For specification information see pages 198-206.

Note: Dimensions are nominal. See page 198 for actual dimensions.

GSA SIN 711-2

Description	Laminate w/Flat Edge Model	Laminate w/Rabbit Edge Model	Laminate w/Flat			Laminate w/Rabbit		
			L1 List Price	L2 List Price	L3 List Price	L1 List Price	L2 List Price	L3 List Price
27"D Primary Benching Mid Worksurfaces								
48"W	Z52748BM	ZR52748BM	\$ 394	\$ 415	\$ 433	\$ 551	\$ 579	\$ 605
54"W	Z52754BM	ZR52754BM	\$ 429	\$ 453	\$ 472	\$ 599	\$ 630	\$ 657
60"W	Z52760BM	ZR52760BM	\$ 441	\$ 465	\$ 486	\$ 613	\$ 644	\$ 672
72"W	Z52772BM	ZR52772BM	\$ 464	\$ 489	\$ 511	\$ 647	\$ 680	\$ 709
84"W	Z52784BM	ZR52784BM	\$ 649	\$ 682	\$ 712	\$ 905	\$ 951	\$ 994
90"W	Z52790BM	ZR52790BM	\$ 695	\$ 730	\$ 765	\$ 971	\$ 1019	\$ 1067
96"W	Z52796BM	ZR52796BM	\$ 742	\$ 779	\$ 817	\$ 1034	\$ 1085	\$ 1137
30"D Primary Benching Mid Worksurfaces								
48"W	Z53048BM	ZR53048BM	\$ 429	\$ 453	\$ 472	\$ 599	\$ 630	\$ 657
54"W	Z53054BM	ZR53054BM	\$ 464	\$ 489	\$ 511	\$ 647	\$ 680	\$ 709
60"W	Z53060BM	ZR53060BM	\$ 475	\$ 501	\$ 523	\$ 663	\$ 696	\$ 727
72"W	Z53072BM	ZR53072BM	\$ 500	\$ 527	\$ 550	\$ 695	\$ 730	\$ 764
84"W	Z53084BM	ZR53084BM	\$ 684	\$ 719	\$ 753	\$ 953	\$ 1001	\$ 1046
90"W	Z53090BM	ZR53090BM	\$ 731	\$ 768	\$ 805	\$ 1018	\$ 1068	\$ 1118
96"W	Z53096BM	ZR53096BM	\$ 777	\$ 816	\$ 855	\$ 1083	\$ 1136	\$ 1190
36"D Primary Benching Mid Worksurfaces								
48"W	Z53648BM	ZR53648BM	\$ 464	\$ 489	\$ 511	\$ 647	\$ 680	\$ 709
54"W	Z53654BM	ZR53654BM	\$ 500	\$ 527	\$ 550	\$ 695	\$ 730	\$ 764
60"W	Z53660BM	ZR53660BM	\$ 510	\$ 537	\$ 561	\$ 710	\$ 745	\$ 781
72"W	Z53672BM	ZR53672BM	\$ 533	\$ 561	\$ 586	\$ 744	\$ 781	\$ 818
84"W	Z53684BM	ZR53684BM	\$ 719	\$ 755	\$ 791	\$ 1003	\$ 1053	\$ 1102
90"W	Z53690BM	ZR53690BM	\$ 767	\$ 805	\$ 844	\$ 1067	\$ 1120	\$ 1173
96"W	Z53696BM	ZR53696BM	\$ 811	\$ 851	\$ 892	\$ 1131	\$ 1186	\$ 1244
18"D Return Worksurfaces								
36"W	<input type="checkbox"/> Z51836SDN	ZR51836SDN	\$ 325	\$ 343	\$ 358	\$ 453	\$ 477	\$ 499
42"W	<input type="checkbox"/> Z51842SDN	ZR51842SDN	\$ 384	\$ 405	\$ 422	\$ 533	\$ 561	\$ 586
48"W	<input type="checkbox"/> Z51848SDN	ZR51848SDN	\$ 405	\$ 427	\$ 445	\$ 566	\$ 595	\$ 621
54"W	<input type="checkbox"/> Z51854SDN	ZR51854SDN	\$ 441	\$ 465	\$ 486	\$ 613	\$ 644	\$ 672
60"W	<input type="checkbox"/> Z51860SDN	ZR51860SDN	\$ 579	\$ 609	\$ 636	\$ 808	\$ 848	\$ 888

Description	Model	List Price
Worksurface Wire Manager (no color option) — for use with Return Worksurfaces		
36"W Wire Manager	Z5WM48 <input type="checkbox"/>	\$ 32
42"W Wire Manager	Z5WM54 <input type="checkbox"/>	\$ 36
48"W Wire Manager	Z5WM60	\$ 41
54"W Wire Manager	Z5WM66	\$ 46
60"W Wire Manager	Z5WM72	\$ 50
72"W Wire Manager	Z5WM84	\$ 58

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Laminate: See inside front cover for finishes.</p>	<p>2nd Option: Edge Trim Color: See inside front cover for finishes.</p>
--	---	--

Examples: Z52772BM.LT8A.EV ZR51854SDN.LT8A.EV Z5WM72

Shippable by small-package carrier.

Benching

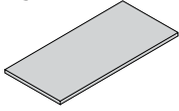
Stride® — Fixed-Height End Worksurfaces

Veneer

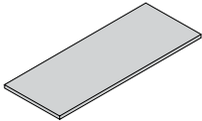
GSA SIN 711-2

For specification information see pages 198-206.

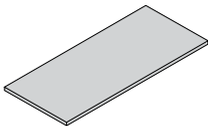
Note: Dimensions are nominal. See pages 198 and 200 for actual dimensions.



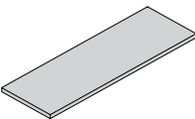
Description	Veneer w/ Square Edge Model	Square Edge		
		V1 List Price	V3 List Price	V5 List Price
27"D Primary Benching End Worksurfaces				
48"W	ZV52748BE	\$ 828	\$ 910	\$ 993
54"W	ZV52754BE	\$ 887	\$ 975	\$ 1064
60"W	ZV52760BE	\$ 947	\$ 1040	\$ 1135
66"W	ZV52766BE	\$ 977	\$ 1074	\$ 1171
72"W	ZV52772BE	\$ 1008	\$ 1107	\$ 1208
84"W	ZV52784BE	\$ 1451	\$ 1596	\$ 1741
90"W	ZV52790BE	\$ 1775	\$ 1952	\$ 2129
96"W	ZV52796BE	\$ 1917	\$ 2107	\$ 2300



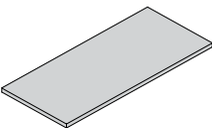
30"D Primary Benching End Worksurfaces				
48"W	ZV53048BE	\$ 907	\$ 997	\$ 1087
54"W	ZV53054BE	\$ 966	\$ 1062	\$ 1157
60"W	ZV53060BE	\$ 1025	\$ 1126	\$ 1229
66"W	ZV53066BE	\$ 1055	\$ 1161	\$ 1266
72"W	ZV53072BE	\$ 1085	\$ 1194	\$ 1301
84"W	ZV53084BE	\$ 1678	\$ 1845	\$ 2011
90"W	ZV53090BE	\$ 1870	\$ 2056	\$ 2242
96"W	ZV53096BE	\$ 2014	\$ 2214	\$ 2415



36"D Primary Benching End Worksurfaces				
48"W	ZV53648BE	\$ 984	\$ 1081	\$ 1179
54"W	ZV53654BE	\$ 1043	\$ 1146	\$ 1252
60"W	ZV53660BE	\$ 1103	\$ 1213	\$ 1322
66"W	ZV53666BE	\$ 1133	\$ 1245	\$ 1359
72"W	ZV53672BE	\$ 1162	\$ 1277	\$ 1394
84"W	ZV53684BE	\$ 1437	\$ 1581	\$ 1725
90"W	ZV53690BE	\$ 1967	\$ 2162	\$ 2358
96"W	ZV53696BE	\$ 2110	\$ 2321	\$ 2532



18"D End Counter Worksurfaces				
32"W	ZV51832EC	\$ 530	\$ 583	\$ 636
38"W	ZV51838EC	\$ 560	\$ 616	\$ 671
54"W	ZV51854EC	\$ 703	\$ 774	\$ 843
60"W	ZV51860EC	\$ 740	\$ 814	\$ 887



24"D End Counter Worksurfaces				
32"W	ZV52432EC	\$ 559	\$ 614	\$ 670
38"W	ZV52438EC	\$ 589	\$ 647	\$ 705
54"W	ZV52454EC	\$ 740	\$ 814	\$ 887
60"W	ZV52460EC	\$ 778	\$ 856	\$ 933

How to specify —
Select the Model Number from above.

1st Option:
Veneer Type and Finish:
See inside front cover for finishes.

Examples: ZV52784BE.SC777 ZV53660BE.NC777

Benching

Stride® — Fixed-Height Mid / Return Worksurfaces

For specification information see pages 198-206.

Note: Dimensions are nominal. See page 198 for actual dimensions.

Veneer

GSA SIN 711-2

Description	Veneer w/ Square Edge Model	Square Edge		
		V1 List Price	V3 List Price	V5 List Price
27"D Primary Benching Mid Worksurfaces				
48"W	ZV52748BM	\$ 828	\$ 910	\$ 993
54"W	ZV52754BM	\$ 887	\$ 975	\$ 1064
60"W	ZV52760BM	\$ 947	\$ 1040	\$ 1135
66"W	ZV52766BM	\$ 977	\$ 1074	\$ 1171
72"W	ZV52772BM	\$ 1008	\$ 1107	\$ 1208
84"W	ZV52784BM	\$ 1451	\$ 1596	\$ 1741
90"W	ZV52790BM	\$ 1775	\$ 1952	\$ 2129
96"W	ZV52796BM	\$ 1917	\$ 2107	\$ 2300
30"D Primary Benching Mid Worksurfaces				
48"W	ZV53048BM	\$ 907	\$ 997	\$ 1087
54"W	ZV53054BM	\$ 966	\$ 1062	\$ 1157
60"W	ZV53060BM	\$ 1025	\$ 1126	\$ 1229
66"W	ZV53066BM	\$ 1055	\$ 1161	\$ 1266
72"W	ZV53072BM	\$ 1085	\$ 1194	\$ 1301
84"W	ZV53084BM	\$ 1678	\$ 1845	\$ 2011
90"W	ZV53090BM	\$ 1870	\$ 2056	\$ 2242
96"W	ZV53096BM	\$ 2014	\$ 2214	\$ 2415
36"D Primary Benching Mid Worksurfaces				
48"W	ZV53648BM	\$ 984	\$ 1081	\$ 1179
54"W	ZV53654BM	\$ 1043	\$ 1146	\$ 1252
60"W	ZV53660BM	\$ 1103	\$ 1213	\$ 1322
66"W	ZV53666BM	\$ 1133	\$ 1245	\$ 1359
72"W	ZV53672BM	\$ 1162	\$ 1277	\$ 1394
84"W	ZV53684BM	\$ 1437	\$ 1581	\$ 1725
90"W	ZV53690BM	\$ 1967	\$ 2162	\$ 2358
96"W	ZV53696BM	\$ 2110	\$ 2321	\$ 2532
18"D Return Worksurfaces				
36"W	<input type="checkbox"/> ZV51836SDN	\$ 743	\$ 817	\$ 891
42"W	<input type="checkbox"/> ZV51842SDN	\$ 793	\$ 872	\$ 950
48"W	<input type="checkbox"/> ZV51848SDN	\$ 839	\$ 922	\$ 1006
54"W	<input type="checkbox"/> ZV51854SDN	\$ 912	\$ 1002	\$ 1093
60"W	<input type="checkbox"/> ZV51860SDN	\$ 1199	\$ 1317	\$ 1437

Description	Model	List Price
Worksurface Wire Manager (no color option) — for use with Return Worksurfaces		
36"W Wire Manager	Z5WM48 <input type="checkbox"/>	\$ 32
42"W Wire Manager	Z5WM54 <input type="checkbox"/>	\$ 36
48"W Wire Manager	Z5WM60	\$ 41
54"W Wire Manager	Z5WM66	\$ 46
60"W Wire Manager	Z5WM72	\$ 50
66"W Wire Manager	Z5WM78	\$ 54
72"W Wire Manager	Z5WM84	\$ 58

How to specify —
Select the Model Number from above.

1st Option:
Veneer Type and Finish:
See inside front cover for finishes.

Examples: ZV53654BM.SC777 ZV51860SDN.NE800 Z5WM72

Shippable by small-package carrier.

Benching

Stride® — End Support

For specification information see pages 198-206.

GSA SIN 711-2

Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Painted Open End Supports — Dual Sided			
54"D	Z654ELN	\$ 2494	\$ 2672
60"D	Z660ELN	\$ 2615	\$ 2793
72"D	Z672ELN	\$ 2733	\$ 2911
Painted Open End Supports — Single Sided			
32"D Right	Z632ELNR 	\$ 2079	\$ 2226
32"D Left	Z632ELNL 	\$ 2079	\$ 2226
38"D Right	Z638ELNR 	\$ 2199	\$ 2346
38"D Left	Z638ELNL 	\$ 2199	\$ 2346
Painted Closed End Supports — Dual Sided (specify exterior paint color, accent trim, and interior color)			
54"D	Z654ELC	\$ 1855	\$ 1973
60"D	Z660ELC	\$ 1961	\$ 2079
72"D	Z672ELC	\$ 2069	\$ 2187
Painted Closed End Supports — Single Sided (specify exterior paint color, accent trim, and interior color)			
32"D Right	Z632ELCR 	\$ 1129	\$ 1235
32"D Left	Z632ELCL 	\$ 1129	\$ 1235
38"D Right	Z638ELCR 	\$ 1188	\$ 1294
38"D Left	Z638ELCL 	\$ 1188	\$ 1294

Description	Model	V1 List Price	V3 List Price	V5 List Price
Veneer Closed End Supports — Dual Sided (specify veneer, accent trim, and interior color)				
54"D	Z654ELWC	\$ 3932	\$ 4323	\$ 4718
60"D	Z660ELWC	\$ 4055	\$ 4459	\$ 4864
72"D	Z672ELWC	\$ 4177	\$ 4595	\$ 5013
Veneer Closed End Supports — Single Sided (specify veneer, accent trim, and interior color)				
32"D Right	Z632ELWCR 	\$ 2456	\$ 2701	\$ 2947
32"D Left	Z632ELWCL 	\$ 2456	\$ 2701	\$ 2947
38"D Right	Z638ELWCR 	\$ 2581	\$ 2836	\$ 3097
38"D Left	Z638ELWCL 	\$ 2581	\$ 2836	\$ 3097

Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Mid Supports — Dual Sided			
54"D	Z654MD 	\$ 534	\$ 582
60"D	Z660MD 	\$ 569	\$ 617
72"D	Z672MD 	\$ 603	\$ 651
Mounted Mid Supports — Single Sided			
32"D	Z632MS 	\$ 475	\$ 523
38"D	Z638MS 	\$ 506	\$ 554
Freestanding Mid Supports — Single Sided			
32"D	Z632ML 	\$ 630	\$ 678
38"D	Z638ML 	\$ 658	\$ 706

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Paint (if applicable):</p> <p> </p> <p>See inside front cover for finishes.</p>	<p>1st Option: Veneer Type and Finish (if applicable):</p> <p>See inside front cover for finishes.</p>	<p>2nd Option: Accent Trim (if applicable):</p> <p> </p> <p>See inside front cover for finishes.</p>	<p>3rd Option: Interior Color (if applicable):</p> <p> </p> <p>See inside front cover for finishes.</p>
<p>_____ . P _____ .</p>	<p>_____ .</p>	<p>_____ .</p>	<p>P _____ .</p>	<p>P _____</p>

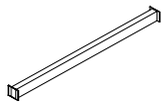
Examples: Z654ELN.P7D Z660ELC.P7D.PR6.P27 Z654ELWC.NE873.PR6.P27 Z638ELNL.P52  Shippable by small-package carrier.

Benching

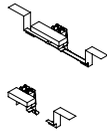
Stride® — Supports

For specification information see pages 198-206.

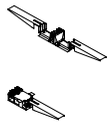
GSA SIN 711-2



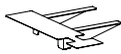
Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Support Beam (no color option)			
60"W	Z660SB	\$ 718	N/A
72"W	Z672SB	\$ 790	N/A
84"W	Z684SB	\$ 860	N/A
90"W	Z690SB	\$ 914	N/A
96"W	Z696SB	\$ 932	N/A



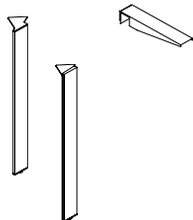
End Connector Kit — includes end connector block and end trim			
54"D — Dual Sided	Z654EPCKT	\$ 246	\$ 265
60"D — Dual Sided	Z660EPCKT	\$ 256	\$ 275
72"D — Dual Sided	Z672EPCKT	\$ 266	\$ 285
Single Sided — Left	Z6EPCKTLS	\$ 594	\$ 613
Single Sided — Right	Z6EPCKTRS	\$ 594	\$ 613



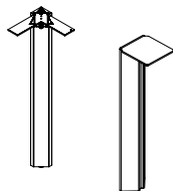
Mid Connector Kit — includes cross pieces, cantilevers, and connector blocks			
54"D — Dual Sided	Z654MCKT	\$ 334	N/A
60"D — Dual Sided	Z660MCKT	\$ 345	N/A
72"D — Dual Sided	Z672MCKT	\$ 357	N/A
32"D — Single Sided	Z632MCKT	\$ 547	N/A
38"D — Single Sided	Z638MCKT	\$ 560	N/A



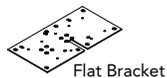
End Counter Connector Kits			
32"W Single Sided	Z632ECKT	\$ 121	\$ 135
38"W Single Sided	Z638ECKT	\$ 128	\$ 142
54"W or 60"W Dual Sided	Z65ECKT	\$ 216	\$ 237
72"W Dual Sided	Z67ECKT	\$ 237	\$ 258



Cantilever (no color option)			
Cantilever	Z6CB	\$ 78	N/A



29 1/2"H Post Leg — Fixed Height — for use with Return Worksurfaces			
for Flat/Square Edge Worksurfaces — Left	Z6PL29FL	\$ 202	\$ 224
for Flat/Square Edge Worksurfaces — Right	Z6PL29FR	\$ 202	\$ 224
for Flat/Square Edge Worksurfaces — Pair	Z6PL29FP	\$ 401	\$ 441
for Rabbet Edge Worksurfaces — Left	ZR6PL29FL	\$ 215	\$ 237
for Rabbet Edge Worksurfaces — Right	ZR6PL29FR	\$ 215	\$ 237
for Rabbet Edge Worksurfaces — Pair	ZR6PL29FP	\$ 427	\$ 467



Light-scale Leg — Metal — for use with Return Worksurfaces — specify two			
Individual Leg — Non-handed	Y629LKNP	\$ 217	\$ 239

Support Column — Metal — for use with Return Worksurfaces			
29 1/2"H — Linear Fixed	Z6SCF	\$ 215	\$ 237

Flat Bracket (no color option)			
For 12"D	T612FB	\$ 41	N/A

How to specify —
Select the Model Number from above.

1st Option:
Paint (if applicable):
C S
 See inside front cover for finishes.

. **P**

Examples: Z672SB Z654EPCKT.P7C Z660MCKT Z6CB Z6PL29FL.P7B T612FB

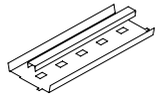
S Shippable by small-package carrier.

Benching

Stride® — Electrical

For specification information see pages 198-206.

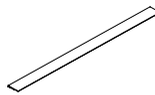
GSA SIN 711-2



Description	Model	List Price
Electrical Mounting Kit — Dual Sided (no color option) – includes electrical mounting bracket, electrical mounting channel, wire management trough, and hardware		
24"W	Z624EMKTD S	\$ 150
30"W	Z630EMKTD S	\$ 161
36"W	Z636EMKTD S	\$ 173
42"W	Z642EMKTD S	\$ 186
48"W	Z648EMKTD S	\$ 197
60"W	Z660EMKTD S	\$ 261



Description	Model	List Price
Electrical Mounting Kit — Single Sided (no color option) – includes electrical mounting bracket, electrical mounting channel, wire management trough, and hardware		
24"W	Z624EMKTS S	\$ 150
30"W	Z630EMKTS S	\$ 161
36"W	Z636EMKTS S	\$ 173
42"W	Z642EMKTS S	\$ 186
48"W	Z648EMKTS S	\$ 197
60"W	Z660EMKTS S	\$ 261



Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Power Access Door			
24"W x 3"D	Z824PA S	\$ 67	\$ 81
30"W x 3"D	Z830PA S	\$ 73	\$ 87
36"W x 3"D	Z836PA S	\$ 78	\$ 92
42"W x 3"D	Z842PA S	\$ 84	\$ 98
48"W x 3"D	Z848PA S	\$ 97	\$ 111
60"W x 3"D	Z860PA S	\$ 108	\$ 122



Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Center Trough Trim — No Screen — for use when no center screen is specified			
24"W	Z624CT S	\$ 65	\$ 75
30"W	Z630CT S	\$ 69	\$ 79
36"W	Z636CT S	\$ 72	\$ 82
42"W	Z642CT S	\$ 76	\$ 88
48"W	Z648CT S	\$ 79	\$ 91
54"W	Z654CT S	\$ 104	\$ 116
60"W	Z660CT S	\$ 108	\$ 120
72"W	Z672CT S	\$ 117	\$ 131
84"W	Z684CT	\$ 123	\$ 137
90"W	Z690CT	\$ 133	\$ 147
96"W	Z696CT	\$ 144	\$ 158

How to specify —
Select the Model Number from above.

1st Option:

Paint
(if applicable):

C S

See inside front cover for finishes.

P

Examples: Z624EMKTD Z624EMKTS Z830PA.PR6
Z672CT.P7D

S Shippable by small-package carrier.

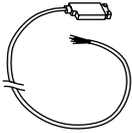
For specification information see pages 208-209.

GSA SIN 711-1

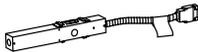


Each marked with Circuit Number.

Description	Four-circuit 3 + 1 2 + 2	Three-circuit Separate Neutrals		List Price
Duplex Receptacle — (specify color)				
Circuit 1	A871501	A871501A	<input type="checkbox"/>	\$ 42
Circuit 2	A871502	A871502A	<input type="checkbox"/>	\$ 42
Circuit 3 (3+1)	A871503	A871503A	<input type="checkbox"/>	\$ 42
Circuit 3 (2+2)	A871506	N/A	<input type="checkbox"/>	\$ 42
Circuit 4 — iso/dedicated	A871504	N/A	<input type="checkbox"/>	\$ 42



Power Electrical In-Feed Cable (black only)				
12' Sealtight Cable Power In-feed	A877012	N/A	<input type="checkbox"/>	\$ 310



Hardwire Power In-Feed — New York Code (black only)				
30-60"W	A871400	A871400A	<input type="checkbox"/>	\$ 243

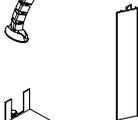
GSA SIN 711-2



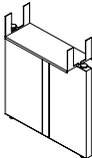
Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Hardwire — Chicago Code (black only)			
Universal Junction Box (Pack of 6) 4.16"W x 2.5"D x 2.118"H	877550 <input type="checkbox"/>	\$ 621	N/A



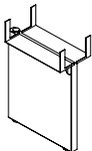
In-Feed Cord Manager (no color option)			
Vertical In-feed Manager	ZSVM <input type="checkbox"/>	\$ 336	N/A



In-feed Open End Support Cover (requires 12' minimum In-feed Cable)			
For Open End Leg	ZELNCVR <input type="checkbox"/>	\$ 130	\$ 136
For NY Code Open End Leg — Front	ZELNCVRFNY <input type="checkbox"/>	\$ 130	\$ 136
For NY Code Open End Leg — Rear	ZELNCVRRNY <input type="checkbox"/>	\$ 130	\$ 136



Mid Supports — Dual Sided			
54"D	Z654MD <input type="checkbox"/>	\$ 534	\$ 582
60"D	Z660MD <input type="checkbox"/>	\$ 569	\$ 617
72"D	Z672MD <input type="checkbox"/>	\$ 603	\$ 651



Mounted Mid Supports — Single Sided (must be anchored to the floor)			
32"D	Z632MS <input type="checkbox"/>	\$ 475	\$ 523
38"D	Z638MS <input type="checkbox"/>	\$ 506	\$ 554



Freestanding Mid Supports — Single Sided			
32"D	Z632ML <input type="checkbox"/>	\$ 630	\$ 678
38"D	Z638ML <input type="checkbox"/>	\$ 658	\$ 706

<p>How to specify — Select the Model Number from above.</p>	<p><i>1st Option:</i> Receptacle Color: See inside front cover for finishes.</p>	<p><i>1st Option:</i> Paint (if applicable): <input type="checkbox"/> C <input type="checkbox"/> S See inside front cover for finishes.</p>	<p><i>1st Option:</i> Color (if applicable): P Black</p>
<p>_____ . E _____</p>	<p>_____ . P _____</p>	<p>_____ . P _____</p>	

Examples: A871502A.EY A877012.P A871400A.P ZSVM
ZELNCVR.P52 Z654MD.PR6 Z632MS.P7C

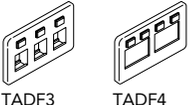
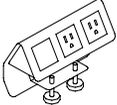
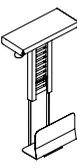
Shippable by small-package carrier.

Benching

Stride® — Data / Lighting

For specification information see pages 208-210.

GSA SIN 711-1 and Open Market, as noted

	Description	Model	List Price
	Data Mounting Kit (no color option) Mounting Kit	870DMK S	\$ 30
	AMP Data Faceplates Three-Port Flex-Mode Faceplate, Black (E4)	ATADF3 S	\$ 22
TADF3	Four-Port Flex-Mode Faceplate, Black (E4)	ATADF4 S	\$ 22
TADF4	Jacks (black only) AMP RJ45 CAT 5E Jack (AMP model # 1116604-2) Toolless	ATADJ5 S	\$ 43
TADJ5	AMP RJ45 CAT 6 Jack (AMP model # 1375055-2) Requires Tool	ATADJ6 S	\$ 57
	Worksurface Power/Data Module (PR6 silver only) 2 Simplex receptacles, 1 data position (corded)	A870302 S	\$ 227
	Wand™ LED Task Light Freestanding LED Task Light w/base	WANDFS S	\$ 290
	Freestanding LED Task Light w/base and Occupancy Sensor	WANDFSOC S	\$ 412
	**Occupancy Sensor works with Wand lights shipped after 12/15/2013.		
	Link™ LED Light Link LED Lamp, 18" Single Arm	LNKSA S	\$ 454
	Link LED Lamp, 13"/13" Dual Arm	LNKDA S (shown)	\$ 483
	Link Freestanding Base	LNKFS S	\$ 120
	Link Low Profile Worksurface Clamp	LNKCL S	\$ 74
	Link Tool Tile Attachment	LNKPM S	\$ 74
Open Market	CPU Hammock™ (Silver only) Adjustable Height CPU Holder with 360° Swivel	ACPU4 S	\$ 190
			

Open Market

Silver only

How to specify — Select the Model Number from above.	1st Option: Data Faceplate: E4 Black	1st Option: Jack Color: X Black	1st Option: Worksurface Power Data Module Color: PR6 Silver	1st Option: Link Light Color: SVR Silver BLK Black
_____ .	E 4	X	P R 6	_____

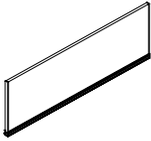
Examples: 870DMK ATADF3.E4 ATADJ6.X A870302.PR6 ACPU4 S Shippable by small-package carrier.

Benching

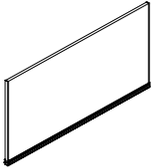
Stride® — Fabric & Glass Center Screens

For specification information see pages 198-203 and 211.
(See page 277 for COM pricing on fabric Grades G-J for Fabric Screens.)

GSA SIN 711-2



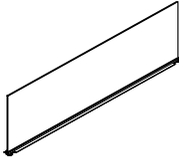
Description	Model	List Price					
		Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
13"H Center Screen — ¾" Thick Tackable Fabric							
30"W	Z6BC1330F 	\$ 453	\$ 489	\$ 495	\$ 501	\$ 506	\$ 516
36"W	Z6BC1336F 	\$ 488	\$ 526	\$ 532	\$ 538	\$ 543	\$ 554
42"W	Z6BC1342F 	\$ 524	\$ 564	\$ 571	\$ 576	\$ 581	\$ 595
48"W	Z6BC1348F 	\$ 547	\$ 590	\$ 596	\$ 601	\$ 606	\$ 620
54"W	Z6BC1354F	\$ 572	\$ 618	\$ 623	\$ 628	\$ 633	\$ 648
60"W	Z6BC1360F	\$ 594	\$ 642	\$ 647	\$ 652	\$ 657	\$ 672



Description	Model	List Price					
		Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
20½"H Center Screen — ¾" Thick Tackable Fabric							
30"W	Z6BC2030F 	\$ 534	\$ 576	\$ 582	\$ 587	\$ 592	\$ 606
36"W	Z6BC2036F 	\$ 572	\$ 616	\$ 622	\$ 627	\$ 632	\$ 646
42"W	Z6BC2042F 	\$ 607	\$ 654	\$ 659	\$ 664	\$ 669	\$ 684
48"W	Z6BC2048F 	\$ 632	\$ 681	\$ 686	\$ 691	\$ 696	\$ 711
54"W	Z6BC2054F	\$ 666	\$ 717	\$ 722	\$ 727	\$ 736	\$ 747
60"W	Z6BC2060F	\$ 691	\$ 744	\$ 749	\$ 754	\$ 763	\$ 774



Description	Model		Clear	Frosted
			List Price	List Price
13"H Center Screen — ¾" Thick Glass				
48"W	Z6BC1348G 		\$ 880	\$ 938
54"W	Z6BC1354G		\$ 890	\$ 953
60"W	Z6BC1360G		\$ 904	\$ 976
72"W	Z6BC1372G		\$ 929	\$ 1012
84"W	Z6BC1384G		\$ 1093	\$ 1199
90"W	Z6BC1390G		\$ 1119	\$ 1231
96"W	Z6BC1396G		\$ 1141	\$ 1259



Description	Model		Clear	Frosted
			List Price	List Price
20½"H Center Screen — ¾" Thick Glass				
48"W	Z6BC2048G 		\$ 940	\$ 1018
54"W	Z6BC2054G		\$ 950	\$ 1033
60"W	Z6BC2060G		\$ 964	\$ 1052
72"W	Z6BC2072G		\$ 988	\$ 1087
84"W	Z6BC2084G		\$ 1153	\$ 1277
90"W	Z6BC2090G		\$ 1177	\$ 1306
96"W	Z6BC2096G		\$ 1202	\$ 1337



Description	Model		Core Paint	Select Paint
			P1 List Price	P2 List Price
Center Trough Trim — No Screen — for use when no Center Screen is specified				
24"W	Z624CT 		\$ 65	\$ 75
30"W	Z630CT 		\$ 69	\$ 79
36"W	Z636CT 		\$ 72	\$ 82
42"W	Z642CT 		\$ 76	\$ 88
48"W	Z648CT 		\$ 79	\$ 91
54"W	Z654CT 		\$ 104	\$ 116
60"W	Z660CT 		\$ 108	\$ 120
72"W	Z672CT 		\$ 117	\$ 131
84"W	Z684CT 		\$ 123	\$ 137
90"W	Z690CT 		\$ 133	\$ 147
96"W	Z696CT 		\$ 144	\$ 158

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Fabric (if applicable): See inside back cover for fabrics.</p>	<p>1st Option: Glass (if applicable): LC Clear LF Frosted</p>	<p>2nd Option: Paint:   See inside front cover for finishes.</p>
<p>_____ . _____ . L .</p>			<p>P _____</p>

Examples: Z6BC1330F.HLM904.P27 Z6BC2042F.GN965.P52
Z6BC1348G.LC.PR6 Z654CT.P7C

 Shippable by small-package carrier.

Benching

Stride® — Tool Rail Center Screens & Trim

For specification information see pages 198-203 and 211.
(See page 277 for COM pricing on fabric Grades G-J for Fabric Screens.)

