

Benching



▶ See page

Product Positioning	CA.3
Statement of Line	CA.3
Planning	CA.8
Overview	CA.8
Dimensions	CA.10
Benches	CA.14
Trusses	CA.18
Ends	CA.20
Meeting Booths	CA.24
Grommet Options	CA.26
Cut-Out Options	CA.27
Accessory Frame Options	CA.28
Screens	CA.29
Accessories	CA.33
Cable Management	CA.36
Surface Materials	CA.76
Wood	CA.76
Laminate	CA.77
Paint	CA.79
Vinyl	CA.80
Fabric & Felt	CA.81

Canopy height adjust offering includes a bench with optional table ends, end media walls and screens to create a work environment with varying degrees of privacy with the unique canopy screens to divide the space.



IMPORTANT Canopy components are UL 1286 listed as furniture system. Electrical components attached to the bench are UL 962 listed.

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

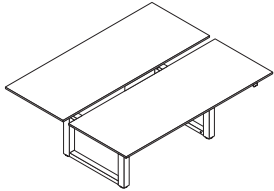
Specifications:

Range of adjustment	28 ¹ / ₂ " to 43" (includes worksurface)
Lifting capacity	265 lbs. per bench side
Controller	Up/down Programmable
Bench motor	Two motors One control box
Noise level	39dBA
Volts	120v AC 24v DC
Amps (maximum)	6
Standby power	.05 watts
Frequency and phase	60hz
Adjustability speed	.5 per second
Duty cycle	10% (2 min. on; 18 min. off)
Anti-collision	Yes
Overheat protection	Yes
UL1286 listed	Yes

Benches

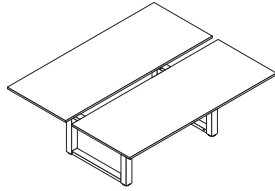
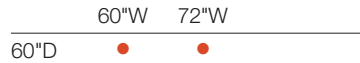
Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



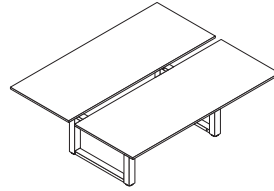
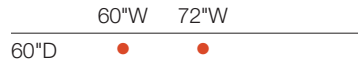
Bench 1

- No power/data tray.
- See page CA.15 for product info.
- See page CA.37 to specify.



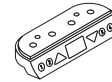
Bench 2

- With power/data tray for use with Axil Z power/data center.
- See page CA.16 for product info.
- See page CA.38 to specify.



Bench 4

- With power/data tray for use with Interlink iQ single-circuit power system.
- See page CA.17 for product info.
- See page CA.39 to specify.



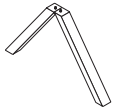
Programmable Memory Control Switch

- See page CA.14 for product info.
- See page CA.40 to specify.



Ganging Connector

- See page CA.14 for product info.
- See page CA.40 to specify.



Wood Truss

- See page CA.18 for product info.
- See page CA.40 to specify.

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.

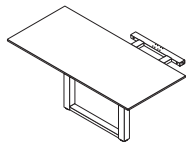


Table End with Rectangular Height-Adjustable Worksurface

- See page CA.19 for product info.
- See page CA.41 to specify.

59"W
28"D

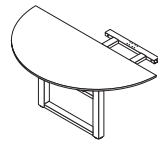
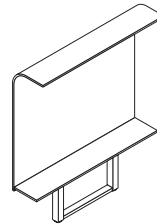


Table End with Half-Round Height-Adjustable Worksurface

- See page CA.19 for product info.
- See page CA.42 to specify.

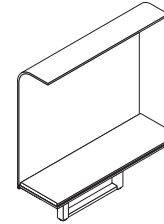
59"W
29"D



Fixed End Media Wall

- See page CA.20 for product info.
- See page CA.43 to specify.

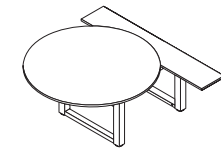
59"W
29"D



Fixed End Seat

- See page CA.21 for product info.
- See page CA.44 to specify.

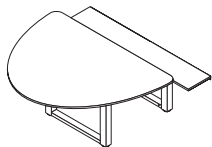
59"W
29"D



End Media Wall for Bench with Round Height-Adjustable Worksurface

- See page CA.22 for product info.
- See page CA.45 to specify.

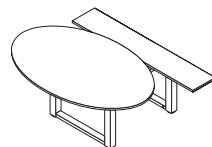
59"W
59"D



End Media Wall for Bench with Half-Ellipse Height-Adjustable Worksurface

- See page CA.22 for product info.
- See page CA.46 to specify.

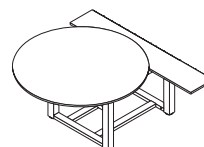
59"W
61"D



End Media Wall for Bench with Ellipse Height-Adjustable Worksurface

- See page CA.22 for product info.
- See page CA.47 to specify.

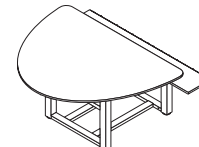
59"W
54"D



Freestanding End Media Wall with Round Height-Adjustable Worksurface

- See page CA.22 for product info.
- See page CA.48 to specify.

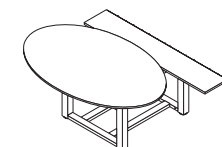
59"W
59"D



Freestanding End Media Wall with Half-Ellipse Height-Adjustable Worksurface

- See page CA.22 for product info.
- See page CA.49 to specify.

59"W
61"D



Freestanding End Media Wall with Ellipse Height-Adjustable Worksurface

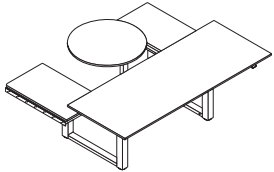
- See page CA.22 for product info.
- See page CA.50 to specify.

59"W
54"D

Meeting Booth, Tops, and Bases

Statement of Line

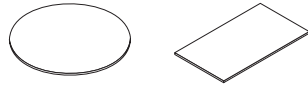
IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



Meeting Booth

- See page CA.24 for product info.
- See page CA.51 to specify.

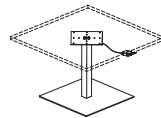
72"W
60"D ●



Tops

- See page CA.54 to specify.

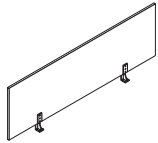
24"W 42"W
42"H ● ●



Pneumatic Base

- See page CA.54 to specify.

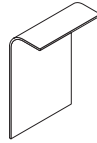
IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



Fixed-Height Center Screens

- See page CA.30 for product info.
- See pages CA.55–CA.57 to specify.

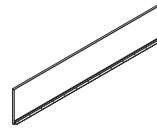
	60"W	72"W
22"H	●	●
36"H	●	●



Fixed Canopy Screens

- See page CA.31 for product info.
- See page CA.58 to specify.

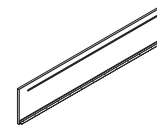
	30"W	60"W	72"W
43"H	●	●	●
52"H		●	



Worksurface Privacy Screens

- See page CA.32 for product info.
- See pages CA.61–CA.63 to specify.

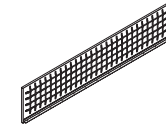
	59"W	60"W	72"W
15"H	●	●	●



Worksurface Privacy Screens with Accessory Rail

- See page CA.32 for product info.
- See page CA.64 to specify.

	59"W	60"W	72"W
15"H	●	●	●

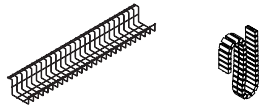


Worksurface Privacy Screens with Bungee Cords

- See page CA.32 for product info.
- See page CA.65 to specify.

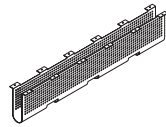
	59"W	60"W	72"W
15"H	●	●	●

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.



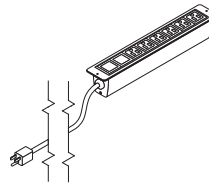
Cable Management and Organizational Accessories

- See page CA.36 for product info.
- See page CA.66 to specify.



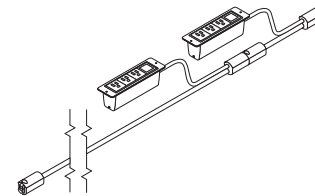
Perforated Cable Tray

- See page CA.36 for product info.
- See page CA.66 to specify.



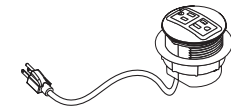
Axil Z Power Center

- For use with bench 2 or freestanding applications
- See page CA.67 to specify.



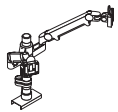
Interlink iQ Single-Circuit Power System Components

- For use with Bench 4.
- See page CA.68 to specify.



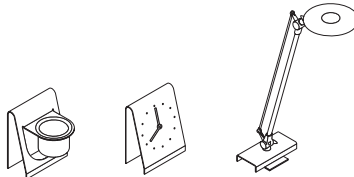
Power and Data Components

- See page CA.69 to specify.



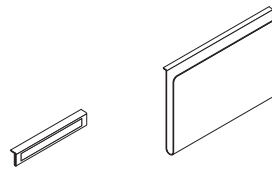
Monitor Arms

- See pages CA.34–CA.35 for product info.
- See page CA.73 to specify.



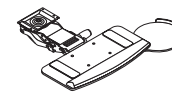
Accessories for Worksurface G34 Accessory Frame

- See page CA.33 for product info.
- See page CA.74 to specify.



Accessories for Screen Accessory Rails

- See page CA.33 for product info.
- See page CA.75 to specify.



Perks Trackless Keyboard Arm

- See the Perks chapter of the Kimball Desks Accessories Price List.

Statement of Line	➤ See page CA.3
Planning	CA.8
Surface Materials	CA.76

Bench models include a sit-to-stand base and two worksurfaces. Benches support a maximum weight of 300 lbs. per worksurface.

Specify the type of bench based on power/data needs.
➤ See far right column for descriptions.

Worksurfaces, which are part of the bench model, have square edges and are 3/4" thick. They are available in:

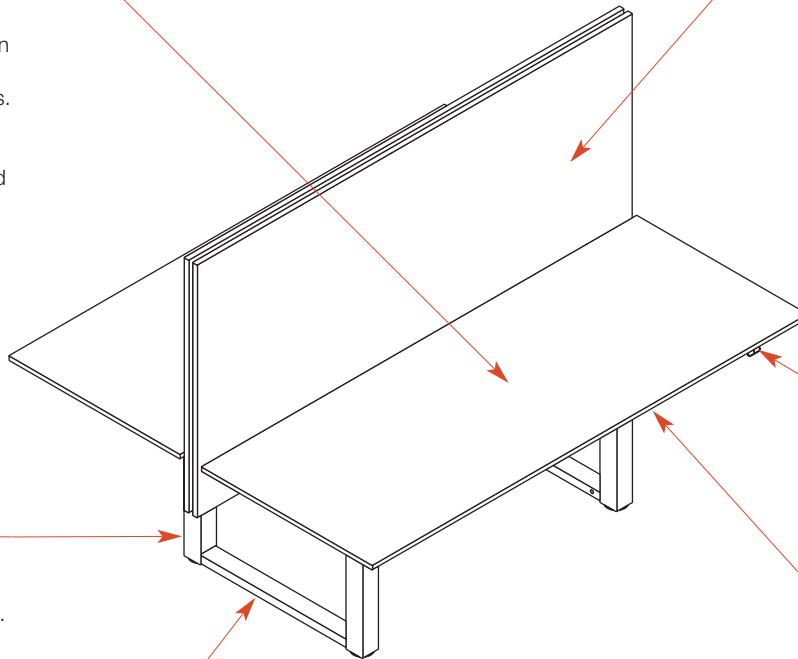
- Thermally fused laminate (TFL) with vinyl or ply rim
- High-pressure laminate (HPL) with vinyl, ply rim or plywood edge
- Wood veneer with a wood rim
- Plywood with exposed plywood edge

Sit-to-stand base adjusts in height from 28"–42 1/2". Base is available in 501 platinum metallic at no upcharge.

