

## Agile building blocks

---





## Table of contents

### Spine components

Spine	3
End cap   connectors	4
Organizers	5-6
Privacy panels	7
Planter box   perch pad	8
Transaction shelves	9

### Surfaces | surface accessories

Spine supported worksurfaces	10-11
Static tables	12
Height adjustable tables	13
Worksurface supports	14
Worksurface modesty panels	15-17

### Storage

Mobile pedestals	18
Bench height pedestals	19

### Electrical

3 circuit/5 wire	20
4 circuit/8 wire	21

### Accessories

Markerboard   cable tray	22
Wire management	23
Power supplies	24
Lighting	25
Work tools	26
Binny	27

## Spine components Straight and configurable beams

### General notes

- Widths: 48"w, 54"w, 60"w, 66"w, 72"w
- Refer to **Agile planning guide** for additional beam connection information and power locations

### Standard beams

- Not for use with Staks wall panels
- Consists of starter and add-on beams
- Starter beam can be stand alone unit
- Add-on beam must connect to another unit

### Configurable beams

- Use with X, L, T, or 120° **connector kits**, or Staks wall panels using a **A-CKTS** panel connector
- Consists of starter, add-on, and center beams

### Modesty panels

- No modesty standard
- Optional modesty panels available in half or full height

### Power and data

- No power standard (X9). Optional three circuit, four circuit, or Chicago code power
- Power cutouts are located on each side of the beam
- 48"w and 54"w has two power cutouts per side
- 60"w, 66"w, and 72"w has option for two or four power cutouts per side
- **Note:** Duplex receptacles, jumpers, and infeeds are not included and specified separately
- Data knockouts in underside of the beam

### Standard beams



Starter  
A-60S shown

Add-on  
A-60A shown

### Configurable beams



Starter  
A-60CS shown

Add-on  
A-60CA shown

Center  
A-60CC shown

### Modesty panel



Half modesty (HMD)

Full modesty (FMD)

### Power



Two power cutouts per side  
A-60S shown

Four power cutouts per side  
A-60S shown

## Spine components End cap

- Covers exposed legs at end of runs
- **Note:** Required for each outer leg with a foot



A-MEC

## Spine components Connector kits

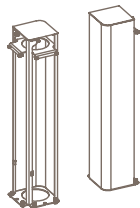
- See **Agile planning guide** for more information
- Use the 120°, X, L, and T connectors with configurable spine units to create various layouts
- A-CKTS connector kit is used to attach configurable panels to Staks wall panels at the end of a spine run



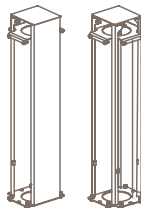
120° connector  
A-CKT120



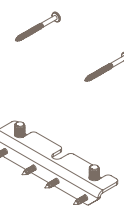
X connector  
A-CKTX



L connector  
A-CKTL



T connector  
A-CKTT



Panel connector  
A-CKTS

## Spine organizers Open | hinged door

### General notes

- Widths: 48"w, 54"w, 60"w, 66"w, 72"w
- Depth: 14.5"d
- 48"w features three sections, 54"w-72"w features four sections
- Height: 15"h (48" overall height)
- Includes mounting bracket hardware to attach to spine top

### Options

- Doors and backs can be specified as TFL, veneer, dry erase laminate, frosted acrylic, white back painted glass with aluminum frame (with or without anodized backer), white full back painted glass. **Note:** Excludes shared open organizers
- For hinged door models no locking standard, optional locking

### Single sided

- Open or hinged door
- 12.25"d interiors

### Shared

- Double sided open organizer
- 6.125"d interiors on both sides

### Alternating

- Open or hinged door
- 12.25"d interiors
- 48"w features one center opening side A, and two end openings side B
- 54"w-72"w features two alternating openings per side