GSA SIN 711-2

Description	Model	Core Paint	Select Paint
		P1 List Price	P2 List Price
13"H Center Screen — 1¼" Thick Tool Rail			
30"W	Z6BC1330SP 	\$ 1475	\$ 1523
36"W	Z6BC1336SP 	\$ 1523	\$ 1571
42"W	Z6BC1342SP 	\$ 1569	\$ 1617
48"W	Z6BC1348SP 	\$ 1618	\$ 1671
54"W	Z6BC1354SP	\$ 1664	\$ 1717
60"W	Z6BC1360SP	\$ 1711	\$ 1764
20½"H Center Screen — 1¼" Thick Tool Rail			
30"W	Z6BC2030SP 	\$ 1534	\$ 1585
36"W	Z6BC2036SP 	\$ 1582	\$ 1633
42"W	Z6BC2042SP 	\$ 1628	\$ 1679
48"W	Z6BC2048SP 	\$ 1676	\$ 1731
54"W	Z6BC2054SP	\$ 1723	\$ 1778
60"W	Z6BC2060SP	\$ 1771	\$ 1826

Description	Model	Core Paint P1 — List Price					
		Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
20½"H Center Screen — 1¼" Thick Tool Rail w/ 7½" H Top Fabric Insert							
30"W	Z6BC2030SF 	\$ 1543	\$ 1567	\$ 1581	\$ 1605	\$ 1639	\$ 1669
36"W	Z6BC2036SF 	\$ 1779	\$ 1807	\$ 1821	\$ 1845	\$ 1879	\$ 1911
42"W	Z6BC2042SF 	\$ 2019	\$ 2055	\$ 2069	\$ 2089	\$ 2123	\$ 2161
48"W	Z6BC2048SF 	\$ 2255	\$ 2295	\$ 2309	\$ 2329	\$ 2363	\$ 2401
54"W	Z6BC2054SF 	\$ 2493	\$ 2537	\$ 2551	\$ 2571	\$ 2605	\$ 2645
60"W	Z6BC2060SF 	\$ 2731	\$ 2783	\$ 2793	\$ 2815	\$ 2847	\$ 2887

Description	Model	Select Paint P2 — List Price					
		Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
20½"H Center Screen — 1¼" Thick Tool Rail w/ 7½" H Top Fabric Insert							
30"W	Z6BC2030SF 	\$ 1594	\$ 1618	\$ 1632	\$ 1656	\$ 1690	\$ 1720
36"W	Z6BC2036SF 	\$ 1830	\$ 1858	\$ 1872	\$ 1896	\$ 1930	\$ 1962
42"W	Z6BC2042SF 	\$ 2070	\$ 2106	\$ 2120	\$ 2140	\$ 2174	\$ 2212
48"W	Z6BC2048SF 	\$ 2310	\$ 2350	\$ 2364	\$ 2384	\$ 2418	\$ 2456
54"W	Z6BC2054SF 	\$ 2548	\$ 2592	\$ 2606	\$ 2626	\$ 2660	\$ 2700
60"W	Z6BC2060SF 	\$ 2786	\$ 2838	\$ 2848	\$ 2870	\$ 2902	\$ 2942

Description	Model	Core Paint	Select Paint
		P1 List Price	P2 List Price
Center Screen Tool Rail End Trim — used at both ends of screen run; specify quantity 2 per bench			
13"H Tool Rail End Trim	Z6B13CSP 	\$ 56	\$ 62
20"H Tool Rail End Trim	Z6B20CSP 	\$ 61	\$ 67
6"D Personal Shelf — Tool Rail Mount — for use on Tool Rail, Tool Tiles, and Credenza Rail			
24"W	EAZPS24 	\$ 203	\$ 223
30"W	EAZPS30 	\$ 228	\$ 248
36"W	EAZPS36 	\$ 254	\$ 274
42"W	EAZPS42 	\$ 280	\$ 300
48"W	EAZPS48 	\$ 305	\$ 325

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Fabric (if applicable): See inside back cover for fabrics.</p>	<p>2nd Option: Paint (if applicable):   See inside front cover for finishes.</p>	<p>_____ . _____ . P _____</p>
--	---	--	---------------------------------------

Examples: Z6BC1348SP.PQ8 Z6BC2030SF.ECH906.PR5
Z6B13CSP.P7D EAZPS24.P27

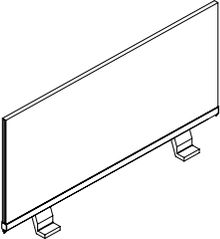
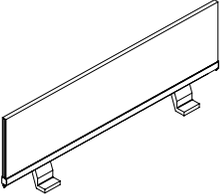
 Shippable by small-package carrier.

Benching

Stride® — Elevated Table-Mounted Screens for Sit-to-Stand

For specification information see page 211.
(See page 277 for COM pricing on fabric Grades G-J for Fabric Screens.)

GSA SIN 711-1, 711-2



Description	Model	List Price					
		Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
13"H Elevated Table Mounted Screen — 3/4" Thick Tackable Fabric							
30"W	U6TTS1330F	\$ 509	\$ 531	\$ 552	\$ 603	\$ 657	\$ 657
36"W	U6TTS1336F	\$ 531	\$ 557	\$ 582	\$ 641	\$ 703	\$ 703
42"W	U6TTS1342F	\$ 554	\$ 583	\$ 613	\$ 680	\$ 752	\$ 752
48"W	U6TTS1348F	\$ 576	\$ 609	\$ 642	\$ 719	\$ 801	\$ 801
54"W	U6TTS1354F	\$ 604	\$ 640	\$ 677	\$ 764	\$ 854	\$ 854
60"W	U6TTS1360F	\$ 641	\$ 681	\$ 722	\$ 817	\$ 918	\$ 918
20 1/2"H Elevated Table Mounted Screen — 3/4" Thick Tackable Fabric							
30"W	U6TTS2030F	\$ 576	\$ 598	\$ 639	\$ 713	\$ 790	\$ 790
36"W	U6TTS2036F	\$ 597	\$ 634	\$ 670	\$ 758	\$ 848	\$ 848
42"W	U6TTS2042F	\$ 620	\$ 662	\$ 704	\$ 805	\$ 909	\$ 909
48"W	U6TTS2048F	\$ 664	\$ 711	\$ 759	\$ 874	\$ 990	\$ 990
54"W	U6TTS2054F	\$ 715	\$ 768	\$ 820	\$ 948	\$ 1079	\$ 1079
60"W	U6TTS2060F	\$ 748	\$ 806	\$ 865	\$ 1005	\$ 1149	\$ 1149

STRIDE
FRAMES — TILES PRICING
FRAMES — TILES SPECS
ELECTRICAL
WORKSURFACES
WOOD STORAGE
METAL OVERHEADS
BENCHING

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Fabric (if applicable): See inside back cover for fabrics.</p>	<p>2nd Option: Paint for Screen End Caps: C S A For Select P2 paint add \$11; for Accent P3 paint add \$27.</p>	<p>3rd Option: Paint for Table Mount: C S A For Select P2 paint add \$11; for Accent P3 paint add \$27.</p>
<p>U 6 T T S . . P . </p>			

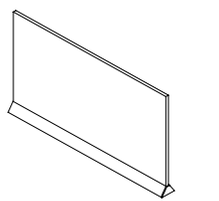
Examples: U6TTS1330F.GN965.PR6.PQ8 U6TTS2060F.GN965.PR6.PR6 Shippable by small-package carrier.

Benching

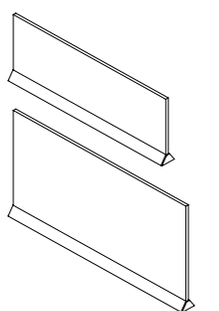
Stride® — Lateral Divider and Modesty Screens

For specification information see pages 198-203 and 211-212.
(See page 277 for COM pricing on fabric Grades G-J for Fabric Screens.)

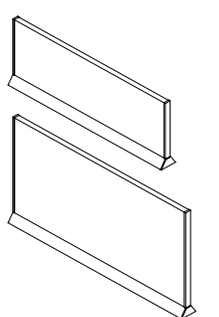
GSA SIN 711-2



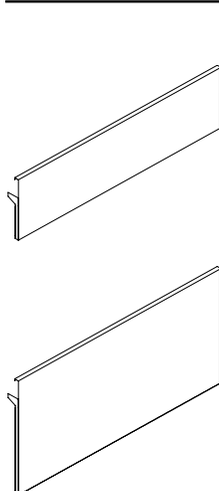
Description	Model	List Price
13"H Lateral Divider Screen — 3/8" Thick Writeable Glass		
27"D	Z6BL1327M 	\$ 562
30"D	Z6BL1330M 	\$ 591
36"D	Z6BL1336M 	\$ 620



Description	Model	Clear List Price	Frosted List Price
8"H Lateral Divider Screen — 3/8" Thick Glass			
27"D	Z6BL0827G 	\$ 465	\$ 501
30"D	Z6BL0830G 	\$ 488	\$ 530
36"D	Z6BL0836G 	\$ 512	\$ 560
13"H Lateral Divider Screen — 3/8" Thick Glass			
27"D	Z6BL1327G 	\$ 488	\$ 526
30"D	Z6BL1330G 	\$ 512	\$ 556
36"D	Z6BL1336G 	\$ 534	\$ 584



Description	Model	List Price					
		Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
8"H Lateral Divider Screen — 3/4" Thick Tackable Fabric							
27"D	Z6BL0827F 	\$ 418	\$ 426	\$ 431	\$ 445	\$ 461	\$ 477
30"D	Z6BL0830F 	\$ 429	\$ 439	\$ 446	\$ 458	\$ 475	\$ 490
36"D	Z6BL0836F 	\$ 475	\$ 487	\$ 494	\$ 506	\$ 523	\$ 538
13"H Lateral Divider Screen — 3/4" Thick Tackable Fabric							
27"D	Z6BL1327F 	\$ 440	\$ 452	\$ 459	\$ 471	\$ 488	\$ 503
30"D	Z6BL1330F 	\$ 453	\$ 467	\$ 474	\$ 486	\$ 503	\$ 519
36"D	Z6BL1336F 	\$ 500	\$ 518	\$ 525	\$ 535	\$ 552	\$ 571



Description	Model	Core Paint	Select Paint
		P1 List Price	P2 List Price
14"H Half-Height Modesty Screen — for Single-Sided Application			
48"W	Z6BM1448 	\$ 292	\$ 311
54"W	Z6BM1454 	\$ 328	\$ 347
60"W	Z6BM1460	\$ 363	\$ 382
72"W	Z6BM1472	\$ 437	\$ 456
84"W	Z6BM1484	\$ 474	\$ 493
90"W	Z6BM1490	\$ 497	\$ 516
30"H Full-Height Modesty Screen — for Single-Sided Application			
48"W	Z6BM3048	\$ 393	\$ 415
54"W	Z6BM3054	\$ 429	\$ 451
60"W	Z6BM3060	\$ 465	\$ 487
72"W	Z6BM3072	\$ 534	\$ 556
84"W	Z6BM3084	\$ 572	\$ 594
90"W	Z6BM3090	\$ 607	\$ 629

<p>How to specify — Select the Model Number from above.</p>	<p><i>1st Option:</i> Paint (if applicable):</p> <p> </p> <p>See inside front cover for finishes.</p>	<p><i>1st Option:</i> Fabric (if applicable):</p> <p>See inside back cover for fabrics.</p>	<p><i>1st Option:</i> Glass (if applicable):</p> <p>LC Clear LF Frosted</p>	<p><i>2nd Option:</i> Paint (if applicable):</p> <p> </p> <p>See inside front cover for finishes.</p>
	<p>_____ . P _____</p>	<p>_____ . L _____</p>	<p>P _____</p>	

Examples: Z6BL0836F.IMP905.P02 Z6BL1327M.P27
Z6BL0827G.LC.P28 Z6BM1454.PQ8

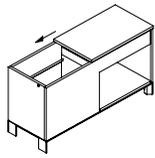
 Shippable by small-package carrier.

Benching Storage

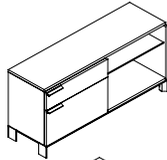
Stride® — Painted Wood Storage

For specification information see pages 213-215.

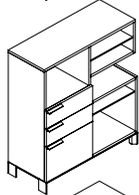
GSA SIN 711-3



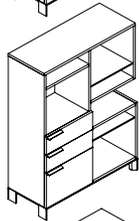
Description	Model	List Price
Toy Box — 23"H Footed x 15"D (22"H with casters)		
42"W Left Open/File Box – Footed	ZS4215LAT (shown)	\$ 3674
42"W Right Open/File Box – Footed	ZS4215RAT	\$ 3674
42"W Left Open/File Box — Mobile	ZS4215LATM	\$ 3674
42"W Right Open/File Box — Mobile	ZS4215RATM	\$ 3674



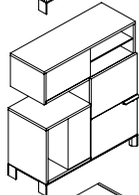
Combination Storage — 22"H x 15"D		
48"W Left Open/Lateral	ZS4815LAF (shown)	\$ 3674
48"W Right Open/Lateral	ZS4815RAF	\$ 3674



Single Sided Cantilevered Storage — 42½"H x 15"D		
36"W Left Box/Box/File	ZS421536LS (shown)	\$ 4043
36"W Right Box/Box/File	ZS421536RS	\$ 4043

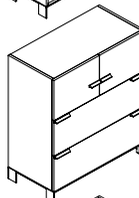


Single Sided Cantilevered Storage — 50"H x 15"D		
36"W Left Box/Box/File	ZS501536LS (shown)	\$ 4288
36"W Right Box/Box/File	ZS501536RS	\$ 4288



Dual Sided Cantilevered Storage — 42½"H x 15"D		
36"W Shared	ZS421536D (shown)	\$ 5513

Note: Metal on dual sided available in markerboard paint MKP. See page 214.



Lateral File w/ Hinged Doors — 42½"H x 18"D		
36"W	ZS423618HF (shown)	\$ 4166



Lateral File w/ Open Shelf — 42½"H x 18"D		
36"W	ZS423618AF (shown)	\$ 4043



Mobile Pedestals — 22"H x 18"D		
15½"W Left, Box/File Mobile	ZDLC1518LEML (shown)	\$ 1576
15½"W Right, Box/File Mobile	ZDLC1518REML	\$ 1576

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Wood Paint Color: M11 Loft M12 Bungalow M13 Brownstone M14 Brilliant White M15 Muslin M16 Flint</p>	<p>2nd Option: Metal Paint Color (if applicable): C S See inside front cover for finishes. Metal on Dual Sided models available in marker board paint MKP. Add \$15.</p>	<p>3rd Option: Hardware Color: PR6 Silver</p>	<p>4th Option: Lock Option (if applicable): STD Standard OMT Omit Lock Core (Deduct \$18 per lock)</p>	<p>5th Option: Lock Color: EL Silver</p>
<p>_____ . M _____ .</p>	<p>_____ C S _____</p>	<p>_____ P R 6 _____</p>	<p>_____ _____ _____ _____</p>	<p>_____ E L _____</p>	

Examples: ZS4215LAT.M15.P7D.PR6.STDEL ZS421536LS.M12.PR6.STDEL
ZS423618AF.M13.PR6.STDEL

STRIDE FRAMES – TILES PRICING FRAMES – TILES SPECS ELECTRICAL WORKSURFACES WOOD STORAGE METAL OVERHEADS BENCHING STORAGE

Benching Storage

Stride® — Painted Wood Storage

For specification information see pages 213-215.

Veneer Front
GSA SIN 711-3

Description	Model	V1 List Price	V3 List Price	V5 List Price
Veneer Front Toy Box — 23"H Footed x 15"D (22"H with casters)				
42"W Left Open/File Box – Footed	ZS4215LATW (shown)	\$ 5133	\$ 5645	\$ 6158
42"W Right Open/File Box – Footed	ZS4215RATW	\$ 5133	\$ 5645	\$ 6158
42"W Left Open/File Box — Mobile	ZS4215LATMW	\$ 5133	\$ 5645	\$ 6158
42"W Right Open/File Box — Mobile	ZS4215RATMW	\$ 5133	\$ 5645	\$ 6158
Veneer Front Combination Storage — 22"H x 15"D				
48"W Left Open/Lateral	ZS4815LAFW (shown)	\$ 5133	\$ 5645	\$ 6158
48"W Right Open/Lateral	ZS4815RAFW	\$ 5133	\$ 5645	\$ 6158
Veneer Front Single Sided Cantilevered Storage — 42½"H x 15"D				
36"W Left Box/Box/File	ZS421536LSW (shown)	\$ 5646	\$ 6211	\$ 6773
36"W Right Box/Box/File	ZS421536RSW	\$ 5646	\$ 6211	\$ 6773
Veneer Front Single Sided Cantilevered Storage — 50"H x 15"D				
36"W Left Box/Box/File	ZS501536LSW (shown)	\$ 5987	\$ 6585	\$ 7184
36"W Right Box/Box/File	ZS501536RSW	\$ 5987	\$ 6585	\$ 7184
Veneer Front Dual Sided Cantilevered Storage — 42½"H x 15"D				
36"W Shared	ZS421536DW (shown)	\$ 6589	\$ 7247	\$ 7907
NOTE: Metal on dual sided available in markerboard paint MKP. See page 214.				
Veneer Front Lateral File w/Hinged Doors — 42½"H x 18"D				
36"W	ZS423618HFW (shown)	\$ 5817	\$ 6382	\$ 6944
Veneer Front Lateral File w/Open Shelf — 42½"H x 18"D				
36"W	ZS423618AFW (shown)	\$ 5646	\$ 6225	\$ 6809
Veneer Front Mobile Pedestals — 22"H x 18"D				
15¾"W Left, Box/File Mobile	ZDLC1518LEMWL (shown)	\$ 1661	\$ 1742	\$ 1826
15¾"W Right, Box/File Mobile	ZDLC1518REMWL	\$ 1661	\$ 1742	\$ 1826

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: Veneer Type and Finish: S prefix for Stratawood N prefix for Natural	2nd Option: Metal Paint Color (if applicable): C S See inside front cover for finishes. Metal on Dual Sided models available in marker board paint MKP. Add \$15.	3rd Option: Hardware Color: PR6 Silver	4th Option: Lock Option (if applicable): STD Standard OMT Omit Lock Core (Deduct \$18 per lock)	5th Option: Lock Color (if applicable): EL Silver
	_____ . M _____ . _____ . _____ . PR6 . _____ . EL					

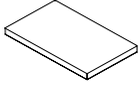
Examples: ZS4215LATW.M13.NC215.P7D.PR6.STDEL ZS4815RAFW.M13.SE800.PR6.OMT ZS501536RSW.M14.SE800.PR6.STDEL ZS423618AFW.M12.NC215.PR6.STDEL

Benching Storage

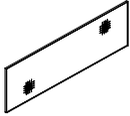
Stride® — Storage Accessories

For specification information see page 215.
(See page 277 for COM pricing on fabric Grades G-J for Seat Cushions.)

GSA SIN 711-2



Description	Model	List Price by Grade											
		1	2	3	4	5	6	7	8	9	10	11	12
Seat Cushion for Toy Box and Combination Storage													
15"D x 24"W	K5CT1524SC	\$230	\$263	\$282	\$306	\$326	\$346	\$369	\$390	\$413	\$433	\$487	\$519
Seat Cushion for Mobile Pedestal													
18"D x 15"W	K5CT1815SC	\$202	\$232	\$249	\$267	\$287	\$304	\$323	\$345	\$362	\$383	\$403	\$440



Description	Model	List Price					
		Grade A	Grade B	Grade C	Grade D	Grade E	Grade F
Tackable Cantilever Storage Accessory							
for use with 42½"H Single-Sided Cantilever Unit							
	ZS42SF	\$261	\$289	\$313	\$340	\$365	\$390
for use with 50"H Single-Sided Cantilever Unit							
	ZS50SF	\$310	\$342	\$370	\$401	\$433	\$463

How to specify —
Select the Model Number from above.

1st Option:
Upholstery for Seat Cushion:
See inside back cover of Seating Price List for upholsteries.

1st Option:
Fabric for Cantilevered Storage Accessory:
See inside back cover for fabrics.

2nd Option:
Trim Paint for Cantilevered Storage Accessory:
See inside front cover for finishes.

Examples: K5CT1524SC ZS50SF.EXG903.P27

S Shippable by small-package carrier.

STRIDE
FRAMES — TILES PRICING
FRAMES — TILES SPECS
ELECTRICAL
WORKSURFACES
WOOD STORAGE
METAL OVERHEADS
BENCHING STORAGE

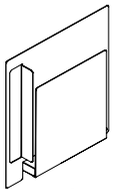
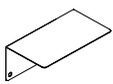
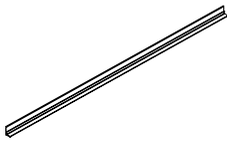
Benching

Worksurface Mounted Rail and Accessories

For specification information see page 215.

GSA SIN 711-1

Description	Model	List Price		
		P1 Core	P2 Select	P3 Accent
Accessories Rail — Worksurface Mounted				
12"W	U912WTR 	\$ 70	\$ 73	\$ 76
18"W	U918WTR 	\$ 75	\$ 78	\$ 81
24"W	U924WTR 	\$ 86	\$ 89	\$ 92
30"W	U930WTR 	\$ 95	\$ 101	\$ 107
36"W	U936WTR 	\$ 107	\$ 113	\$ 119
42"W	U942WTR 	\$ 117	\$ 123	\$ 129
48"W	U948WTR 	\$ 123	\$ 132	\$ 141
54"W	U954WTR 	\$ 128	\$ 137	\$ 146
60"W	U960WTR 	\$ 134	\$ 145	\$ 156
66"W	U966WTR 	\$ 160	\$ 171	\$ 182
72"W	U972WTR 	\$ 182	\$ 194	\$ 199
78"W	U978WTR 	\$ 257	\$ 269	\$ 274
84"W	U984WTR 	\$ 268	\$ 282	\$ 291
90"W	U990WTR 	\$ 284	\$ 298	\$ 307
96"W	U996WTR 	\$ 301	\$ 318	\$ 329
Rail Mounted Accessories				
Phone/Tablet Stand — 6½"H x 4¼"W	U9TM 	\$ 105	\$ 113	\$ 121
Pencil Holder — 2½"H x 6"W x 3"D	U9TP 	\$ 64	\$ 70	\$ 76
Shelf — 8"W x 4½"D; 2½" above top of worksurface	U9TS 	\$ 78	\$ 84	\$ 90
Vertical Paper Tray — 12"H x 1½"W x 12"D	U9TF 	\$ 115	\$ 123	\$ 131
Cord Organizer				
4"W x ¾"D Metal with 4 cable cutouts	U9WTC 	\$ 114	\$ 119	\$ 124



<p>How to specify — Select the Model Number from above.</p> <p>U 9 .</p>	<p>1st Option: Paint:</p> <p> </p>
---	--

Examples: U912WTR.PR6 U9TF.P7G

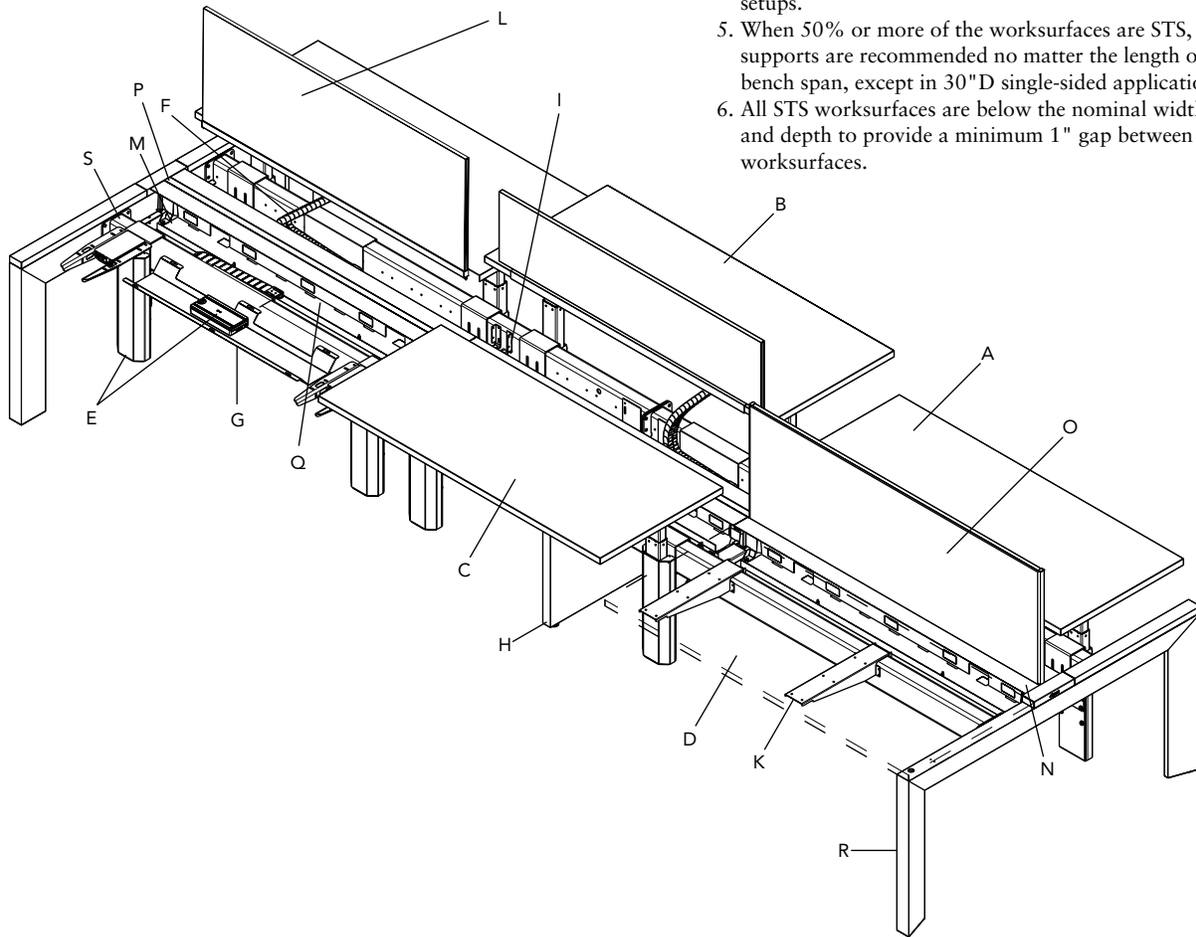
 Shippable by small-package carrier.

STRIDE
FRAMES – TILES SPECS
FRAMES – TILES PRICING
ELECTRICAL
WORKSURFACES
WOOD STORAGE
METAL OVERHEADS
BENCHING

Stride Sit-to-Stand accommodates individuals who want to vary standing and sitting postures while they work, improving health and wellness and worker satisfaction. Height-adjustable surfaces can be added at any time, with the ability to mix height-adjustable and fixed-height surfaces to satisfy each team member's needs while maintaining the same benching footprint.

Stride Sit-to-Stand (STS) Guidelines:

1. All Stride STS benching systems must meet the guidelines of standard Stride Benching shown on page 198, as well as those included in this section.
2. Single-sided bench systems with all worksurfaces being STS must be 15' or less.
3. Single-sided bench applications require the use of modesty screens (refer to pages 200-201).
4. Do not use mid-supports for 30" D single-sided bench setups.
5. When 50% or more of the worksurfaces are STS, mid supports are recommended no matter the length of the bench span, except in 30" D single-sided applications.
6. All STS worksurfaces are below the nominal width and depth to provide a minimum 1" gap between worksurfaces.



A. STS End Worksurfaces (page 238)

- Required for STS benching worksurfaces between an end support and a mid worksurface that is STS. See examples on page 237.
- Worksurface widths are 1½" less than nominal to create a 1" gap between adjacent worksurfaces and end supports.
- Nominal sizes 48"W-84"W; 27"D, 30"D, and 36"D. Actual sizes: 46½"W-82½"W; 22¼"D, 25¼"D, and 31¼"D.
- End worksurfaces are non-handed.
- When ordering an end worksurface an end leg cover is required.
- Worksurface finishes: laminate or veneer with flat edges only.
- All guidelines for fixed height Stride benching apply to Sit-to-Stand Stride benching.
- When using 84"W worksurfaces, use 2 – Z6UWTRGH17 for wire management.
- Worksurfaces 48"W-72"W require 2-pack legs and 84"W worksurfaces require 3-pack legs.
- Worksurface support channel Z5SC48 recommended when legs are at maximum separation.

B. STS Mid Worksurfaces (page 239)

- Required for STS benching worksurfaces not adjacent to a fixed worksurface or end support. See examples on page 237.
- Worksurface widths are 1" less than nominal to create a 1" gap between adjacent worksurfaces.
- Nominal sizes 48"W-84"W; 27"D, 30"D, and 36"D. Actual sizes: 47"W-83"W; 22¼"D, 25¼"D, and 31¼"D.
- Worksurface finishes: laminate or veneer with flat edges only.
- All guidelines for fixed height Stride benching apply to Sit-to-Stand Stride benching.
- When using 84"W worksurfaces, use 2 – Z6UWTRGH17 for wire management.
- Worksurfaces 48"W-72"W require 2-pack legs, and 84" worksurfaces require 3-pack legs.
- Worksurface support channel Z5SC48 recommended when legs are at maximum separation.

C. STS Fixed-Adjacent Worksurfaces (page 240)

- Required for STS benching worksurfaces adjacent to one or more fixed worksurfaces. See examples on page 237.
- These can be used as mid-worksurfaces or end worksurfaces. These worksurface widths are 2" less than nominal to create a minimum 1" gap between adjacent worksurfaces and/or end supports.
- Nominal sizes 48"W-84"W; 27"D, 30"D, and 36"D. Actual sizes: 46"W-82"W; 22¼"D, 25¼"D, and 31¼"D.
- Worksurface finishes: laminate with flat edges only. Veneer finish available through Allsteel Tailored Products.
- All guidelines for fixed height Stride benching apply to STS Stride benching.
- When using 84"W worksurfaces, use 2 – Z6UWTRGH17 for wire management.
- Worksurface lengths 48"-72" require 2-pack legs and 84" worksurfaces require 3-pack legs.
- Worksurface support channel Z5SC48 recommended when legs are at maximum separation.

D. Fixed Worksurfaces (pages 216-219)

- Cantilevers that overlap fixed worksurfaces and STS worksurfaces are emitted from use; and standalone cantilevers (Z6CB) are used in their place, inset 6" from the edge of the fixed worksurface.
- For retrofit applications, fixed worksurfaces will need to be temporarily removed in order to remove any cantilevers that overlap fixed worksurfaces when they're adjacent to STS worksurfaces.
- Reference standard Stride benching (pages 198-233) for additional guidelines.

E. STS Legs (page 241)

2-Pack

- Support beams have existing holes on the back side to help place the legs in the appropriate locations.
- Used for worksurface sizes 72"W and smaller.
- Reference illustration below for leg restrictions.

3-Pack

- Support beams have existing holes on the back side to help place the legs in the appropriate locations.
- Used for 84"W worksurfaces.
- Reference illustration below for leg restrictions.

Control Box

- For 2 legs – Reference 300W power on table below.
- For 3 legs – Reference 450W power on table below.

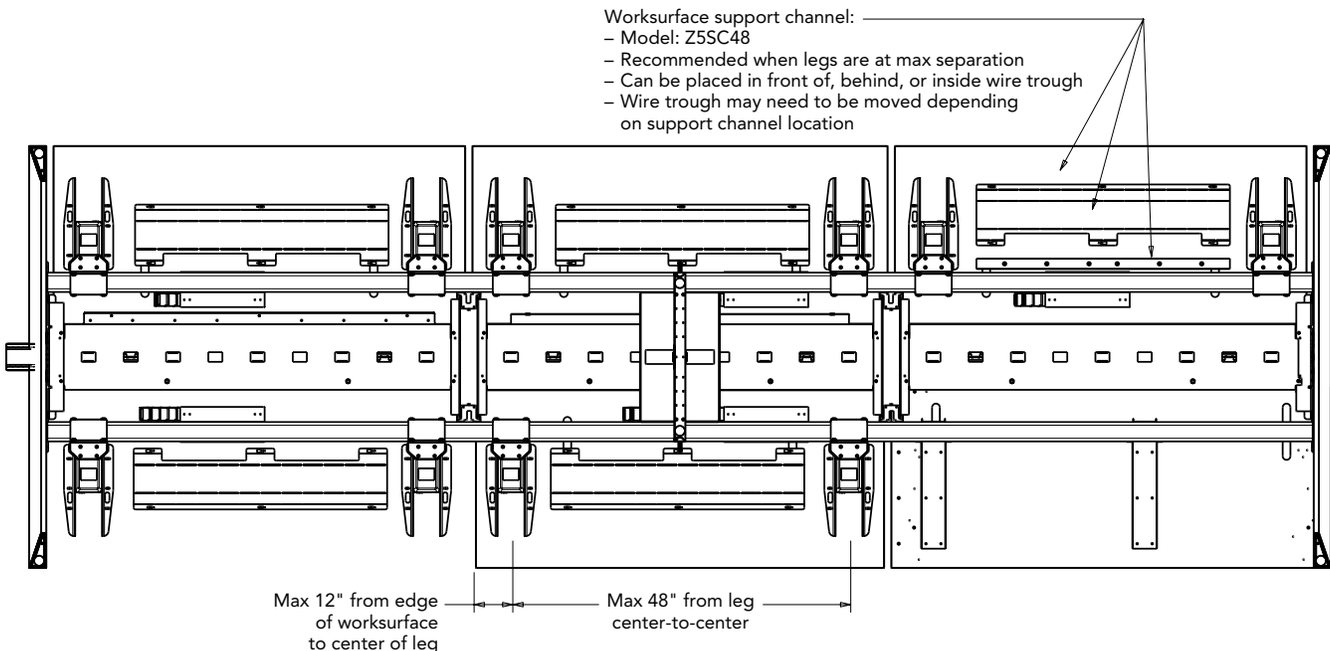
CBD BOX VARIANT	INPUT POWER ON LABEL	INPUT VOLTAGE ON LABEL [V]	INPUT CURRENT [A]
CBD6SH00040A-709 [CBD6SC00030A-709]	450 W	120V 60Hz	3.31 AMPS
CBD6SH00040A-709 [CBD6SC00030A-709]	450 W	230V 50Hz	1.75 AMPS
CBD6SP00020A-009	300 W	230V 50Hz	2.40 AMPS
CBD6SP00020A-109	300 W	120V 60Hz	1.25 AMPS

Keypad

- Standard keypad only comes with up/down buttons.
- Optional keypad offers three programmable height settings and digital height display.