Each worksurface has its own lift columns and central control box for synchronization.

Two-column leg compresses inside itself in lower positions. Illustration shows bench in its lowest position.

Crossrails span between height-adjust legs and supports power/data trays.

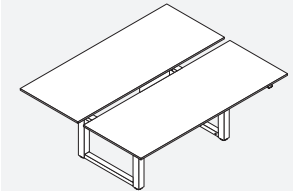


Center-mount fixed screens can be specified for use on benches; screens are specified separately. Privacy worksurface screens and canopy screens are also available. Two screens are specified per bench. They can be the same or different.

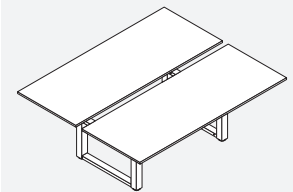
Up/down switch (one per side) is standard; programmable switch is available separately.

Anti-collision function on control box (one per side) reduces damage to the desk and surrounding objects in the event of collision with a firm object. If an obstruction is detected, the table will stop and move in the opposite direction. The control box also has a built-in safety feature to shut down should the motor overheat and includes a 7' power cord.

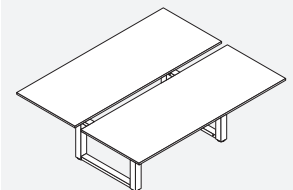
Bench Types:



Bench 1
No power/data tray.
➤ See page CA.15



Bench 2
Power/data tray for use with power/data center.
➤ See page CA.16



Bench 4
Power/data tray for use with Interlink iQ single-circuit power system.
➤ See page CA.17

Overview

continued

Statement of Line	►See page CA.3
Planning	CA.8
Surface Materials	CA.37

Benches can be used singly with one frame providing a two-person workstation or several benches can be connected to form a dual-sided run.

Height-adjustable table ends are available in rectangular and half-round shapes.

Ganging connector, specified separately, connect benches together. Ganging connector is screwed to the underside of the crossrails of both benches. Specify 28F29GCP when connecting two benches together.

Canopy screens offer an optional level of privacy.

Optional wood truss adds a customized accent to base frames.

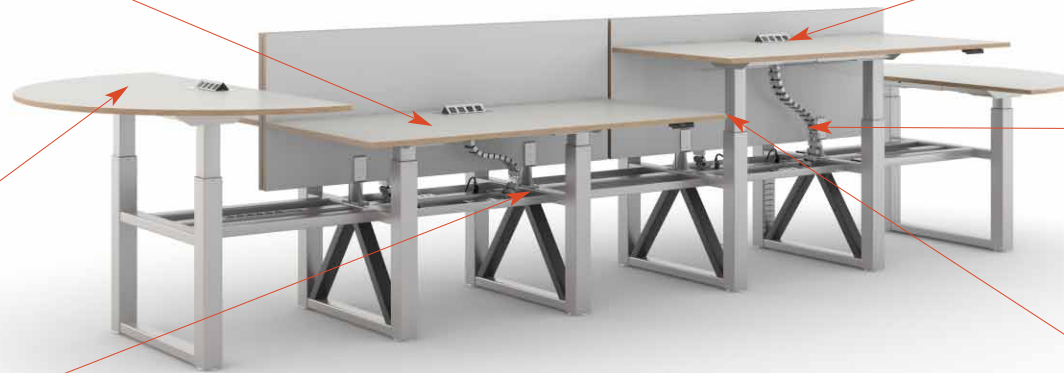
Worksurface grommets, cut-outs, and accessory frames are available factory installed.

Cable management accessories store and organize cables beneath the worksurface.

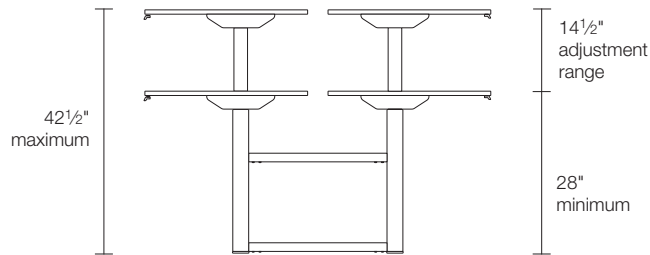
1" gap minimum between side-by-side worksurfaces is required to minimize pinch/clearance hazards.

Ganging connector is sized to provide the required 1" minimum clearance when worksurfaces are installed appropriately.

Different screen types are designed to align when used together bench to bench. Worksurface privacy screen brackets are designed to align with a center screen or canopy.

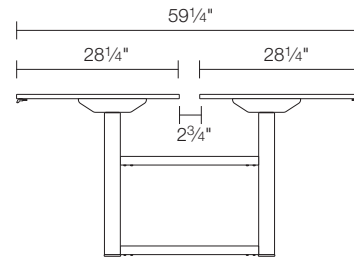


Dimensions



Travel Range:

Benches have a 14 1/2" travel range from 28" to 42 1/2", which includes the worksurface thickness. Each worksurface works independently of the adjoining or facing bench.

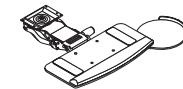
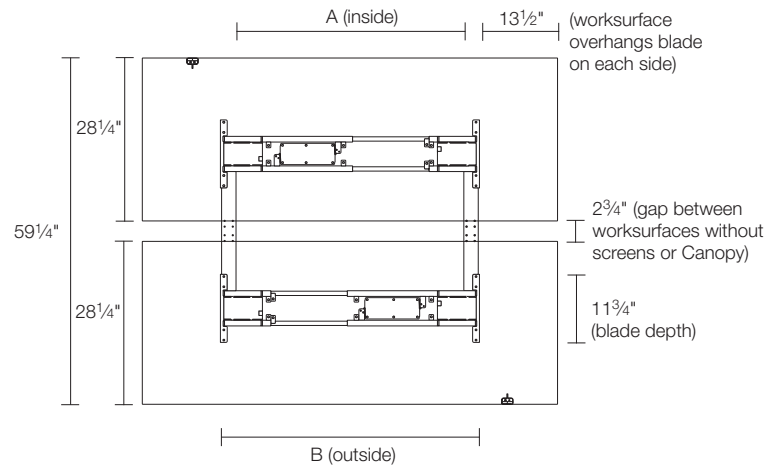


Bench Depth:

Bench is available in one overall depth. Worksurfaces are positioned in one location to maintain the overall depth of 59 1/4" to align with end media and table end units.

Distance between Legs:

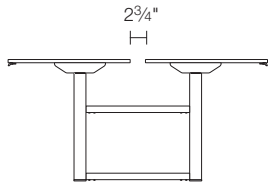
Width of top	Dimension A (Inside)	Dimension B (Outside)
60"	27 1/4"	32 3/4"
72"	39 1/4"	44 3/4"



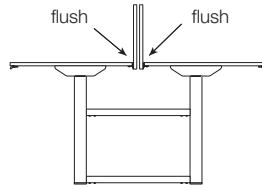
Perks trackless keyboard kit (model 99K1806KAT) can be installed on the user side of worksurfaces with a suggested clearance of 9 3/8" from the front of edge of the worksurface. ▶See the Perks chapter of the Kimball Desks & Accessories Price List.

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

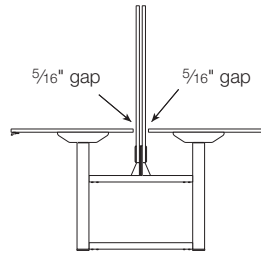
Gap Between Worksurfaces or Screens:



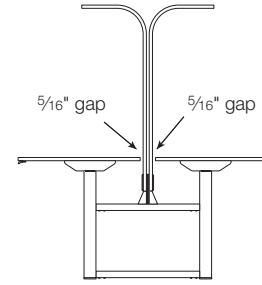
Benches with no screens



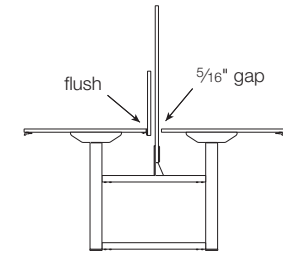
Two 15"H worksurface privacy screens



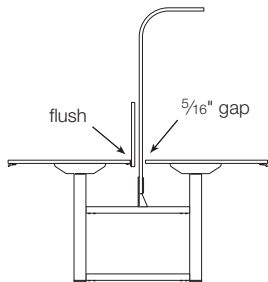
Two 36 1/4"H fixed height center screens



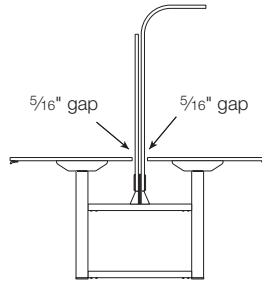
Two 43"H canopy screens



36 1/4"H fixed height center screen and 15"H worksurface privacy screen



15"H worksurface privacy screen and 43"H canopy screen

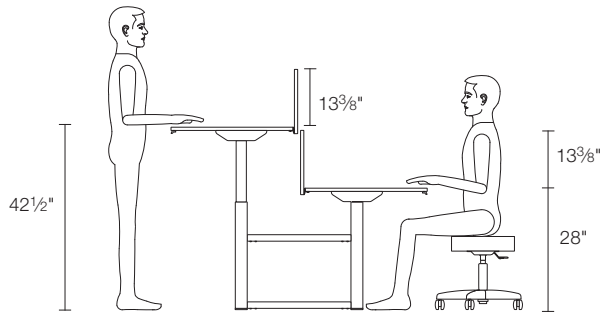


36 1/4"H fixed height center screen and 43"H canopy screen

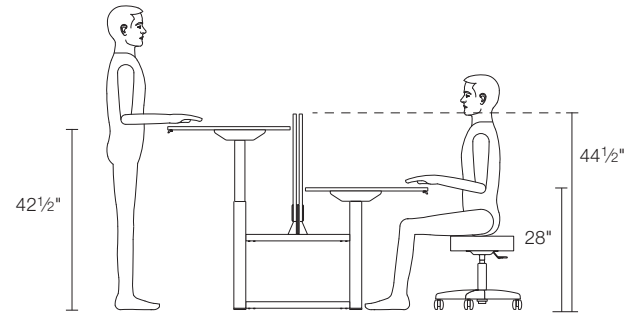
IMPORTANT: For benches with screens, two screens must be specified (one for each side of the bench). They can be the same or different.