### Single side



Open  
A-4815SSORG3 shown



Door  
A-4815SSORG3D shown

### Shared



A-4815SORGO3 shown

### Alternating



Door (Side 48"w A reference)  
A-4815SORG3DA shown



Open (Side 48"w B reference)  
A-4815SORG3A shown



Open  
A-5415SORG3A shown

## Spine organizers Privacy panel | planter | peg board

### General notes

- Widths: 54"w, 60"w, 66"w, 72"w
- Depth: 14.5"d (12.25"d interior)
- Height: 15"h (48.5" overall height)
- 15"w end storage boxes with hinged doors
- Single or double sided openings
- Center section ranges from 24"w-42"w, varies by organizer width
- Includes mounting bracket hardware to attach to spine top

### Options

- Doors and backs can be specified as TFL, veneer, dry erase laminate, frosted acrylic, white back painted glass with aluminum frame (with or without anodized backer), white full back painted glass
- No locking standard on doors, optional locking

### Privacy panel

- Optional tackboard for center privacy panel. Can be mounted on each side of the organizer panel
- Tackboard widths: 24"w, 30"w, 36"w, 42"w

### Peg board

- Double sided peg board in center section
- Accessories include peg hook, and shelf with pegs
- Pegs come with rubber o-rings in grooves to prevent slippage
- Shelves available as 14"w or 18"w
- **Note:** Pegs and shelves can not be installed in same holes on each side

### Planter

- Planter box available in standard or studio paints
- Optional planter liner. **Note:** Planter liner is not self watering

### Privacy panel



Single sided  
A-5415SSORGP shown

Double sided  
A-5415SORGP

### Peg board



Single sided  
A-5415SSORGPBD shown

Double sided  
A-5415SORGPBD

### Planter



Single sided  
A-5415SSORGPBX shown

Double sided  
A-5415SORGPBX

### Privacy panel tackboard

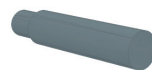


FT1252 shown

### Peg board accessories



Shelf  
PND-1405PBSK (14"w)  
PND-1805PBSK (18"w)

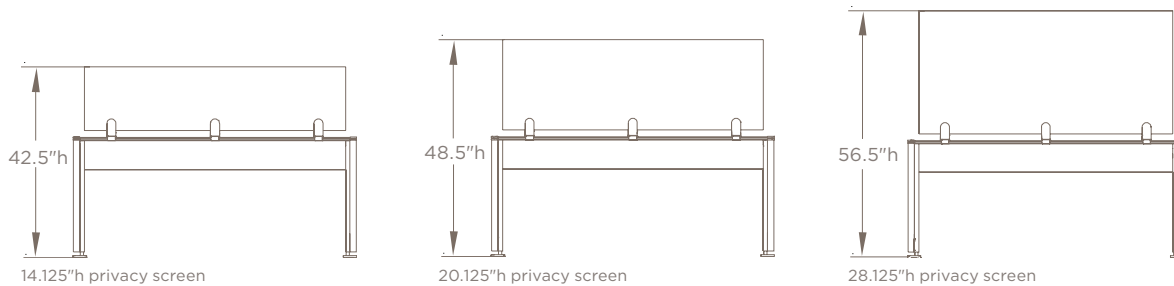


Peg  
PND-PBP

## Spine accessories Privacy panel

- Widths: 46"w, 54"w, 58"W, 64"w, 70"w
- Screen depth: Varies .25"d - 1"d depending on material
- Heights: 14.125"h (42.5" overall height), 20.125"h (48.5" overall height), 28.125"h (56.5" overall height)
- Material: TFL, veneer/HPL, glass, frosted acrylic, or upholstered
- TFL/veneer screen is horizontal grain
- Glass screen available as clear, or single or double sided frosted
- Available with square or rounded corners. **Note:** for upholstered screens with rounded corners, only top corners will be rounded
- Includes bracket mounting hardware to attach to spine top

### Elevations



### TFL



14.125"h (shown)  
A-PVPT-5814S (square)  
A-PVPT-5814R (round)

20.125"h  
A-PVPT-5820S (square)  
A-PVPT-5820R (round)

28.125"h  
A-PVPT-5828S (square)  
A-PVPT-5828R (round)