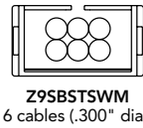
Cables

- Connection cables – connect height adjustable legs to the control box. The number of cables should match the number of legs.
- Power cable – Connect control box to power source.
- Connection cables and power cable come with control box.



F. Wire Management Chain (page 242)

- Used to route and conceal power/data cables from the control box to the wire trough.
- Chains are 36" long and can be mounted left, right, or center of a worksurface.
- Able to house 6 cables at .300" diameter. See illustration below.
- Recommended cord length for electrical accessories is 60".
- Made of one plastic "chain" and two plastic brackets; one for each end of the chain.
- Snake comes in one color option – Black.
- Ships with sheet metal bracket for mounting.
- Systems are capable of mounting up to two chains per worksurface.



G. Under Worksurface Wire Trough (page 242)

- Used to conceal wires and control box below worksurfaces. Trough can be configured at various height/width combinations to meet capacity needs — see illustrations below at right.
- 48"W and 54"W use one 17"W trough. The 54"W have space to use 2 – 17"W, if necessary.
- 60"W, 66"W, and 72"W use the 36" trough.
- 84"W use 2 – 17"W troughs.

H. Mid Supports (page 220)

- Required on unsupported spans greater than 15', except in 30"D single-sided applications.
- Recommended at beam-to-beam connections for all unsupported spans when 50% or more of the worksurfaces are STS.
- Reference standard Stride benching (pages 198-233) for additional guidelines.

I. STS Mid Connector Kit (page 241)

- No cantilevers included in this STS kit.
- Where a cantilever would normally support the end of a fixed height worksurface, the cantilever can be excluded and a standalone cantilever (Z6CB) can be used inset 6" from the edge of the worksurface.
- Reference standard Stride benching (pages 198-233) for additional guidelines.

J. Lateral Divider Screens (Not shown in illustration; models listed on page 228)

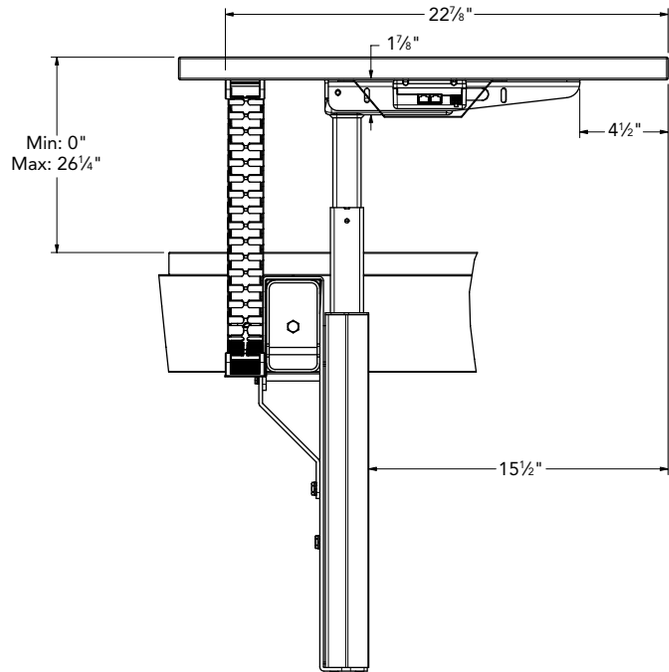
- Standard lateral screen length will not match worksurface depth
- Creates a ½" overhang in the front, if used
- Special sizes may be requested through Allsteel Tailored Products

K. Cantilever (page 221)

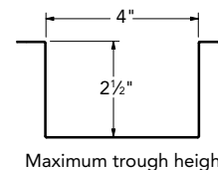
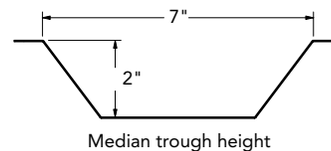
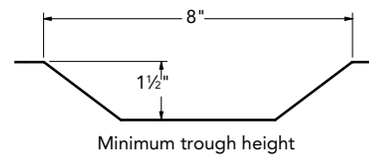
- Where a cantilever would normally support the end of a fixed height worksurface, the cantilever can be excluded and a standalone cantilever (Z6CB) can be used inset 6" from the edge of the worksurface.
- Not used for STS worksurfaces.

L. Worksurface Screens (pages 226-228)

- Elevated table-mounted screens on page 228 provide ¼" of clearance for routing of cords. Other worksurface screens are possible, but will inhibit cord management.
- 13" or 20" high.
- Worksurface mounted or user-removable (only in 13" high).
- Glass or fabric options for some.
- Elevated table-mounted screens on page 228 can match width of surface. Other screens attached to worksurfaces should be undersized off from nominal. Example: 60"W worksurface should use no larger than a 54"W screen.
- Elevated table-mounted screens on page 228 require ½" of clearance on the underside for the brackets to be attached. Screen travels up and down with the worksurface.
- Elevated table-mounted screens allow cords to route off the back edge, as well as, monitor arms and power modules to be installed. Screen sits ¼" off the top of the surface but the overall screen height aligns with other table and beam mounted screens.



Cross-sectional Area Inside Under-worksurface Troughs



The following categories have no specific guidelines for STS Stride benching. Refer to pages 198-233 for standard Stride benching guidelines:

M. End Connector (pages 199 and 221)

N. Power Access Door (pages 199 and 222)

O. Center Screens (pages 199 and 226-228)

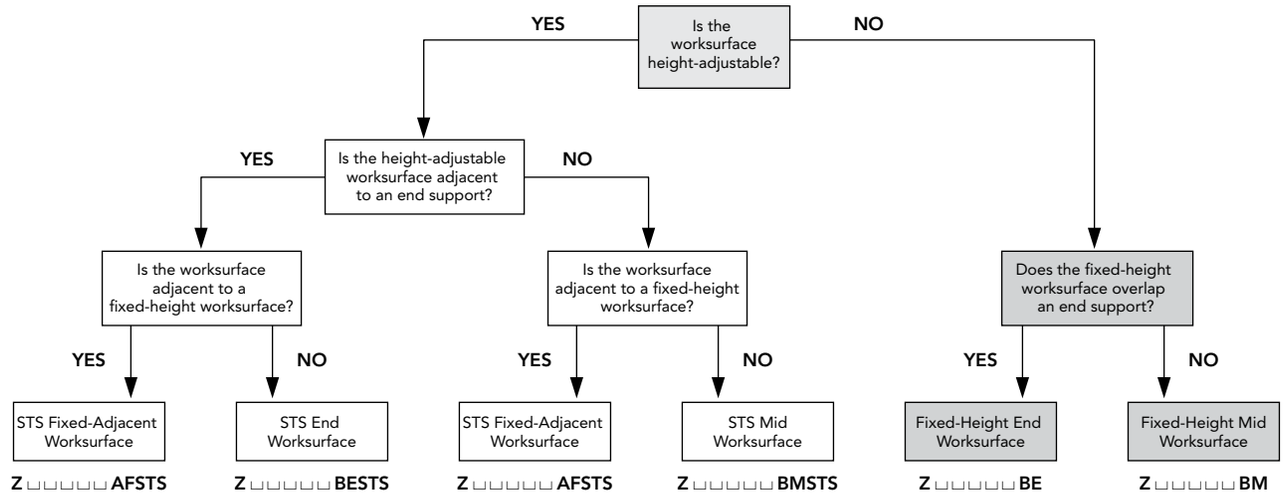
P. Center Trough Trim (pages 199 and 226)

Q. Electrical Mounting Kit (pages 199 and 222)

R. End Support (pages 198 and 220)

S. Support Beams (page 221)

STS Worksurface Selection



Fixed End Worksurface	STS Fixed-Adjacent Worksurface	Fixed End Worksurface
Fixed End Worksurface	STS Fixed-Adjacent Worksurface	Fixed End Worksurface

Example A

Fixed End Worksurface	Fixed Mid Worksurface	STS Fixed-Adjacent Worksurface
STS End Worksurface	STS Mid Worksurface	STS End Worksurface

Example B

STS Fixed-Adjacent Worksurface	Fixed Mid Worksurface	STS Fixed-Adjacent Worksurface
STS End Worksurface	STS Fixed-Adjacent Worksurface	Fixed End Worksurface

Example C

Fixed End Worksurface	Fixed Mid Worksurface	STS Fixed-Adjacent Worksurface
STS End Worksurface	STS Fixed-Adjacent Worksurface	Fixed End Worksurface

Example D

Fixed End Worksurface	Fixed End Worksurface
STS End Worksurface	STS End Worksurface

Example E

Fixed End Worksurface	STS Fixed-Adjacent Worksurface
STS Fixed-Adjacent Worksurface	Fixed End Worksurface

Example F

STS Fixed-Adjacent Worksurface
STS Fixed-Adjacent Worksurface

Note: Individual benches are an exception to this flow chart and will need to be fixed-adjacent. The two end caps produce the same scenarios as if the STS worksurface had two fixed worksurfaces adjacent to it.

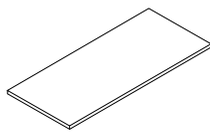
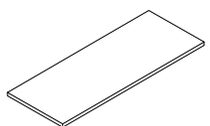
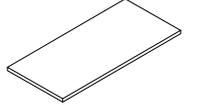
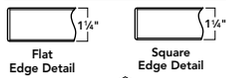
Benching — Sit-to-Stand

Stride® — STS End Worksurfaces

For specification information see pages 234-237.

Laminate and Veneer

GSA SIN 711-1, 711-2



Description	Laminate w/Flat Edge Model	Veneer w/Square Edge Model	Laminate w/Flat Edge			Veneer w/Square Edge		
			L1 List Price	L2 List Price	L3 List Price	V1 List Price	V3 List Price	V5 List Price
27"D STS Benching End Worksurfaces								
48"W	Z52748BESTS	ZV52748BESTS	\$ 364	\$ 383	\$ 400	\$ 739	\$ 813	\$ 887
54"W	Z52754BESTS	ZV52754BESTS	\$ 396	\$ 416	\$ 436	\$ 793	\$ 872	\$ 951
60"W	Z52760BESTS	ZV52760BESTS	\$ 407	\$ 428	\$ 448	\$ 846	\$ 930	\$ 1014
66"W	Z52766BESTS	ZV52766BESTS	\$ 418	\$ 439	\$ 460	\$ 873	\$ 960	\$ 1048
72"W	Z52772BESTS	ZV52772BESTS	\$ 428	\$ 450	\$ 471	\$ 900	\$ 989	\$ 1080
84"W	Z52784BESTS	ZV52784BESTS	\$ 600	\$ 630	\$ 659	\$ 1296	\$ 1425	\$ 1555

NOTE: Dimensions are nominal actual STS Benching End is 22¼"D and 46½"–82½"W.

30"D STS Benching End Worksurfaces								
48"W	Z53048BESTS	ZV53048BESTS	\$ 396	\$ 416	\$ 436	\$ 809	\$ 890	\$ 970
54"W	Z53054BESTS	ZV53054BESTS	\$ 428	\$ 450	\$ 471	\$ 863	\$ 949	\$ 1036
60"W	Z53060BESTS	ZV53060BESTS	\$ 439	\$ 461	\$ 483	\$ 916	\$ 1007	\$ 1099
66"W	Z53066BESTS	ZV53066BESTS	\$ 451	\$ 474	\$ 496	\$ 943	\$ 1037	\$ 1131
72"W	Z53072BESTS	ZV53072BESTS	\$ 461	\$ 484	\$ 507	\$ 970	\$ 1066	\$ 1163
84"W	Z53084BESTS	ZV53084BESTS	\$ 632	\$ 664	\$ 694	\$ 1499	\$ 1649	\$ 1798

NOTE: Dimensions are nominal actual STS Benching End is 25¼"D and 46½"–82½"W.

36"D STS Benching End Worksurfaces								
48"W	Z53648BESTS	ZV53648BESTS	\$ 428	\$ 450	\$ 471	\$ 878	\$ 965	\$ 1054
54"W	Z53654BESTS	ZV53654BESTS	\$ 461	\$ 484	\$ 507	\$ 932	\$ 1025	\$ 1118
60"W	Z53660BESTS	ZV53660BESTS	\$ 471	\$ 495	\$ 518	\$ 985	\$ 1083	\$ 1181
66"W	Z53666BESTS	ZV53666BESTS	\$ 483	\$ 507	\$ 531	\$ 1012	\$ 1112	\$ 1214
72"W	Z53672BESTS	ZV53672BESTS	\$ 493	\$ 518	\$ 542	\$ 1039	\$ 1143	\$ 1247
84"W	Z53684BESTS	ZV53684BESTS	\$ 664	\$ 697	\$ 730	\$ 1702	\$ 1830	\$ 1959

NOTE: Dimensions are nominal actual STS Benching End is 31¼"D and 46½"–82½"W.

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Laminate or Veneer: See inside front cover for finishes.</p>	<p>2nd Option: Edge Color (Laminate Only): See inside front cover for finishes.</p>
--	--	--

Examples: Z52748BESTS.LT8A.EV ZV52748BESTS.SC777

Benching — Sit-to-Stand

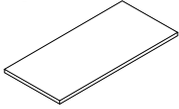
Stride® — STS Adjacent Worksurfaces

Laminate

GSA SIN 711-1, 711-2

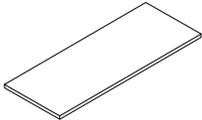
For specification information see pages 234-237.

Veneer STS Adjacent Worksurfaces are available through Allsteel Tailored Products.



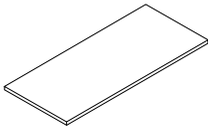
Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
27"D STS Benching Adjacent to Fixed Worksurfaces				
48"W	Z52748AFSTS	\$ 364	\$ 383	\$ 400
54"W	Z52754AFSTS	\$ 396	\$ 416	\$ 436
60"W	Z52760AFSTS	\$ 407	\$ 428	\$ 448
66"W	Z52766AFSTS	\$ 418	\$ 439	\$ 460
72"W	Z52772AFSTS	\$ 428	\$ 450	\$ 471
84"W	Z52784AFSTS	\$ 600	\$ 630	\$ 659

NOTE: Dimensions are nominal actual STS Benching Adjacent is 22 1/4"D and 46"-82"W.



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
30"D STS Benching Adjacent to Fixed Worksurfaces				
48"W	Z53048AFSTS	\$ 396	\$ 416	\$ 436
54"W	Z53054AFSTS	\$ 428	\$ 450	\$ 471
60"W	Z53060AFSTS	\$ 439	\$ 461	\$ 483
66"W	Z53066AFSTS	\$ 451	\$ 474	\$ 496
72"W	Z53072AFSTS	\$ 461	\$ 484	\$ 507
84"W	Z53084AFSTS	\$ 632	\$ 664	\$ 694

NOTE: Dimensions are nominal actual STS Benching Adjacent is 25 1/4"D and 46"-82"W.



Description	Laminate w/Flat Edge Model	Laminate w/Flat Edge		
		L1 List Price	L2 List Price	L3 List Price
36"D STS Benching Adjacent to Fixed Worksurfaces				
48"W	Z53648AFSTS	\$ 428	\$ 450	\$ 471
54"W	Z53654AFSTS	\$ 461	\$ 484	\$ 507
60"W	Z53660AFSTS	\$ 471	\$ 495	\$ 518
66"W	Z53666AFSTS	\$ 483	\$ 507	\$ 531
72"W	Z53672AFSTS	\$ 493	\$ 518	\$ 542
84"W	Z53684AFSTS	\$ 664	\$ 697	\$ 730

NOTE: Dimensions are nominal actual STS Benching Adjacent is 31 1/4"D and 46"-82"W.

<p>How to specify — Select the Model Number from above.</p>	<p>1st Option: Laminate: See inside front cover for finishes.</p>	<p>2nd Option: Edge Color: See inside front cover for finishes.</p>
<p>Example: Z52748AFSTS.LT8A.EV</p>		

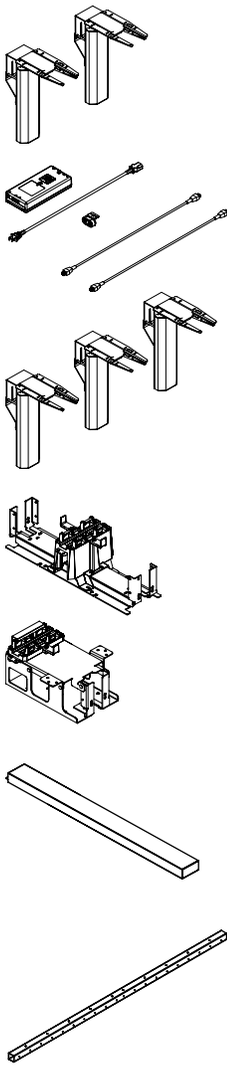
STRIDE FRAMES — TILES PRICING FRAMES — TILES SPECS ELECTRICAL WORKSURFACES WOOD STORAGE METAL OVERHEADS BENCHING SIT-TO-STAND

Benching — Sit-to-Stand

Stride® — STS Worksurface Supports

For specification information see pages 234-237.

GSA SIN 711-1, 711-2



Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
Integrated Beam Mounted Sit-to-Stand Kit with Control Box*			
2-Pack	Z6SBSTS	\$ 2626	\$ 2626
3-Pack	Z6SBSTS3	\$ 3939	\$ 3939
*Unit comes with simple up and down control.			
STS Mid Connector Kit — Black only, includes cross pieces and connector blocks			
54" Dual Sided	Z654STSMCKT	\$ 252	N/A
60" Dual Sided	Z660STSMCKT	\$ 261	N/A
72" Dual Sided	Z672STSMCKT	\$ 270	N/A
32" Single Sided	Z632STSMCKT	\$ 415	N/A
38" Single Sided	Z638STSMCKT	\$ 423	N/A
Sit-to-Stand End Support End Caps			
27"	Z6SBSTSEC27	\$ 200	\$ 217
30"	Z6SBSTSEC30	\$ 206	\$ 223
36"	Z6SBSTSEC36	\$ 212	\$ 229
External Worksurface Support Channel (no color option) — 1½"H			
36"W	Z5SC48	\$ 52	N/A

<p>How to specify — Select the Model Number from above.</p>	<p><i>1st Option:</i> Integrated Beam Leg Paint Color: P27 Black PQ8 Brilliant White PR6 Silver</p>	<p><i>1st Option:</i> Sit-to-Stand End Support End Cap Paint Color: C S See inside front cover for finishes.</p>	<p><i>2nd Option:</i> Paint on Integrated Beam Bracket: C S See inside front cover for finishes.</p>
--	--	---	---

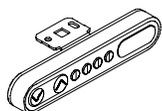
Examples: Z6SBSTS.P27.PQ8 Z654STSMCKT Z6SBSTSEC36.P7D

Benching — Sit-to-Stand

Stride® — STS Memory Control & Electrical

For specification information see pages 234-237.

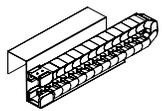
GSA SIN 711-1, 711-2



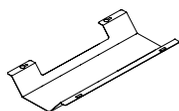
ATBCMC

Description	Model	List Price
Memory Controls		
3 Position Memory	ATBCMC** S	\$ 146

**Memory controls are intended for use with Allsteel table tops and are approved under GSA SIN 711-1.
 When purchased separately and used without an Allsteel top, these models marked by (**) are considered open market.



Wire Management Chain — Black Only		
Bench Height with Brackets	Z9SBSTSWM	\$ 227



Under Worksurface Wire Trough — Black Only		
17" W — Single Pack	Z617UWTRGH	\$ 59
17" W — Ten Pack	Z61710UWTRGH	\$ 567
36" W — Single Pack	Z636UWTRGH	\$ 100
36" W — Ten Pack	Z63610UWTRGH	\$ 958

How to specify —
 Select the
 Model Number
 from above.



Examples: ATBCMC Z9SBSTSWM Z617UWTRGH

S Shippable by small-package carrier.

EXTENSIONS

Introduction

Overview 251

Organization Tools

Working with Organization Tools..... 252-254

Tool Rails 255

Work Tools..... 256

Marker Boards and Drawers 257-258

Technology Modules..... 259

Ergonomic Accessories

Working with Ergonomic Accessories 260-263

Keyboard Supports, CPU Hammock,
Corner Sleeve, and Footrest..... 264

Monitor Arms and Tablet Holders 265

Illumination

Working with Illumination 266-267

Task Lights 268

Undercabinet LED Lights, Link™ LED Lights,
and Wand™ LED Light..... 269

Extensions — Introduction

Extensions accessory line by Allsteel is designed to help you create your own space.

• Create a unique space

Each person is unique, no one person works exactly like another, and different tasks require different tools. Extensions work tools allow each person the ability to create a unique environment that is all their own. Lots of paper to manage? Need active files within arm's reach? Want to maximize your worksurface space? Need light somewhere other than below a cabinet? Whatever the task, we have the tools to accommodate your workstyle.

• Create a comfortable space

With a full line of organization, ergonomic, and illumination tools, Extensions allow you to create a comfortable, ergonomic work area. Organization tools keep important items visible and within your reach. Ergonomic tools help you stay comfortable while working. Illumination tools allow you to put your light where it suits you.

• Create an organized space

Tired of all the piles of paper building up on your worksurface? Organization tools house your materials and keep them in an orderly fashion. With a combination of hanging or freestanding organizational accessories, Extensions let you manage everything from binders to paper clips.

• Organization tools

Work tools are a durable metal construction. Extensions allow you to manage your workspace smartly with tools like the phone caddy to elevate the phone off the worksurface, landscaped mail box trays to minimize worksurface intrusion, folder holders and tool box pen and pencil holders that hang off the slat rail and each other.

Increase your efficiency with organization!

• Ergonomic tools

Ergonomics is more than just comfort, it's flexibility and safety. The adjustable keyboard options allow users to maintain and vary comfortable wrist and arm positions throughout the day, whether typing or mousing. Monitor Arms offer versatile adjustability while providing optimum comfort for the eyes, neck, and shoulders.

• Illumination tools

Sleek and flexible, our lighting components offer you several choices. Recessed task lights conserve space and feature electronic ballast for longer bulb life and cooler operating temperature. LED tasklights' slim design blends in with its surrounding while utilizing energy-efficient LED technology. The Link light offers award-winning style to a highly versatile and energy efficient light.

Extensions™

Working with Organization Tools

GSA Reference Page

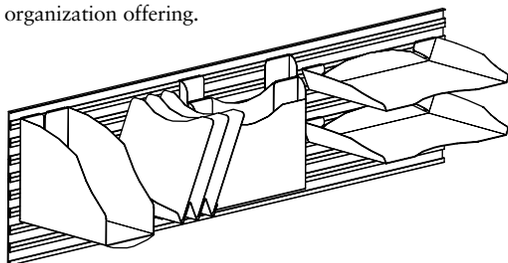
Allsteel's tool tile and rail attachments work in conjunction with a variety of accessories. Modular accessories free up worksurface space and provide orderly storage that is well within reach. Units can be arranged and rearranged to respond to changing workflow. The work tools that attach to the tool tile and rail applications are:

- Mail Box
- Folder Holder
- Phone Caddy
- Binder Bin
- Tool Box
- Clip Caddy™
- Sidebar™ Personal Shelf
- Paper Wave™
- Gripper Clip
- Multi-Media Hangar

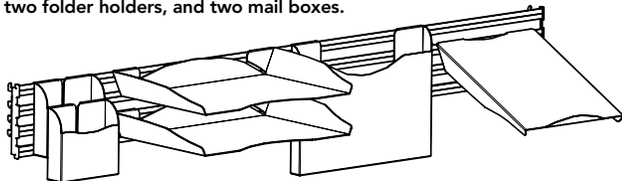
Additional accessories that work with the tool tile and rail work tools aesthetically are:

- Bookends
- Freestanding Mail Box

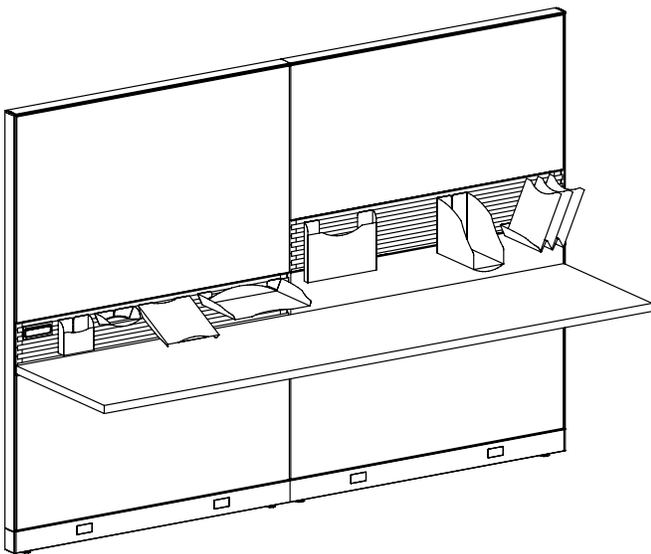
Coat hooks, marker boards and center drawers round out the organization offering.



Terrace® 15"H tool tile shown with the binder bin, the Paper Wave, two folder holders, and two mail boxes.



Tool rail, shown above, mount over tiles and are height-adjustable in 1" increments using slots in panels or metal hutch. Tool rail shown with two tool boxes, two mail boxes, folder holder, and phone caddy.



Stride® tool tiles are shown above with various work tools. A single 7½"H Stride tool tile placed at worksurface height limits selection of work tools available. Folder holders and binder bins extend below an 7½"H tool tile. Paper Wave and contents extend above a single 7½"H tool tile.

Tool Tiles and Tool Rails

Tool Tiles — for Stride® and Terrace® (page 257)

- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Use to hang Extensions tools.
- Available as 7½"H and 15"H tiles for Stride and Terrace.
- Use in place of a standard tile.
- Similar attachment mechanism as tile.
- Suggested weight capacity not to exceed 80 lbs.
- Each tool tile has a suggested weight capacity of 80 lbs. of paper management accessories. One monitor arm (listed on page 265) with a maximum monitor weight of 16 lbs. may be attached, however, when a monitor arm is specified, subtract 25 lbs. of paper management capacity.
- Consideration needs to be given to height of tools and location of worksurfaces.
- On Stride do not segment within the center of the back side of a 15"H tool tile, instead use two 7½"H tool tiles.

Tool Rails (page 257)

- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Use to hang Extensions tools. Cannot be used to support monitor arms.
- Suggested weight capacity not to exceed 80 lbs.
- Consideration needs to be given to height of tools and location of worksurfaces.
- For use with Stride, Terrace, Optimize™, and Concensys® Systems.
- 5" high rail (widths coordinate with panels).
- Attachment via vertical reveals.
- Can be hung from wall track. Good solution for above copiers.
- Systems tool rail is off-modular — can be used on a panel of equal width or one size smaller.
- May span two panels of appropriate size, i.e., 60"W tool rail on two 30"W panels.

Tool Rail for Hutches (page 257)

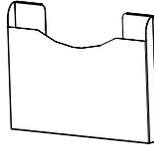
- Will work on Concensys system hutches produced after July 2, 2000 and Align metal hutches.
- Sturdy aluminum extrusion with steel support construction.
- Powder coated for durable finish.
- Use to hang Extensions tools. Cannot be used to support monitor arms.
- Suggested weight capacity not to exceed 80 lbs.
- Consideration needs to be given to height of tools and location of worksurfaces.

Tool Tiles, Tool Rails, and Work Tools



Mail Box (page 258)

- Holds standard letter-size paper and inter-office envelopes.
- Minimal horizontal intrusion.



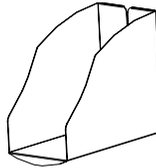
Folder Holder (page 258)

- Holds manila envelopes.
- Is capable of hanging on other folder holders to maximize space.
- Stores vertically for easy access to files.



Phone Caddy (page 258)

- Holds telephone at optimum ergonomic angle.
- Wire management cut-outs.
- Accommodates standard phone sizes.



Binder Bin (page 258)

- Holds folders, binders, and manuals.



Tool Box (page 258)

- Holds pencils and other writing utensils, large post-it notes, and other desk top accessories.



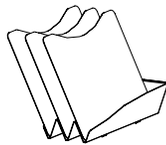
Clip Caddy™ (page 258)

- Holds paper clips and other small objects.



Sidebar™ Personal Shelf (page 258)

- Holds office supplies and personal effects.



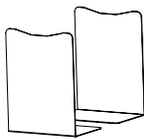
Paper Wave™ (page 258)

- Provides 3 fully divided slots for organizing files.
- Keeps papers from “bowing” at bottom.



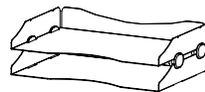
Gripper Clip (page 258)

- Binds project papers together.
- Mounts to tool rail or tool tile.



Bookends (page 258)

- Can be used on shelves or in cabinets.
- Used to hold books, binders, and catalogs upright.



Freestanding Mail Box (page 258)

- Incorporates similar aesthetic to mounted mail box.
- Mounting brackets allow for free access from front and back.
- Sold in pairs of two; will stack up to eight high.
- Individual mail box dimension = 1¼"H.
- Stacking brackets are black.

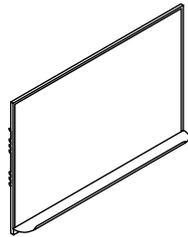


Coat Hook APMC6 (page 258)

- Hangs directly into slotted Stride®, Terrace®, Optimize™, or Concensys® panel frame.
- Use for coat or bag.
- Package of six.
- Available in black only.

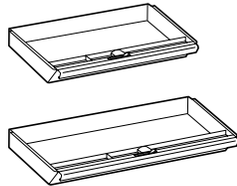
Marker Boards, Metal Center Drawers, and Laptop Drawer

STORAGE OVERVIEW
EXTENSIONS
ORGANIZATION
ERGONOMIC
ILLUMINATION
LOCKS & APPENDIX
INDEX
FABRICS



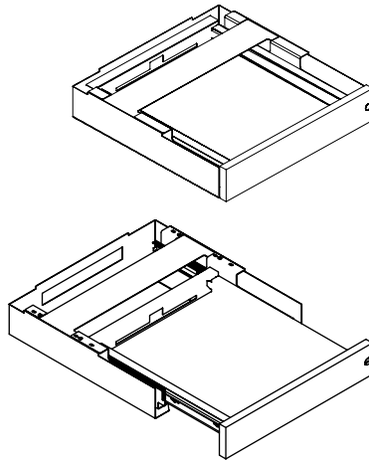
Marker Board (page 259)

- For use with dry marking pens.
- Hangs directly on Concensys panel frame.
- Brackets are installed for Concensys® applications.
- Brackets must be field re-located for use with other systems.
- Marker board does not replace tile on frame-and-tile systems.
- Porcelain-coated steel surface.
- White with silver trim.
- Width must correspond with width of panel.
- Marker board tiles available in tile offering of Stride® and Terrace®.



Metal Center Drawers (page 259)

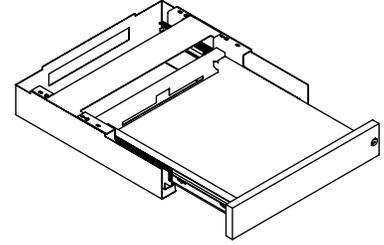
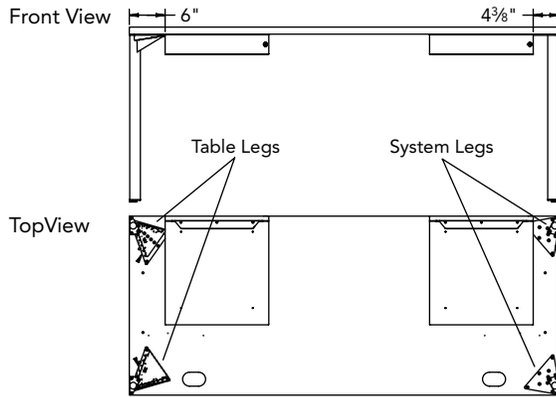
- All metal center drawers feature pencil trays with three compartments for storage.
- Center drawers will not fit in center of 24" D worksurfaces which are wider than 60" due to location of center support bracket.
- For locking specifications, see pages 270-272.
- Ball-bearing slide suspension.



Laptop Drawer — U7WDA (page 259)

- Drawer body made of sheet metal.
- Drawer front made of 3/4" particle board with high pressure laminate on both sides and fused laser edge banding.
- Core removable lock is located on right side drawer front
- 17 1/2" W x 18" D x 3 3/8" H Outside (interior 13" W x 16" D x 1 1/8" H)
- Minimum surface depth is 21" for surfaces not using an external stiffener; and 27" for surfaces using an external stiffener.
- Drawer extends 16"
- Maximum load: 45 lbs (functional BIFMA load)
- Drawer assembly and cover have cut out in back to allow for cables to exit drawer.
- Distance from floor to bottom of unit w/glides fully retracted is 24 3/4".
- Does not interfere with Further leg mounting plates so drawer can be placed directly next to either a system or table leg.
- When being placed next tower storage using the tower ell bracket (Z6LB) to support surface the drawer must be inset 3" to clear the ell bracket.
- Can be placed directly next to any support storage from any Allsteel product line (excluding towers).
- Flat brackets — drawer must be offset 3" from seam between surfaces to clear the bracket.
- Can be used with rabbit edge worksurface models but there will be a larger reveal between surface and drawer.
- Can be used with knife edge worksurface models but reveal and depth need to be considered.
- See page 255 for use with Stride system supports.