IMPORTANT: Even though a gap exists between the worksurface and center or canopy screens, cables cannot exit from the worksurface through the gap; specify a grommet or accessory frame.

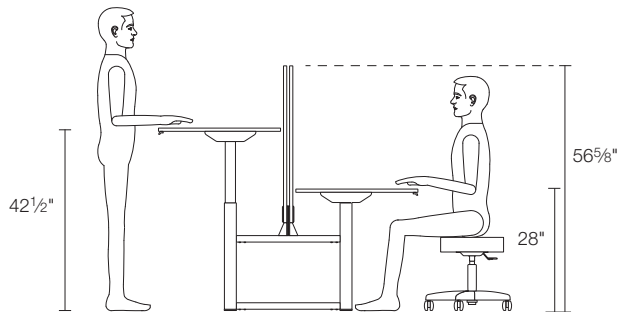
Overall Height:



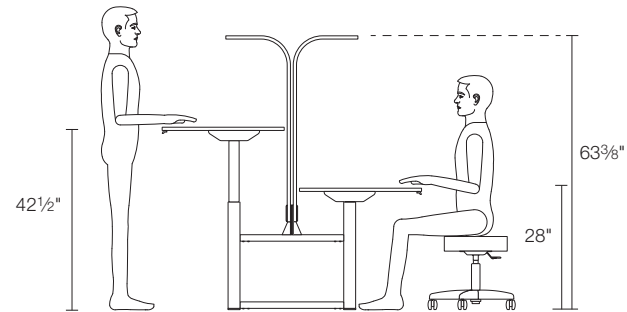
Two 15"H worksurface privacy screens



Two 22 1/8"H fixed-height center screens



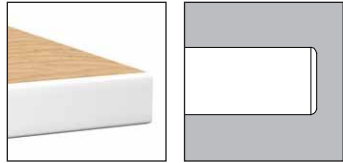
Two 36 1/4"H fixed-height center screens



Two 43"H canopy screens

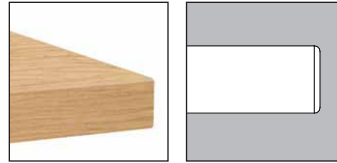
Edge/Rim Profiles

Edge/rim profiles differ based on the top or screen material selected.



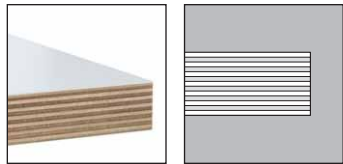
Softened Vinyl Rim (P)

- Applies to TFL or HPL worksurfaces, center screens, and worksurface privacy screens
- 2mm vinyl edge
- Profile is on all four sides



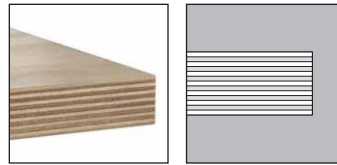
Softened Wood Rim (F)

- Applies to wood veneer worksurfaces
- 2mm wood rim
- Profile is on all four sides



Ply Rim (E)

- Applies to TFL or HPL worksurfaces, center screens, and worksurface privacy screens
- 1mm edge
- Profile is on all four sides



Plywood Edge (D and D2)

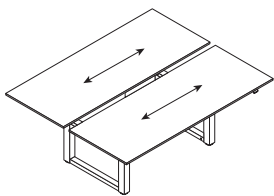
- Applies to HPL and plywood worksurfaces, canopy screens, center screens, and worksurface privacy screens
- No rim; exposed plywood on all four sides
- Small voids may be visible in the edge, an inherent characteristic of plywood

Details

Bench models include a base and two worksurfaces. There are four bench types based on no power or two different integrated power options. Adjustment range is 28"–42½". Base is available in 501 platinum metallic at no upcharge.
 ▶See page CA.15 for bench 1.
 ▶See page CA.16 for bench 2.
 ▶See page CA.17 for bench 4.

Worksurfaces, which are part of the bench model, have square edges and are ¾" thick. They are available in:

- Thermally fused laminate (TFL) with vinyl or ply rim
- High-pressure laminate (HPL) with vinyl, ply rim or plywood edge
- Wood veneer with a wood rim
- Plywood with exposed plywood edge



Grain direction runs with the width.
Note: Rotary woodgrain patterns on plywood tops will vary from one top to another.

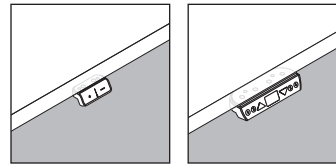
Worksurface edge/rim profiles

differ based on the top material selected.
 ▶See page CA.13.

Several flexible worksurface options are available for routing cords and cables and accessing power and data. As well, accessory frames can accommodate accessories for increased productivity.

Factory-installed worksurface options include:

- Worksurface grommets (G1 and G19)
 - Worksurface cut-outs for power/data centers (C4, C6, G20, G28 and C29)
 - Accessory frames (G34)
- These options are available in pre-determined locations. Upcharges apply.
 ▶See page CA.26 for grommets.
 ▶See page CA.27 for cut-outs.
 ▶See page CA.28 for accessory frames.



Standard Programmable

Two up/down switch control boxes, one per side, ships standard with all benches. Programmable memory control switch with four settings and display can be specified separately to replace a standard module. Both the standard and the programmable switches can be mounted on the left or right side of the worksurface and are field installed.

Glides are standard with a silver metal top and black plastic base. They are 2¼" diameter and ½"H. Stem is 5⁄8" and leveling range is ¼". If more leveling is required, a break in the bench run may be necessary.

Connections

Ganging connector, model 28F29GCP, is specified separately to link benches together.

Planning Factors

When specifying storage, the maximum clearance under the height-adjustable bench frame to the floor is 24¼" with the leveling glide in the lowest position.

Perks hanging CPU holder cannot be used with Canopy benches as it will interfere with the understructure.

Canopy center and worksurface screens are specified in the same width as the bench.

Clamp-on monitor arms and power units cannot be used with Canopy bench.

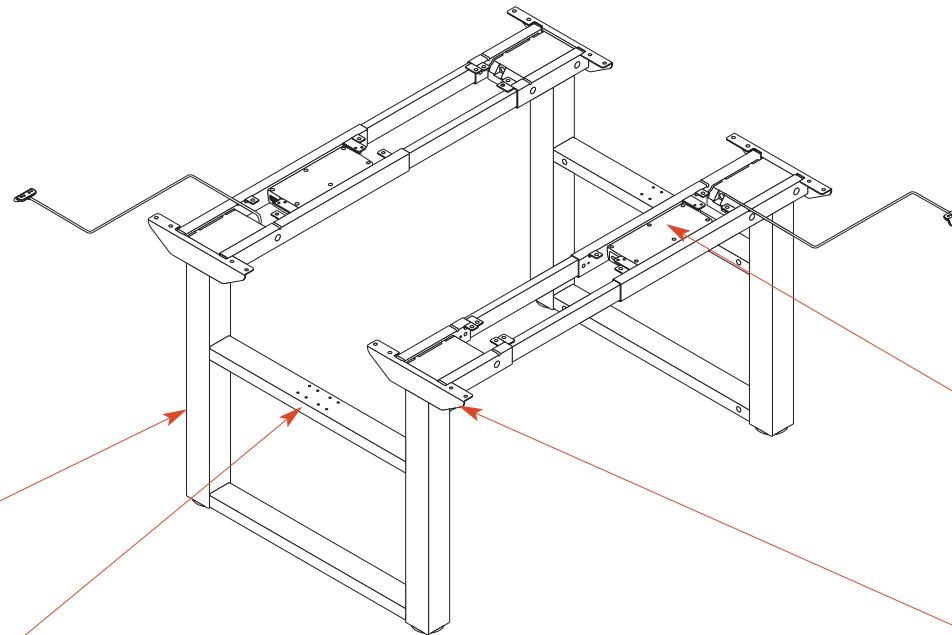
Related Products

Perks trackless keyboard arm, model 99K1806KAT, can be installed under the bench worksurface on user side.
 ▶See the Perks chapter of the *Kimball Desks & Accessories Price List*.

Cable management accessories for benches and end units, including the cable trays, and baskets are available.
 ▶See page CA.36.

Bench 1

Bench 1 models provide a basic bench without an integrated power/data tray.
Note: Base shown here without work-surfaces, which are standard with all bench models.



Up/down switch (one per side) is standard; programmable switch is available separately.

Control box (one per side) is standard.

Two-column leg compresses inside itself in lower positions.

Holes in the mid-crossrail to attach two fixed center or canopy screens are standard on all bench models. Decorative crossrail covers are required if no screens are specified.

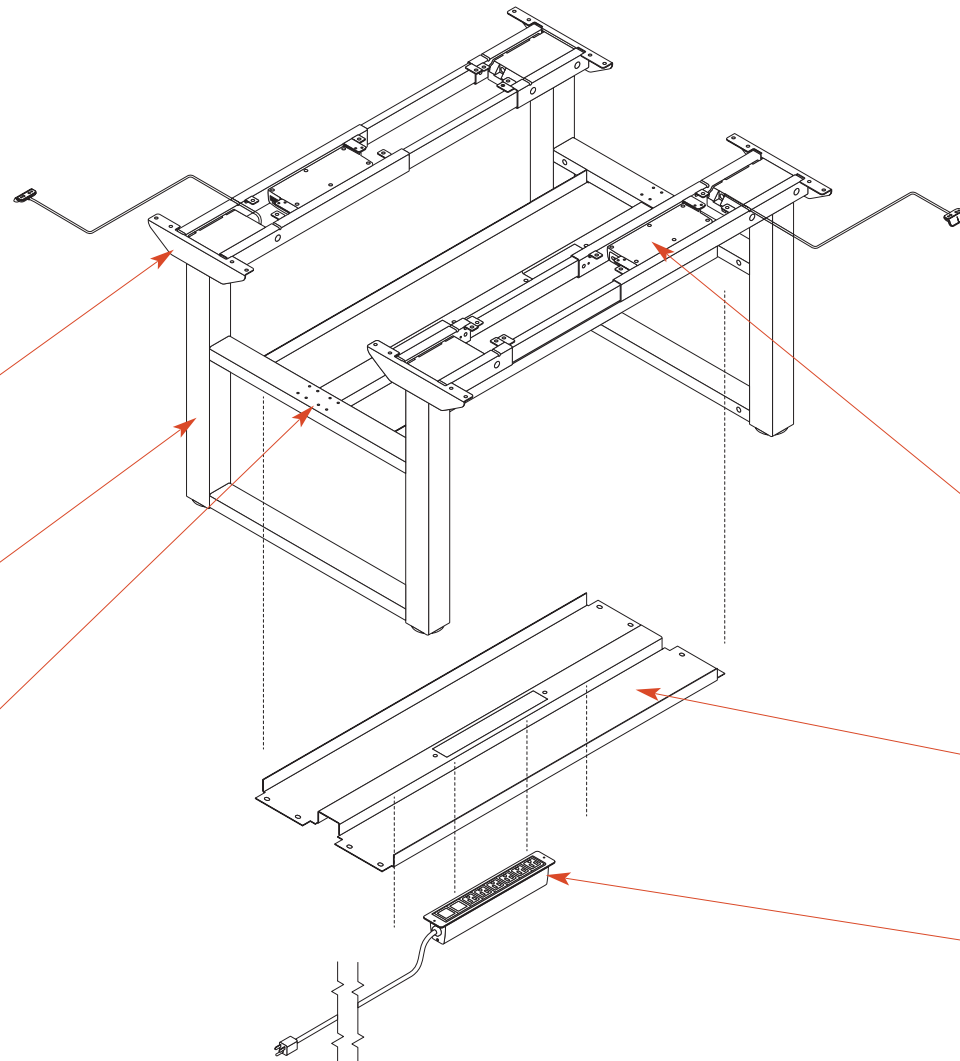
Blade supports and attaches the worksurface to the base.