### Veneer/HPL



14.125"h (shown)  
A-PVPV-5814S (square)  
A-PVPV-5814R (round)

20.125"h  
A-PVPV-5820S (square)  
A-PVPV-5820R (round)

28.125"h  
A-PVPV-5828S (square)  
A-PVPV-5828R (round)

### Glass



14.125"h (shown)  
A-PVPG-5814S (square)  
A-PVPG-5814R (round)

20.125"h  
A-PVPG-5820S (square)  
A-PVPG-5820R (round)

28.125"h  
A-PVPG-5828S (square)  
A-PVPG-5828R (round)

### Acrylic

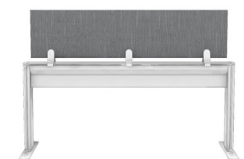


14.125"h (shown)  
A-PVPA-5814S (square)  
A-PVPA-5814R (round)

20.125"h  
A-PVPA-5820S (square)  
A-PVPA-5820R (round)

28.125"h  
A-PVPA-5828S (square)  
A-PVPA-5828R (round)

### Upholstered



14.125"h (shown)  
A-PVPF-5814S (square)  
A-PVPF-5814R (round)

20.125"h  
A-PVPF-5820S (square)  
A-PVPF-5820R (round)

28.125"h  
A-PVPF-5828S (square)  
A-PVPF-5828R (round)

## Spine components Planter box

- Widths: 12"w, 18"w, 24"w
- Depth: 6.25"d
- Height: 5.375"h
- Available in standard or studio paints
- Slides into any location along spine top rail
- Includes mounting hardware
- Optional planter liner. **Note:** Planter liner is not self watering



A-PB24 (24"w) shown

## Spine components Perch pad

- Width: 18"w
- Depth: 6.75"d
- Height: 3.5"h
- Upholstered cushion pad
- Slides into any location along spine top rail
- **Note:** When in use pad will not slide along spine



A-SC18



## Spine components Transaction shelves

### General notes

- Depth: 12"d
- Height: 0.75"h
- Long grain
- TFL or veneer
- Includes mounting hardware
- Refer to **Agile planning guide** for information on how to specify widths

### Stand alone

- Widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w, 84"w
- Rounded corners
- Not for use next to other transaction shelves

### Start/end

- Widths: 54"w, 60"w, 66"w, 72"w, 78"w
- Two round and two square corners
- Must use one at each end, with square corners connecting. Can be used with intermediate shelves in between start/end shelves

### Intermediate

- Widths: 48"w, 54"w, 60"w, 66"w, 72"w,
- Square corners
- Must be used in between start/end shelves



Elevation

### Standalone



A-TRSS-6012 shown

### Start/end



A-TRSE-6012 shown

### Intermediate



A-TRSI-6012 shown

## Surfaces Rectangle

- Widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w
- Depths: 22"d, 30"d, 36"d
- Height: 1"h
- Square or round worksurface corners
- TFL or veneer
- Long grain
- Attaches to spine beam. Requires A-WBKT brackets and legs for support

### 22"d



A-MCT-4822 (square) shown  
A-MCT-4822R (round)

### 30"d



A-MCT-4830 (square) shown  
A-MCT-4830R (round)

### 36"d



A-MCT-4836 (square) shown  
A-MCT-4836R (round)

## Surfaces 90° corner

- Surface sizes: 48x48, 54x54, 60x60
- Height: 1" h
- Square or round worksurface corners
- Grain directions: Left, right, diagonal, and front to back. **Note:** Front to back grain available as veneer only
- Attaches to spine beam. Requires **A-WBKT** brackets and legs for support

**Left grain**



A-CU-4848L (square) shown  
A-CU-4848LR (round)

**Right grain**



A-CU-4848R (square) shown  
A-CU-4848RR (round)

**Diagonal grain**



A-CU-4848D (square) shown  
A-CU-4848DR (round)

**Front to back grain**



A-CU-4848V (square) shown  
A-CU-4848VR (round)