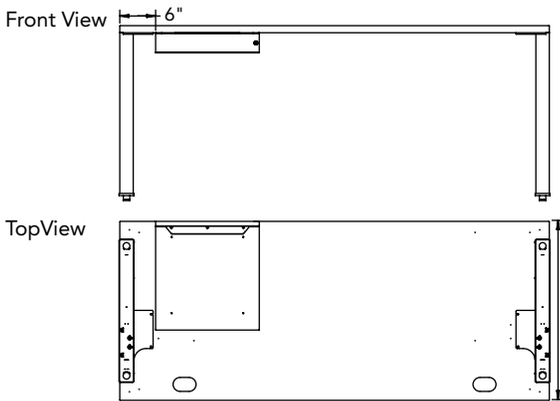
Stride® Post Legs



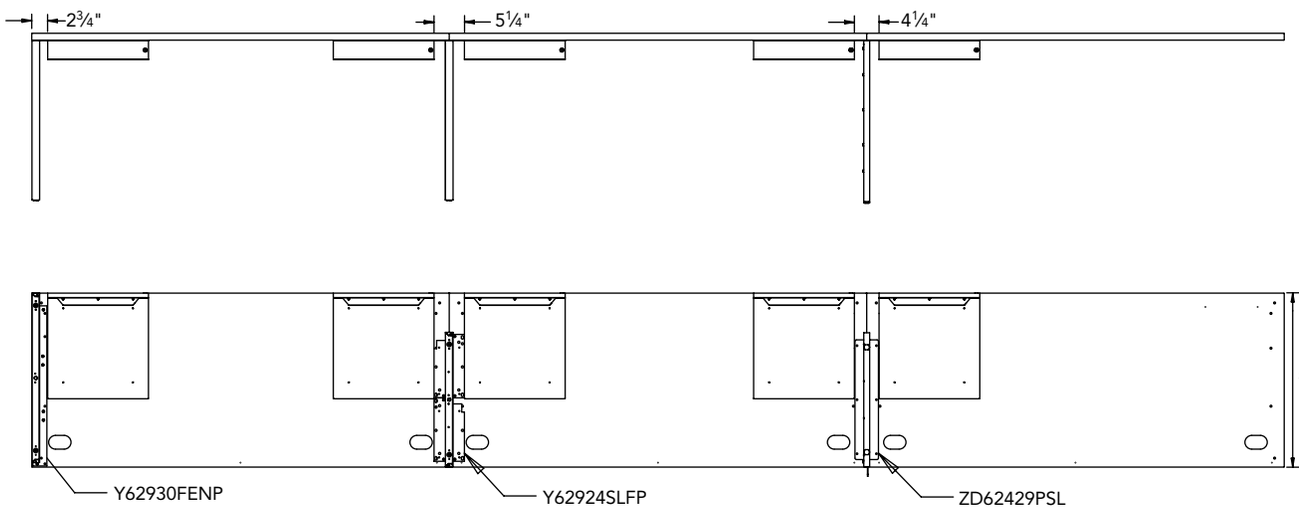
Laptop Drawer with Stride

- **Freestanding legs** — drawer must be inset 6" from worksurface edge to clear leg mounting brackets.
- **C-legs** — drawer must be offset 6" from worksurface edge to clear support mounting bracket.
- **System legs** — drawer must be inset 4 3/8" from worksurface edge to clear leg mounting plates.
- **In-line supports** — metal drawer must be offset from worksurface edge by 2 3/8" to clear support mounting bracket.
- **Metal end support panels** — drawer must be offset 2 3/4" from worksurface edge to clear support mounting bracket.
- **Stride benching** — cannot be used as drawer interferes with support beam.
- **Rabbit edge** — ok to use with rabbit edge worksurface models but there will be a larger reveal between surface and drawer.

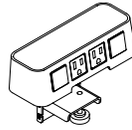
Stride C-Legs



Stride System Supports

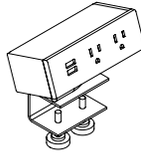


Technology Modules and Worksurface Power/Data Modules



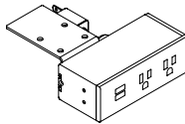
Power/Data Modules — Clamp On Worksurface (page 259)

- On-surface mounting option, fits on any worksurface with a 4" overhang.
- 6' Power cord. UL Listed.
- 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.



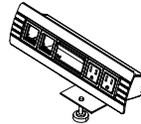
Power/Data Modules — Clamp On Worksurface (page 259)

- Worksurface clamp can be used on any surface with a 2½" overhang.
- Must be installed at time of initial worksurface installation if installing between a worksurface and panel.
- 6' Power cord. UL Listed.
- The USB hub allows simultaneous powering of 2 USB-A devices. The USB hub is a charger only, no ability to connect to a PC. The charging capacity is limited and may not charge all devices.



Power/Data Modules — Under Worksurface (page 259)

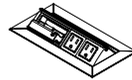
- Under surface mounting can be used on any surface with a 5" clearance.
- 6' Power cord. UL Listed.



Technology Modules (page 259)

- Can be mounted by clamping to worksurface or mounting flush to the worksurface top.
- Must be installed at time of initial worksurface installation if mounting between a worksurface and panel.
- The USB hub allows simultaneous powering of four USB-A devices. The USB hub is a charger only, no ability to connect to a PC. The charging capability is limited and may not charge all devices.
- Opening size needed to flush mount in worksurface.

Model	Depth of Cut	Width of Cut
A87P2U1R	4"	8"



Byrne's Docking Station for iPod® and iPhone® (page 259)

- The iDoc charges and syncs with patent pending Roc.in.Doc™ technology eliminating the need for charging adapters.
- The mount provides quick access to the iPod or iPhone display for easy user control.
- Contact Byrne to check for compatibility with the latest technology.

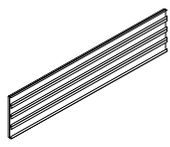


Worksurface Power/Data Module (page 259)

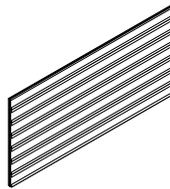
- Provides easy access to technology at primary worksurface.
- Mounts to edge of a worksurface and requires ⅜" gap. Consider whether ⅜" gap will work with layout.
- Must be mounted at time of initial worksurface installation if mounting between a worksurface and a panel. Maintaining ⅜" gap may not be possible with worksurfaces that are panel wrapped.

For specification information see pages 252-253.

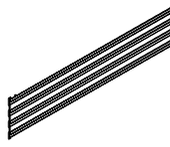
GSA SIN 711-1



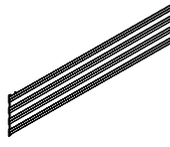
Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
7 1/2"H Stride® Tool Tiles — used to support Extensions paper management accessories			
24"W	Z40724SW	\$ 155	\$ 190
30"W	Z40730SW	\$ 161	\$ 196
36"W	Z40736SW	\$ 168	\$ 203
42"W	Z40742SW	\$ 174	\$ 209
48"W	Z40748SW	\$ 187	\$ 222
60"W	Z40760SW	\$ 199	\$ 234



15"H Stride Tool Tiles — used to support Extensions paper management accessories			
24"W	Z41524SW	\$ 239	\$ 274
30"W	Z41530SW	\$ 257	\$ 292
36"W	Z41536SW	\$ 280	\$ 315
42"W	Z41542SW	\$ 294	\$ 329
48"W	Z41548SW	\$ 313	\$ 348
60"W	Z41560SW	\$ 332	\$ 367



5"H Tool Rails — for Panels			
24"W	EASR24	\$ 153	\$ 183
30"W	EASR30	\$ 162	\$ 192
36"W	EASR36	\$ 171	\$ 201
42"W	EASR42	\$ 178	\$ 208
48"W	EASR48	\$ 182	\$ 212
60"W	EASR60	\$ 214	\$ 244



5"H Tool Rails — for Metal Hitches			
36"W	EAHSR36	\$ 171	\$ 200
42"W	EAHSR42	\$ 178	\$ 207
48"W	EAHSR48	\$ 182	\$ 211
60"W	EAHSR60	\$ 214	\$ 243
66"W	EAHSR66	\$ 222	\$ 251
72"W	EAHSR72	\$ 237	\$ 266

Note: Tool tiles placed at worksurface height limit selection of work tools available. Folder holders and binder bins extend below a 7 1/2"H tool tile. Paper Wave™ and contents extend above a single 7 1/2"H tool tile.

STORAGE OVERVIEW

EXTENSIONS

ORGANIZATION

ERGONOMIC

ILLUMINATION

LOCKS & APPENDIX

INDEX

FABRICS

How to specify —
Select the Model Number from above.

1st Option:
Paint:

See inside front cover for finishes.

P

Examples: Z40724SW EASR36.P02

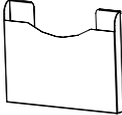
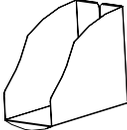
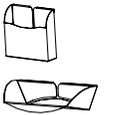
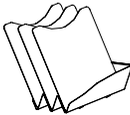
Shippable by small-package carrier.

Extensions™

Organization Work Tools

For specification information see pages 252-253.

GSA SIN 711-1

Description	Model	Core Paint P1 List Price	Select Paint P2 List Price
 Mail Box 9"D x 15"W	EAPT 	\$ 77	\$ 91
 Folder Holder 9"H x 12"W	EAFS 	\$ 79	\$ 93
 Phone Caddy 9"W x 11"D	EATS 	\$ 96	\$ 110
 Binder Bin 8½"H x 5¼"W x 10"D	EABS 	\$ 77	\$ 91
 Tool Box 5"H x 5¼"W x 1½"D	EADH 	\$ 62	\$ 76
 Clip Caddy™ 2"H x 7"W x 3½"D	EAAC 	\$ 56	\$ 70
 Sidebar™ Personal Shelf 2"H x 21"W x 7"D	EAPS 	\$ 79	\$ 93
 Paper Wave™ Tray size: 2½"H x 6"W x 10"D Dividers: 9½"H x 9"W	EASS 	\$ 109	\$ 123
 Gripper Clip Package of 2 — 5"W x 2"H	EAPC 	\$ 79	\$ 93
 Bookends (specify paint color) Pair — 8"H x 6"W x 4"D	EABE 	\$ 74	\$ 88
 Freestanding Mail Box (specify paint color) Pair — 4½"H x 13¼"W x 9"D	EAFB 	\$ 157	\$ 171
 Coat Hooks (black only) Package of six	APMC6 	\$ 77	N/A

How to specify —
Select the
Model Number
from above.

1st Option:

Paint:


See inside front cover
for finishes.

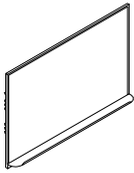
P | | | |

Examples: EAPT.P4J EABE.P4J APMC6.P

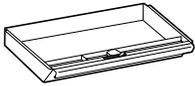
 Shippable by small-package carrier.

For specification information see pages 254-256.

GSA SIN 711-1, 711-2, 711-11

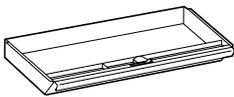


Description	Model	List Price
Marker Board		
36"W x 24"H	AMRK36 S	\$ 442
42"W x 24"H	AMRK42 S	\$ 481
48"W x 24"H	AMRK48 S	\$ 497



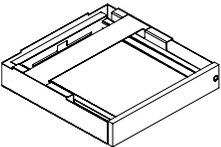
Angled front

Description	Model	List Price		
		P1 Core	P2 Select	P3 Accent
Metal Center Drawer w/Lock				
19"W x 14½"D x 3"H	CSDC19 S	\$ 176	\$ 192	N/A
<ul style="list-style-type: none"> 12" drawer extension (3/4). Inside drawer dimension: 19"W x 13"D x 2⅝"H. Minimum clearance for mounting: 21¼"W x 19¼"D. 				

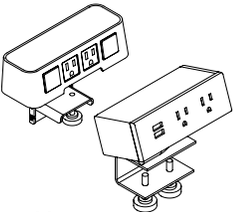


Angled front

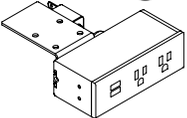
24½"W x 14½"D x 3"H	CSDC25 S	\$ 181	\$ 197	N/A
<ul style="list-style-type: none"> 12" drawer extension (3/4). Inside drawer dimension: 24½"W x 13½"D x 2⅝"H. Minimum clearance for mounting: 27⅝"W x 19¼"D. 				



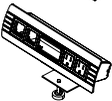
Laptop Drawer - Locking, laminate front, metal case				
17¾"W x 18"D x 3⅜"H (Interior 13"W x 16"D x 1⅞"H)	U7WDA S	\$ 999	\$ 1016	\$ 1032



Description	Model	List Price
Power/Data Modules — Worksurface Clamp		
Dome — 2 Power, 2 Open Data with faceplate adaptors (FOG Fog only)	ACODOME2	\$ 291
2 Power, 2 USB (SNW Snow or STRM Storm)	APWRMOD2WC	\$ 400
3 Power (SNW Snow or STRM Storm)	APWRMOD3WC	\$ 310



Power/Data Modules — Under Worksurface Mount		
2 Power, 2 USB (SNW Snow or STRM Storm)	APWRMOD2UWM	\$ 400
3 Power (SNW Snow or STRM Storm)	APWRMOD3UWM	\$ 310



Technology Modules — Worksurface Clamp (EL Silver only)		
2 Power, 2 dual USB Hubs	A87P2U1C S	\$ 605
2 Power, 1 iPod Hub	A87P2D1C S	\$ 740
2 Power, 1 USB, and 1 iPod Hub	A87P2U1D1C S	\$ 902



Technology Modules — Flush Mount (EL Silver only)		
2 Power, 1 USB Hub	A87P2U1R S	\$ 645
2 Power, 1 iPod Hub	A87P2D1R S	\$ 780

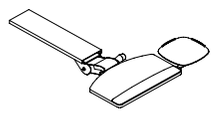
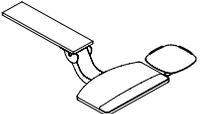
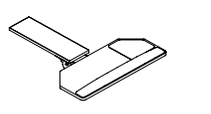


Worksurface Power/Data Module (PR6 Silver only)		
2 Simplex receptacles, 1 data position	A870302	\$ 227

How to specify — Select the Model Number from above.	1st Option: Laminate (Laptop drawer front if applicable): See inside front cover for finishes.	2nd Option: Edge (Laptop drawer edge if applicable): See inside front cover for finishes.	3rd Option: Paint (If laptop drawer, list exterior case color here): See inside front cover for finishes. Power Data Module PR6 Silver.	4th Option: Paint (Interior of laptop drawer if applicable): See inside front cover for finishes.	5th Option: Lock (if applicable): STD Standard OMT Omit (Deduct \$18)	6th Option: Lock or Tech Module Color (if applicable): EL Silver (Lock)
<div style="border: 1px solid black; width: 100px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 100px; height: 100px;"></div>	

Examples: AMRK36 U7WDA.LM11EV.P27.PR6.STDEL

S Shippable by small-package carrier.

Articulating Keyboard Supports				
Features	Model AKM5	Model AKM3	Cobra™ Model AKMX	Model AKM1
				
Keyboard Support	Platform style 18¾" W x 11½" D	Platform style 18¾" W x 11½" D	Platform Style 19" W x 11" D	Platform style 25" W x 10½" D
Keyboard Support Material	Phenolic	Phenolic	Phenolic	Polyethylene Made of 90% post-consumer materials and completely recyclable. Free of formaldehydes and carcinogens and emit no VOCs.
Suspension	<ul style="list-style-type: none"> Nylon glides on lubricated slide track Intuitive lift and lock one touch height adjustment Visual height indicator gauge 	<ul style="list-style-type: none"> Nylon glides on lubricated slide track Intuitive lift and lock one touch height adjustment 	Lubricated slide track system: spring assisted	Nylon glides on lubricated slide track system — spring assisted
Platform Rotation	360 degrees	360 degrees	360 degrees	360 degrees
Platform Tilt	+10/-15 degrees	+/- 15 degrees	+10/-20 degrees	+10/-15 degrees
Platform Tilt Adjustment	Soft touch knob for precise tilt adjustment; visual indicator gauge	Release handle for independent tilt adjustment	Convenient tilt wheel assists desired tilt angle	Soft touch knob for simultaneous height and tilt adjustment
Platform Height Adjustment Range	8¾" (1¼" above to 6¼" below)	7" (2½" above to 4½" below) Can position platform to be flush with worksurface for extended work area	12½" (7" above to 5½" below)	6¼" (1¼" above to 5" below)
Platform Height Adjustment	Lift platform to raise, lift slightly and tilt back to lower	Lift platform to raise, lift slightly and tilt back to lower	Lift platform to raise, lift slightly and tilt back to lower	Turn knob to release platform; adjust to desired height and tilt; tighten knob to secure
Palm Rest	Detachable leatherette-covered gel palm rest	Detachable leatherette-covered gel palm rest	Fabric covered gel palm rest	Detachable leatherette-covered gel palm rest
Mouse Pad	Independent tilt and swivel with reversible design; mouse platform clicks in on left or right side, no tools required	Independent tilt and swivel with reversible design; mouse platform clicks in on left or right side, no tools required	Circular, swivel, tilt, LH/RH mounting, mouse catcher, gel rest	In-line to accommodate mouse on same level as keyboard
Microsoft Natural Compatible	No	No	Yes — by removing palm rest	Yes — by removing palm rest
Track Depth	21¾"	21"	23"	17"
Required Mounting Clearance	18¾" W x 21¾" D + ¼" Recess	18¾" W x 21" D + ¼" Recess	19" W x 23" D + ¼" Recess	25" W x 17" D + ¼" Recess
Adjustable Wrist Rest	No	No	Fixed mounting and height	No
Ideal For	<ul style="list-style-type: none"> Straight worksurfaces ADA/HFES compliance Extensive adjustability with mouse in line, mouse over or mouse forward of keyboard 	<ul style="list-style-type: none"> Multiple users Straight worksurfaces Extensive adjustability with mouse in line, mouse over or mouse forward of keyboard 	<ul style="list-style-type: none"> Corner worksurface applications Sit to stand applications 	<ul style="list-style-type: none"> Shallow worksurfaces Stride beam-based benching Corner worksurface (17" or 21") Radius worksurface (42" or 48")
Additional Information	<ul style="list-style-type: none"> Leatherette-covered palm rests are free of formaldehydes and carcinogens. Can be cleaned and sanitized. Entire palmrest can be removed for thorough cleaning of the platform Track can be cut in the field to shorten track depth — may affect ability to fully recess platform 	<ul style="list-style-type: none"> Leatherette-covered palm rests are free of formaldehydes and carcinogens. Can be cleaned and sanitized. Entire palmrest can be removed for thorough cleaning of the platform Installer friendly — ship standard with double-sided tape to assist with installation Track can be cut in the field to shorten track depth — may affect ability to fully recess platform 	<ul style="list-style-type: none"> Track can be cut in the field to shorten track depth — may affect ability to fully recess platform 	<ul style="list-style-type: none"> Leatherette-covered palm rests are free of formaldehydes and carcinogens. Can be cleaned and sanitized. Entire palmrest can be removed for thorough cleaning of the platform Installer friendly — ship standard with double-sided tape to assist with installation Track can be cut in the field to shorten track depth — may affect ability to fully recess platform

AKM5 Keyboard Support w/Switch-n-Click Mousepad (page 264)

- Convenient lift and lock mechanism provides 8 $\frac{3}{8}$ " of height adjustment and offers more precise placement accommodated with visual dial-a-tilt height and tilt gauge.
- +10°/-15° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Slim, low-profile design.
- Pairs with a convertible keyboard platform that can be positioned in-line, over, or forward of keyboard platform — without the need for tools.
- Includes detachable leatherette-covered gel palm rest, nonslip pad, mouse pad, mouse guard, and cord management clips.
- Phenolic material on keyboard platform can be cleaned and sanitized to maintain a bacteria-free environment; articulating arm made of cold-rolled steel is recyclable.
- Recommended for straight-edge worksurfaces.

AKM3 Keyboard Support w/Switch-n-Click Mousepad (page 264)

- Features intuitive lift and lock height and tilt mechanism. Provides 7" of height adjustment.
- Slim, low-profile design that can be positioned flush with the worksurface for an extended workspace.
- +15°/-15° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Pairs with a convertible keyboard platform that can be positioned in-line, over, or forward of keyboard platform — without the need for tools.
- Includes detachable leatherette-covered gel palm rest, nonslip pad, mouse pad, mouse guard, and cord management clips.
- Phenolic material on keyboard platform can be cleaned and sanitized to maintain a bacteria-free environment; articulating arm made of cold-rolled steel is recyclable.
- Recommended for straight-edge worksurfaces.

AKMX Cobra Keyboard Support w/Mousepad (page 264)

- Lift and lock intuitive height adjustment.
- Positive and negative tilt for the best ergonomic positioning.
- +10°/-20° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Non-handed mouse tray can be moved from right hand to left hand side.
- Surpasses ANSI/BIFMA standards.
- Black powder-coat finish.

AKM1 Keyboard Support w/Mousepad (page 264)

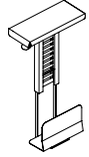
- Simple, spring-assisted mechanism provides 6 $\frac{1}{4}$ " of height adjustment.
- Features soft-touch knob for simultaneous height and tilt adjustments.
- +10°/-15° tilt adjustment and 360° rotation provides support of neutral position of shoulders, arms, and wrists while accommodating multiple working postures.
- Accommodates keyboard and mouse on the same level
- Includes detachable leatherette-covered gel palm rest, nonslip pad, mouse pad, mouse guard, and cord management clips.
- Keyboard platform made of 90% post-consumer recycled materials and completely recyclable. Free of formaldehydes and carcinogens and emits no VOCs.

Keyboard Spacer Kit (page 264)

- Kit provides ten 2 $\frac{1}{8}$ "H spacers and hardware for mounting keyboard support beneath an external worksurface support channel.

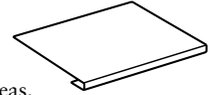
CPU Hammock™ (page 264)

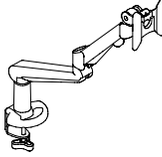
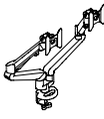
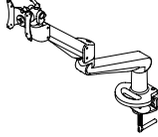
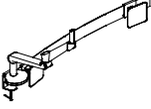
- Features 360° swivel with 13 $\frac{1}{2}$ " ball bearing glide track.
- Load capacity 55 lbs.
- Fits CPUs 5" to 20" in overall height and 3" to 6" in width.
- Height adjustable from 16" to 23" below worksurface.
- No tools required to make adjustments.
- Features a textured, silver paint finish.



Metal Corner Sleeves (page 264)

- 22 $\frac{1}{2}$ "W leading edge x 18"D.
- Corner sleeves connect intersecting worksurfaces to create "corner desk" work areas.
- All corner sleeves have pre-drilled holes to allow attachment of articulating keyboard platforms.



MONITOR ARMS	ZW8 for Tool Tile	ZW8 Single	ZW8 Dual	ZW8 Single-HD	ZW8 Dual-HD
Allsteel Model:	ZW810T	ZW810S	ZW820D	ZW810H	ZW820DH
					
Features:					
Monitor rotation	180°	180°	180°	180°	180°
Monitor Extension	15"	21"	21"	22¼"	26¼"
Monitor retraction	3½"	3½"	3½"	3½"	3½"
Monitor tilt adjustment	+30°/-25°	+30°/-25°	+30°/-25°	+85°/-25°	+35°/-25°
Arm Height adjustment	11¾"	6½" to 19½" (13")	6½" to 19½" (13")	9" to 23" (14")	9" to 23" (14")
Monitor Weight capacity (Maximum approved weight)	6½ to 16 lbs.	6½ to 18 lbs.	6½ to 18 lbs. per arm	17½ to 44 lbs.	12 to 38.5 lbs. each
Mounting option	Stride rail mount*	Desk clamp or grommet included	Desk clamp or grommet included	Desk clamp or grommet included	Desk clamp or grommet included
360° lockout feature	No	Yes	Yes	No	No
VESA compatibility	75mm and 100mm	75mm and 100mm	75mm and 100mm	75mm and 100mm	75mm and 100mm
Laptop Tray compatible	Yes	Yes	Yes	No	No
Tool Tile / Stride Bench compatible	Yes	No	No	No	No
Pole height	N/A	N/A	N/A	N/A	N/A
Maximum width per monitor	N/A	N/A	25" **	25"	25"
Worksurface requirements — Desk Clamp	N/A	¾" to 2" thick	¾" to 2" thick	¾" to 2" thick	¾" to 2" thick
Worksurface requirements — Grommet Mount	N/A	¾" to 2" thick; hole diameter ⅜" to 2"	¾" to 2" thick; hole diameter ⅜" to 2"	¾" to 2" thick; hole diameter ⅜" to 2"	¾" to 2" thick; hole diameter ⅜" to 2"
Environmental info	99% recycled content	99% recycled content	99% recycled content	99% recycled content	99% Recycled content

*ZW810T is NOT approved for tool rail models EASRxx or EAHSRxx that attach to system panel slots or hatches.

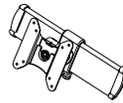
**Width of monitor can be extended with ZW8SM sliding mount.

ZW8 Series Monitor Arms (page 265)

- Versatile adjustability with a refined design and effortless, pneumatic fingertip adjustment.
- Multiple points of adjustment, including 360° swivel at two points, 21" extension and 13" of height adjustment, and a 180° lockout feature.
- Monitor tilts +30°/-25°.
- Tension adjustment feature at two locations to accommodate monitor weight and desired tilt tension.
- Maximize use of worksurface with ability to retract to minimal footprint of 3½", making ZW8 ideal for shallow worksurfaces.
- Model includes grommet and worksurface mounting options.
- Integrated cable management.
- Desk clamp mounts to surfaces 7/8" to 2" thick; grommet mount requires hole diameter of 5/16" to 2" wide, and accommodates surfaces up to 2" thick.
- Single arm supports 6½ to 18 lbs.; dual arm offers perfect horizontal alignment, and each arm supports 6½ to 18 lbs.
- ZW8 for tool tile is compatible on Allsteel tool tiles and Stride bench rail includes one dynamic extension limb. Arm extension is 15" from tile/rail, height adjustment 12".
(Not approved for tool rail models EASRxx or EAHSRxx that attach to system panel vertical slots or hutches.)
- ZW810S and ZW820D will fit all depths of Stride double-sided benches. Interference with support beam on 54" Bench, desk clamp will not install flush to edge of worksurface, but will allow power access door to close completely.
- Mounting location on Stride single-sided bench and screen-based bench may be impacted by location of connecting brackets and supports.
- VESA 75mm and VESA 100mm compatible.
- Quick release feature simplifies monitor installation and exchanges.

ZW8SM Sliding Mount (page 265)

- Provides 9" of additional horizontal adjustability when attached to ZW810S or ZW820D above.
- Not compatible with Heavy Duty Series.
- 12¼" W x 2¾" H x 5½" D; 2 lbs.

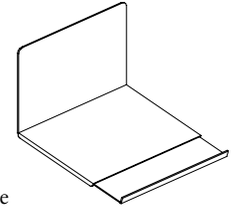


ZW8 Heavy Duty Series (page 265)

- ZW810H heavy duty arm supports 7.6 to 44 lbs. in total weight.
- ZW820DH supports weight capacity 12 to 38.5 lbs. combined (to accommodate 5.5 lbs. weight of crossbar).
- Single arm features 22¼" extension, dual arm extends 26¾".
- Height adjustment range of 9" to 23" (14" total).
- Features 360° rotation at 3 points.
- Integrated cable management.
- Tension adjustment feature at two locations to accommodate monitor weight and desired tilt tension.
- Quick release feature simplifies monitor installation and exchanges.
- Monitor rotates 180° and tilts +85°/-35°.
- Dual arm crossbar length of 41"; monitors can be positioned by sliding along crossbar to accommodate various sizes. Can accommodate up to two 24" diagonal monitors (total outside casing dimension of 38" wide).
- Cannot be installed on 54" Stride double-sided bench due to interference with support beam.
- Mounting location on Stride single-sided bench and screen-based bench may be impacted by location of connecting brackets and supports.

Laptop Tray (page 265)

- Adjustable laptop tray can be used on ZW810S and ZW820D.
- Features adjustable depth of 11¼" to 17¼" to accommodate docking stations along with laptop computer.
- Width 12".
- Designed with ventilation holes for adequate heat dissipation.
- Non-skid protective pads included to prevent laptop from sliding.
- Weight of laptop tray 7 lbs; include when calculating total weight of tray + laptop to comply with weight capacity.

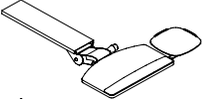
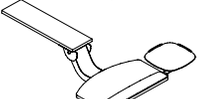
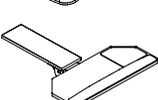


Extensions™

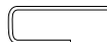
Ergonomic — Keyboard Supports / CPU Holder

For specification information see pages 260-261.

GSA SIN 711-1

	Description	Model	List Price
	Precision Fit Articulating Keyboard Support with Switch-n-Click Mousepad (Black only) 18½"W x 11½"D (Mounting clearance 21¼"D)	AKM5 	\$ 553
	Convertible Articulating Keyboard Support with Switch-n-Click Mousepad (Black only) 18½"W x 11½"D (Mounting clearance 21"D)	AKM3 	\$ 482
	Cobra™ Keyboard and Mouse Support (Black only) 19"W x 11"D (Mounting clearance 23"D)	AKMX 	\$ 434
	Articulating Keyboard Support with Integrated Mousepad (Black only) 25"W x 10½"D (Mounting clearance 17"D)	AKM1 	\$ 317
	Keyboard Spacer Kit 10 – 2½"H Spacers and Hardware	AKMH 	\$ 37
	CPU Hammock™ (Silver only) Adjustable Height CPU Holder with 360° swivel	ACPU4 	\$ 190
	Metal Corner Sleeve — for use with Optimize, Concensys, Terrace, Stride Systems • Fits 1¼" thick square edge detail. (T-Mold worksurfaces) 22½"W leading edge x 18"D.	AWCS 	\$ 89

Edge Details



Model AWCS

How to specify —
Select the
Model Number
from above.

1st Option:

**Paint for
Corner Sleeve:**



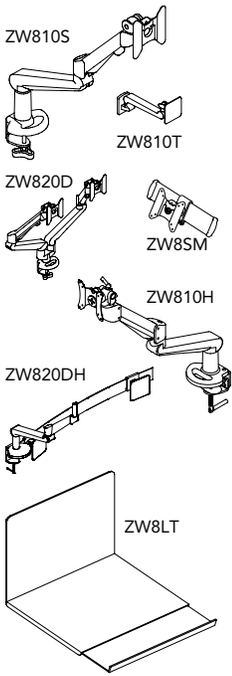
See inside front cover
for finishes.

Examples: AKMX AKM1 ACPU4 AWCS.P7D

 Shippable by small-package carrier.

For specification information see pages 262-263.

GSA SIN 711-1



Description	Model	List Price
Monitor Arms — ZW8 Series		
Single — Desk Clamp	ZW810S <input type="checkbox"/>	\$ 380
Single — Mounts to Toolrail or Tool Tile	ZW810T <input type="checkbox"/>	\$ 380
Dual — Desk Clamp	ZW820D <input type="checkbox"/>	\$ 651
Conversion Kit — from Single-to-Dual	ZW82KIT <input type="checkbox"/>	\$ 380
Sliding Mount for Monitor Arm	ZW8SM <input type="checkbox"/>	\$ 135
Single Monitor — for Heavy Duty Monitor	ZW810H <input type="checkbox"/>	\$ 577
Dual Monitor — for Heavy Duty Monitors	ZW820DH <input type="checkbox"/>	\$ 990
Laptop Tray	ZW8LT <input type="checkbox"/>	\$ 243

<p>How to specify — Select the Model Number from above.</p>	<p><i>1st Option:</i> Color for ZW Series: SVR Silver</p>
--	--

ZW8 | | | | | . S | V | R |

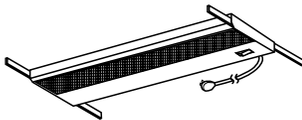
Examples: ZW810S.SVR ZW8LT.SVR

Shippable by small-package carrier.

Allsteel Extensions™ offers illumination in four styles — task light, undercabinet LED light, Link™ light, and Wand™ light.

Task Light

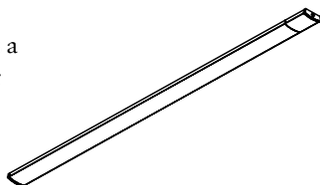
Recessed task lights conserve space and provide an efficient solution for illuminating the workplace. All models are equipped with electronic ballast for longer bulb life and cooler operating temperature.



Recessed task light models mount under storage cabinets or shelves to provide optimal space utilization. Models are available in two styles and three sizes to correspond with the width of the cabinet or shelf. Task Lights with a fused plug are available to meet Chicago electrical code.