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

Bench 2

Bench 2 models provide an integrated power/data tray running through the center of the base with an opening to accept one Axil Z power/data center; specified separately.

Note: Base shown here without work-surfaces, which are standard with all bench models.



Blade supports and attaches the worksurface to the base.

Two-column leg compresses inside itself in lower positions.

Holes in the mid-crossrail to attach two fixed center or canopy screens are standard on all bench models. Decorative crossrail covers are required if no screens are specified.

Up/down switch (one per side) is standard; programmable switch is available separately.

Control box (one per side) is standard.

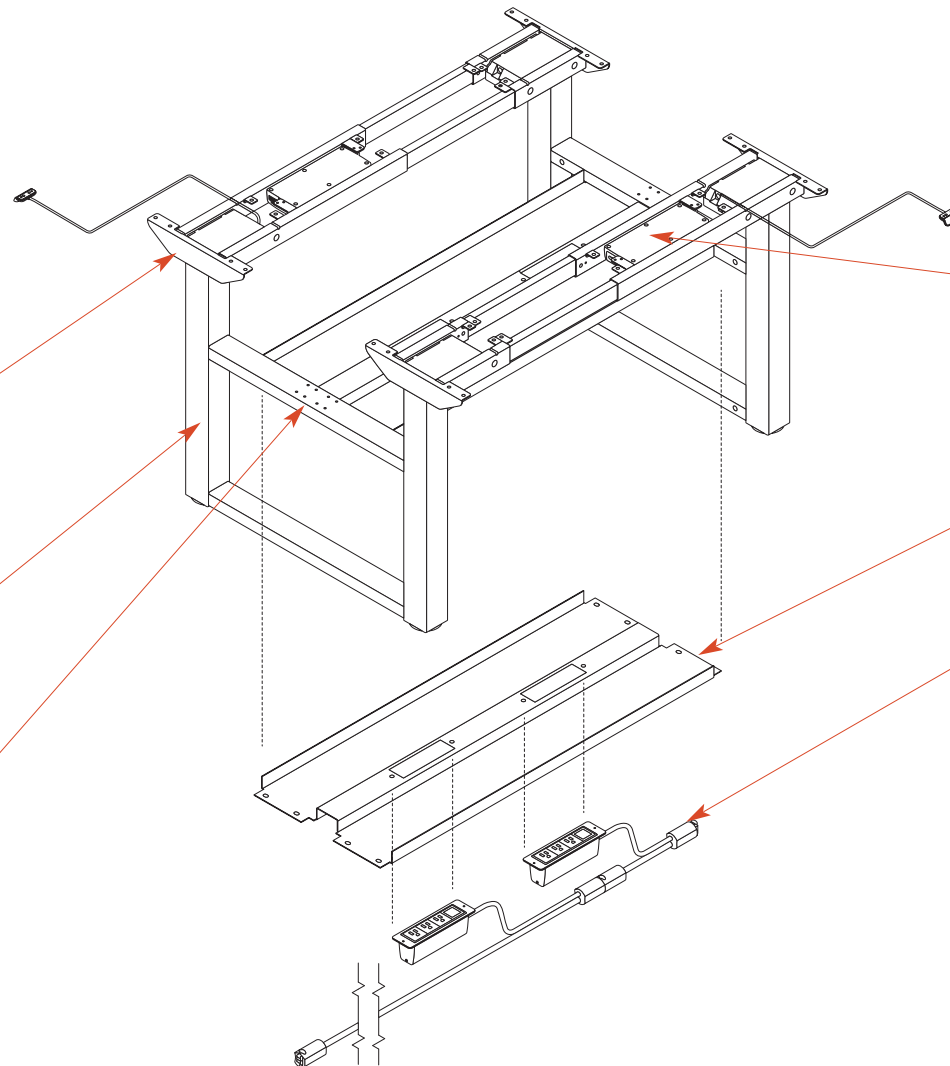
Integrated power/data tray attaches to the bottom side of the crossrails.

Axil Z power/data center, specified separately, fits in cut-out provided in the power/data tray.

Statement of Line	▶ See page CA.3
Planning	CA.8
Surface Materials	CA.37

Bench 4

Bench 4 models provide an integrated power/data tray running through the center of the base to accept an Interlink iQ single-circuit power system; specified separately.
Note: Base shown here without work-surfaces, which are standard with all bench models.



Up/down switch (one per side) is standard; programmable switch is available separately.

Control box (one per side) is standard.

Integrated power/data tray provides openings for power inserts.

Interlink iQ single-circuit power system, components specified separately, mounts to the underside of the power/data tray of Bench 4. The system consists of a power infeed which connects to the power harness with two Axil Z power/data centers. A maximum of four benches can be supported by one power in-feed. The power infeed features a sensor box that prevents overloading.
▶ See page CA.68

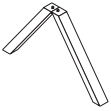
Note: When specifying end units with Interlink iQ, one end unit will count as one bench.

Blade supports and attaches the worksurface to the base.

Two-column leg compresses inside itself in lower positions.

Holes in the mid-crossrail to attach two fixed center or canopy screens are standard on all bench models. Decorative crossrail covers are required if no screens are specified.

Details



Optional wood truss is available to add a customized accent to all bench, end media wall and fixed end components.



Trusses are constructed of solid beech and available in paints or wood finishes.



Trusses on Both Sides of Bench Frame

Order a quantity of two per bench as shown.



Trusses on All Adjustable- or Fixed-Support Frames

Order a quantity of seven for the configuration shown.



Trusses on Every Other Frame or Specific Frames

Order a quantity of four for the configuration shown.

Details



Height-adjustable table ends

attach to either end of a bench to create an additional personal work-space or communal meeting area.

Each model includes:

- Sit-to-stand base
- One worksurface
- Frame to attach to bench.

Adjustment range is 28"–42½". Base is available in 501 platinum metallic at no upcharge.

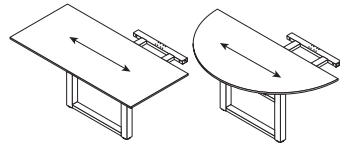
Worksurfaces have square edges and are available in the same materials as the bench:

- Thermally fused laminate (TFL) with vinyl or ply rim
- High-pressure laminate (HPL) with vinyl, ply rim or plywood edge
- Wood veneer with a wood rim
- Plywood with exposed plywood edge

Worksurface edge/rim profiles

differ based on the top material selected.

▶See page CA.13.

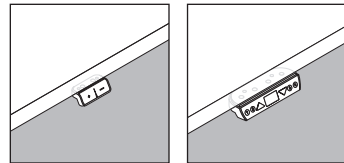


Rectangular Half-Round

Two worksurface shapes are available: rectangle and half-round. Grain direction runs with width.

Factory-installed grommets and cut-outs are available in pre-determined locations the same as the bench; upcharge applies.

▶See pages CA.26–CA.27.



Standard Programmable

One up/down switch control box ships standard with each table end. Programmable memory control switch with four settings and display can be specified separately to replace a standard module. Both the standard and the programmable switches can be mounted on the left or right side of the worksurface and are field installed.

Glides are standard with a silver metal top and black plastic base. They are 2¼" diameter and ½"H. Stem is ⅝" and leveling range is ¼". If more leveling is required, a break in the bench run may be necessary.

Power options for height-adjustable table ends are the same as offered on benches.

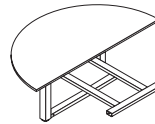


Table ends without power/data tray—models 28F3060BNERT1SE and 28F3060BNEHR1SE—provide a basic table end without an integrated power/data tray. The H-frame ships with the unit and replaces the bench crossrail to attach table end to bench. Frame is open to the floor.

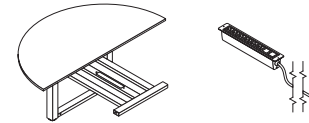
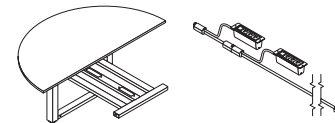


Table ends with power/data tray for use with Axil Z power/data center—models 28F3060BNERT2SE and 28F3060BNEHR2SE—provide integrated power/data tray running through the center of the base with an opening to accept one Axil Z power data center; specified separately. The power data tray is attached to the H-frame, which replaces the bench end crossrail to attach table end to the bench.



With power/data tray for use with Interlink iQ single-circuit power system—models 28F3060BNERT4SE and 28F3060BNEHR4SE—provide an integrated power/data tray running through the center of the base with an opening to accept an interlink iQ single-circuit power system with two Axil Z per/data center; specified separately. The power data tray is attached to the H-frame, which replaces the bench end crossrail to attach table end to the bench.

Related Products

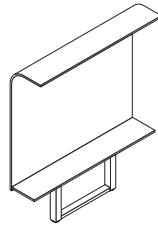
Cable management accessories for benches and end units, including the cable trays and baskets, are available.
▶See page CA.36.

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

Details



Fixed end media wall attaches to the end of a bench and provides an impromptu meeting area. The inside curve can be specified with a writable laminate or can accommodate a monitor. The unit ships knock down and cannot be used as a freestanding unit.

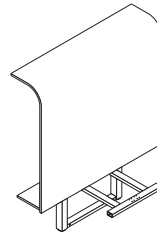


Canopy screen ships with the unit and is 59¼"W x 52"H. Three quarter-inch thick exposed plywood edge is standard with a variety of material combinations in HPL, writable HPL and felt.

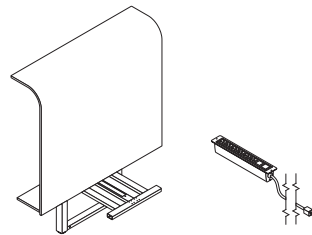
Equipment shelf offers space to locate media equipment. It is 11⅛"D and spans the width of canopy. Top surface is HPL with ¾" thick exposed plywood edge. Shelf sits 19½" above the floor. The equipment shelf cannot be used as a seat.

Optional G19C center grommet in shelf (center back) is available to manage media cords to power source. See page 1.7 for finish options.

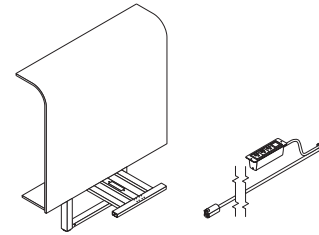
Fixed frame has a 501 platinum metallic paint finish and accommodates the wood truss (specified separately).



Fixed end media wall without power/data tray—model 28F6070MWBEF1—provides a basic unit without an integrated power/data frame. The H-frame ships with the unit and replaces the bench end crossrail to attach the fixed end media wall to bench. Frame is open to the floor.