## Surfaces 120° corner

- Surface sizes: 48x48, 54x54, 60x60
- **Note:** 60" w available as veneer only
- Height: 1" h
- Square or round worksurface corners
- Diagonal grain direction
- Attaches to spine beam. Requires **A-WBKT** brackets and legs for support



A-CU-4848T (square) shown  
A-CU-4848TR (round)

## Tables Static

### General

- Height: 29"h
- Square or round worksurface corners
- Deuce base

### Options

- Glides standard, optional casters. Casters available in black or white
- Optional connector ganging brackets

### Rectangle

- Widths: 48"w, 54"w, 60"w, 66"w, 72"w
- Depths: 22"d, 30"d
- Long grain direction

### 90° corner

- Desk sizes: 48x48, 54x54, 60x60
- Diagonal grain direction

### 120° corner

- Table sizes: 48x48 (actual 83x43), 54x54 (actual 94x47), 60x60 (actual 104x49)
- Diagonal grain direction
- **Note:** 60"w available as veneer only

### Rectangle



A-4822RT (square) shown  
A-4822RTR (round)

### 90° corner



A-D4848CU (square) shown  
A-D4848CUR (round)

### 120° corner



A-T4848CU (square) shown  
A-T4848CUR (round)

### Leg/foot detail



Glide A4F (standard)



Optional casters  
Black A4G (shown)  
White A4H

## Tables Height adjustable

### General

- Height: 29"h
- Square or round worksurface corners
- Base available as grey, black, or white
- Height adjustable ranges vary by foot style, see [Agile planning guide](#)

### Options

- Center rectangle or square post with tubular glide foot standard (TGK)
- Foot options: Flat glide (FGK), tubular caster (TCK), flat caster (FLK)
- Pneumatic base available for rectangle tables only

### Rectangle

- Widths: 46"w, 52"w, 58"w, 64"w, 70"w
- Depths: 22"d, 30"d
- Long grain direction

### 90° corner

- Desk sizes: 46x46, 52x52, 58x58
- Diagonal grain direction

### 120° corner

- Desk sizes: 46x46 (actual 80.5x42.5), 52x52 (actual 91x45.5), 58x58 (actual 101.5x48.5)
- Diagonal grain direction
- **Note:** 58x58 available as veneer only

### Rectangle



A-4622RT (square) shown  
A-4622RTR (round)

### 90° corner



A-D4646CU (square) shown  
A-D4646CUR (round)

### 120° corner



A-T4646CU (square) shown  
A-T4646CUR (round)

### Leg detail



Rectangle leg (CRK)



Square leg (CSK)

### Foot detail



Tubular glide (TGK)  
(standard)



Flat glide (FGK)



Tubular caster (TCK)



Flat caster (FLK)

## Worksurfaces Supports

### General notes

- Refer to **Agile planning guide** for connector, base, and support application details

### Metal bases

- Height: 27.875"h
- A-L2S square base: 2"x2"
- A-CB4 cylinder base: 4"dia
- A-R7L Reese leg: 1.5"x1.5" post leg with 7" triangular mounting plate, set of two. **Note:** For use with square corner surfaces only, 72"w max surface width when used to create a table desk
- H leg base: For 22"d, 30"d, 36"d square corner worksurfaces. Single base

### Supports

- Worksurface bracket: Connects worksurface to spine wall
- Worksurface straightener: Use to support unsupported worksurface spans of 48"w-78"w

### Table connectors

- Set of two
- Use TC1 to connect rectangular tables. Two required per connecting edge
- Use TC2 for all other table shapes. Two connectors per table needed
- **Note:** Connectors must be used with specifying electrical components on movable tables