Undercabinet LED Light

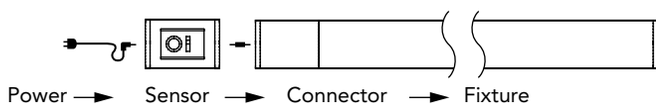
The undercabinet LED light is a low-profile, linear solution for overhead cabinets and shelves and is an ideal solution for painted wood storage. It utilizes energy-efficient LED technology which provides a long life. The undercabinet LED light provides the opportunity to mount the fixture where light is needed most.



The undercabinet LED light features a metal trough reflector with diffuser lens. The undercabinet LED light has a sleek 1/2" thick profile and provides two options for mounting, either magnetically or with hardware. Lights can be daisy-chained.

Optional occupancy sensor is available which will automatically turn off the fixture after 30 minutes of no detection and back on immediately as the user re-enters the detection range using Passive Infrared (PIR) sensor technology. Unit features 360° lens with 90° outward detection angle, providing a 36" coverage diameter at 18". Occupancy sensor comes with connector and is required to be connected in the sequence shown below. Connect occupancy sensor to a light, or first light in daisy chain to control all linked lights.

CONNECTION SEQUENCE*



*Cannot deviate from this sequence

Recessed Task Lights (page 268)

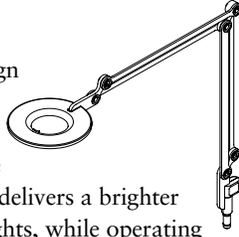
- Recessed task lights are black with a 9' long black cord that is attached to the right rear corner of the fixture. (Color does not need to be specified.)
- Bulbs are included.
- RECOMMENDATION: Provide a separate circuit for task lights to ensure proper, long-term operation.
- Includes 4 cord retainer clips.
- Shorter width models can be used on wider overheads, shelves, and hutches.
- All models are equipped with electronic ballast for longer bulb life and cooler operating temperature.
- On/Off switch provides individual control of tasklight within the workstation.
- Daisy chain models require a master control model — 10 fixtures maximum.

Undercabinet LED Lights (page 269)

- Low profile energy-efficient LED task light for use with overhead storage cabinets and shelves.
 - 20W power supply for 10W 17" unit (.166 amps).
 - 20W power supply for 20W 31" unit (.166 amps).
 - 60W power supply for 17" daisy-chain starter unit (.5 amps). Must order one starter unit for each daisy-chain application.
 - Specify up to 5 additional 17" interconnect units (ALED17UJMP30) to daisy-chain together with 17" daisy-chain starter fixture (ALED17U60).
- Example:* Daisy-chain 4 17" undercabinet LED lights:
Specify: 1 ALED17U60
Specify: 3 ALED17UJMP30 with 10" jumper cord
- Specify up to 2 additional 31" interconnect units (ALED31UJMP30) with 10" jumper cords to daisy-chain together with 31" Tasklight (ALED31U60); or 17" daisy-chain starter fixture (ALED17U60).
 - 3500K color temperature.
 - 131 footcandles at 18" on ALED31U; 76 footcandles at 18" on ALED17U.
 - Magnetic or screw-mount option — attachment hardware included.
 - On 20 watt model, power drive is attached to plug; allow 1 7/8" D space at outlet.
 - On 60 watt models, power drive brick is in center of cord and can be attached to underside of worksurface with velcro mount.
 - Includes 3 cord retainer clips.
 - Meets California Title 24 Energy Efficiency Standards.
 - "Instant On" switch with infinite dimming cycle from 100% to 15% with the last state memory, allowing the user to set their desired level of lighting.
 - Fixture automatically turns off after 10 hours of use to reduce unwanted energy use.
 - Optional occupancy sensor automatically turns off all interlinked fixtures after 30 minutes of no detection and back on immediately when detection is found.

Link™ Light

Link's simple forms, slim profile, and expressive details make a surprising design statement in any workplace. The playful lamp head offers 180-degree movement for natural and precise adjustability. The concentrated array of high-power LEDs delivers a brighter light output than standard fluorescent lights, while operating cooler for consistent, long-lasting, and uniform-quality light. Plus, its efficient design elegantly conserves the amount of materials required, paring them down to their most essential. Engineered for effortless disassembly, Link is 97 percent recyclable.

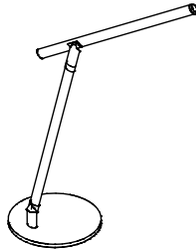


Link Light (page 269)

- Single- or dual-arm style.
- 3300K color temperature, 7.5 watts.
- Available in two soft-touch colors (Silver and Black).
- Mounting options include a freestanding base, worksurface edge clamp, or tool rail bracket. Each allows for unobstructed lamp rotation.
- Freestanding base is 9½" x 9½".
- Cord length: 9' with detachable power adapter.
- The lamp head forms the handle, offering 180-degree up/down movement.
- Low profile worksurface clamp allows for minimal clearance conditions but must be installed before worksurface.
- Power is delivered through a conductive aluminum skin, eliminating internal wiring.
- L-shaped base sits in the corner, using minimal workspace.
- Link light is UL, CE, and RoHS compliant.
- Meets California Title 24 Energy Efficiency Standards.
- Actual length of model LED18U is 19".
Actual length of model LED36U is 37¼".

Wand™ Task Light

Wand freestanding task light offers a clean, simple design along with powerful LED technology to illuminate the workspace. The swivel base and arm tilt allow users to position the light just where they need it. The 7.7 watt LED light offers efficiency and long life, providing up to 25 years of daily use. The slim, sleek design makes it easy to integrate into any workspace. Wand task light is 97% recyclable. Optional occupancy sensor available.

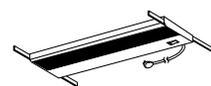


Wand LED Freestanding Task Light (page 269)

- Available in Silver or White. 9'4" cord is Silver.
- Full range dimming from 100% — 10% with last state memory.
- More efficient than original Wand light with brighter and broader range of light.
- Uses 7.7 watts at highest setting and as low as 1 watt at its lowest setting, providing 85 to 12 footcandles of light, respectively (16" above worksurface).
- 7½" round swivel base and 16½"H tilt arm allow versatile positioning of the 13" lampshade.
- Designed for 50,000 hours of life, providing up to 25 years of daily use. Warranty — 5 years (fixture); 3 years (power supply).
- Color Temperature: 3500K. Color Rendering Index (CRI): 80.
- Materials: aluminum arm and lampshade, steel base.
- Weight: 4.4 lbs. 97% recyclable, 76% post-consumer.
- Certifications: UL and CUL. TAA compliant.
- Occupancy sensor available with automatic shut-off after 6 minutes if no motion is detected.

For specification information see page 266.

Open Market / GSA SIN 711-1 (as noted)

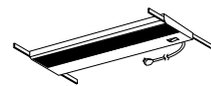


Open Market

Description	Watt Usage	Model	List Price
T5 Task Lights (Black only) — Use recessed under overhead cabinets, storage shelves or hutches, comes with cord retainer clips			
Task Light for 24"W	10	A870824 [S]	\$ 243
Task Light for 30"W and 36"W	14	A870830 [S]	\$ 246
Task Light for 42"W and 48"W	21	A870842 [S]	\$ 265
Task Light for 60"W, 66"W and 72"W	28	A870860 [S]	\$ 287

Task Lights (Black only) — With fused plug (satisfies Chicago electrical code)

Task Light for 24"W	10	A870824CH [S]	\$ 314
Task Light for 30"W and 36"W	14	A870830CH [S]	\$ 320
Task Light for 42"W and 48"W	21	A870842CH [S]	\$ 339
Task Light for 60"W, 66"W and 72"W	28	A870860CH [S]	\$ 358

Note: All T5 Task Lights above are 4100 Kelvin.

GSA SIN 711-1

T8 Energy Efficient Tri-Phosphor Task Lights — Use recessed under overhead cabinets, storage shelves or hutches**Base Models** — Stand Alone

Task Light for 24"W	15	GS870924 [S]	\$ 314
Task Light for 30"W and 36"W	17	GS870930 [S]	\$ 325
Task Light for 42"W and 48"W	25	GS870948 [S]	\$ 348
Task Light for 60"W, 66"W and 72"W	32	GS870960 [S]	\$ 372

Master Control Models with Power Unit for Daisy Chain (10 fixtures maximum)

Master Task Light for 24"W		GS870924MCL [S]	\$ 349
Master Task Light for 30"W and 36"W		GS870930MCL [S]	\$ 359
Master Task Light for 42"W and 48"W		GS870948MCL [S]	\$ 385
Master Task Light for 60"W, 66"W and 72"W		GS870960MCL [S]	\$ 406

Jumper Models with 42" Daisy Chain Jumper Cord (require a Master Control model)

Jumper Task Light for 24"W		GS870924D [S]	\$ 314
Jumper Task Light for 30"W and 36"W		GS870930D [S]	\$ 325
Jumper Task Light for 42"W and 48"W		GS870948D [S]	\$ 348
Jumper Task Light for 60"W, 66"W and 72"W		GS870960D [S]	\$ 372

NOTE: All T8 Task Lights above are 4100 Kelvin.

GSA SIN 711-1

Cord Retainer Clips (Black only)

Bag of 50 clips		AAPACM2 [S]	\$ 33
-----------------	--	-------------	-------

How to specify —

Select the Model Number from above.

1st Option:**Cord Retainer****Clip Color:**

Black only.

P | 2 | 7

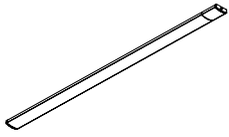
Examples: A870824 A870824CH GS870924 GS870960MCL

AAPACM2.P27

[S] Shippable by small-package carrier.

For specification information see pages 266-267.

Open Market / GSA SIN 711-1



GSA SIN 711-1

Description	NEW/ Model		List Price
Undercabinet LED Light (white end caps)			
17" Task Light w/15 watt power supply for 24"W or wider overhead	ALED17U	<input type="checkbox"/>	\$ 595
17" Task Light w/60 watt power supply for daisy chain	ALED17U60	<input type="checkbox"/>	\$ 649
17" 15 watt Interconnect Task Light w/10" Jumper Cord	ALED17UJMP30	<input type="checkbox"/>	\$ 458
31" Task Light w/20 watt power supply for 36"W or wider overhead	ALED31U	<input type="checkbox"/>	\$ 890
31" Task Light w/60 watt power supply for daisy chain	ALED31U60	<input type="checkbox"/>	\$ 938
31" 20 watt Interconnect Task Light w/10" Jumper Cord	ALED31UJMP30	<input type="checkbox"/>	\$ 536
Undercabinet Occupancy Sensor 2 3/4"W + 1"W Connector	ALEDOCC*	<input type="checkbox"/>	\$ 363



Open Market

Link™ LED Light			
Link LED Lamp, 18" Single Arm	LNKSA	<input type="checkbox"/>	\$ 454
Link LED Lamp, 13"/13" Dual Arm	LNKDA	<input type="checkbox"/> (shown)	\$ 483
Link Freestanding Base	LNKFS	<input type="checkbox"/>	\$ 120
Link Low Profile Worksurface Clamp	LNKCL	<input type="checkbox"/>	\$ 74
Link Tool Tile Attachment	LNKPM	<input type="checkbox"/>	\$ 74



GSA SIN 711-1

Wand™ LED Task Light (Silver or White)			
Freestanding LED Task Light w/base	WANDFS	<input type="checkbox"/>	\$ 290
Freestanding LED Task Light w/base and Occupancy Sensor	WANDFSOC	<input type="checkbox"/>	\$ 412

<p>How to specify — Select the Model Number from above.</p>	<p><i>1st Option for Link LED Light:</i> Color: SVR Silver</p>	<p><i>1st Option for Wand LED Task Light:</i> Paint: SVR Silver WHT White</p>
--	---	--

Examples: ALED17U LNKDA.SVR WANDFS.SVR

Shippable by small-package carrier.

Laterals, Pedestals and Storage, Painted Wood Storage

Standard Options

- Random Keying — The factory will assign key(s) arbitrarily using key numbers from chart below.
- Omit Lock Core — The factory will omit lock cores. Removable lock core kits with specific key number must be ordered to facilitate keying alike in the field.

Vertical Files

Standard Options

- Random Keying — The factory will assign key(s) arbitrarily (see below chart for key numbers).

Key Alike Process

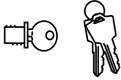
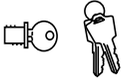
- Order standard product which will be shipped with factory installed locks and random numbered cores.
- Order the appropriate quantity of like numbered cores required for each workstation or keyed area.
- Simply replace the factory installed core with the replacement cores after product has been installed.

Replacing Lock Cores

- Lock must be in the unlocked position.
- Insert core removal key and pull core straight out. (Reach units require rotating key 90° clockwise past unlocked position.)
- Insert new core with core removable key, hold core into lock and withdraw core removal key.
- Retain original core for future use.

	Random Keying	Omit Lock Core	Key Numbers	Lock Core Kit	Master Key
Align™ Laterals	X	X	101E-225E	ALKF23C*	AMKF22
Align New Low Credenzas, Towers, Pedestals (“YP” prefix models)	X	X	101E-225E	ALKF26EL	AMKF22
Align Old Pedestals (for New Pedestals after 11/2015 see above)	X	X	101E-225E	ALKF23C*	AMKF22
Align Old Towers (for New Towers after 2/2016 see above)	X	X	101E-225E	ALKF23C*	AMKF22
Align Metal Front Lockers	X	X	101E-225E	ALKF26EL	AMKF22
Align Laminate Front Lockers	X	X	101E-225E	ALKF23C*	AMKF22
Approach™ Desking and Storage	X	X	101E-225E	ALKF26EL	AMKF22
Center Drawer (CSDC19/25)	X	X	101E-225E	ALKF23C*	AMKF22
Essentials™ Laterals	X	X	101E-225E	ALKF23C	AMKF22
Essentials Overfile Cabinets	X	X	101E-225E	ALKF23C*	AMKF22
Essentials Pedestals	X	X	101E-225E	ALKF23C*	AMKF22
Essentials Personal Tower and Files	X	X	101E-225E	ALKF23C*	AMKF22
Further™ Laminate Storage	X	X	101E-225E	ALKF23C*	AMKF22
Hutches	X	X	101E-225E	ALKF23C*	AMKF22
Involve® Laminate Storage	X	X	101E-225E	ALKF23C*	AMKF22
Overheads (Flipper Door, including RTA)	X	X	101E-225E	ALKF23C*	AMKF22
Overheads (Receding Door)	X	X	101E-225E	ALKF23C*	AMKF22
Stride® Painted Wood Storage	X	X	101E-225E	ALKF23C*	AMKF22
Vertical Files A990/A940	X		101E-225E	ALKF23C*	AMKF22

*ALKF23C is chrome. Optional black core for wood casegoods is ALKF23CE4. Optional matte silver core is ALKF26EL.

	Description	Model	List Price
	Removable Lock Core Kits	Key Numbers 101E-225E	
	Brushed Chrome used on metal and painted wood casegoods product produced after 2/3/97; A980, A990, and A940 Series vertical files; Persona™ pedestals produced after 8/22/09; Reach® Storage units produced after 10/5/09; and receding door overheads produced after 8/1/10. Includes one core, two keys, one core removal tool, adapter and instructions	ALKF23C 	\$ 18
	Black used on veneer casegoods product. Includes one core, two keys, one core removal tool, adapter and instructions. Core matches manufactured lock on metal casegoods but Black core can be used with veneer and laminate product.	ALKF23CE4 	\$ 18
	Matte Silver used on Approach and Align metal credenzas, new pedestals, and new towers. Includes one core, two keys, one core removal tool, adapter, and instructions.	ALKF26EL 	\$ 18
	Master Key		
	(One key) Available to authorized dealers only on faxed orders. Will open ALKF23C, LKF23C, ALKF23CE4, LKF23CE4, LKF24, LKF25EL, and LKF25E4 locks numbered 101E-225E.	AMKF22 	\$ 17
HOW TO ORDER:			
Note: Numbers 101E-225E are available. Orders without numbers specified will be keyed at random.			
SAMPLE ORDER:			
	Quantity	Model	Color
	6	ALKF23C	X121E
	1	AMKF22	X
	Brushed Chrome Removable Lock Core Kit*	Key Numbers 101N-225N	
	Includes one core, two keys, one core removal tool, adapter, and instructions	ALKF23CN 	\$ 18
	Master Key*		
	(One key) Available to authorized dealers only on electronic orders. Will open ALKF23CN and LKF23CN locks numbered 101N-225N.	AMF22 	\$ 17

*On existing Premium and Asset lateral, use N-Series locks.

 Shippable by small-package carrier.

Appendix

Locking Specifications — Easy Lock Program

SIN 711-1, 711-3

EASY LOCK PROGRAM

The Allsteel Easy Lock Program simplifies the lock-core ordering process when multiple cores are being specified. The Easy Lock cores can be used with Allsteel storage that currently uses the **ALKF23C** cores (all storage except Receding Door Overheads).

To ensure ease of ordering in different situations the Easy Lock cores can be specified in three different ways — Random, Specified or Sequential.

Random Keying

The Random Keying option is provided for instances where there are multiple orders or phases to a project and the offices need to be keyed alike but the key numbering is not required. With the random keying option key numbers are not specified, however, the core kits will be in sequential order from a random starting point.

Example: *There are 15 offices which each have 5 black locks that need to be keyed alike, but the actual key numbers are not important.*

This order would look like: **LKFE5BLK.X.15**

This specifies that 15 5-core kits are needed in black with random key numbers.

Specified Keying

The Specified Keying option is provided for the instances where there is a specific key number desired for all of the cores ordered.

Example: *There are 10 offices which each have 2 silver locks that need to be keyed-alike with key number 202.*

This order would look like: **LKFE2SLV.X202.10**

This specifies that 10 2-core kits are needed in silver with key number 202.

Sequential Keying

Allsteel Sequential Keying option is provided for the instances when there are multiple orders or phases to a project and it is imperative that key numbers are not duplicated.

Example: *A multiple phase project has 60 total offices — 40 offices in Phase I, and 20 offices in Phase II. The project manager has expressed a need to have keyed-alike offices but doesn't want any of the offices to use the same key numbers.*

The first 40 offices have 4 silver locks each that need to be keyed-alike.

This order would look like: **LKFE4SLV.SEQ/101.40**

This specifies that 40 4-core kits are needed in silver and the starting number is 101.

The second set of 20 offices only have 3 silver locks each that need to be keyed-alike; and it is important which key number starts off the sequence to ensure that no key number is duplicated. It is known that the first key range was key numbers 101-140.

The second order would look like: **LKFE3SLV.SEQ/141.20**

This specifies that 20 3-core kits are needed in silver and key sequence has to start at key number 141.

HOW TO ORDER:

Numbers 101-225 are available. Orders without key numbers specified will be keyed at random.

SAMPLE ORDER FOR EXAMPLES GIVEN:

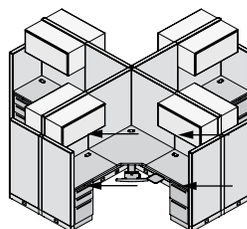
Model	Key Type	Quantity
LKFE5BLK.	X.	15
LKFE2SLV.	X202.	10
LKFE4SLV.	SEQ/101.	40
LKFE3SLV.	SEQ/141.	20

NOTE: Quantity required is last number in model.option string.

Description	Model / Color	List Price
Easy Lock Lock-Core		
Lock Core Kit — 1 core, 2 keys	LKFE1 _____	\$ 18
Lock Core Kit — 2 cores, 2 keys	LKFE2 _____	\$ 36
Lock Core Kit — 3 cores, 2 keys	LKFE3 _____	\$ 54
Lock Core Kit — 4 cores, 2 keys	LKFE4 _____	\$ 72
Lock Core Kit — 5 cores, 2 keys	LKFE5 _____	\$ 90
Lock Core Kit — 6 cores, 2 keys	LKFE6 _____	\$ 108
Lock Core Kit — 7 cores, 2 keys	LKFE7 _____	\$ 126
Lock Core Kit — 8 cores, 2 keys	LKFE8 _____	\$ 144
Add color suffix to model: SLV Silver, BLK Black, MTS Matte Silver		
Note: One core removal key minimum per order. One additional core removal key per 25 lock-cores will be shipped.		
Master Key		
(One key) Available to authorized dealers only on faxed orders.		
	AMKF22	\$ 17

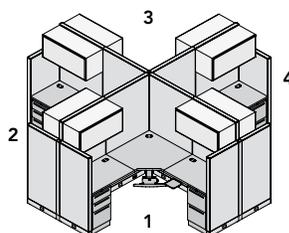
How to specify using Easy Lock Program:

Step 1 — Count the number of lock cores and color required in each workstation that need to be keyed alike.



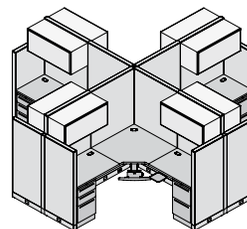
2 overheads with 1 lock-core each = 2
2 pedestals with 1 lock-core each = 2
Total silver lock-cores per station = 4

Step 2 — Count the total number of workstations needing 4 lock-cores.



4 total workstations

Step 3 — Specify model number based on total number of lock-cores in a station and quantity of kits based on number of workstations.



LKFE4SLV.X.4
Lock-Cores per station
Color of Core
Number of workstations

Appendix

Fabric Grade Pricing

Model Number	Description	Grade G	Grade H	Grade J
Stride® Tackable Acoustical Tiles — see pages 52-53				
Z40724T	7½"H x 24"W Tile	\$ 122	\$ 135	\$ 153
Z40730T	7½"H x 30"W Tile	\$ 130	\$ 143	\$ 161
Z40736T	7½"H x 36"W Tile	\$ 135	\$ 148	\$ 165
Z40742T	7½"H x 42"W Tile	\$ 143	\$ 157	\$ 174
Z40748T	7½"H x 48"W Tile	\$ 148	\$ 162	\$ 179
Z40760T	7½"H x 60"W Tile	\$ 161	\$ 173	\$ 193
Z41524T	15"H x 24"W Tile	\$ 171	\$ 192	\$ 217
Z41530T	15"H x 30"W Tile	\$ 176	\$ 197	\$ 224
Z41536T	15"H x 36"W Tile	\$ 187	\$ 207	\$ 233
Z41542T	15"H x 42"W Tile	\$ 195	\$ 215	\$ 245
Z41548T	15"H x 48"W Tile	\$ 205	\$ 225	\$ 254
Z41560T	15"H x 60"W Tile	\$ 223	\$ 240	\$ 272
Z42224T	22½"H x 24"W Tile	\$ 214	\$ 241	\$ 279
Z42230T	22½"H x 30"W Tile	\$ 224	\$ 251	\$ 289
Z42236T	22½"H x 36"W Tile	\$ 235	\$ 262	\$ 300
Z42242T	22½"H x 42"W Tile	\$ 247	\$ 274	\$ 312
Z42248T	22½"H x 48"W Tile	\$ 263	\$ 289	\$ 325
Z42260T	22½"H x 60"W Tile	\$ 283	\$ 306	\$ 346
Z43024T	30"H x 24"W Tile	\$ 266	\$ 299	\$ 344
Z43030T	30"H x 30"W Tile	\$ 274	\$ 307	\$ 355
Z43036T	30"H x 36"W Tile	\$ 291	\$ 322	\$ 368
Z43042T	30"H x 42"W Tile	\$ 303	\$ 334	\$ 382
Z43048T	30"H x 48"W Tile	\$ 320	\$ 351	\$ 398
Z43060T	30"H x 60"W Tile	\$ 342	\$ 372	\$ 423
Z43724T	37½"H x 24"W Tile	\$ 319	\$ 357	\$ 413
Z43730T	37½"H x 30"W Tile	\$ 332	\$ 370	\$ 425
Z43736T	37½"H x 36"W Tile	\$ 352	\$ 391	\$ 445
Z43742T	37½"H x 42"W Tile	\$ 365	\$ 403	\$ 459
Z43748T	37½"H x 48"W Tile	\$ 383	\$ 421	\$ 477
Z43760T	37½"H x 60"W Tile	\$ 416	\$ 453	\$ 514
Z44524T	45"H x 24"W Tile	\$ 366	\$ 412	\$ 479
Z44530T	45"H x 30"W Tile	\$ 382	\$ 427	\$ 495
Z44536T	45"H x 36"W Tile	\$ 404	\$ 446	\$ 513
Z44542T	45"H x 42"W Tile	\$ 422	\$ 467	\$ 533
Z44548T	45"H x 48"W Tile	\$ 444	\$ 488	\$ 553
Z44560T	45"H x 60"W Tile	\$ 479	\$ 516	\$ 588
Z45224T	52½"H x 24"W Tile	\$ 412	\$ 462	\$ 539
Z45230T	52½"H x 30"W Tile	\$ 432	\$ 482	\$ 558
Z45236T	52½"H x 36"W Tile	\$ 456	\$ 508	\$ 582
Z45242T	52½"H x 42"W Tile	\$ 475	\$ 526	\$ 600
Z45248T	52½"H x 48"W Tile	\$ 500	\$ 551	\$ 628
Z45260T	52½"H x 60"W Tile	\$ 540	\$ 591	\$ 666
Z46024T	60"H x 24"W Tile	\$ 465	\$ 522	\$ 606
Z46030T	60"H x 30"W Tile	\$ 486	\$ 543	\$ 628
Z46036T	60"H x 36"W Tile	\$ 530	\$ 586	\$ 671
Z46042T	60"H x 42"W Tile	\$ 548	\$ 607	\$ 692
Z46048T	60"H x 48"W Tile	\$ 572	\$ 629	\$ 716
Z46060T	60"H x 60"W Tile	\$ 602	\$ 650	\$ 742

Model Number	Description	Grade G	Grade H	Grade J
Stride Tackable Acoustical Port Tiles — see pages 54-55				
Z40724E	7½"H x 24"W Tile	\$ 187	\$ 199	\$ 218
Z40730E	7½"H x 30"W Tile	\$ 192	\$ 204	\$ 223
Z40736E	7½"H x 36"W Tile	\$ 201	\$ 213	\$ 232
Z40742E	7½"H x 42"W Tile	\$ 207	\$ 219	\$ 238
Z40748E	7½"H x 48"W Tile	\$ 214	\$ 226	\$ 244
Z40760E	7½"H x 60"W Tile	\$ 228	\$ 240	\$ 260
Z41524E	15"H x 24"W Tile	\$ 235	\$ 255	\$ 281
Z41530E	15"H x 30"W Tile	\$ 243	\$ 262	\$ 290
Z41536E	15"H x 36"W Tile	\$ 254	\$ 273	\$ 300
Z41542E	15"H x 42"W Tile	\$ 260	\$ 279	\$ 309
Z41548E	15"H x 48"W Tile	\$ 271	\$ 290	\$ 319
Z41560E	15"H x 60"W Tile	\$ 289	\$ 306	\$ 336
Z42224E	22½"H x 24"W Tile	\$ 281	\$ 308	\$ 346
Z42230E	22½"H x 30"W Tile	\$ 290	\$ 317	\$ 355
Z42236E	22½"H x 36"W Tile	\$ 301	\$ 328	\$ 366
Z42242E	22½"H x 42"W Tile	\$ 313	\$ 340	\$ 378
Z42248E	22½"H x 48"W Tile	\$ 325	\$ 351	\$ 388
Z42260E	22½"H x 60"W Tile	\$ 349	\$ 371	\$ 411
Z43024E	30"H x 24"W Tile	\$ 329	\$ 361	\$ 407
Z43030E	30"H x 30"W Tile	\$ 340	\$ 373	\$ 421
Z43036E	30"H x 36"W Tile	\$ 357	\$ 388	\$ 435
Z43042E	30"H x 42"W Tile	\$ 370	\$ 401	\$ 449
Z43048E	30"H x 48"W Tile	\$ 383	\$ 414	\$ 461
Z43060E	30"H x 60"W Tile	\$ 409	\$ 440	\$ 489
Z43724E	37½"H x 24"W Tile	\$ 390	\$ 428	\$ 484
Z43730E	37½"H x 30"W Tile	\$ 403	\$ 441	\$ 496
Z43736E	37½"H x 36"W Tile	\$ 419	\$ 457	\$ 511
Z43742E	37½"H x 42"W Tile	\$ 437	\$ 475	\$ 531
Z43748E	37½"H x 48"W Tile	\$ 452	\$ 490	\$ 547
Z43760E	37½"H x 60"W Tile	\$ 486	\$ 524	\$ 583
Z44524E	45"H x 24"W Tile	\$ 432	\$ 478	\$ 543
Z44530E	45"H x 30"W Tile	\$ 452	\$ 497	\$ 565
Z44536E	45"H x 36"W Tile	\$ 472	\$ 514	\$ 581
Z44542E	45"H x 42"W Tile	\$ 490	\$ 533	\$ 600
Z44548E	45"H x 48"W Tile	\$ 513	\$ 558	\$ 622
Z44560E	45"H x 60"W Tile	\$ 547	\$ 584	\$ 656
Z45224E	52½"H x 24"W Tile	\$ 484	\$ 534	\$ 611
Z45230E	52½"H x 30"W Tile	\$ 502	\$ 553	\$ 629
Z45236E	52½"H x 36"W Tile	\$ 526	\$ 579	\$ 652
Z45242E	52½"H x 42"W Tile	\$ 546	\$ 597	\$ 671
Z45248E	52½"H x 48"W Tile	\$ 568	\$ 619	\$ 696
Z45260E	52½"H x 60"W Tile	\$ 611	\$ 660	\$ 737
Z46024E	60"H x 24"W Tile	\$ 529	\$ 586	\$ 671
Z46030E	60"H x 30"W Tile	\$ 556	\$ 612	\$ 698
Z46036E	60"H x 36"W Tile	\$ 600	\$ 656	\$ 741
Z46042E	60"H x 42"W Tile	\$ 619	\$ 678	\$ 763
Z46048E	60"H x 48"W Tile	\$ 639	\$ 696	\$ 783
Z46060E	60"H x 60"W Tile	\$ 674	\$ 723	\$ 814

Appendix

Fabric Grade Pricing

Model Number	Description	Grade G	Grade H	Grade J
Stride® Tackable Acoustical Tiles to-the-Floor — see page 56				
Z42224TF	22½"H x 24"W Tile	\$ 288	\$ 320	\$ 366
Z42230TF	22½"H x 30"W Tile	\$ 299	\$ 332	\$ 380
Z42236TF	22½"H x 36"W Tile	\$ 313	\$ 344	\$ 390
Z42242TF	22½"H x 42"W Tile	\$ 327	\$ 358	\$ 407
Z42248TF	22½"H x 48"W Tile	\$ 338	\$ 369	\$ 416
Z42260TF	22½"H x 60"W Tile	\$ 363	\$ 394	\$ 443
<hr/>				
Z43024TF	30"H x 24"W Tile	\$ 335	\$ 373	\$ 429
Z43030TF	30"H x 30"W Tile	\$ 350	\$ 388	\$ 444
Z43036TF	30"H x 36"W Tile	\$ 364	\$ 402	\$ 456
Z43042TF	30"H x 42"W Tile	\$ 381	\$ 419	\$ 474
Z43048TF	30"H x 48"W Tile	\$ 394	\$ 432	\$ 489
Z43060TF	30"H x 60"W Tile	\$ 423	\$ 460	\$ 521
<hr/>				
Z43724TF	37½"H x 24"W Tile	\$ 388	\$ 434	\$ 499
Z43730TF	37½"H x 30"W Tile	\$ 407	\$ 453	\$ 521
Z43736TF	37½"H x 36"W Tile	\$ 426	\$ 468	\$ 535
Z43742TF	37½"H x 42"W Tile	\$ 443	\$ 486	\$ 553
Z43748TF	37½"H x 48"W Tile	\$ 465	\$ 509	\$ 575
Z43760TF	37½"H x 60"W Tile	\$ 496	\$ 540	\$ 605
<hr/>				
Z44524TF	45"H x 24"W Tile	\$ 439	\$ 489	\$ 567
Z44530TF	45"H x 30"W Tile	\$ 455	\$ 506	\$ 582
Z44536TF	45"H x 36"W Tile	\$ 478	\$ 531	\$ 604
Z44524TF	45"H x 42"W Tile	\$ 439	\$ 489	\$ 567
Z44548TF	45"H x 48"W Tile	\$ 519	\$ 569	\$ 646
Z44560TF	45"H x 60"W Tile	\$ 559	\$ 601	\$ 686
<hr/>				
Z45224TF	52½"H x 24"W Tile	\$ 486	\$ 543	\$ 628
Z45230TF	52½"H x 30"W Tile	\$ 509	\$ 566	\$ 651
Z45236TF	52½"H x 36"W Tile	\$ 541	\$ 598	\$ 682
Z45242TF	52½"H x 42"W Tile	\$ 562	\$ 621	\$ 707
Z45248TF	52½"H x 48"W Tile	\$ 584	\$ 640	\$ 727
Z45260TF	52½"H x 60"W Tile	\$ 624	\$ 682	\$ 764
<hr/>				
Z46024TF	60"H x 24"W Tile	\$ 510	\$ 566	\$ 651
Z46030TF	60"H x 30"W Tile	\$ 528	\$ 585	\$ 670
Z46036TF	60"H x 36"W Tile	\$ 565	\$ 622	\$ 706
Z46042TF	60"H x 42"W Tile	\$ 586	\$ 645	\$ 730
Z46048TF	60"H x 48"W Tile	\$ 612	\$ 668	\$ 756
Z46060TF	60"H x 60"W Tile	\$ 654	\$ 694!	\$ 795