Fixed end media wall with power/data tray for use with Axil Z power/data center—model 28F6070MWBEF2—provides integrated power/data tray running through the center of the base with an opening to accept one Axil Z power data center; specified separately. The power data tray is attached to the H-frame, which replaces the bench end crossrail to attach the fixed end media wall to the bench.



With power/data tray for use with Interlink iQ single-circuit power system—model 28F6070MWBEF4—provides an integrated power/data tray running through the center of the base with an opening to accept an interlink iQ single-circuit power system with one Axil Z per/data center; specified separately. The power data tray is attached to the H-frame, which replaces the bench end crossrail to attach the fixed end media wall to the bench.

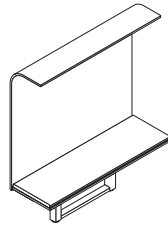
Connections

Flat-screen TV or monitor can be mounted to a Canopy screen. TV or monitor should not exceed 60" diagonal in size or 40 lbs. maximum. A fixed TV mount should be used with wood screens not exceeding ⅝" projection. Tilt and full-mount TV mounts cannot be mounted on a canopy screen.

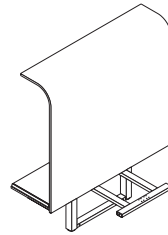
Details



Fixed end seat for bench attaches to the end of a bench and provides seating to be paired with freestanding tables to create impromptu meeting areas. The unit ships knock and cannot be used as a freestanding unit.



Canopy screen ships with the unit and is 59 $\frac{1}{4}$ "W x 52"H. Three quarter-inch thick exposed plywood edge is standard with a variety of material combinations in HPL, writable HPL and felt.



H-frame ships with the unit and replaces the end crossrail to attach to the bench. Power options are not available.

Upholstered seat is 18 $\frac{7}{8}$ " deep and spans the width of canopy. The cushion attaches to an HPL shelf with $\frac{3}{4}$ " thick exposed plywood edge. The cushion sets 20 $\frac{7}{8}$ " above the floor.

Fixed frame is 501 platinum and accommodates the wood truss (specified separately).

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37



End media walls with height-adjustable worksurface are available as freestanding units and "for bench" models that must be attached to a bench for support.

Model for bench attaches to either end of a bench to create a meeting area. These models cannot be used as a freestanding unit.

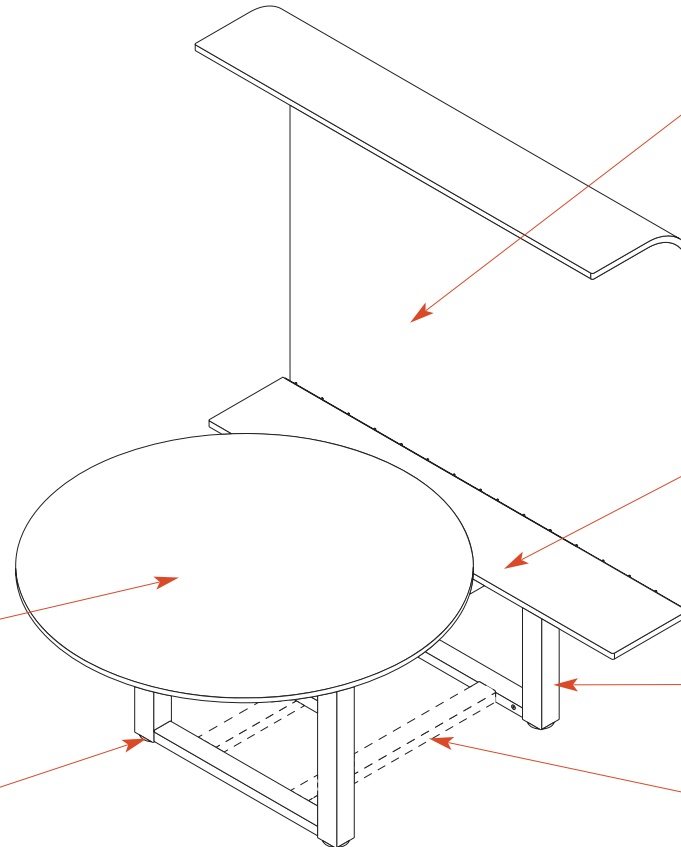
Freestanding models feature an additional floor frame for stability in stand-alone applications.

Units ship knocked down.

Height-adjustable worksurfaces features a sit-to-stand frame.

Adjustment range is 28"–42½".

Glides are standard with a silver metal top and black plastic base. They are 2¼" diameter and ½"H. Stem is ⅝" and leveling range is ¼". If more leveling is required, a break in the bench run may be necessary.



Canopy can be used for privacy and to provide a mounting place for flat-screen TV or monitor.

IMPORTANT: Canopy, model 28F6052CASE, is required and must be ordered separately. It attaches to the back of the equipment shelf frame. The overall height with the canopy screen installed is 69⅞", which is taller than the bench with canopy.

Equipment shelf offers space to locate media equipment. It is 11⅞"D and spans the width of canopy. Top surface is HPL with ¾" thick exposed plywood edge. Shelf sits 19½" above the floor. The equipment shelf cannot be used as a seat.

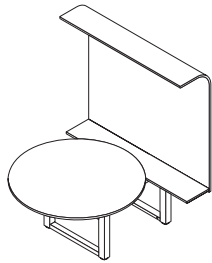
Fixed frame supports equipment shelf. Frame on end media walls for bench attaches to bench.

Floor frame on freestanding models includes cross members (shown as dashed lines) for increased stability.

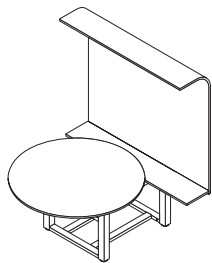
Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

continued

Details



For bench attachment



Freestanding

Each model includes:

- Sit-to-stand base
- One worksurface
- Fixed frame with equipment shelf

IMPORTANT: Canopy, model 28F6052CASE, is required and must be ordered separately. It attaches to the back of the equipment shelf frame. The overall height with the canopy screen installed is 69⁷/₈" , which is taller than the bench with canopy.

Frame is available in 501 platinum metallic at no upcharge.

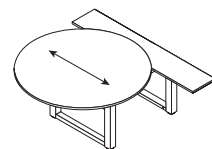
Worksurfaces have square edges and are available in the same materials as the bench:

- Thermally fused laminate (TFL) with vinyl or ply rim
- High-pressure laminate (HPL) with vinyl, ply rim or plywood edge
- Wood veneer with a wood rim
- Plywood with exposed plywood edge

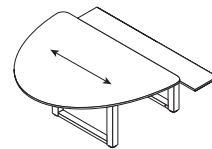
Worksurface edge/rim profiles

differ based on the top material selected.

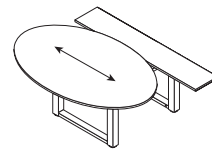
▶See page CA.13.



Round

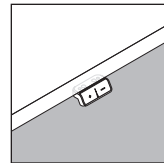


Half-Ellipse

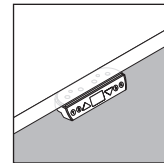


Ellipse

Three worksurface shapes are available: round (47³/₈" diameter), half-ellipse (59"W x 44⁵/₈"D), and ellipse (59"W x 37³/₄"D). Grain direction runs with width.



Standard



Programmable

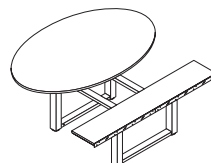
One up/down switch control box ships standard with each table end. Programmable memory control switch with four settings and display can be specified separately to replace a standard module. Both the standard and the programmable switches can be mounted on the left or right side of the worksurface and are field installed.

Factory-installed grommets and cut-outs in worksurface are available in pre-determined locations the same as the bench; upcharge applies.

▶See pages CA.26–CA.27

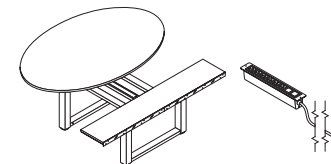
Optional G19C center grommet in equipment shelf (center back) is available to manage media cords to power source.

▶See page CA.26 for finish options.

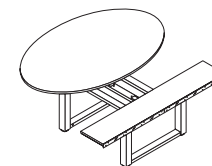


End media wall with height-adjustable worksurface without power/data tray—models 28F6070MWRD1SE, 28F6070MWHE1SE, and 28F6070MWEL1SE—provides a

basic unit without an integrated power/data frame. The H-frame that attaches the height-adjustable table to the fixed frame with equipment shelf is open to the floor.



Fixed end media wall with power/data tray for use with Axil Z power/data center—models 28F6070MWRD2SE, 28F6070MWHE2SE, and 28F6070MWEL2SE—provides integrated power/data tray running through the center of the base with an opening to accept one Axil Z power data center; specified separately. The power data tray is attached to the H-frame, which replaces the bench end crossrail to attach the end media wall to the bench.



With power/data tray for use with Interlink iQ single-circuit power system—models 28F6070MWRD4SE,

28F6070MWHE4SE, and 28F6070MWEL4SE—provides an integrated power/data tray running through the center of the base with an opening to accept an interlink iQ single-circuit power system with two Axil Z per/data center; specified separately. The power data tray is attached to the H-frame, which replaces the bench end crossrail to attach the fixed end media wall to the bench.

Connections

Ganging connector, model 28F22GCP, is specified separately to link end media wall to a bench.

Flat-screen TV or monitor can be mounted to a Canopy screen. TV or monitor should not exceed 60" diagonal in size or 40 lbs. maximum. A fixed TV mount should be used with wood screens not exceeding 5/8" projection. Tilt and full-motion TV mounts cannot be mounted on a canopy screen.

End media wall cable manager, model 28A0326CM, is available to mount to canopy below TV to route cables from TV to optional equipment shelf grommet.

Related Products

Cable management accessories for benches and end units, including cable trays and baskets, are available. ▶See page CA.36.

Wood truss can be used on fixed frame. ▶See page CA.18.

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

Meeting booth is a two-sided unit that attaches to either end of a bench. One side features a sit-down meeting area; the opposite side provides an height-adjustable worksurface

Three canopies are required to complete the meeting booth. The overall height with canopies installed is 63 $\frac{3}{8}$ ".

Height-adjustable worksurface is 28 $\frac{1}{4}$ "D x 72"W.