Model Number	Description	Grade G	Grade H	Grade J
Stride Full Desk Screens with Fabric Insert — see page 135				
Z6DF2830F	28"H x 30"W Desk Screen	\$ 633	\$ 662	\$ 688
Z6DF2836F	28"H x 36"W Desk Screen	\$ 646	\$ 674	\$ 698
Z6DF2842F	28"H x 42"W Desk Screen	\$ 687	\$ 719	\$ 743
Z6DF2848F	28"H x 48"W Desk Screen	\$ 730	\$ 766	\$ 795
Z6DF2854F	28"H x 54"W Desk Screen	\$ 801	\$ 833	\$ 867
Z6DF2860F	28"H x 60"W Desk Screen	\$ 855	\$ 885	\$ 925

Model Number	Description	Grade G	Grade H	Grade J
Stride Wall-Mounted Tackboards — see page 189				
ZWMTB1524	15"H x 24"W Tackboard	\$ 894	\$ 965	\$ 1055
ZWMTB1530	15"H x 30"W Tackboard	\$ 904	\$ 979	\$ 1066
ZWMTB1536	15"H x 36"W Tackboard	\$ 915	\$ 990	\$ 1078
ZWMTB1542	15"H x 42"W Tackboard	\$ 929	\$ 1003	\$ 1097
ZWMTB1548	15"H x 48"W Tackboard	\$ 941	\$ 1018	\$ 1112
ZWMTB1560	15"H x 60"W Tackboard	\$ 964	\$ 1029	\$ 1140
<hr/>				
ZWMTB2024	20"H x 24"W Tackboard	\$ 915	\$ 987	\$ 1077
ZWMTB2030	20"H x 30"W Tackboard	\$ 928	\$ 1004	\$ 1091
ZWMTB2036	20"H x 36"W Tackboard	\$ 940	\$ 1016	\$ 1104
ZWMTB2042	20"H x 42"W Tackboard	\$ 957	\$ 1030	\$ 1125
ZWMTB2048	20"H x 48"W Tackboard	\$ 966	\$ 1043	\$ 1137
ZWMTB2060	20"H x 60"W Tackboard	\$ 987	\$ 1052	\$ 1163

Appendix

Fabric Grade Pricing

Model Number	Description	Grade G	Grade H	Grade J
Stride® Tackable Fabric Center Screens — see page 226				
Z6BC1330F	13"H x 30"W Screen	\$ 536	\$ 552	\$ 577
Z6BC1336F	13"H x 36"W Screen	\$ 573	\$ 589	\$ 614
Z6BC1342F	13"H x 42"W Screen	\$ 611	\$ 629	\$ 652
Z6BC1348F	13"H x 48"W Screen	\$ 636	\$ 654	\$ 677
Z6BC1354F	13"H x 54"W Screen	\$ 663	\$ 678	\$ 705
Z6BC1360F	13"H x 60"W Screen	\$ 687	\$ 703	\$ 729
Z6BC2030F	20½"H x 30"W Screen	\$ 622	\$ 640	\$ 663
Z6BC2036F	20½"H x 36"W Screen	\$ 662	\$ 680	\$ 703
Z6BC2042F	20½"H x 42"W Screen	\$ 699	\$ 718	\$ 741
Z6BC2048F	20½"H x 48"W Screen	\$ 727	\$ 746	\$ 768
Z6BC2054F	20½"H x 54"W Screen	\$ 763	\$ 782	\$ 806
Z6BC2060F	20½"H x 60"W Screen	\$ 790	\$ 809	\$ 833

Stride Tool Rail Center Screens w/ Top Fabric Insert — see page 227				
Z6BC2030SF	20½"H x 30"W Screen	\$ 1709	\$ 1741	\$ 1791
Z6BC2036SF	20½"H x 36"W Screen	\$ 1949	\$ 1981	\$ 2031
Z6BC2042SF	20½"H x 42"W Screen	\$ 2193	\$ 2229	\$ 2275
Z6BC2048SF	20½"H x 48"W Screen	\$ 2433	\$ 2469	\$ 2515
Z6BC2054SF	20½"H x 54"W Screen	\$ 2675	\$ 2711	\$ 2759
Z6BC2060SF	20½"H x 60"W Screen	\$ 2917	\$ 2955	\$ 3001

Elevated Table Mounted Screen — see page 228				
U6TTS1330F	13"H x 30"W Screen	\$ 711	\$ 771	\$ 835
U6TTS1336F	13"H x 36"W Screen	\$ 757	\$ 817	\$ 881
U6TTS1342F	13"H x 42"W Screen	\$ 806	\$ 866	\$ 930
U6TTS1348F	13"H x 48"W Screen	\$ 855	\$ 915	\$ 979
U6TTS1354F	13"H x 54"W Screen	\$ 908	\$ 968	\$ 1032
U6TTS1360F	13"H x 60"W Screen	\$ 950	\$ 1010	\$ 1074

U6TTS2030F	20½"H x 30"W Screen	\$ 844	\$ 904	\$ 968
U6TTS2036F	20½"H x 36"W Screen	\$ 902	\$ 962	\$ 1026
U6TTS2042F	20½"H x 42"W Screen	\$ 963	\$ 1023	\$ 1087
U6TTS2048F	20½"H x 48"W Screen	\$ 1044	\$ 1104	\$ 1168
U6TTS2054F	20½"H x 54"W Screen	\$ 1133	\$ 1193	\$ 1257
U6TTS2060F	20½"H x 60"W Screen	\$ 1203	\$ 1263	\$ 1327

Model Number	Grade 9	Grade 10	Grade 11	Grade 12	Grade 13	Grade 14	Grade 15	Grade 16	Grade 17	Grade 18	Grade 19	Grade 20	Grade 21	Grade 22
Stride® Seat Cushions for Painted Wood Storage — see page 173														
K5CT1815SC	\$ 362	\$ 383	\$ 403	\$ 440	\$ 477	\$ 514	\$ 551	\$ 588	\$ 625	\$ 662	\$ 699	\$ 736	\$ 772	\$ 809
K5CT1818SC	\$ 387	\$ 406	\$ 428	\$ 467	\$ 506	\$ 545	\$ 583	\$ 622	\$ 661	\$ 700	\$ 739	\$ 778	\$ 817	\$ 856
K5CT1824SC	\$ 417	\$ 438	\$ 461	\$ 503	\$ 545	\$ 587	\$ 629	\$ 671	\$ 713	\$ 755	\$ 797	\$ 839	\$ 881	\$ 923
K5CT1830SC	\$ 447	\$ 471	\$ 496	\$ 541	\$ 586	\$ 631	\$ 676	\$ 721	\$ 766	\$ 811	\$ 856	\$ 901	\$ 947	\$ 992
K5CT1836SC	\$ 494	\$ 519	\$ 547	\$ 595	\$ 643	\$ 692	\$ 740	\$ 788	\$ 836	\$ 884	\$ 932	\$ 981	\$ 1029	\$ 1077
K5CT1848SC	\$ 524	\$ 549	\$ 579	\$ 631	\$ 683	\$ 735	\$ 788	\$ 840	\$ 892	\$ 944	\$ 997	\$ 1049	\$ 1101	\$ 1154

Model Number	Description	Grade G	Grade H	Grade J
Stride Tackable Fabric Lateral Screens — see page 229				
Z6BL0827F	8"H x 27"D Screen	\$ 497	\$ 513	\$ 537
Z6BL0830F	8"H x 30"D Screen	\$ 510	\$ 526	\$ 551
Z6BL0836F	8"H x 36"D Screen	\$ 558	\$ 574	\$ 599
Z6BL1327F	13"H x 27"D Screen	\$ 523	\$ 539	\$ 564
Z6BL1330F	13"H x 30"D Screen	\$ 538	\$ 554	\$ 579
Z6BL1336F	13"H x 36"D Screen	\$ 587	\$ 605	\$ 628
Stride Tackable Fabric Accessory for Cantilever Storage — see page 232				
ZS425F	for use w/ 42½"H unit	\$ 417	\$ 443	\$ 471
ZS505F	for use w/ 50"H unit	\$ 494	\$ 520	\$ 556

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
870DMK	225	A871172	81, 223	AE4-DJ114S	176	CSDC19	259	OH1536FD	196
87750Z	176	A871172A	81, 223	AE4-DJ126S	176	CSDC25	259	OH1536HD	196
877550	82, 224	A871196	81, 223	AE4-DJ12S	176	EAAC	258	OH1536RD	197
877600	82	A871196A	81, 223	AE4-DJ132S	176	EABE	258	OH1536SD	196
8988EBZ	82	A871224	81, 223	AE4-DJ138S	176	EABS	258	OH1542FD	196
8988EBZ3	82	A871224A	81, 223	AE4-DJ144S	176	EADH	258	OH1542HD	196
8988EBZS	82	A871230	81, 223	AE4-DJ18S	176	EAFS	258	OH1542RD	197
899900	42	A871230A	81, 223	AE4-DJ24S	176	EAFT	258	OH1542SD	196
899910	42	A871236	81, 223	AE4-DJ30S	176	EAHSR36	257	OH1548FD	196
9120 Program	119	A871236A	81, 223	AE4-DJ36S	176	EAHSR42	257	OH1548HD	196
A2-8CIR24	81	A871242	81, 223	AE4-DJ42S	176	EAHSR48	257	OH1548RD	197
A2-8CIR30	81	A871242A	81, 223	AE4-DJ48S	176	EAHSR60	257	OH1548SD	196
A2-8CIR36	81	A871248	81, 223	AE4-DJ54S	176	EAHSR66	257	OH1560FD	196
A2-8CIR42	81	A871248A	81, 223	AE4-DJ60S	176	EAHSR72	257	OH1560RD	197
A2-8CIR48	81	A871260	81, 223	AE4-DJ66S	176	EAPC	258	OH1560SD	196
A2-8CIR60	81	A871260A	81, 223	AE4-DJ6S	176	EAPS	258	POHRTA1524FD	197
A870300	82	A8713108	81	AE4-DJ72S	176	EAPT	258	POHRTA1530FD	197
A870301	82	A8713108A	81	AE4-DJ78S	176	EASR24	257	POHRTA1536FD	197
A870302	176, 225, 259	A871336	81	AE4-DJ84S	176	EASR30	257	POHRTA1542FD	197
A870824	268	A871336A	81	AE4-DJ90S	176	EASR36	257	POHRTA1548FD	197
A870824CH	268	A871366	81	AE4-DJ96S	176	EASR42	257	POHRTA1560FD	197
A870830	268	A871366A	81	AE4-HW	176	EASR48	257	POHRTA1572FD	197
A870830CH	268	A871400	80, 224	AE4-PS144	176	EASR60	257	POHRTA24S	197
A870842	268	A871400A	80, 224	AE4-PS72	176	EASS	258	POHRTA30S	197
A870842CH	268	A871501	224	AEV920	82	EATS	258	POHRTA36S	197
A870860	268	A871501A	224	AKM1	264	EAZPS24	227	POHRTA42S	197
A870860CH	268	A871502	224	AKM3	264	EAZPS30	227	POHRTA48S	197
A8710120	81, 223	A871502A	224	AKM5	264	EAZPS36	227	POHRTA60S	197
A8710120A	81, 223	A871503	224	AKMH	264	EAZPS42	227	POHRTA72S	197
A8710144	81, 223	A871503A	224	AKMX	264	EAZPS48	227	RD30FB	197
A8710144A	81, 223	A871504	224	ALED17U	189, 269	GS870924	268	RD36FB	197
A871024	81, 223	A871506	224	ALED17U60	269	GS870924D	268	RD42FB	197
A871024A	81, 223	A871912	80	ALED17UJMP30	269	GS870924MCL	268	RD48FB	197
A871030	81, 223	A871912A	80	ALED31U	189, 269	GS870930	268	RD60FB	197
A871030A	81, 223	A871918	80	ALED31U60	269	GS870930D	268	SYSFS	273
A871036	81, 223	A871918A	80	ALED31UJMP30	269	GS870930MCL	268	SYSTG	273
A871036A	81, 223	A874601	82	ALEDOCC	269	GS870948	268	T52024S	100
A871042	81, 223	A874601A	82	ALKF23C	271	GS870948D	268	T52030S	100
A871042A	81, 223	A877010	82	ALKF23CE4	271	GS870948MCL	268	T52036S	100
A871048	81, 223	A877012	80, 224	ALKF23CN	271	GS870960	268	T52042S	100
A871048A	81, 223	A877072	80	ALKF26EL	271	GS870960D	268	T52048S	100
A871060	81, 223	A877072A	80	AMF22	271	GS870960MCL	268	T52054S	100
A871060A	81, 223	A877501	82	AMKF22	271, 272	K5CT1524SC	232	T52060S	100
A871072	81, 223	A877501A	82	AMRK36	259	K5CT1815SC	173, 232	T52066S	100
A871072A	81, 223	A877502	82	AMRK42	259	K5CT1818SC	173	T52072S	100
A871096	81, 223	A877502A	82	AMRK48	259	K5CT1824SC	173	T52078S	100
A871096A	81, 223	A877503	82	APMC6	258	K5CT1830SC	173	T52084S	100
A8711120	81, 223	A877503A	82	APTK	273	K5CT1836SC	173	T52090S	100
A8711120A	81, 223	A877504	82	APWRMOD2UWM	259	K5CT1842SC	173	T52096S	100
A8711144	81, 223	A877506	82	APWRMOD2WC	259	K5CT1848SC	173	T52424S	100
A8711144A	81, 223	A87P2D1C	259	APWRMOD3UWM	259	LKFE	272	T52430S	100
A871124	81, 223	A87P2D1R	259	APWRMOD3WC	259	LNKCL	225, 269	T52436S	100
A871124A	81, 223	A87P2U1C	259	ARSLCC	273	LNKDA	225, 269	T52442S	100
A871130	81, 223	A87P2U1D1C	259	ATADF3	83, 225	LNKFS	225, 269	T52448S	100
A871130A	81, 223	A87P2U1R	259	ATADF4	83, 225	LNKPM	225, 269	T52454S	100
A871136	81, 223	AAPACM2	82, 268	ATADJ5	83, 225	LNKSA	225, 269	T52460S	100
A871136A	81, 223	ACOMDOME2	259	ATADJ6	83, 225	OH1524FD	196	T52466S	100
A871142	81, 223	ACPU4	225, 264	AWCS	264	OH1524HD	196	T52472S	100
A871142A	81, 223	AE4-DD1	176	AYBHEP1229	131	OH1524SD	196	T52478S	100
A871148	81, 223	AE4-DD2	176	AYBHEP2429	131	OH1530FD	196	T52484S	100
A871148A	81, 223	AE4-DJ0S	176	AYBHEP3029	131	OH1530HD	196	T52490S	100
A871160	81, 223	AE4-DJ102S	176	CMT24	82	OH1530RD	197	T52496S	100
A871160A	81, 223	AE4-DJ108S	176	CMT36	82	OH1530SD	196	T5302430W	111

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
T53024S	101	T54830C	112	TV52036S	120	TV54723JL	126	U9TM	233
T5303024W	111	T54830CR	112	TV52042S	120	TV54723JR	126	U9TP	233
T53030S	101	T5542430W	111	TV52048S	120	TV54824C	124	U9TS	233
T53036S	101	T5543024W	111	TV52054S	120	TV54824CB	124	U9WTC	233
T53042S	101	T5602430W	111	TV52060S	120	TV54824CR	124	UTP	82
T53048S	101	T5603024W	111	TV52066S	120	TV54830C	124	WANDFS	225, 269
T53054S	101	T5622EL	113	TV52072S	120	TV54830CR	124	WANDFSOC	225, 269
T53060B	114	T5622ER	113	TV52078S	120	TV5622EL	125	Y62610SLPP	131
T53060S	101	T5623EL	113	TV52084S	120	TV5622ER	125	Y62620PENP	131
T53066B	114	T5623ER	113	TV52090S	120	TV5623EL	125	Y62624PENP	131
T53066S	101	T5632EL	113	TV52096S	120	TV5623ER	125	Y62910FENP	131
T53072B	114	T5632ER	113	TV52424S	120	TV5632EL	125	Y62910PENP	131
T53072PL	114	T5633EL	113	TV52430S	120	TV5632ER	125	Y62910SLFP	131
T53072PR	114	T5633ER	113	TV52436S	120	TV5633EL	125	Y62910SLPP	131
T53072S	101	T5662430W	111	TV52442S	120	TV5633ER	125	Y62920PENP	131
T53078S	101	T5663024W	111	TV52448S	120	TV5722EL	125	Y62924FENP	131
T53084S	101	T5722430W	111	TV52454S	120	TV5722ER	125	Y62924PENP	131
T53090S	101	T5722EL	113	TV52460S	120	TV5723EL	125	Y62924SLFP	131
T53096S	101	T5722ER	113	TV52466S	120	TV5723ER	125	Y62924SLPP	131
T5362430W	111	T5723024W	111	TV52472S	120	TV5732EL	125	Y62930FENP	131
T53624C	112	T5723EL	113	TV52478S	120	TV5732ER	125	Y62930PENP	131
T53624CR	112	T5723ER	113	TV52484S	120	TV5733EL	125	Y629LKMP	133
T5363024W	111	T5732EL	113	TV52490S	120	TV5733ER	125	Y629LKNP	133, 221
T53660B	114	T5732ER	113	TV52496S	120	TV5822EL	125	Y629NLK	133
T53660S	101	T5733EL	113	TV53024CB	124	TV5822ER	125	Y6EPKP	133
T53662CL	115	T5733ER	113	TV53024S	121	TV5832EL	125	Y6PEN	131
T53662CR	115	T5822EL	113	TV53030S	121	TV5832ER	125	Y6PPK	131
T53666B	114	T5822ER	113	TV53036S	121	TV5922EL	125	YTSPSK	61
T53666S	101	T5832EL	113	TV53042S	121	TV5922ER	125	YWC24Z	189
T53672B	114	T5832ER	113	TV53048S	121	TV5932EL	125	YWC30Z	189
T53672S	101	T5922EL	113	TV53054S	121	TV5932ER	125	YWC36Z	189
T53722CL	115	T5922ER	113	TV53060B	126	TWTH	196	YWC42Z	189
T53722CR	115	T5932EL	113	TV53060S	121	TZ52424Q	116	YWC48Z	189
T5422430W	111	T5932ER	113	TV53066B	126	TZ53030Q	116	YWC60Z	189
T54224C	112	T612FB	134, 221	TV53066S	121	U6TTS1330F	228	Z01524P	38
T54224CR	112	T624CB	134	TV53072B	126	U6TTS1336F	228	Z01530P	38
T5423024W	111	T624FB	134	TV53072PL	126	U6TTS1342F	228	Z01536P	38
T54230C	112	T630FB	134	TV53072PR	126	U6TTS1348F	228	Z01542P	38
T54230CR	112	T6BK	134	TV53072S	121	U6TTS1354F	228	Z01548P	38
T54662JL	114	T6CB12L	134	TV53078S	121	U6TTS1360F	228	Z01560P	38
T54662JR	114	T6CB12R	134	TV53084S	121	U6TTS2030F	228	Z02224P	38
T54663CL	115	T6CB18L	134	TV53090S	121	U6TTS2036F	228	Z02230P	38
T54663CR	115	T6CB18R	134	TV53096S	121	U6TTS2042F	228	Z02236P	38
T54663JL	114	T6CB24L	134	TV53624C	124	U6TTS2048F	228	Z02242P	38
T54663JR	114	T6CB24R	134	TV53624CB	124	U6TTS2054F	228	Z02248P	38
T547221BL	115	T6SB	134	TV53624CR	124	U6TTS2060F	228	Z02260P	38
T547221BR	115	T7DV	196	TV53660B	126	U7WDA	259	Z03024P	38
T547229BL	115	TAWG	82, 174	TV53660S	121	U912WTR	233	Z03030P	38
T547229BR	115	TBPLATE3-36	83	TV53666B	126	U918WTR	233	Z03036P	38
T54722JL	114	TBPLATE3-42	83	TV53666S	121	U924WTR	233	Z03042P	38
T54722JR	114	TBPLATE3-48	83	TV53672B	126	U930WTR	233	Z03048P	38
T547231BL	115	TBPLATE3-60	83	TV53672S	121	U936WTR	233	Z03060P	38
T547231BR	115	TK4TRAYMS	60	TV54224C	124	U942WTR	233	Z03524WF	37
T547239BL	115	TN52424SD	112	TV54224CB	124	U948WTR	233	Z03524WN	37
T547239BR	115	TNV52424Q	123	TV54224CR	124	U954WTR	233	Z03524WR	37
T54723CL	115	TNV53030Q	123	TV54230C	124	U960WTR	233	Z03530WF	37
T54723CR	115	TT53024CB	112	TV54230CR	124	U966WTR	233	Z03530WN	37
T54723JL	114	TT53624CB	112	TV54662JL	126	U972WTR	233	Z03530WR	37
T54723JR	114	TT54224CB	112	TV54662JR	126	U978WTR	233	Z03536WF	37
T5482430W	111	TT54824CB	112	TV54663JL	126	U984WTR	233	Z03536WN	37
T54824C	112	TT629SC	133	TV54663JR	126	U990WTR	233	Z03536WR	37
T54824CR	112	TV52024S	120	TV54722JL	126	U996WTR	233	Z03542WF	37
T5483024W	111	TV52030S	120	TV54722JR	126	U9TF	233	Z03542WN	37

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
Z03542WR	37	Z06524WR	37	Z3102CBV	49	Z322PL	45, 46, 48	Z336PPV	80
Z03548WF	37	Z06530WF	37	Z3102CC	49	Z322PLV	45, 46, 48	Z336PT	43
Z03548WN	37	Z06530WN	37	Z3102CCV	49	Z322PVH	45, 46, 48, 49	Z336VT	43
Z03548WR	37	Z06530WR	37	Z3102LL	45	Z322PVHV	45, 46, 48, 49	Z342BB	49
Z03560WF	37	Z06536WF	37	Z3102LLV	45	Z322PW	51	Z342BBV	49
Z03560WN	37	Z06536WN	37	Z3102TL	46	Z322PWV	51	Z342CB	49
Z03560WR	37	Z06536WR	37	Z3102TLV	46	Z324PP	80	Z342CBV	49
Z04224WF	37	Z06542WF	37	Z3102TS	46	Z324PPV	80	Z342CC	49
Z04224WN	37	Z06542WN	37	Z3102TSV	46	Z324PT	43	Z342CCV	49
Z04224WR	37	Z06542WR	37	Z3102TT	46	Z324VT	43	Z342LL	45
Z04230WF	37	Z06548WF	37	Z3102TTV	46	Z330PB	49	Z342LLV	45
Z04230WN	37	Z06548WN	37	Z3102XL	47	Z330PBV	49	Z342PB	49
Z04230WR	37	Z06548WR	37	Z3102XLV	47	Z330PE	50	Z342PBV	49
Z04236WF	37	Z06560WF	37	Z3102XS	47	Z330PEV	50	Z342PE	50
Z04236WN	37	Z06560WN	37	Z3102XSV	47	Z330PF	45, 46, 48	Z342PEF	50
Z04236WR	37	Z06560WR	37	Z3102XT	47	Z330PFV	45, 46, 48	Z342PEFV	50
Z04242WF	37	Z130DMK	42	Z3102XTV	47	Z330PL	45, 46, 48	Z342PEV	50
Z04242WN	37	Z136DMK	42	Z3102XX	47	Z330PLV	45, 46, 48	Z342PF	45, 46, 48
Z04242WR	37	Z142DMK	42	Z3102XXV	47	Z330PP	80	Z342PFV	45, 46, 48
Z04248WF	37	Z148DMK	42	Z3110BB	49	Z330PPV	80	Z342PL	45
Z04248WN	37	Z15042SD	42	Z3110BBV	49	Z330PT	43	Z342PLV	45
Z04248WR	37	Z16542SD	42	Z3110CB	49	Z330PVH	45, 46, 48, 49	Z342PP	80
Z04260WF	37	Z18042SD	42	Z3110CBV	49	Z330PVHV	45, 46, 48, 49	Z342PPV	80
Z04260WN	37	Z18742PDL	42	Z3110CC	49	Z330PW	51	Z342PT	43
Z04260WR	37	Z224FR	38	Z3110CCV	49	Z330PWV	51	Z342PW	51
Z05024WF	37	Z224SK	38	Z3110LL	45	Z330VT	43	Z342PWV	51
Z05024WN	37	Z230FR	38	Z3110LLV	45	Z335BB	49	Z342T	50
Z05024WR	37	Z230SK	38	Z3110TL	46	Z335BBV	49	Z342TL	46
Z05030WF	37	Z235PP	80	Z3110TLV	46	Z335CB	49	Z342TLV	46
Z05030WN	37	Z236FR	38	Z3110TS	46	Z335CBV	49	Z342TS	46
Z05030WR	37	Z236SK	38	Z3110TSV	46	Z335CC	49	Z342TSV	46
Z05036WF	37	Z242FR	38	Z3110TT	46	Z335CCV	49	Z342TT	46
Z05036WN	37	Z242SK	38	Z3110TTV	46	Z335LL	45	Z342TTV	46
Z05036WR	37	Z248FR	38	Z3110XL	47	Z335LLV	45	Z342VT	43
Z05042WF	37	Z248SK	38	Z3110XLV	47	Z335PB	49	Z342X	50
Z05042WN	37	Z260FR	38	Z3110XS	47	Z335PBV	49	Z342XL	47
Z05042WR	37	Z260SK	38	Z3110XSV	47	Z335PE	50	Z342XLV	47
Z05048WF	37	Z265PP	80	Z3110XT	47	Z335PEF	50	Z342XS	47
Z05048WN	37	Z2NM	69	Z3110XTV	47	Z335PEFV	50	Z342XSV	47
Z05048WR	37	Z2RF	38	Z3110XX	47	Z335PEV	50	Z342XT	47
Z05060WF	37	Z2UP24	196	Z3110XXV	47	Z335PF	45, 46, 48	Z342XTV	47
Z05060WN	37	Z2UP30	196	Z315PB	49	Z335PFV	45, 46, 48	Z342XX	47
Z05060WR	37	Z2UP36	196	Z315PBV	49	Z335PL	45	Z342XXV	47
Z05724WF	37	Z2UP42	196	Z315PE	50	Z335PLV	45	Z348PP	80
Z05724WN	37	Z2UP48	196	Z315PEV	50	Z335PW	51	Z348PPV	80
Z05724WR	37	Z2UP60	196	Z315PF	45, 46, 48	Z335PWV	51	Z348PT	43
Z05730WF	37	Z307PB	49	Z315PFV	45, 46, 48	Z335ST	50	Z348VT	43
Z05730WN	37	Z307PBV	49	Z315PG	50	Z335TL	46	Z350BB	49
Z05730WR	37	Z307PE	50	Z315PGV	50	Z335TLV	46	Z350BBV	49
Z05736WF	37	Z307PEV	50	Z315PL	45, 46, 48	Z335TS	46	Z350CB	49
Z05736WN	37	Z307PF	45, 46, 48	Z315PLV	45, 46, 48	Z335TSV	46	Z350CBV	49
Z05736WR	37	Z307PFV	45, 46, 48	Z315PTG	50	Z335TT	46	Z350CC	49
Z05742WF	37	Z307PG	50	Z315PTGV	50	Z335TTV	46	Z350CCV	49
Z05742WN	37	Z307PGV	50	Z315PVH	45, 46, 48, 49	Z335X	50	Z350LL	45
Z05742WR	37	Z307PL	45, 46, 48	Z315PVHV	45, 46, 48, 49	Z335XL	47	Z350LLV	45
Z05748WF	37	Z307PLV	45, 46, 48	Z315PW	51	Z335XLV	47	Z350PB	49
Z05748WN	37	Z307PTG	50	Z315PWV	51	Z335XS	47	Z350PBV	49
Z05748WR	37	Z307PTGV	50	Z322PB	49	Z335XSV	47	Z350PE	50
Z05760WF	37	Z307PVH	45, 46, 48, 49	Z322PBV	49	Z335XT	47	Z350PEF	50
Z05760WN	37	Z307PVHV	45, 46, 48, 49	Z322PE	50	Z335XTV	47	Z350PEFV	50
Z05760WR	37	Z3102BB	49	Z322PEV	50	Z335XX	47	Z350PEV	50
Z06524WF	37	Z3102BBV	49	Z322PF	45, 46, 48	Z335XXV	47	Z350PF	45, 46, 48
Z06524WN	37	Z3102CB	49	Z322PFV	45, 46, 48	Z336PP	80	Z350PFV	45, 46, 48

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
Z350PL	45	Z360PPV	80	Z372TTV	46	Z387LLV	45	Z3CONB8	44
Z350PLV	45	Z360PT	43	Z372VT	43	Z387PE	50	Z3CONB9	44
Z350PW	51	Z360VT	43	Z372XL	47	Z387PEV	50	Z3CONC	44
Z350PWV	51	Z363PT	43	Z372XLV	47	Z387PF	45, 46, 48	Z3CONC10	44
Z350T	50	Z363VT	43	Z372XS	47	Z387PFV	45, 46, 48	Z3CONC2	44
Z350TL	46	Z365BB	49	Z372XSV	47	Z387PL	45	Z3CONC3	44
Z350TLV	46	Z365BBV	49	Z372XT	47	Z387PLV	45	Z3CONC4	44
Z350TS	46	Z365CB	49	Z372XTV	47	Z387PW	51	Z3CONC5	44
Z350TSV	46	Z365CBV	49	Z372XX	47	Z387PWV	51	Z3CONC6	44
Z350TT	46	Z365CC	49	Z372XXV	47	Z387T	50	Z3CONC7	44
Z350TTV	46	Z365CCV	49	Z375PT	43	Z387TL	46	Z3CONC8	44
Z350X	50	Z365LL	45	Z375VT	43	Z387TLV	46	Z3CONC9	44
Z350XL	47	Z365LLV	45	Z378PP	80	Z387TS	46	Z3MP	69
Z350XLV	47	Z365PB	49	Z378PPV	80	Z387TSV	46	Z3SS	45
Z350XS	47	Z365PBV	49	Z378PT	43	Z387TT	46	Z3SSV	45
Z350XSV	47	Z365PE	50	Z378VT	43	Z387TTV	46	Z3TBGB	39
Z350XT	47	Z365PEF	50	Z380BB	49	Z387X	50	Z3TBGC	39
Z350XTV	47	Z365PEFV	50	Z380BBV	49	Z387XL	47	Z3TBGI	39
Z350XX	47	Z365PEV	50	Z380CB	49	Z387XLV	47	Z3TBGL	39
Z350XXV	47	Z365PF	45, 46, 48	Z380CBV	49	Z387XS	47	Z3TBGS	39
Z351PT	43	Z365PFV	45, 46, 48	Z380CC	49	Z387XSV	47	Z3TBGT	39
Z351VT	43	Z365PL	45	Z380CCV	49	Z387XT	47	Z3TBGX	39
Z354PP	80	Z365PLV	45	Z380LL	45	Z387XTV	47	Z3UCON	44
Z354PPV	80	Z365PW	51	Z380LLV	45	Z387XX	47	Z3UCON10	44
Z354PT	43	Z365PWV	51	Z380PB	49	Z387XXV	47	Z3UCON2	44
Z354VT	43	Z365T	50	Z380PBV	49	Z390PP	80	Z3UCON3	44
Z357BB	49	Z365TL	46	Z380PE	50	Z390PPV	80	Z3UCON4	44
Z357BBV	49	Z365TLV	46	Z380PEF	50	Z390PT	43	Z3UCON5	44
Z357CB	49	Z365TS	46	Z380PEFV	50	Z390VT	43	Z3UCON6	44
Z357CBV	49	Z365TSV	46	Z380PEV	50	Z395BB	49	Z3UCON7	44
Z357CC	49	Z365TT	46	Z380PF	45, 46, 48	Z395BBV	49	Z3UCON8	44
Z357CCV	49	Z365TTV	46	Z380PFV	45, 46, 48	Z395CB	49	Z3UCON9	44
Z357LL	45	Z365X	50	Z380PL	45	Z395CBV	49	Z40724E	54
Z357LLV	45	Z365XL	47	Z380PLV	45	Z395CC	49	Z40724HS	62
Z357PB	49	Z365XLV	47	Z380PW	51	Z395CCV	49	Z40724L	61
Z357PBV	49	Z365XS	47	Z380PWV	51	Z395LL	45	Z40724S	57
Z357PE	50	Z365XSV	47	Z380T	50	Z395LLV	45	Z40724SH	58
Z357PEF	50	Z365XT	47	Z380TL	46	Z395TL	46	Z40724SW	59, 257
Z357PEFV	50	Z365XTV	47	Z380TLV	46	Z395TLV	46	Z40724T	52
Z357PEV	50	Z365XX	47	Z380TS	46	Z395TS	46	Z40724TGS	40
Z357PF	45, 46, 48	Z365XXV	47	Z380TSV	46	Z395TSV	46	Z40724TGSV	41
Z357PFV	45, 46, 48	Z366PT	43	Z380TT	46	Z395TT	46	Z40724V	64
Z357PL	45	Z366VT	43	Z380TTV	46	Z395TTV	46	Z40730E	54
Z357PLV	45	Z368PP	80	Z380X	50	Z395XL	47	Z40730HS	62
Z357PW	51	Z368PPV	80	Z380XL	47	Z395XLV	47	Z40730L	61
Z357PWV	51	Z368PT	43	Z380XLV	47	Z395XS	47	Z40730S	57
Z357T	50	Z368VT	43	Z380XS	47	Z395XSV	47	Z40730SH	58
Z357TL	46	Z372BB	49	Z380XSV	47	Z395XT	47	Z40730SW	59, 257
Z357TLV	46	Z372BBV	49	Z380XT	47	Z395XTV	47	Z40730T	52
Z357TS	46	Z372CB	49	Z380XTV	47	Z395XX	47	Z40730TGS	40
Z357TSV	46	Z372CBV	49	Z380XX	47	Z395XXV	47	Z40730TGSV	41
Z357TT	46	Z372CC	49	Z380XXV	47	Z396PP	80	Z40730V	64
Z357TTV	46	Z372CCV	49	Z384PP	80	Z396PPV	80	Z40736E	54
Z357X	50	Z372LL	45	Z384PPV	80	Z396PT	43	Z40736HS	62
Z357XL	47	Z372LLV	45	Z384PT	43	Z396VT	43	Z40736L	61
Z357XLV	47	Z372PP	80	Z384VT	43	Z3CONB	44	Z40736S	57
Z357XS	47	Z372PPV	80	Z387BB	49	Z3CONB10	44	Z40736SH	58
Z357XSV	47	Z372PT	43	Z387BBV	49	Z3CONB2	44	Z40736SW	59, 257
Z357XT	47	Z372TL	46	Z387CB	49	Z3CONB3	44	Z40736T	52
Z357XTV	47	Z372TLV	46	Z387CBV	49	Z3CONB4	44	Z40736TGS	40
Z357XX	47	Z372TS	46	Z387CC	49	Z3CONB5	44	Z40736TGSV	41
Z357XXV	47	Z372TSV	46	Z387CCV	49	Z3CONB6	44	Z40736V	64
Z360PP	80	Z372TT	46	Z387LL	45	Z3CONB7	44	Z40742E	54