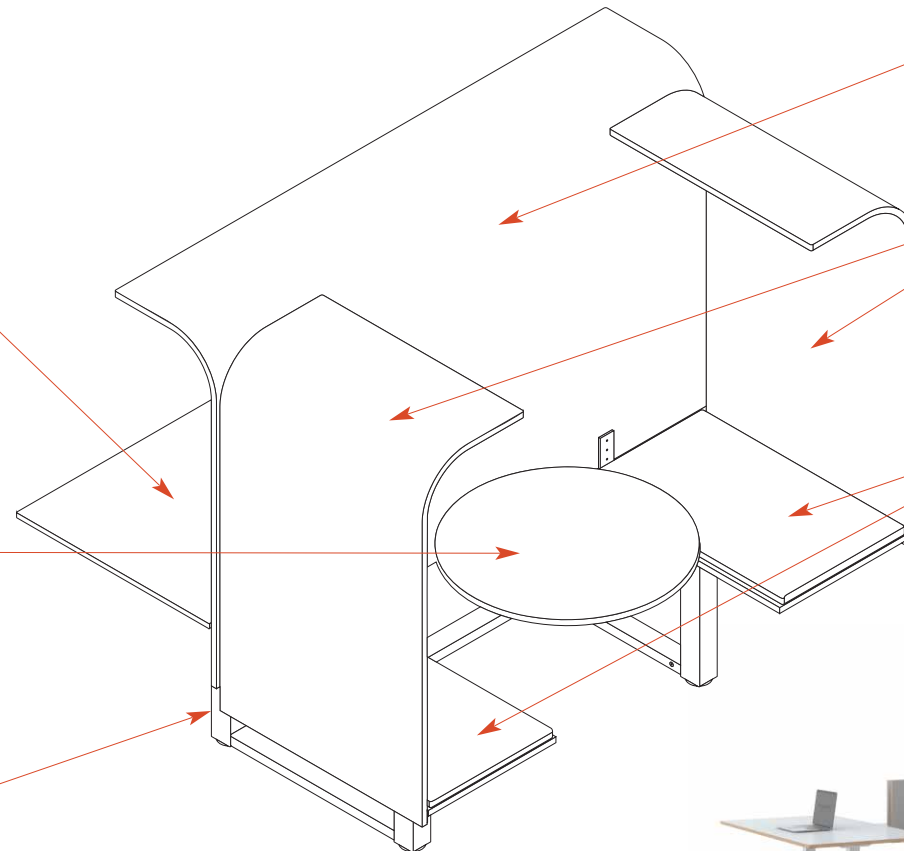
Canopy screen, model 28F7243CAS, mounts at the center of the base frame with included attachment brackets

Two canopy screens, model 28F3043CAS, attach to the back of each seat frame; specified separately.

Fixed frame worksurface is 27 $\frac{1}{2}$ " diameter. No grommet or cut-out options are available.

Two upholstered seats are standard with the meeting booth unit. They are installed onto an HPL platform with exposed plywood edges.

Frame consists of a fixed side supporting the round top and seats and an height-adjustable frame on the opposite side.



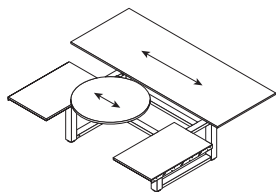
Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

continued

Details



Meeting booth frame consists of a fixed side supporting the round top and seats, and an adjustable height frame on the opposite side. The unit ships knocked down, and cannot be used as a freestanding unit.

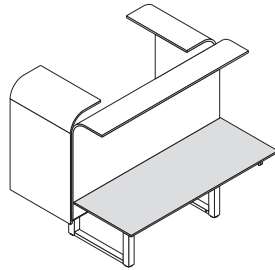


Each model includes:

- Sit-to-stand base
- Fixed base
- One height-adjustable worksurface
- One round fixed worksurface
- Two seat platforms
- Two seat cushions

IMPORTANT: Three canopies are required to complete the meeting booth; each are specified separately,

Frame is available in 501 platinum metallic at no upcharge.



Adjustment range on height-adjustable worksurface is 28"–42½". Base is available in 501 platinum metallic at no upcharge.

Worksurfaces have square edges and are available in the same materials as the bench:

- Thermally fused laminate (TFL) with vinyl or ply rim
- High-pressure laminate (HPL) with vinyl, ply rim or plywood edge
- Wood veneer with a wood rim
- Plywood with exposed plywood edge

Note: Finish for the round and rectangular worksurfaces will be the same.

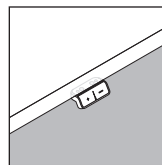
Worksurface edge/rim profiles differ based on the top material selected.

▶See page CA.13.

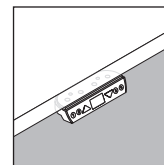
Grain direction on worksurfaces runs with the width.

Factory-installed grommets and cut-outs in height-adjustable worksurface are available in pre-determined locations; upcharge applies.

▶See pages CA.26–CA.27.



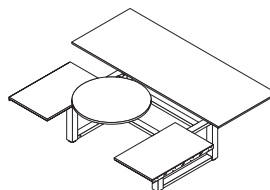
Standard



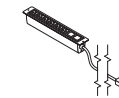
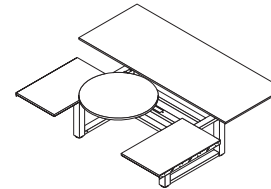
Programmable

One up/down switch control box ships standard with each table end. Programmable memory control switch with four settings and display can be specified separately to replace a standard module. Both the standard and the programmable switches can be mounted on the left or right side of the worksurface and are field installed.

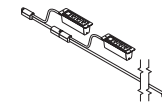
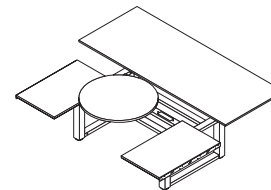
Power options for meeting booth are the same as offered on benches.



Meeting booth without power/data tray—model 28F7263MB1SE—provides a frame without an integrated power/data frame. Frame is open to the floor.



Meeting booth with power/data tray for use with Axil Z power/data center—model 28F7263MB2SE—provides integrated power/data tray running through the center of the base with an opening to accept one Axil Z power data center; specified separately.



Meeting booth with power/data tray for use with for use with Interlink iQ single-circuit power system—model 28F7263MB4SE—provides an integrated power/data tray running through the center of the base with an opening to accept an interlink iQ single-circuit power system with two Axil Z per/data center; specified separately.

Glides are standard with a silver metal top and black plastic base. They are 2¼" diameter and ½"H. Stem is ⅝" and leveling range is ¼". If more leveling is required, a break in the bench run may be necessary.

Connections

Ganging connector, model 28F29GCP, is specified separately to link meeting booth to bench.

Related Products

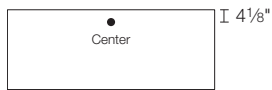
Cable management accessories for benches and end units, including cable trays and baskets, are available. ▶See page CA.36.

Wood truss

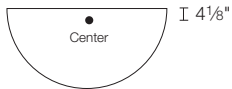
▶See page CA.18.

For Benches, Ends, and Meeting Booths

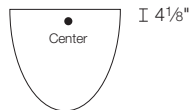
Note: All dimensions for grommets are measured from the center of the grommet to the worksurface edge.



Rectangular



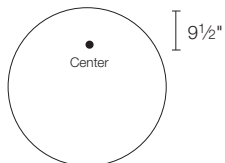
Half-Round



Half-Ellipse



Ellipse



Round

G1 Plastic Grommets

Rectangular Worksurfaces on Bench*

Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface

G19 Metal Grommets

Rectangular Worksurfaces on Bench*

Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface

Center
Designator Upcharge

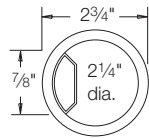
G1C +\$186

G1C +\$93

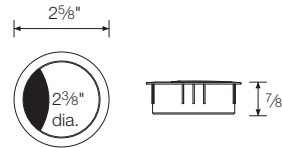
G19C +\$186

G19C +\$93

*When you specify a grommet option on a bench, you will receive the two of same grommet(s), one on each side of the bench.



G1 plastic grommet is a two-piece unit with snap-in lid. Lid cut-out slides open to route cables or can be closed when not in use.



G19 metal grommet is a two-piece unit with black brush access. Top locks in place.

Statement of Line	►See page CA.3
Planning	CA.8
Surface Materials	CA.37

Available Finishes

- G1 Grommets:**
MB Matte Black
SL Silver

- G19 Grommets:**
405 Designer White
487 Brushed Nickel
490 Chrome
501 Platinum Metallic
514 Carbon Metallic
544 Silver Pearl

How to Specify

① Insert the location *and* finish designator into model number sequence as indicated on the pricing page.

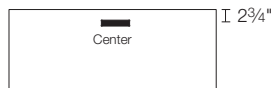
Note: Specify grommet location and finish together in one step without a space between the location and the finish designators.

For example:
G1CMB = G1 grommet, center, matte black
G19C501 = G19 center, right, platinum metallic

IMPORTANT: Only the grommet locations shown in the matrix at left are available as standard.

For Benches, Ends, and Meeting Booths

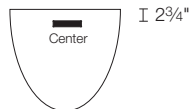
Note: All dimensions for cut-outs are measured from the back edge of the cut-out to the worksurface edge.



Rectangular



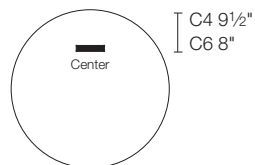
Half-Round



Half-Ellipse



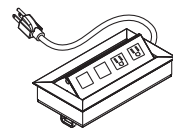
Ellipse



Round

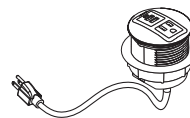
	Center Designator	Upcharge
C4 Cut-Out		
Rectangular Worksurfaces on Bench*	C4C	+\$166
Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface	C4C	+\$83
C6 Cut-Out		
Rectangular Worksurfaces on Bench*	C6C	+\$166
Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface	C6C	+\$83
G20 Cut-Out		
Rectangular Worksurfaces on Bench*	G20C	+\$166
Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface	G20C	+\$83
G28 Cut-Out		
Rectangular Worksurfaces on Bench*	G28C	+\$166
Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface	G28C	+\$83
C29 Cut-Out		
Rectangular Worksurfaces on Bench*	C29C	+\$166
Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface	C29C	+\$83

*When you specify a cut-out option on a bench, you will receive the two of same cut-out, one on each side of the bench.



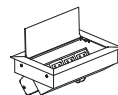
C4 cut-outs are for use with:

- Mho® retractable power/data center with 3 prong plug (KCEB2PDPSPC)
- Mho retractable power/data/USB center with 3 prong plug (KCEB2PDUPSPC)

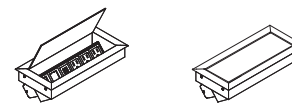


C6 cut-outs are for use with:

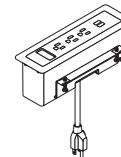
- Node® power center (KCEBN20PP)
- Node® power/USB center (KCEBN11PU)



G20 cut-outs are designed for use with Ellora® power/data center (99KPDCAM).



G28 cut-outs are designed for use with Ellora® power/USB/data center (45APDCS).



C29 cut-outs are designed for use with Ashley Trio™ power/USB center (KCE0409ATSMWW).

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

How to Specify

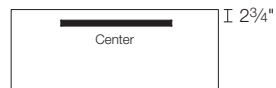
① Insert the location designator into model number sequence as indicated on the pricing page.

IMPORTANT: Only the cut-out locations shown in the matrix at left are available as standard.

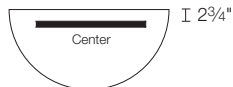
For Benches, Ends, and Meeting Booths

Statement of Line	▶ See page CA.3
Planning	CA.8
Surface Materials	CA.37

Note: All dimensions for accessory rail are measured from the back edge of the cut-out to the worksurface edge.