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
Z40742HS.....	62	Z41530MBS.....	60	Z41560TGS.....	40	Z42236VTF.....	65	Z43030HTF.....	62
Z40742L.....	61	Z41530S.....	57	Z41560TGVS.....	41	Z42242E.....	54	Z43030MB.....	60
Z40742S.....	57	Z41530SH.....	58	Z41560V.....	64	Z42242G.....	63	Z43030MBS.....	60
Z40742SH.....	58	Z41530SW.....	59, 257	Z41566TGS.....	40	Z42242HS.....	62	Z43030NVS-2P.....	66
Z40742SW.....	59, 257	Z41530T.....	52	Z41566TGVS.....	41	Z42242HTF.....	62	Z43030S.....	57
Z40742T.....	52	Z41530TGS.....	40	Z41572GL.....	39	Z42242L.....	61	Z43030SF.....	57
Z40742TGS.....	40	Z41530TGVS.....	41	Z41572TGS.....	40	Z42242MB.....	60	Z43030SH.....	58
Z40742TGVS.....	41	Z41530V.....	64	Z41572TGVS.....	41	Z42242MBS.....	60	Z43030T.....	52
Z40742V.....	64	Z41536E.....	54	Z41578TGS.....	40	Z42242PT.....	63	Z43030TF.....	56
Z40748E.....	54	Z41536G.....	63	Z41578TGVS.....	41	Z42242S.....	57	Z43030V.....	64
Z40748HS.....	62	Z41536GL.....	39	Z41584GL.....	39	Z42242SF.....	57	Z43030VTF.....	65
Z40748L.....	61	Z41536HS.....	62	Z41584TGS.....	40	Z42242SH.....	58	Z43036E.....	54
Z40748S.....	57	Z41536L.....	61	Z41584TGVS.....	41	Z42242T.....	52	Z43036G.....	63
Z40748SH.....	58	Z41536MB.....	60	Z41590GL.....	39	Z42242TF.....	56	Z43036HS.....	62
Z40748SW.....	59, 257	Z41536MBS.....	60	Z41590TGS.....	40	Z42242V.....	64	Z43036HTF.....	62
Z40748T.....	52	Z41536S.....	57	Z41590TGVS.....	41	Z42242VTF.....	65	Z43036MB.....	60
Z40748TGS.....	40	Z41536SH.....	58	Z41596GL.....	39	Z42248E.....	54	Z43036MBS.....	60
Z40748TGVS.....	41	Z41536SW.....	59, 257	Z41596TGS.....	40	Z42248G.....	63	Z43036NVS-2P.....	66
Z40748V.....	64	Z41536T.....	52	Z41596TGVS.....	41	Z42248HS.....	62	Z43036S.....	57
Z40754TGS.....	40	Z41536TGS.....	40	Z42224E.....	54	Z42248HTF.....	62	Z43036SF.....	57
Z40754TGVS.....	41	Z41536TGVS.....	41	Z42224G.....	63	Z42248L.....	61	Z43036SH.....	58
Z40760E.....	54	Z41536V.....	64	Z42224H.....	62	Z42248MB.....	60	Z43036T.....	52
Z40760HS.....	62	Z41542E.....	54	Z42224HTF.....	62	Z42248MBS.....	60	Z43036TF.....	56
Z40760L.....	61	Z41542G.....	63	Z42224L.....	61	Z42248PT.....	63	Z43036V.....	64
Z40760S.....	57	Z41542GL.....	39	Z42224MB.....	60	Z42248S.....	57	Z43036VTF.....	65
Z40760SH.....	58	Z41542HS.....	62	Z42224MBS.....	60	Z42248SF.....	57	Z43042E.....	54
Z40760SW.....	59, 257	Z41542L.....	61	Z42224PT.....	63	Z42248SH.....	58	Z43042G.....	63
Z40760T.....	52	Z41542MB.....	60	Z42224S.....	57	Z42248T.....	52	Z43042HS.....	62
Z40760TGS.....	40	Z41542MBS.....	60	Z42224SF.....	57	Z42248TF.....	56	Z43042HTF.....	62
Z40760TGVS.....	41	Z41542S.....	57	Z42224SH.....	58	Z42248V.....	64	Z43042MB.....	60
Z40760V.....	64	Z41542SH.....	58	Z42224T.....	52	Z42248VTF.....	65	Z43042MBS.....	60
Z40766TGS.....	40	Z41542SW.....	59, 257	Z42224TF.....	56	Z42260E.....	54	Z43042NVS-2P.....	66
Z40766TGVS.....	41	Z41542T.....	52	Z42224V.....	64	Z42260G.....	63	Z43042S.....	57
Z40772TGS.....	40	Z41542TGS.....	40	Z42224VTF.....	65	Z42260HS.....	62	Z43042SF.....	57
Z40772TGVS.....	41	Z41542TGVS.....	41	Z42230E.....	54	Z42260HTF.....	62	Z43042SH.....	58
Z40778TGS.....	40	Z41542V.....	64	Z42230G.....	63	Z42260L.....	61	Z43042T.....	52
Z40778TGVS.....	41	Z41548E.....	54	Z42230HS.....	62	Z42260MB.....	60	Z43042TF.....	56
Z40784TGS.....	40	Z41548G.....	63	Z42230HTF.....	62	Z42260MBS.....	60	Z43042V.....	64
Z40784TGVS.....	41	Z41548GL.....	39	Z42230L.....	61	Z42260PT.....	63	Z43042VTF.....	65
Z40790TGS.....	40	Z41548HS.....	62	Z42230MB.....	60	Z42260S.....	57	Z43048E.....	54
Z40790TGVS.....	41	Z41548L.....	61	Z42230MBS.....	60	Z42260SF.....	57	Z43048G.....	63
Z40796TGS.....	40	Z41548MB.....	60	Z42230PT.....	63	Z42260SH.....	58	Z43048HS.....	62
Z40796TGVS.....	41	Z41548MBS.....	60	Z42230S.....	57	Z42260T.....	52	Z43048HTF.....	62
Z41524E.....	54	Z41548S.....	57	Z42230SF.....	57	Z42260TF.....	56	Z43048MB.....	60
Z41524G.....	63	Z41548SH.....	58	Z42230SH.....	58	Z42260V.....	64	Z43048MBS.....	60
Z41524GL.....	39	Z41548SW.....	59, 257	Z42230T.....	52	Z42260VTF.....	65	Z43048NVS-2P.....	66
Z41524HS.....	62	Z41548T.....	52	Z42230TF.....	56	Z43024E.....	54	Z43048S.....	57
Z41524L.....	61	Z41548TGS.....	40	Z42230V.....	64	Z43024G.....	63	Z43048SF.....	57
Z41524MB.....	60	Z41548TGVS.....	41	Z42230VTF.....	65	Z43024HS.....	62	Z43048SH.....	58
Z41524MBS.....	60	Z41548V.....	64	Z42236E.....	54	Z43024HTF.....	62	Z43048T.....	52
Z41524S.....	57	Z41554TGS.....	40	Z42236G.....	63	Z43024MB.....	60	Z43048TF.....	56
Z41524SH.....	58	Z41554TGVS.....	41	Z42236HS.....	62	Z43024MBS.....	60	Z43048V.....	64
Z41524SW.....	59, 257	Z41560E.....	54	Z42236HTF.....	62	Z43024NVS-2P.....	66	Z43048VTF.....	65
Z41524T.....	52	Z41560G.....	63	Z42236L.....	61	Z43024S.....	57	Z43060E.....	54
Z41524TGS.....	40	Z41560GL.....	39	Z42236MB.....	60	Z43024SF.....	57	Z43060G.....	63
Z41524TGVS.....	41	Z41560HS.....	62	Z42236MBS.....	60	Z43024SH.....	58	Z43060HS.....	62
Z41524V.....	64	Z41560L.....	61	Z42236PT.....	63	Z43024T.....	52	Z43060HTF.....	62
Z41530E.....	54	Z41560MB.....	60	Z42236S.....	57	Z43024TF.....	56	Z43060MB.....	60
Z41530G.....	63	Z41560MBS.....	60	Z42236SF.....	57	Z43024V.....	64	Z43060MBS.....	60
Z41530GL.....	39	Z41560S.....	57	Z42236SH.....	58	Z43024VTF.....	65	Z43060NVS-2P.....	66
Z41530HS.....	62	Z41560SH.....	58	Z42236T.....	52	Z43030E.....	54	Z43060S.....	57
Z41530L.....	61	Z41560SW.....	59, 257	Z42236TF.....	56	Z43030G.....	63	Z43060SF.....	57
Z41530MB.....	60	Z41560T.....	52	Z42236V.....	64	Z43030HS.....	62	Z43060SH.....	58

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
Z43060T	52	Z44536VTF	65	Z46024NVS-S2P	67	Z5204224T	102	Z524466SH	117
Z43060TF	56	Z44542E	55	Z46024NVS-Z2P	68	Z52042CL	105	Z5244820T	102
Z43060V	64	Z44542NVS-3P	66	Z46024T	53	Z52042LS	104	Z5244820TDP	102
Z43060VTF	65	Z44542NVS-SP	66	Z46024TF	56	Z52043LD	108	Z5244830T	103
Z43724E	55	Z44542NVS-ZP	68	Z46030E	55	Z5204824T	102	Z5244830TDP	103
Z43724NVS-QP	66	Z44542T	53	Z46030NVS-4P	67	Z5204824TDP	102	Z52448CL	105
Z43724T	53	Z44542TF	56	Z46030NVS-S2P	67	Z52048CL	105	Z52448LS	104
Z43724TF	56	Z44542V	64	Z46030NVS-Z2P	68	Z52048LS	104	Z52448LSDP	104
Z43724V	64	Z44542VTF	65	Z46030T	53	Z52051LD	108	Z52448SDP	100
Z43724VTF	65	Z44548E	55	Z46030TF	56	Z5205424T	102	Z52451LD	108
Z43730E	55	Z44548NVS-3P	66	Z46036E	55	Z5205424TDP	102	Z52452SH	117
Z43730NVS-QP	66	Z44548NVS-SP	66	Z46036NVS-4P	67	Z5206024T	102	Z5245420T	102
Z43730T	53	Z44548NVS-ZP	68	Z46036NVS-S2P	67	Z5206024TDP	102	Z5245420TDP	102
Z43730TF	56	Z44548T	53	Z46036NVS-Z2P	68	Z5206624T	102	Z5245430T	103
Z43730V	64	Z44548TF	56	Z46036T	53	Z5206624TDP	102	Z5245430TDP	103
Z43730VTF	65	Z44548V	64	Z46036TF	56	Z5207224T	102	Z52454EC	216
Z43736E	55	Z44548VTF	65	Z46042E	55	Z5207224TDP	102	Z52454LS	104
Z43736NVS-QP	66	Z44560E	55	Z46042NVS-4P	67	Z5207824T	102	Z52454LSDP	104
Z43736T	53	Z44560NVS-3P	66	Z46042NVS-S2P	67	Z5207824TDP	102	Z52454SDP	100
Z43736TF	56	Z44560NVS-SP	66	Z46042NVS-Z2P	68	Z5208424T	102	Z52458SH	117
Z43736V	64	Z44560NVS-ZP	68	Z46042T	53	Z5208424TDP	102	Z5246020T	102
Z43736VTF	65	Z44560T	53	Z46042TF	56	Z52148JL	106	Z5246020TDP	102
Z43742E	55	Z44560TF	56	Z46048E	55	Z52148JR	106	Z5246030T	103
Z43742NVS-QP	66	Z44560V	64	Z46048NVS-4P	67	Z52154JL	106	Z5246030TDP	103
Z43742T	53	Z44560VTF	65	Z46048NVS-S2P	67	Z52154JR	106	Z52460EC	216
Z43742TF	56	Z45224E	55	Z46048NVS-Z2P	68	Z52160JL	106	Z52460LS	104
Z43742V	64	Z45224NVS-Q2P	67	Z46048T	53	Z52160JLDP	106	Z52460LSDP	104
Z43742VTF	65	Z45224NVS-SQ	67	Z46048TF	56	Z52160JR	106	Z52460SDP	100
Z43748E	55	Z45224NVS-ZQ	68	Z46060E	55	Z52160JRDP	106	Z5246620T	102
Z43748NVS-QP	66	Z45224T	53	Z46060NVS-4P	67	Z52166JL	106	Z5246620TDP	102
Z43748T	53	Z45224TF	56	Z46060NVS-S2P	67	Z52166JLDP	106	Z5246630T	103
Z43748TF	56	Z45230E	55	Z46060NVS-Z2P	68	Z52166JR	106	Z5246630TDP	103
Z43748V	64	Z45230NVS-Q2P	67	Z46060T	53	Z52166JRDP	106	Z52466LS	104
Z43748VTF	65	Z45230NVS-SQ	67	Z46060TF	56	Z52172JL	106	Z52466LSDP	104
Z43760E	55	Z45230NVS-ZQ	68	Z4UP24	196	Z52172JLDP	106	Z52466SDP	100
Z43760NVS-QP	66	Z45230T	53	Z4UP30	196	Z52172JR	106	Z5247220T	102
Z43760T	53	Z45230TF	56	Z4UP36	196	Z52172JRDP	106	Z5247220TDP	102
Z43760TF	56	Z45236E	55	Z4UP42	196	Z52178JL	106	Z5247230T	103
Z43760V	64	Z45236NVS-Q2P	67	Z4UP48	196	Z52178JLDP	106	Z5247230TDP	103
Z43760VTF	65	Z45236NVS-SQ	67	Z4UP60	196	Z52178JR	106	Z52472LS	104
Z44524E	55	Z45236NVS-ZQ	68	Z51524S	109	Z52178JRDP	106	Z52472LSDP	104
Z44524NVS-3P	66	Z45236T	53	Z51530S	109	Z52184JL	106	Z52472SDP	100
Z44524NVS-SP	66	Z45236TF	56	Z51536S	109	Z52184JLDP	106	Z5247820T	102
Z44524NVS-ZP	68	Z45242E	55	Z51542S	109	Z52184JR	106	Z5247820TDP	102
Z44524T	53	Z45242NVS-Q2P	67	Z51548S	109	Z52184JRDP	106	Z5247830T	103
Z44524TF	56	Z45242NVS-SQ	67	Z51554S	109	Z52190JL	106	Z5247830TDP	103
Z44524V	64	Z45242NVS-ZQ	68	Z51560S	109	Z52190JR	106	Z52478LS	104
Z44524VTF	65	Z45242T	53	Z51566S	109	Z52196JL	106	Z52478LSDP	104
Z44530E	55	Z45242TF	56	Z51572S	109	Z52196JR	106	Z52478SDP	100
Z44530NVS-3P	66	Z45248E	55	Z51832EC	216	Z52424C	109	Z5248420T	102
Z44530NVS-SP	66	Z45248NVS-Q2P	67	Z51836SDN	217	Z52424Q	108	Z5248420TDP	102
Z44530NVS-ZP	68	Z45248NVS-SQ	67	Z51838EC	216	Z5243020T	102	Z5248430T	103
Z44530T	53	Z45248NVS-ZQ	68	Z51842SDN	217	Z5243030T	103	Z5248430TDP	103
Z44530TF	56	Z45248T	53	Z51848SDN	217	Z52432EC	216	Z52484LS	104
Z44530V	64	Z45248TF	56	Z51854EC	216	Z5243620T	102	Z52484LSDP	104
Z44530VTF	65	Z45260E	55	Z51854SDN	217	Z5243630T	103	Z52484SDP	100
Z44536E	55	Z45260NVS-Q2P	67	Z51860EC	216	Z52436CL	105	Z52748AFSTS	240
Z44536NVS-3P	66	Z45260NVS-SQ	67	Z51860SDN	217	Z52438EC	216	Z52748BE	216
Z44536NVS-SP	66	Z45260NVS-ZQ	68	Z5203024T	102	Z5244220T	102	Z52748BESTS	238
Z44536NVS-ZP	68	Z45260T	53	Z52030CL	105	Z5244230T	103	Z52748BM	217
Z44536T	53	Z45260TF	56	Z5203624T	102	Z52442CL	105	Z52748BMSTS	239
Z44536TF	56	Z46024E	55	Z52036CL	105	Z52442LS	104	Z52754AFSTS	240
Z44536V	64	Z46024NVS-4P	67	Z52036LS	104	Z52443LD	108	Z52754BE	216

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
Z52754BESTS	238	Z5306624TDP	103	Z53296JL	107	Z5CT1524	170	Z5CT2390	170
Z52754BM	217	Z53066AFSTS	240	Z53296JR	107	Z5CT1530	170	Z5CT2396	170
Z52754BMSTS	239	Z53066BE	216	Z53621LC	105	Z5CT1536	170	Z5CT2424	170
Z52760AFSTS	240	Z53066BESTS	238	Z53622LC	105	Z5CT1542	170	Z5CT2430	170
Z52760BE	216	Z53066BMSTS	239	Z53636C	109	Z5CT1548	170	Z5CT2436	170
Z52760BESTS	238	Z53066LS	104	Z53636CSB	109	Z5CT1554	170	Z5CT2442	170
Z52760BM	217	Z53066LSDP	104	Z53641LB	108	Z5CT1560	170	Z5CT2448	170
Z52760BMSTS	239	Z53066SDP	101	Z53642LB	108	Z5CT1566	170	Z5CT2454	170
Z52766AFSTS	240	Z5307224T	103	Z53648AFSTS	240	Z5CT1572	170	Z5CT2460	170
Z52766BE	216	Z5307224TDP	103	Z53648BE	216	Z5CT1578	170	Z5CT2466	170
Z52766BESTS	238	Z53072AFSTS	240	Z53648BMSTS	238	Z5CT1584	170	Z5CT2472	170
Z52766BMSTS	239	Z53072BE	216	Z53648BM	217	Z5CT1590	170	Z5CT2478	170
Z52772AFSTS	240	Z53072BESTS	238	Z53648BMSTS	239	Z5CT1596	170	Z5CT2484	170
Z52772BE	216	Z53072BM	217	Z53654AFSTS	240	Z5CT1724	170	Z5CT2490	170
Z52772BESTS	238	Z53072BMSTS	239	Z53654BE	216	Z5CT1730	170	Z5CT2496	170
Z52772BM	217	Z53072LS	104	Z53654BESTS	238	Z5CT1736	170	Z5L36CL	105
Z52772BMSTS	239	Z53072LSDP	104	Z53654BM	217	Z5CT1742	170	Z5L42CL	105
Z52784AFSTS	240	Z53072SDP	101	Z53654BMSTS	239	Z5CT1748	170	Z5L48CL	105
Z52784BE	216	Z5307824T	103	Z53660AFSTS	240	Z5CT1754	170	Z5R36CL	105
Z52784BESTS	238	Z5307824TDP	103	Z53660BE	216	Z5CT1760	170	Z5R42CL	105
Z52784BM	217	Z53078LS	104	Z53660BESTS	238	Z5CT1766	170	Z5R48CL	105
Z52784BMSTS	239	Z53078LSDP	104	Z53660BM	217	Z5CT1772	170	Z5SC42	134
Z52790BE	216	Z53078SDP	101	Z53660BMSTS	239	Z5CT1778	170	Z5SC48	134, 241
Z52790BM	217	Z5308424T	103	Z53666AFSTS	240	Z5CT1784	170	Z5SC54	134
Z52796BE	216	Z5308424TDP	103	Z53666BE	216	Z5CT1790	170	Z5SC60	134
Z52796BM	217	Z53084AFSTS	240	Z53666BESTS	238	Z5CT1796	170	Z5SC66	134
Z5303024T	103	Z53084BE	216	Z53666BMSTS	239	Z5CT1824	170	Z5SC72	134
Z53030C	109	Z53084BESTS	238	Z53672AFSTS	240	Z5CT1830	170	Z5SC78	134
Z53030CSB	109	Z53084BM	217	Z53672BE	216	Z5CT1836	170	Z5SC84	134
Z53030Q	108	Z53084BMSTS	239	Z53672BESTS	238	Z5CT1842	170	Z5WM48	134, 217, 219
Z5303624T	103	Z53084LS	104	Z53672BM	217	Z5CT1848	170	Z5WM54	134, 217, 219
Z5304224T	103	Z53084LSDP	104	Z53672BMSTS	239	Z5CT1854	170	Z5WM60	134, 217, 219
Z5304824T	103	Z53084SDP	101	Z53684AFSTS	240	Z5CT1860	170	Z5WM66	134, 217, 219
Z5304824TDP	103	Z53090BE	216	Z53684BE	216	Z5CT1866	170	Z5WM72	134, 217, 219
Z53048AFSTS	240	Z53090BM	217	Z53684BESTS	238	Z5CT1872	170	Z5WM78	134, 219
Z53048BE	216	Z53096BE	216	Z53684BM	217	Z5CT1878	170	Z5WM84	134, 217, 219
Z53048BESTS	238	Z53096BM	217	Z53684BMSTS	239	Z5CT1884	170	Z61710UWTRGH	242
Z53048BM	217	Z53248JL	107	Z53690BE	216	Z5CT1890	170	Z617UWTRGH	242
Z53048BMSTS	239	Z53248JR	107	Z53690BM	217	Z5CT1896	170	Z624CT	222, 226
Z53048LS	104	Z53254JL	107	Z53696BE	216	Z5CT2124	170	Z624EMKTD	222
Z53048LSDP	104	Z53254JR	107	Z53696BM	217	Z5CT2130	170	Z624EMKTS	222
Z53048SDP	101	Z53260JL	107	Z53721LC	105	Z5CT2136	170	Z630CT	222, 226
Z5305424T	103	Z53260JLDP	107	Z53722LC	105	Z5CT2142	170	Z630EMKTD	222
Z5305424TDP	103	Z53260JR	107	Z53741LB	108	Z5CT2148	170	Z630EMKTS	222
Z53054AFSTS	240	Z53260JRDP	107	Z53742LB	108	Z5CT2154	170	Z632ECKT	221
Z53054BE	216	Z53266JL	107	Z54242CSB	109	Z5CT2160	170	Z632ELCL	220
Z53054BESTS	238	Z53266JLDP	107	Z54621LC	105	Z5CT2166	170	Z632ELCR	220
Z53054BM	217	Z53266JR	107	Z54622LC	105	Z5CT2172	170	Z632ELNL	220
Z53054BMSTS	239	Z53266JRDP	107	Z54631LB	108	Z5CT2178	170	Z632ELNR	220
Z53054LS	104	Z53272JL	107	Z54632LB	108	Z5CT2184	170	Z632ELWCL	220
Z53054LSDP	104	Z53272JLDP	107	Z54721LC	105	Z5CT2190	170	Z632ELWCR	220
Z53054SDP	101	Z53272JR	107	Z54722LC	105	Z5CT2196	170	Z632MCKT	221
Z5306024T	103	Z53272JRDP	107	Z54731LB	108	Z5CT2324	170	Z632ML	220, 224
Z5306024TDP	103	Z53278JL	107	Z54732LB	108	Z5CT2330	170	Z632MS	220, 224
Z53060AFSTS	240	Z53278JLDP	107	Z54848CSB	109	Z5CT2336	170	Z63610UWTRGH	242
Z53060BE	216	Z53278JR	107	Z56312LC	105	Z5CT2342	170	Z636CT	222, 226
Z53060BESTS	238	Z53278JRDP	107	Z56322LC	105	Z5CT2348	170	Z636EMKTD	222
Z53060BM	217	Z53284JL	107	Z56412LC	105	Z5CT2354	170	Z636EMKTS	222
Z53060BMSTS	239	Z53284JLDP	107	Z56422LC	105	Z5CT2360	170	Z636UWTRGH	242
Z53060LS	104	Z53284JR	107	Z57312LC	105	Z5CT2366	170	Z638ECKT	221
Z53060LSDP	104	Z53284JRDP	107	Z57322LC	105	Z5CT2372	170	Z638ELCL	220
Z53060SDP	101	Z53290JL	107	Z57412LC	105	Z5CT2378	170	Z638ELCR	220
Z5306624T	103	Z53290JR	107	Z57422LC	105	Z5CT2384	170	Z638ELNL	220

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
Z638ELNR.....	220	Z6BC1354SP.....	227	Z6CFC24.....	174	Z6CTSS190.....	175	Z6DS1354TG.....	135
Z638ELWCL.....	220	Z6BC1360F.....	226	Z6CFC30.....	174	Z6CTSS196.....	175	Z6DS1360TG.....	135
Z638ELWCR.....	220	Z6BC1360G.....	226	Z6CFN24.....	174	Z6CTSTG124.....	175	Z6EPCCKTLS.....	221
Z638MCKT.....	221	Z6BC1360SP.....	227	Z6CFN30.....	174	Z6CTSTG130.....	175	Z6EPCCKTRS.....	221
Z638ML.....	220, 224	Z6BC1372G.....	226	Z6CFN36.....	174	Z6CTSTG136.....	175	Z6EPK.....	69, 134
Z638MS.....	220, 224	Z6BC1384G.....	226	Z6CFN42.....	174	Z6CTSTG142.....	175	Z6HCPBK.....	131, 173
Z642CT.....	222, 226	Z6BC1390G.....	226	Z6CFN48.....	174	Z6CTSTG148.....	175	Z6HCPSL.....	131, 173
Z642EMKTD.....	222	Z6BC1396G.....	226	Z6CFN54.....	174	Z6CTSTG154.....	175	Z6HCPSR.....	131, 173
Z642EMKTS.....	222	Z6BC2030F.....	226	Z6CFN60.....	174	Z6CTSTG160.....	175	Z6LB.....	185
Z648CT.....	222, 226	Z6BC2030SF.....	227	Z6CFN66.....	174	Z6CTSTG166.....	175	Z6LCPBK.....	131, 173
Z648EMKTD.....	222	Z6BC2030SP.....	227	Z6CFN72.....	174	Z6CTSTG172.....	175	Z6LCPSL.....	131, 173
Z648EMKTS.....	222	Z6BC2036F.....	226	Z6CFN78.....	174	Z6CTSTG178.....	175	Z6LCPSR.....	131, 173
Z654CT.....	222, 226	Z6BC2036SF.....	227	Z6CFN84.....	174	Z6CTSTG184.....	175	Z6LM2924L.....	133
Z654ELC.....	220	Z6BC2036SP.....	227	Z6CFN90.....	174	Z6CTSTG190.....	175	Z6LM2930L.....	133
Z654ELN.....	220	Z6BC2042F.....	226	Z6CFN96.....	174	Z6CTSTG196.....	175	Z6MK.....	69, 134
Z654ELWC.....	220	Z6BC2042SF.....	227	Z6CFP24.....	174	Z6CTSTG224.....	175	Z6PL29FL.....	132, 221
Z654EPCKT.....	221	Z6BC2042SP.....	227	Z6CFP30.....	174	Z6CTSTG230.....	175	Z6PL29FP.....	132, 221
Z654MCKT.....	221	Z6BC2048F.....	226	Z6CFP36.....	174	Z6CTSTG236.....	175	Z6PL29FR.....	132, 221
Z654MD.....	220, 224	Z6BC2048G.....	226	Z6CFP42.....	174	Z6CTSTG242.....	175	Z6PL29HL.....	132
Z654STMCKT.....	241	Z6BC2048SF.....	227	Z6CFP48.....	174	Z6CTSTG248.....	175	Z6PL29HP.....	132
Z660STMCKT.....	241	Z6BC2048SP.....	227	Z6CFP60.....	174	Z6CTSTG254.....	175	Z6PL29HR.....	132
Z672STMCKT.....	241	Z6BC2054F.....	226	Z6CLFL.....	133	Z6CTSTG260.....	175	Z6PL40FL.....	132
Z632STMCKT.....	241	Z6BC2054G.....	226	Z6CLFR.....	133	Z6CTSTG266.....	175	Z6PL40FP.....	132
Z638STMCKT.....	241	Z6BC2054SF.....	227	Z6CLHL.....	133	Z6CTSTG272.....	175	Z6PL40FR.....	132
Z65ECKT.....	221	Z6BC2054SP.....	227	Z6CLHR.....	133	Z6CTSTG278.....	175	Z6PL40HL.....	132
Z660CT.....	222, 226	Z6BC2060F.....	226	Z6CRF24.....	174	Z6CTSTG284.....	175	Z6PL40HP.....	132
Z660ELC.....	220	Z6BC2060G.....	226	Z6CRF30.....	174	Z6CTSTG290.....	175	Z6PL40HR.....	132
Z660ELN.....	220	Z6BC2060SF.....	227	Z6CRF36.....	174	Z6CTSTG296.....	175	Z6PTLFPG.....	132
Z660ELWC.....	220	Z6BC2060SP.....	227	Z6CRF42.....	174	Z6DF2830D.....	135	Z6PTLHPC.....	132
Z660EMKTD.....	222	Z6BC2072G.....	226	Z6CRF48.....	174	Z6DF2830F.....	135	Z6PTLHPG.....	132
Z660EMKTS.....	222	Z6BC2084G.....	226	Z6CRF54.....	174	Z6DF2830L.....	135	Z6RBL.....	134, 174, 185
Z660EPCKT.....	221	Z6BC2090G.....	226	Z6CRF60.....	174	Z6DF2836D.....	135	Z6SBSTS.....	241
Z660MCKT.....	221	Z6BC2096G.....	226	Z6CRF66.....	174	Z6DF2836F.....	135	Z6SBSTS3.....	241
Z660MD.....	220, 224	Z6BL0827F.....	229	Z6CRF72.....	174	Z6DF2836L.....	135	Z6SBSTSEC27.....	241
Z660SB.....	221	Z6BL0827G.....	229	Z6CRF78.....	174	Z6DF2842D.....	135	Z6SBSTSEC30.....	241
Z672CT.....	222, 226	Z6BL0830F.....	229	Z6CRF84.....	174	Z6DF2842F.....	135	Z6SBSTSEC36.....	241
Z672ELC.....	220	Z6BL0830G.....	229	Z6CRF90.....	174	Z6DF2842L.....	135	Z6SCF.....	133, 221
Z672ELN.....	220	Z6BL0836F.....	229	Z6CRF96.....	174	Z6DF2848D.....	135	Z6SCH.....	133
Z672ELWC.....	220	Z6BL0836G.....	229	Z6CSBK.....	173	Z6DF2848F.....	135	Z6SS0412.....	134
Z672EPCKT.....	221	Z6BL1327F.....	229	Z6CT2N24.....	175	Z6DF2848L.....	135	Z6SS0418.....	134
Z672MCKT.....	221	Z6BL1327G.....	229	Z6CT2N30.....	175	Z6DF2854D.....	135	Z6STS60.....	117
Z672MD.....	220, 224	Z6BL1327M.....	229	Z6CT2N36.....	175	Z6DF2854F.....	135	Z6TR24.....	185
Z672SB.....	221	Z6BL1330F.....	229	Z6CT2N42.....	175	Z6DF2854L.....	135	Z6Z3MK.....	69, 134
Z67ECKT.....	221	Z6BL1330G.....	229	Z6CT2N48.....	175	Z6DF2860D.....	135	Z824PA.....	222
Z684CT.....	222, 226	Z6BL1330M.....	229	Z6CT2N54.....	175	Z6DF2860F.....	135	Z830PA.....	222
Z684SB.....	221	Z6BL1336F.....	229	Z6CT2N60.....	175	Z6DF2860L.....	135	Z842PA.....	222
Z690CT.....	222, 226	Z6BL1336G.....	229	Z6CT2N66.....	175	Z6DM1430D.....	136	Z848PA.....	222
Z690SB.....	221	Z6BL1336M.....	229	Z6CT2N72.....	175	Z6DM1430L.....	136	Z860PA.....	222
Z696CT.....	222, 226	Z6BM1448.....	229	Z6CT2N78.....	175	Z6DM1436D.....	136	Z9SBSTSWM.....	242
Z696SB.....	221	Z6BM1454.....	229	Z6CT2N84.....	175	Z6DM1436L.....	136	ZBS18.....	173
Z6B13CSP.....	227	Z6BM1460.....	229	Z6CT2N90.....	175	Z6DM1442D.....	136	ZBT15.....	173, 185
Z6B20CSP.....	227	Z6BM1472.....	229	Z6CT2N96.....	175	Z6DM1442L.....	136	ZBT24.....	173, 185
Z6BC1330F.....	226	Z6BM1484.....	229	Z6CTSS124.....	175	Z6DM1448D.....	136	ZD61029PSL.....	130
Z6BC1330SP.....	227	Z6BM1490.....	229	Z6CTSS130.....	175	Z6DM1448L.....	136	ZD62029PENL.....	130
Z6BC1336F.....	226	Z6BM3048.....	229	Z6CTSS136.....	175	Z6DM1454D.....	136	ZD62029PENR.....	130
Z6BC1336SP.....	227	Z6BM3054.....	229	Z6CTSS142.....	175	Z6DM1454L.....	136	ZD62029PSL.....	130
Z6BC1342F.....	226	Z6BM3060.....	229	Z6CTSS148.....	175	Z6DM1460D.....	136	ZD62429FEN.....	130
Z6BC1342SP.....	227	Z6BM3072.....	229	Z6CTSS154.....	175	Z6DM1460L.....	136	ZD62429PENL.....	130
Z6BC1348F.....	226	Z6BM3084.....	229	Z6CTSS160.....	175	Z6DS1324TG.....	135	ZD62429PENR.....	130
Z6BC1348G.....	226	Z6BM3090.....	229	Z6CTSS166.....	175	Z6DS1330TG.....	135	ZD62429PSL.....	130
Z6BC1348SP.....	227	Z6C3BK.....	69, 134	Z6CTSS172.....	175	Z6DS1336TG.....	135	ZD62429PSL.....	130
Z6BC1354F.....	226	Z6CB.....	221	Z6CTSS178.....	175	Z6DS1342TG.....	135	ZD63029FEN.....	130
Z6BC1354G.....	226	Z6CE.....	174	Z6CTSS184.....	175	Z6DS1348TG.....	135		

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
ZDCF653018FL.....	181	ZDHCBR48.....	172	ZDLC6018BL.....	166	ZDOC48MWL.....	188	ZDST502424RGL.....	179
ZDCF653018FWL.....	181	ZDHCBR60.....	172	ZDLC6018BWL.....	167	ZDOC48NL.....	186	ZDST502424RGS�.....	179
ZDCF653024FL.....	181	ZDHF24LS.....	190	ZDLC6018CL.....	166	ZDOC48NLD.....	187	ZDST502424RGWL.....	183
ZDCF653024FWL.....	181	ZDHF24RS.....	190	ZDLC6018CWL.....	167	ZDOC48NWL.....	188	ZDST502424RGWSL.....	183
ZDCLC2418LKL.....	166	ZDHF30S.....	190	ZDLC6018FL.....	166	ZDOC48P.....	186	ZDST652418LFL.....	180
ZDCLC2418LKWL.....	167	ZDHF36LS.....	190	ZDLC6018FSL.....	172	ZDOC48QL.....	186	ZDST652418LFSL.....	180
ZDCLC2418RKL.....	166	ZDHF36RS.....	190	ZDLCBN24.....	172	ZDOC48QLD.....	187	ZDST652418LFWL.....	184
ZDCLC2418RKWL.....	167	ZDHF42S.....	190	ZDLCBN30.....	172	ZDOC48QWL.....	188	ZDST652418LFWSL.....	184
ZDCLC3018LKL.....	166	ZDHF48S.....	190	ZDLCBN36.....	172	ZDOC48U.....	186	ZDST652418LGL.....	180
ZDCLC3018LKWL.....	167	ZDHF60S.....	190	ZDLCBN42.....	172	ZDOC60ML.....	186	ZDST652418LGS�.....	180
ZDCLC3018RKL.....	166	ZDHS30LS.....	190	ZDLCBN48.....	172	ZDOC60MLD.....	187	ZDST652418LGWL.....	184
ZDCLC3018RKWL.....	167	ZDHS30RS.....	190	ZDLCBN60.....	172	ZDOC60MWD.....	188	ZDST652418LGWSL.....	184
ZDCWK.....	173	ZDHS36LS.....	190	ZDLCBR24.....	172	ZDOC60NL.....	186	ZDST652418RFL.....	180
ZDHC1524LFL.....	169	ZDHS36RS.....	190	ZDLCBR30.....	172	ZDOC60NLD.....	187	ZDST652418RFSL.....	180
ZDHC1524LFWL.....	169	ZDHS42LS.....	190	ZDLCBR36.....	172	ZDOC60NWL.....	188	ZDST652418RFWL.....	184
ZDHC1524LGL.....	169	ZDHS42RS.....	190	ZDLCBR42.....	172	ZDOC60P.....	186	ZDST652418RFWSL.....	184
ZDHC1524LGL.....	169	ZDHS48LS.....	190	ZDLCBR48.....	172	ZDOC60QL.....	186	ZDST652418RGL.....	180
ZDHC1524RFL.....	169	ZDHS48RS.....	190	ZDLCBR60.....	172	ZDOC60QLD.....	187	ZDST652418RGS�.....	180
ZDHC1524RFL.....	169	ZDHS60LS.....	190	ZDOC24ML.....	186	ZDOC60QWL.....	188	ZDST652418RGWL.....	184
ZDHC1524RGL.....	169	ZDHS60RS.....	190	ZDOC24MLD.....	187	ZDOC60U.....	186	ZDST652418RGWSL.....	184
ZDHC1524RGWL.....	169	ZDLC1518LEML.....	169, 230	ZDOC24MWD.....	188	ZDPC30QL.....	191	ZDST652424LFL.....	180
ZDHC2424A.....	168	ZDLC1518LEMWL.....	169, 231	ZDOC24NL.....	186	ZDPC30QLD.....	191	ZDST652424LFSL.....	180
ZDHC2424BL.....	168	ZDLC1518REML.....	169, 230	ZDOC24NLD.....	187	ZDPC30QWL.....	191	ZDST652424LFWL.....	184
ZDHC2424BWL.....	168	ZDLC1518REMWL.....	169, 231	ZDOC24NWL.....	188	ZDPC30TL.....	191	ZDST652424LFWSL.....	184
ZDHC3024A.....	168	ZDLC2418A.....	166	ZDOC24P.....	186	ZDPC30TDL.....	191	ZDST652424LGL.....	180
ZDHC3024BL.....	168	ZDLC2418BWL.....	167	ZDOC24QL.....	186	ZDPC30TDL.....	191	ZDST652424LGS�.....	180
ZDHC3024BWL.....	168	ZDLC2418BWL.....	167	ZDOC24QLD.....	187	ZDPC30TDL.....	191	ZDST652424LGWL.....	184
ZDHC3024FL.....	168	ZDLC2418D.....	166	ZDOC24QWL.....	188	ZDST501524LFL.....	179	ZDST652424LGWSL.....	184
ZDHC3024FWL.....	168	ZDLC2418D.....	166	ZDOC24U.....	186	ZDST501524LFWL.....	183	ZDST652424RFL.....	180
ZDHC3624A.....	168	ZDLC3018A.....	166	ZDOC30ML.....	186	ZDST501524LGL.....	179	ZDST652424RFSL.....	180
ZDHC3624BL.....	168	ZDLC3018BWL.....	167	ZDOC30MLD.....	187	ZDST501524LGL.....	179	ZDST652424RFWSL.....	184
ZDHC3624BWL.....	168	ZDLC3018BWL.....	167	ZDOC30MWD.....	188	ZDST501524LGWL.....	183	ZDST652424RGL.....	180
ZDHC3624FL.....	168	ZDLC3018CL.....	166	ZDOC30NL.....	186	ZDST501524RFL.....	179	ZDST652424RGS�.....	180
ZDHC3624FL.....	168	ZDLC3018CWL.....	167	ZDOC30NLD.....	187	ZDST501524RFL.....	179	ZDST652424RGWL.....	184
ZDHC3624FWL.....	168	ZDLC3018D.....	166	ZDOC30NWL.....	188	ZDST501524RGL.....	179	ZDST652424RGWSL.....	184
ZDHC4224A.....	168	ZDLC3018EL.....	166	ZDOC30P.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4224BL.....	168	ZDLC3018EWL.....	167	ZDOC30QL.....	186	ZDST501524RGWL.....	183	ZDST652424RGL.....	180
ZDHC4224BWL.....	168	ZDLC3018FSL.....	166	ZDOC30QLD.....	187	ZDST501524RGWL.....	183	ZDST652424RGS�.....	180
ZDHC4224LFL.....	168	ZDLC3618A.....	166	ZDOC30QWL.....	188	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4224LFWL.....	168	ZDLC3618BWL.....	167	ZDOC30U.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4224RFL.....	168	ZDLC3618BWL.....	167	ZDOC36ML.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4224RFL.....	168	ZDLC3618CL.....	166	ZDOC36MLD.....	187	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4824A.....	168	ZDLC3618CWL.....	167	ZDOC36MWD.....	188	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4824BL.....	168	ZDLC3618D.....	166	ZDOC36NL.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4824BWL.....	168	ZDLC3618FSL.....	166	ZDOC36NLD.....	187	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4824LFL.....	168	ZDLC4218A.....	166	ZDOC36NWL.....	188	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4824LFWL.....	168	ZDLC4218BWL.....	167	ZDOC36P.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4824RFL.....	168	ZDLC4218BWL.....	167	ZDOC36QL.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC4824RFL.....	168	ZDLC4218LCL.....	166	ZDOC36QLD.....	187	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC6024A.....	168	ZDLC4218LCWL.....	167	ZDOC36QWL.....	188	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC6024BL.....	168	ZDLC4218LFL.....	166	ZDOC36U.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC6024BWL.....	168	ZDLC4218RCL.....	166	ZDOC42ML.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC6024FL.....	168	ZDLC4218RCWL.....	167	ZDOC42MLD.....	187	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHC6024FWL.....	168	ZDLC4218RFL.....	166	ZDOC42MWD.....	188	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBN24.....	172	ZDLC4818A.....	166	ZDOC42NL.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBN30.....	172	ZDLC4818BL.....	166	ZDOC42NLD.....	187	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBN36.....	172	ZDLC4818BWL.....	167	ZDOC42NWL.....	188	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBN42.....	172	ZDLC4818LCL.....	166	ZDOC42P.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBN48.....	172	ZDLC4818LCWL.....	167	ZDOC42QL.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBN60.....	172	ZDLC4818LFL.....	166	ZDOC42QLD.....	187	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBR24.....	172	ZDLC4818RCL.....	166	ZDOC42QWL.....	188	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBR30.....	172	ZDLC4818RCWL.....	167	ZDOC42U.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBR36.....	172	ZDLC4818RFL.....	166	ZDOC48ML.....	186	ZDST501524RGL.....	179	ZDST652424RGS�.....	180
ZDHCBR42.....	172	ZDLC6018A.....	166	ZDOC48MLD.....	187	ZDST501524RGL.....	179	ZDST652424RGS�.....	180

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page	Model	Page	Model	Page
ZDT501524LGWL	182	ZDT652424RFWL	184	ZR53672BE	216	ZS4215LATW	231	ZV52754BMSTS	239
ZDT501524RFL	178	ZDT652424RFWSL	184	ZR53672BM	217	ZS4215RAT	230	ZV52760BE	218
ZDT501524RFWL	182	ZDT652424RGL	180	ZR53684BE	216	ZS4215RATM	230	ZV52760BESTS	238
ZDT501524RGL	178	ZDT652424RGSL	180	ZR53684BM	217	ZS4215RATMW	231	ZV52760BM	219
ZDT501524RGWL	182	ZDT652424RGWL	184	ZR53690BE	216	ZS4215RATW	231	ZV52760BMSTS	239
ZDT502418LFL	178	ZDT652424RGWSL	184	ZR53690BM	217	ZS423618AF	230	ZV52766BE	218
ZDT502418FSL	178	ZELNCVR	224	ZR53696BE	216	ZS423618AFW	231	ZV52766BESTS	238
ZDT502418LFWL	182	ZELNCVRFNY	224	ZR53696BM	217	ZS423618HF	230	ZV52766BM	219
ZDT502418LFWSL	182	ZELNCVRRNY	224	ZR5CT1524	170	ZS423618HFW	231	ZV52766BMSTS	239
ZDT502418LGL	178	ZHFPMK	190	ZR5CT1530	170	ZS42SF	232	ZV52772BE	218
ZDT502418LGS	178	ZHSPMK30	190	ZR5CT1536	170	ZS48	196	ZV52772BESTS	238
ZDT502418LGWL	182	ZHSPMK36	190	ZR5CT1542	170	ZS4815LAF	230	ZV52772BM	219
ZDT502418LGSW	182	ZHSPMK42	190	ZR5CT1548	170	ZS4815LAFW	231	ZV52772BMSTS	239
ZDT502418RFL	178	ZHSPMK48	190	ZR5CT1554	170	ZS4815RAF	230	ZV52784BE	218
ZDT502418RFS	178	ZHSPMK60	190	ZR5CT1560	170	ZS4815RAFW	231	ZV52784BESTS	238
ZDT502418RFWL	182	ZHSRMK	190	ZR5CT1566	170	ZS501536LS	230	ZV52784BM	219
ZDT502418RFWSL	182	ZR51832EC	216	ZR5CT1572	170	ZS501536LSW	231	ZV52784BMSTS	239
ZDT502418RGL	178	ZR51836SDN	217	ZR5CT1578	170	ZS501536RS	230	ZV52790BE	218
ZDT502418RGS	178	ZR51838EC	216	ZR5CT1584	170	ZS501536RSW	231	ZV52790BM	219
ZDT502418RGWL	182	ZR51842SDN	217	ZR5CT1590	170	ZS50SF	232	ZV52796BE	218
ZDT502418RGWSL	182	ZR51848SDN	217	ZR5CT1596	170	ZS60	196	ZV52796BM	219
ZDT502424LFL	178	ZR51854EC	216	ZR5CT1724	170	ZST18	173, 185	ZV53030CSB	128
ZDT502424LFS	178	ZR51854SDN	217	ZR5CT1730	170	ZST24	173, 185	ZV53048BE	218
ZDT502424LFWL	182	ZR51860EC	216	ZR5CT1736	170	ZSVM	224	ZV53048BESTS	238
ZDT502424LFWSL	182	ZR51860SDN	217	ZR5CT1742	170	ZV51524S	128	ZV53048BM	219
ZDT502424LGL	178	ZR52432EC	216	ZR5CT1748	170	ZV51530S	128	ZV53048BMSTS	239
ZDT502424LGS	178	ZR52438EC	216	ZR5CT1754	170	ZV51536S	128	ZV53048SDP	121
ZDT502424LGWL	182	ZR52454EC	216	ZR5CT1760	170	ZV51542S	128	ZV53054BE	218
ZDT502424LGSW	182	ZR52460EC	216	ZR5CT1766	170	ZV51548S	128	ZV53054BESTS	238
ZDT502424RFL	178	ZR52748BE	216	ZR5CT1772	170	ZV51554S	128	ZV53054BM	219
ZDT502424RFS	178	ZR52748BM	217	ZR5CT1778	170	ZV51560S	128	ZV53054BMSTS	239
ZDT502424RFWL	182	ZR52754BE	216	ZR5CT1784	170	ZV51566S	128	ZV53054SDP	121
ZDT502424RFWSL	182	ZR52754BM	217	ZR5CT1790	170	ZV51572S	128	ZV53060BE	218
ZDT502424RGL	178	ZR52760BE	216	ZR5CT1796	170	ZV51832EC	218	ZV53060BESTS	238
ZDT502424RGS	178	ZR52760BM	217	ZR5CT1824	170	ZV51836SDN	219	ZV53060BM	219
ZDT502424RGWL	182	ZR52772BE	216	ZR5CT1830	170	ZV51838EC	218	ZV53060BMSTS	239
ZDT502424RGWSL	182	ZR52772BM	217	ZR5CT1836	170	ZV51842SDN	219	ZV53060SDP	121
ZDT652418LFL	180	ZR52784BE	216	ZR5CT1842	170	ZV51848SDN	219	ZV53066BE	218
ZDT652418FSL	180	ZR52784BM	217	ZR5CT1848	170	ZV51854EC	218	ZV53066BESTS	238
ZDT652418LFWL	184	ZR52790BE	216	ZR5CT1854	170	ZV51854SDN	219	ZV53066BM	219
ZDT652418LFWSL	184	ZR52790BM	217	ZR5CT1860	170	ZV51860EC	218	ZV53066BMSTS	239
ZDT652418LGL	180	ZR52796BE	216	ZR5CT1866	170	ZV51860SDN	219	ZV53066SDP	121
ZDT652418LGS	180	ZR52796BM	217	ZR5CT1872	170	ZV52432EC	218	ZV53072BE	218
ZDT652418LGWL	184	ZR53048BE	216	ZR5CT1878	170	ZV52438EC	218	ZV53072BESTS	238
ZDT652418LGSW	184	ZR53048BM	217	ZR5CT1884	170	ZV52446SH	117	ZV53072BM	219
ZDT652418RFL	180	ZR53054BE	216	ZR5CT1890	170	ZV52448SDP	120	ZV53072BMSTS	239
ZDT652418RFS	180	ZR53054BM	217	ZR5CT1896	170	ZV52452SH	117	ZV53072SDP	121
ZDT652418RFWL	184	ZR53060BE	216	ZR6PL29FL	132, 221	ZV52454EC	218	ZV53078SDP	121
ZDT652418RFWSL	184	ZR53060BM	217	ZR6PL29FP	132, 221	ZV52454SDP	120	ZV53084BE	218
ZDT652418RGL	180	ZR53072BE	216	ZR6PL29FR	132, 221	ZV52458SH	117	ZV53084BESTS	238
ZDT652418RGS	180	ZR53072BM	217	ZS24	196	ZV52460EC	218	ZV53084BM	219
ZDT652418RGWL	184	ZR53084BE	216	ZS30	196	ZV52460SDP	120	ZV53084BMSTS	239
ZDT652418RGWSL	184	ZR53084BM	217	ZS36	196	ZV52466SDP	120	ZV53084SDP	121
ZDT652424LFL	180	ZR53090BE	216	ZS42	196	ZV52472SDP	120	ZV53090BE	218
ZDT652424LFS	180	ZR53090BM	217	ZS421536D	230	ZV52478SDP	120	ZV53090BM	219
ZDT652424LFWL	184	ZR53096BE	216	ZS421536DW	231	ZV52484SDP	120	ZV53096BE	218
ZDT652424LFWSL	184	ZR53096BM	217	ZS421536LS	230	ZV52748BE	218	ZV53096BM	219
ZDT652424LGL	180	ZR53648BE	216	ZS421536LSW	231	ZV52748BESTS	238	ZV53636CSB	128
ZDT652424LGS	180	ZR53648BM	217	ZS421536RS	230	ZV52748BM	219	ZV53648BE	218
ZDT652424LGWL	184	ZR53654BE	216	ZS421536RSW	231	ZV52748BMSTS	239	ZV53648BESTS	238
ZDT652424LGSW	184	ZR53654BM	217	ZS4215LAT	230	ZV52754BE	218	ZV53648BM	219
ZDT652424RFL	180	ZR53660BE	216	ZS4215LATM	230	ZV52754BESTS	238	ZV53648BMSTS	239
ZDT652424RFS	180	ZR53660BM	217	ZS4215LATMW	231	ZV52754BM	219	ZV53654BE	218

Cross Reference Index

by Model Number

Model	Page	Model	Page	Model	Page
ZV53654BESTS	238	ZV5CT1896	171	ZWN42Z	189
ZV53654BM	219	ZV5CT2124	171	ZWN48Z	189
ZV53654BMSTS	239	ZV5CT2130	171	ZWN60Z	189
ZV53660BE	218	ZV5CT2136	171	ZWTAK24	51
ZV53660BESTS	238	ZV5CT2142	171	ZWTAK24S	51
ZV53660BM	219	ZV5CT2148	171	ZWTAK30	51
ZV53660BMSTS	239	ZV5CT2154	171	ZWTAK30S	51
ZV53666BE	218	ZV5CT2160	171	ZWTAK36	51
ZV53666BESTS	238	ZV5CT2166	171	ZWTAK36S	51
ZV53666BM	219	ZV5CT2172	171	ZWTAK42	51
ZV53666BMSTS	239	ZV5CT2178	171	ZWTAK42S	51
ZV53672BE	218	ZV5CT2184	171	ZWTAK48	51
ZV53672BESTS	238	ZV5CT2190	171	ZWTAK48S	51
ZV53672BM	219	ZV5CT2196	171	ZWTAK60	51
ZV53672BMSTS	239	ZV5CT2324	171	ZWTAK60S	51
ZV53684BE	218	ZV5CT2330	171	ZWTS	51
ZV53684BESTS	238	ZV5CT2336	171		
ZV53684BM	219	ZV5CT2342	171		
ZV53684BMSTS	239	ZV5CT2348	171		
ZV53690BE	218	ZV5CT2354	171		
ZV53690BM	219	ZV5CT2360	171		
ZV53696BE	218	ZV5CT2366	171		
ZV53696BM	219	ZV5CT2372	171		
ZV54242CSB	128	ZV5CT2378	171		
ZV54848CSB	128	ZV5CT2384	171		
ZV5CT1524	171	ZV5CT2390	171		
ZV5CT1530	171	ZV5CT2396	171		
ZV5CT1536	171	ZV5CT2424	171		
ZV5CT1542	171	ZV5CT2430	171		
ZV5CT1548	171	ZV5CT2436	171		
ZV5CT1554	171	ZV5CT2442	171		
ZV5CT1560	171	ZV5CT2448	171		
ZV5CT1566	171	ZV5CT2454	171		
ZV5CT1572	171	ZV5CT2460	171		
ZV5CT1578	171	ZV5CT2466	171		
ZV5CT1584	171	ZV5CT2472	171		
ZV5CT1590	171	ZV5CT2478	171		
ZV5CT1596	171	ZV5CT2484	171		
ZV5CT1724	171	ZV5CT2490	171		
ZV5CT1730	171	ZV5CT2496	171		
ZV5CT1736	171	ZW810H	265		
ZV5CT1742	171	ZW810S	265		
ZV5CT1748	171	ZW810T	265		
ZV5CT1754	171	ZW820D	265		
ZV5CT1760	171	ZW820DH	265		
ZV5CT1766	171	ZW82KIT	265		
ZV5CT1772	171	ZW8LT	265		
ZV5CT1778	171	ZW8SM	265		
ZV5CT1784	171	ZWMTB1524	189		
ZV5CT1790	171	ZWMTB1530	189		
ZV5CT1796	171	ZWMTB1536	189		
ZV5CT1824	171	ZWMTB1542	189		
ZV5CT1830	171	ZWMTB1548	189		
ZV5CT1836	171	ZWMTB1560	189		
ZV5CT1842	171	ZWMTB2024	189		
ZV5CT1848	171	ZWMTB2030	189		
ZV5CT1854	171	ZWMTB2036	189		
ZV5CT1860	171	ZWMTB2042	189		
ZV5CT1866	171	ZWMTB2048	189		
ZV5CT1872	171	ZWMTB2060	189		
ZV5CT1878	171	ZWN24Z	189		
ZV5CT1884	171	ZWN30Z	189		
ZV5CT1890	171	ZWN36Z	189		

GRADE A

APPOINT PANEL

100% Polyester

Artichoke.....	APN911
Blackberry.....	APN932
Bronze.....	APN922
Carbon.....	APN928
Chai.....	APN912
Cherry.....	APN930
Copper.....	APN918
Dark Pewter.....	APN917
Dune.....	APN915
Espresso.....	APN923
Framboise.....	APN931
Frost.....	APN934
Hummus.....	APN914
Jet.....	APN927
Lawn.....	APN925
Mandarin.....	APN929
Morel.....	APN909
Nimbus.....	APN916
Platinum.....	APN924
Turmeric.....	APN910
Turquoise.....	APN926
Walnut.....	APN913

ELEMENT

100% Polyester

Flint.....	GN965
Indigo.....	GN967
Latte.....	GN973
Millet.....	GN972
Parchment.....	GN953
Sea.....	GN974
Veil.....	GN913
Warm Beige.....	GN955
Wisp.....	GN975

ETCH

100% Polyester

Aquatint.....	ECH901
Crosshatch.....	ECH904
Engrave.....	ECH902
Intaglio.....	ECH906
Lithograph.....	ECH903
Mezzotint.....	ECH907
Woodcut.....	ECH905

EXCHANGE

100% Polyester

Florin.....	EXG908
Franc.....	EXG902
Krona.....	EXG907
Lira.....	EXG906
Riyal.....	EXG901
Rupee.....	EXG903
Tolar.....	EXG904

LANDSCAPE

100% Polyester

Corn silk.....	LN15
Drift.....	LN05
Khaki.....	LN20
Sheen.....	LN10
Slate.....	LN35
Umber.....	LN25
Urban.....	LN30

D Discontinued 12/15/2017

- ▼ Panel fabric is not available on Further.
- ♣ Panel fabric is not available on Optimize®.
- † Panel fabric is not available on Concensys®.
- ◆ Panel fabric is not available on Involve.

Multi-use fabrics are seating fabrics that can be used on specific Allsteel panels systems, providing more color and pattern options. The applicable Allsteel multi-use fabrics are noted with System designators in the Seating, Collaboration, and Tables Price List.

GRADE A – continued

LUCY

100% Recycled Polyester

Aspen.....	LC932
Corn silk.....	LC930
Dusk.....	LC922
Fawn.....	LC933
Graphite.....	LC934
Mist.....	LC920
Neutra.....	LC924
Pewter.....	LC935
Snowdrop.....	LC928

REFLECTIONS

100% Recycled Polyester

Bamboo.....	REF926
Galvanized.....	REF929
Ice.....	REF920
Loggia.....	REF921
Mistral.....	REF928
Moonstone.....	REF923
Pewter.....	REF922
Stainless.....	REF924
Vanilla.....	REF925
Winter.....	REF927

REFUGE

64% Recycled Polyester
36% Polyester

Artesian.....	RFG996
Dune.....	RFG992
Eclipse NEW!	RFG990
Frost †.....	RFG993
Glacier † NEW!	RFG991
Hemp.....	RFG997
Mineral.....	RFG998
Sandbar.....	RFG995
Tidal.....	RFG994

SARTO ▼

100% Polyester (45% Recycled)

Ash.....	SRT988
Desert.....	SRT933
Earth.....	SRT937
Fog.....	SRT914
Lemongrass.....	SRT949
Meadow.....	SRT925
Mist.....	SRT945
Mushroom.....	SRT976
Oyster.....	SRT918
Reef.....	SRT964
Sesame.....	SRT993
Shale.....	SRT952
Sisal.....	SRT929
Wheat.....	SRT913

TANGO

100% Polyester

Aficionado.....	TG994
Azul.....	TG993
Bongo.....	TG980
Dip.....	TG982
Palma.....	TG991
Pecan.....	TG985
Pistachio.....	TG986
Playa.....	TG933
Salsa.....	TG987
Sol.....	TG992
Tequila.....	TG990

TEMPEST

100% Recycled Polyester

Dragonfly.....	TP930
Frost.....	TP915
Full Stream.....	TP980
Ginger.....	TP925
Gold Rush.....	TP910
Sandstorm.....	TP950
Slate.....	TP945
Tumbleweed.....	TP970
Wind Chill.....	TP940
Zebra.....	TP935

GRADE B

COAST † ♣

100% Antimony-Free Polyester

Channel.....	COA914
Dune.....	COA903
Fjord.....	COA905
Headlands.....	COA910
Humus.....	COA907
Marsh.....	COA902
Pebble.....	COA912
Pier.....	COA913
Shoal.....	COA901
Silt.....	COA906
Tide.....	COA908
Tombolo.....	COA909

LUSTER † ▼ ♣

100% Polyester (79% Recycled)

Citron.....	LUS907
Crimson.....	LUS908
Darkness.....	LUS906
Earth.....	LUS903
May Sky.....	LUS904
Night Shadow.....	LUS905
Rockies.....	LUS901
Sandstorm.....	LUS902

MICA

100% Recycled Polyester

Anthracite.....	MCA911
Breeze.....	MCA918
Bronze.....	MCA913
Buff.....	MCA914
Cremini.....	MCA917
Crystal †.....	MCAWIT
Dew.....	MCA920
Dove.....	MCA912
Fresh.....	MCA916
Mineral.....	MCA915
Nectar.....	MCA919
Shale.....	MCA910

SPIN PANEL

46% Recycled Polyester,
56% Polyester

Alabaster.....	SPIN02
Cavern.....	SPIN03
Cobblestone.....	SPIN04
Ember.....	SPIN06
Flame.....	SPIN07
Heron.....	SPIN13
Oat.....	SPIN01
Ocean.....	SPIN12
Plum.....	SPIN15
Pool.....	SPIN11
Raven.....	SPIN10
Rhubarb.....	SPIN14
Tropic.....	SPIN08
Willow.....	SPIN05

TASANEE ◆ D

100% Polyester

Birch.....	TSN936
Cinder.....	TSN959
Citrus.....	TSN987
Cumin.....	TSN998
Feather.....	TSN924
Frost.....	TSN951
Pebble.....	TSN948
Silk.....	TSN912
Water.....	TSN963
Willow.....	TSN975

TERRAIN

52% Recycled Polyester,
48% Polyester

Bay.....	TRRN05
Bayou.....	TRRN35
Canyon.....	TRRN30
Cliff.....	TRRN45
Crest.....	TRRN25
Delta.....	TRRN10
Plateau.....	TRRN15
Ridge.....	TRRN20
Valley.....	TRRN40

ALLSTEEL

PARTNERSHIP PROGRAM

Allsteel understands that customers may want to specify panel and seating textiles outside of Allsteel's standard offering. Allsteel's **Partnership Program** consists of on-trend and design-forward patterns that have been tested and approved by Allsteel for use on Allsteel products. A subset of these approved patterns is available on cards in the textile binder, while numerous others are available on our website, allsteeloffice.com.

For memo samples, please contact our partners:

- Carnegie, carnegiefabrics.com
1.800.727.6770
- CF Stinson, cftinson.com
1.800.841.6279
- Edelman, edelmanleather.com
1.800.886.8339
- HBF Textiles, hbftextiles.com
1.877.494.5727
- Maharam, maharam.com
1.800.645.3943
- Momentum Textiles, memosamples.com
1.800.366.6839
- Ultrafabrics, ultrafabricsllc.com

The intent of the **Partnership Program** is to offer a wide variety of on-trend textiles to meet your varied needs, but since these textiles are not part of our standard offering they may be subject to extended lead times. Because new materials will be introduced regularly, Allsteel reserves the right to change the offering at any time.

GRADE C

PACT † ◆ ♣

Aloe**.....	PAC900
Azure.....	PAC911
Calla**.....	PAC922
Coastal.....	PAC933
Delft.....	PAC944
Dove**.....	PAC955
Dragon.....	PAC966
Eureka.....	PAC977
Fern.....	PAC988
Harbour.....	PAC999
Lily.....	PAC910
Lime.....	PAC921
Midnight.....	PAC932
Nectar.....	PAC943
Patina.....	PAC954
Putty**.....	PAC965
Roast.....	PAC976
Roma.....	PAC987
Rubine.....	PAC998
Sketch.....	PAC909
Tanzanite.....	PAC920
Taupe**.....	PAC931
Toasty**.....	PAC942

** Colors not available on tackboards

SCRIPT

Almond.....	PMOMSCP01
Charcoal.....	PMOMSCP12
Feldspar.....	PMOMSCP23
Flint.....	PMOMSCP34
Nectar.....	PMOMSCP45
Patina.....	PMOMSCP56
Pebble.....	PMOMSCP67
Sand.....	PMOMSCP78
Shadow.....	PMOMSCP89
Slate.....	PMOMSCP00
Sterling.....	PMOMSCP11
Taupe.....	PMOMSCP22
Zinc.....	PMOMSCP33

Showrooms

Atlanta
Boston
Chicago
Dallas
Los Angeles
New York
San Francisco
Washington, DC

Allsteel®

Allsteel Inc.
Muscatine, Iowa 52761

allsteeloffice.com

Form # A8411.A4 (06/17)

©2017 Allsteel Inc.
All registered trademarks and trademarks
are the property of Allsteel Inc.