Rectangular



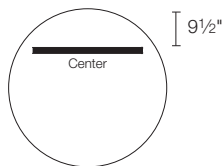
Half-Round



Half-Ellipse



Ellipse



Round

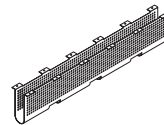
G34 Accessory Frame

	Center Designator	Upcharge
Rectangular Worksurfaces on Bench*	G34C	+\$272
Rectangular, Half-Round, Half-Ellipse, Ellipse, or Round Worksurface	G34C	+\$136

*When you specify an accessory frame option on a bench, you will receive the two of same accessory frames, one on each side of the bench.



Accessory frames accommodate worksurface accessories. Frame opening is 35"W; any combination of accessories can be used up to a maximum of seven 5"W units (10"W units count for two units; 15"W units count for three units). Accessories can be specified to fill the entire space or partially to allow cables to exit the worksurface.
▶ See page CA.33 for product info.
▶ See page CA.74 to specify.



Perforated cable tray is recommended to organize cables below the worksurface.
▶ See page CA.33 for product info.
▶ See page CA.66 to specify.

Available Finishes

501 Platinum Metallic (no upcharge)

How to Specify

Note: Specify accessory frame location and finish together in one step without a space between the location and the finish designators. For example:
G34C501 = G34, center, platinum metallic finish

IMPORTANT: Only the accessory rail locations shown in the matrix at left are available as standard.

Canopy offers a variety of screen types that can be used in combinations to provide varying degrees of privacy and functionality.



Benches are specified with two screens, one for each user. Screen type can be the same on both sides or different. Screens are specified in the same width (60" or 72") as the bench. Select from:

- Fixed-height center screens
- Fixed canopy screens
- Worksurface privacy screens

Height-adjustable table ends with rectangular or half-round worksurface are only available with a worksurface privacy screen. End worksurfaces are narrower to align the bench depth and require a 59¼"W screen.



End media wall with height-adjustable worksurface (round, half-eclipse, ellipse) are only available with one width (59¼") and height (52") canopy. When mounted to the frame, the overall height is 69¾" which is taller than the bench canopy.

Note: Fixed-height center screens and worksurface privacy screens are not applicable to end media walls.

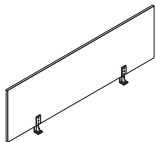


Meeting booth is only available with canopies. Available 30" and 72" widths. Height aligns with bench canopy.

Note: Fixed-height privacy screens and center screens are not applicable to meeting booths.

Fixed-Height Center Screens

Details



Fixed-height center screens are available to mount on a bench frame only. They should be specified in the same width (60" or 72") as the bench. Center screens mount to the bench frame cross rail with brackets that ship with the screen. They are non-handed.

Two heights are available: 22¹/₈" and 36¹/₄". Heights including mounting brackets and overall height when mounted on a bench are shown below.

	22 ¹ / ₈ "H Screen	36 ¹ / ₄ "H Screen
With mounting bracket	25 ¹ / ₁₆ "H	39 ¹ / ₄ "H
Overall when mounted on bench	44 ¹ / ₂ "H	56 ⁵ / ₈ "H

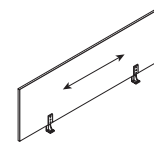


Screens are 3/4" thick and rimmed on all four sides. Screen rims are offered in the same rim options as worksurfaces. Screens are available in:

- Thermally fused laminate (TFL), same on both sides; 2mm vinyl or 1mm ply edge band
- High-pressure laminate (HPL), same laminate on both sides; 2mm vinyl, 1mm ply edge band, or exposed plywood edge
- Writable HPL; same on both sides (or with a contrasting HPL on the outside); 2mm vinyl, 1mm ply edge band, or exposed plywood edge
- Non-tackable felt is available on one side of all screens

Edge/rim profiles differ based on the screen material selected.
▶See page CA.13.

Vinyl rims can be specified in a contrasting color.



TFL and HPL woodgrain runs with width.

TFL and HPL screens are standard with the same laminate on both sides.

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

Fixed Canopy Screens

Details



Fixed canopy screens are available for bench, meeting booth, and end media wall. Canopies are specific to each application.

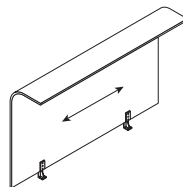
Canopy screens are ¾" and are only available with the exposed plywood edge. Materials include:

- High pressure laminate (HPL); same laminate on both sides
- Writable laminate; same on both sides or with a contrasting HPL on the outside
- Non-tackable felt is available on the inside of curve



Canopies for a bench must be specified in the same width (60" and 72") as the bench. The height of bench canopy is shorter than the end canopy. Canopy mounts to the bench frame crossrail with brackets that ship with the canopy.

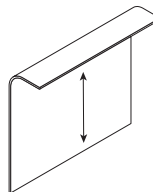
	<i>43"H</i>
	<i>Canopy</i>
With mounting bracket	46"H
Overall when mounted on bench	63¾"H



HPL woodgrain on canopy screen for bench runs with width (horizontal) .



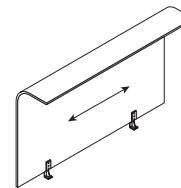
Canopy screen for end media wall with height-adjustable work surface comes in one width (59¼"W). The height of end canopies are taller than the bench canopy. The canopy mounts to the frame behind the equipment shelf. Attachment screws ship with the end media wall. Canopy is 52"H with an overall height of 69¾" when mounted on end media wall with height-adjustable work surface.



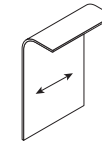
HPL woodgrain on canopy screen for end media wall runs with height (vertical) due to the material size constraints.



Canopy screen for meeting booth come in two widths (30" and 72"). The height of the canopy is the same overall height (63¾"H) as the bench canopy.



The 72" wide canopy that mounts to the central meeting booth frame is the same 72" wide canopy used on the bench. Attachment brackets ship with the canopy.



Meeting booth seat canopy is 30" wide. A quantity of two is required. The canopy mounts to the frame behind the seat cushion. Attachment screws ship with the meeting booth frame.

HPL woodgrain runs with width (horizontal) on canopies on meeting booth.

Worksurface Privacy Screens

Details



Worksurface privacy screens attach to a bench worksurface and height-adjustable table end worksurface. Screens are available in several styles, materials and rim options.

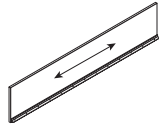
Screens are 3/4" thick and rimmed on all four sides. Screens are available in:

- Thermally fused laminate (TFL), same on both sides; 2mm vinyl or 1mm ply edge band
- High-pressure laminate (HPL), same laminate on both sides; 2mm vinyl, 1mm ply edge band, or exposed plywood edge
- Writable HPL; same on both sides (or with a contrasting HPL on the outside); 2mm vinyl, 1mm ply edge band, or exposed plywood edge
- Non-tackable felt is available on the user side of TFL, HPL, and writable laminate

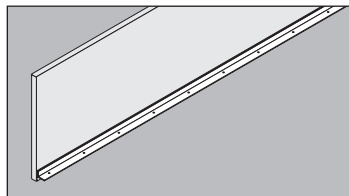
Edge/rim profiles differ based on the screen material selected.

▶See page CA.13.

Vinyl rims can be specified in a contrasting color.



TFL and HPL woodgrain runs with width (horizontal).



Mounting rail runs continuous width of screen and has a 501 Platinum Metallic finish.



Worksurface privacy screens are 15"H. When mounted on a worksurface, the exposed screen above the worksurface is 13 3/8". Screen mounts flush to the back of worksurface. Screens are specified in the same width as the bench or table end.



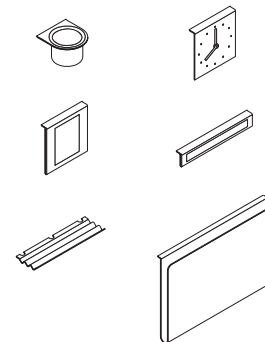
Bench cross rail covers must be specified for each worksurface screen to cover holes in crossrail that are visible when not using a center screen or canopy.



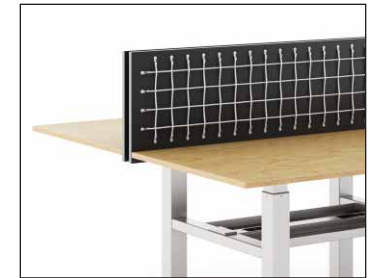
Worksurface privacy screens with accessory rail are for use with dedicated accessories, which can be used in any combination along the rail. Accessory rail screens are available in all material options with the exception of felt.



Accessory rail sits flush with the screen surface. The rail is 1/2" high and is narrower than the screen width approximately 4 3/8" on each side. 59 1/4" and 60" screen rail width is 51 1/4". 72" screen rail width is 63 1/4". Rail is painted 501 Platinum Metallic finish.



Six accessories are available in all paint colors to accent workspaces.



Worksurface privacy screens with bungee cords provide a versatile board to display photos and project inspiration ideas. Items tuck between webbing without the need of a pin or magnet. Bungee screens are available in all material options with the exception of writable laminate and felt. The bungee cord is a white cord with black flecks. The eyelets that attach cords to the screen are silver. Cords are woven under and over each other to create the web design.

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37

Details

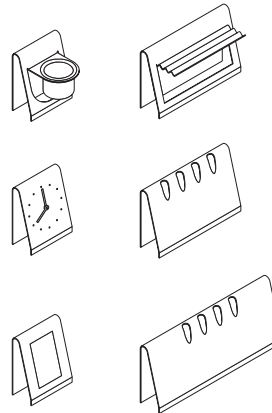
Benches with a factory-installed G34C accessory frame will accommodate a variety of dedicated accessory options.
▶See page CA.34 for dual and single M/Flex monitor arms.



Accessory frame is an aluminum frame with opening 35"W x 21½"D and only available in 501 Platinum Metallic. Any combination of accessories can be used up to a maximum of seven 5"W units (10"W units count for two units; 15"W units count for three units). Accessories can be specified to fill the entire space or partially to allow cables to be routed to the underside of the surface in open areas.



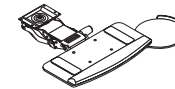
Perforated cable tray is designed to be used specifically with the accessory frame to organize cables beneath the worksurface. It mounts directly beneath the accessory frame. Available in all paint colors.



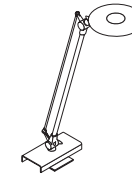
Six work tools are available to help organize desktop. Available in all paint colors to accent workspaces; marker holders is available in Designer White writable paint.



Mounting plate can be specified separately to install a Perks Salt KCE02SUSM or Pepper KCE02PPSM unit (sold separately) to bring desktop power to the worksurface. The opening is 1¾" in diameter can also be used alone for cords to exit to the underside of the worksurface. Available in all paint colors.



Perks trackless keyboard kit (model 99K1806KAT) can be installed on the user side of worksurfaces with a suggested clearance of 9⅜" from the front of edge of the worksurface.
▶See the Perks chapter of the Kimball Desks & Accessories Price List.

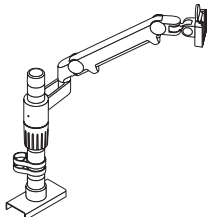


Personal task light features an articulating fixture head with single touch on/off button located next to the LED lens. Spring tension provides adjustable positioning of the arm. Light output is 350 lumens, color temperature of 3900K, with color rendering index of 80. LED rated lifespan is greater than 20,000 hours. Power supply is 6-watt wall transformer with 4'11" black cord. UL Listed. Mounting plate available in all paint colors ships standard to mount light in accessory frame. Task light is not freestanding.

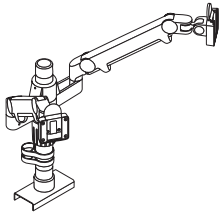
Single and Dual M/Flex Monitor Arms

Details

Monitor arms are designed specifically for installation into the G34 Accessory frame.



Single



Dual

Single and dual M/Flex models

feature a center post with two adjustable cable management clips at the base of pole.

Monitor arms in this collection are the M2 dynamic arm assembly which features 4D adjustment. Each arm adjusts in and out, up and down, swiveling left and right, and tilting back and forward.

Monitors up to 20 lbs. can be accommodated:

- Single monitor arm supports one monitor 4-20 lbs.
- Dual monitor supports two monitors 4-20 lbs. each. Each arm adjusts independently of the other for the greatest versatility.

100mm x 100mm VESA plates are standard. A 75mm x 75mm plate can be accommodated. The standard VESA plates are not compatible with Apple monitors.

►Contact Apple Computer directly to purchase an appropriate VESA plate separately.

Connections

Monitor arms ship with mounting plate that fits into the G34 accessory frame and is additionally secured to the underside of the worksurface. The mounting plate is available in all paint colors. The G34 grommet option on the worksurface must be specified to use these monitor arms. See page for other Perks monitor arm options for tops without the G34 accessory frame.

Planning Factors

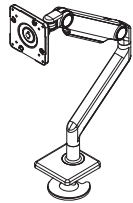
When installing a monitor arm with a Bench canopy screen, the monitor arm will need to be used in the lowest position to assure that the screen does not conflict with the canopy arch when the table is in the highest position.

Perks® Monitor Arms

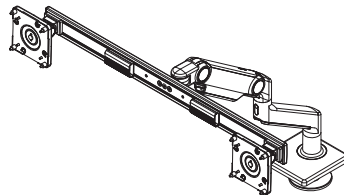
Details

Canopy will accommodate Perks grommet/bolt-through mount monitors arms.

▶See the Perks chapter in the Kimball Desks & Accessories Price List to specify.



Single
99KSMAM2GMS



Dual Crossbar
99KSMACBM8GMS

Monitor arms in this collection feature 4D adjustment, adjusting in and out, up and down, swiveling left and right, and tilting back and forward.

Arm with integrated cable management

reach is 20" on single models and 22" on dual crossbar models. Height adjustment range is 12" on single models and 11½" on dual crossbar models.

Monitors up to 15½ lbs. can be accommodated:

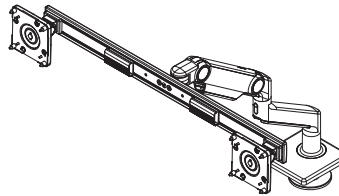
- Single model supports one monitor between 5–15½ lbs.
- Dual crossbar model supports two monitors up to 12½ lbs. each.

Note: Dual-arm crossbar monitors must have two monitors attached at all times for balance.

100mm x 100mm VESA plates are standard. A 75mm x 75mm plate can be accommodated. The standard VESA plates are not compatible with Apple monitors.

▶Contact Apple Computer directly to purchase an appropriate VESA plate separately.

Connections



Grommet/bolt-through models can be used in holes up to 2.3" in diameter. They cannot be placed over a pedestal, modesty panel, or support panel. They can be used with 1¾" or 1⅞" worksurfaces. Bolt-through application can utilize a hole as small as ½" in the surface.

▶Refer to assembly instructions at www.kimball.com.

Planning Factors

IMPORTANT: Monitor mounts are specific to arm style and are not interchangeable between single and dual monitor applications.

For grommet/bolt through models, be careful to install so as not to interfere with the height-adjustable base frame, modesty panels, screen, or cut outs that are attached to the worksurface. When installing a monitor arm with a Bench canopy screen, the monitor arm will need to be used in the lowest position to assure that the screen does not conflict with the canopy arch when the table is in the highest position.

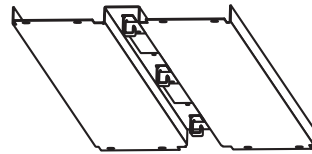
When installing a monitor arm with a Bench canopy screen, the monitor arm will need to be used in the lowest position to assure that the screen does not conflict with the canopy arch when the table is in the highest position.

Clamp-mount monitor arms are not compatible with Canopy.

Canopy provides several cable management accessories that are designed for use on benches, table ends, all end media wall units and meeting booth.

Cables must be routed to the underside of the worksurface through a G1 or G19 grommet or G34 accessory frame for benches with screens.

IMPORTANT: Cables cannot be routed between the worksurface and fixed-height privacy, center, or canopy screens. Even though a $\frac{5}{16}$ " gap will exist between a center or canopy screen and the worksurface; cables cannot pass between.



J-hooks are standard in all bench and end unit power/data trays and ganging connectors. They provide support for power in-feeds, and cables that run in the recessed center are connecting power between units. Quantity of J-hooks varies with the length of tray.



Plastic cable carrier guides cables from the worksurface to the power source, preventing kinks in the cables as the worksurface moves. The top screws to the underside of the worksurface and can lay in the power/data tray or be secured with provided high-strength magnets. The carrier features $\frac{1}{2}$ " x $\frac{1}{2}$ " openings on the inside to slip cords into each opening which accommodates one $\frac{1}{4}$ " cord and one data cable per side. Links in the carrier can be removed to adjust to the desired length. Carrier can also be installed using the magnets to the column leg below the tray on all bench frames to manage power cords from the power data/tray to a floor or wall outlet.



Perforated cable tray is designed to be used specifically with the G34C accessory frame to organize cables beneath the worksurface. Three openings in the bottom of the tray allow the plastic cable carrier (purchased separately) to organize cables to the power/data tray. Magnets supplied with the cable carrier secure to the inside of perforated cable tray.



Cable basket secures power and data cables neatly to the underside of a worksurface. It is available in two widths and is installed on either side of the table frame. It can be used with all grommets and cut-outs, including the G34C accessory frame.

▶See the *Kimball Surface Materials Reference Guide* at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match.

▶Contact Customer Service for more information.

IMPORTANT: Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application—laminated surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flipp that occurs naturally in veneer may influence the overall match from piece to piece.

Wood

Applies to:

- Worksurfaces
- Wood truss

Price Group 1

- MC Amber Cherry
- CC Cordoba Cherry
- MH Mocha Cherry
- SC Sedona Cherry

- IM Brighton Maple
- TM Huntington Maple

- ES Espresso Walnut
- MW Midtown Walnut
- TW Tribeca Walnut
- UW Urban Walnut

- CO Canyon Straight Grain¹
- AD Almond Straight Grain¹
- CO Canyon Straight Grain¹
- DF Driftwood Straight Grain¹
- YO Monterey Straight Grain¹
- PB Portobello Straight Grain¹
- 792 Sable Straight Grain¹
- NW Tuscan Straight Grain¹

¹ Wood truss is constructed of beech wood. Straight grain finishes on wood truss will be a complementary color match without the grain pattern.

►See the *Kimball Surface Materials Reference Guide* at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application—laminate surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flip that occurs naturally in veneer may influence the overall match from piece to piece.

Customer-specified laminate is available on:

- HPL worksurfaces
- HPL privacy screens
- HPL center screens

►See the *Surface Materials Reference Guide*.

HPL

Applies to:

- Worksurfaces
- Privacy and center screens
- Canopy screens
- Equipment shelf

Woodgrain

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry
IM	Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
AD	Almond Straight Grain
CO	Canyon Straight Grain
DF	Driftwood Straight Grain
YO	Monterey Straight Grain
PB	Portobello Straight Grain
792	Sable Straight Grain
NW	Tuscan Straight Grain

Solid

480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
416	Putty
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

Pattern

823	Carbon Evolv
818	Crisp Linen
841	Desert Zephyr
821	Elemental Concrete
819	Flax Gauze
862	Grey Glace
843	Misted Zephyr
807	Silcon Evolv
822	Smoke Quarstone
805	Titanium Evolv
802	White Nebula
814	White Tigris

TFL

Applies to:

- Worksurfaces
- Privacy and center screens
- Canopy screens

Woodgrain

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry
IM	Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
AD	Almond Straight Grain
CO	Canyon Straight Grain
DF	Driftwood Straight Grain
YO	Monterey Straight Grain
PB	Portobello Straight Grain
792	Sable Straight Grain
NW	Tuscan Straight Grain

Solid

480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

continued

▶See the *Kimball Surface Materials Reference Guide* at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Writable Laminate

Applies to:

- Worksurfaces
- Privacy and center screens
- Canopy screens

Solid

405M Designer White

▶See the *Kimball Surface Materials Reference Guide* at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Customer-specified paint (CSP) is not available on Canopy.

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Paint

Applies to:

- Wood truss
- Accessories

Price Group 1

480	Antique White
427	Barley
437	Cement
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
453	Environmental Grey
459	Featherstone
450	Fog
488	Frosty White
461	Graphite
445	Moon Beam
416	Putty
420	Sandstone
425	Shadow
465	Smoke
460	Storm
429	Tantalum
419	Wallaby

Price Group 21

111	Apricot Orange
103	Chive
106	Cloud Blue
107	Dark Blue
102	Drizzle
109	Fossil
113	Golden Rod
456	Granite
110	Silver Mink
105	Spinach Green
112	Tango Red

Price Group M

514	Carbon Metallic
507	Patina Metallic
501	Platinum Metallic ¹
505	Satin Bronze Metallic
544	Silver Pearl
504	Taupe Metallic

¹ No upcharge for 501 Platinum Metallic on Canopy product line

▶ See the *Kimball Surface Materials Reference Guide* at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Customer-specified paint (CSP) is not available on Canopy.

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Applies to:

- Softened rim (P) on worksurfaces
- Privacy screen edges
- Center screen edges

Woodgrain

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry
IM	Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
AD	Almond Straight Grain
CO	Canyon Straight Grain
DF	Driftwood Straight Grain
YO	Monterey Straight Grain
PB	Portobello Straight Grain
792	Sable Straight Grain
NW	Tuscan Straight Grain

Solid

480	Antique White
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
450	Fog
488	Frosty White
461	Graphite
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

▶See the *Kimball Surface Materials Reference Guide* at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Fabric

Applies to:

- Fixed end seats
- Meeting booth seat cushions

Kimball Seating Fabric (Upholstery)

Price Grades 1–7

▶See the *Surface Materials Reference Guide* at www.kimball.com for the most up-to-date list of available seating fabric patterns.

Wool Felt

Applies to:

- Screens
- Canopies

- 19111 Apricot Orange
- 19103 Chive
- 19106 Cloud Blue
- 19107 Dark Blue
- 19113 Golden Rod
- 19117 Heathered Oatmeal
- 19119 Heathered Slate
- 19118 Heathered Stone
- 19105 Spinach Green
- 19112 Tango Red

Statement of Line	▶See page CA.3
Planning	CA.8
Surface Materials	CA.37