### Metal bases



Square  
A-L2S



Cylinder  
A-CB4

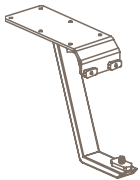


Reese  
A-R7L

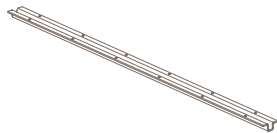


H leg  
A-22HBA1 shown

### Supports

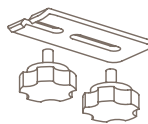


Worksurface bracket  
A-WBKT

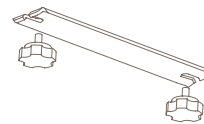


Worksurface straightener  
SPTR48 shown

### Table connectors



TC1



TC2

## Accessories Modesty panel

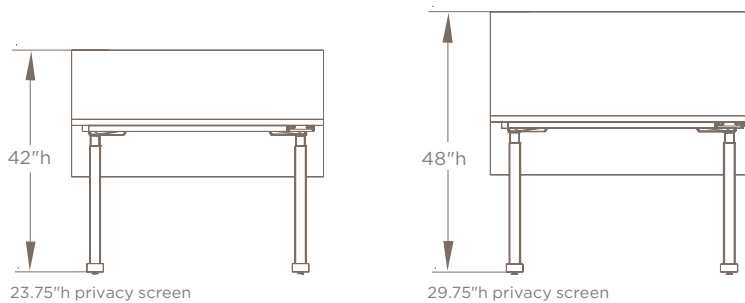
### General notes

- Attaches to worksurface edge
- Widths: 40"w, 42"w, 46"w, 48"w, 52"w, 54"w, 60"w, 66"w
- Heights: 23.75"h (42" overall height), 29.75"h (48" overall height)
- Material: TFL, frosted acrylic, upholstered, or TFL with tackboard
- TFL modesty is vertical grain
- Modesty panels are offset from worksurface edge 1.5" for wire management

### Brackets

- TFL and TFL with tackboard modesty panels include OWSBKT14 brackets
- Frosted acrylic modesty requires WEBKT-1 brackets
- Upholstered modesty requires WEBKT-3 brackets

### Elevations



### TFL



(23.75"h)  
A-WEM-4623.75 shown

(29.75"h)  
A-WEM-4629.75

### Upholstered



(23.75"h)  
A-WEMF-4623.75 shown

(29.75"h)  
A-WEMF-4629.75

### Acrylic



(23.75"h)  
A-WEMA-4623.75 shown

(29.75"h)  
A-WEMA-4629.75

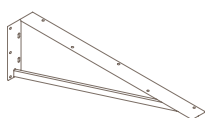
### TFL with tackboard



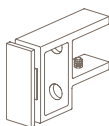
(23.75"h)  
A-WEMT-4623.75 shown

(29.75"h)  
A-WEMT-4629.75

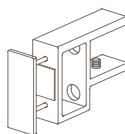
### Brackets



OWSBKT14



WEBKT-1



WEBKT-3

## Accessories PET modesty | static tables

### General

- Overall heights (based on 29" table height):
  - 41" (12" modesty)
  - 47" (18" modesty)
  - 53" (24" modesty)
- **Note:** 12" modesty hangs 8" below worksurface
- Modesty panels are offset from worksurface edge and sides 1.5" for wire management
- Mounting brackets included

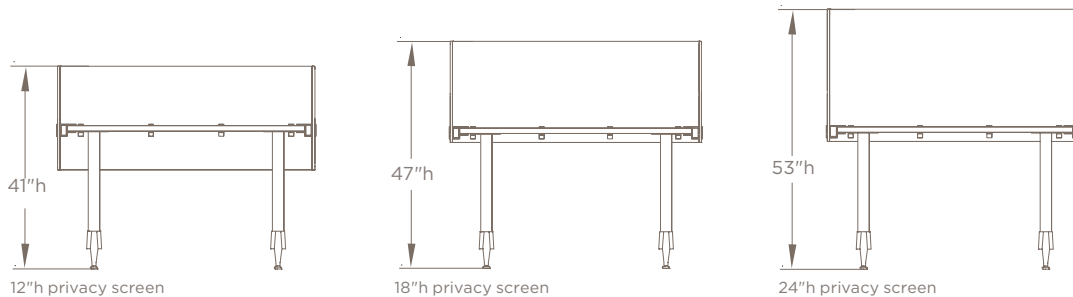
### 30" table modesty

- Widths: For 30" tables 48"w-66"w
- Depth (varies by width):
  - 48"w modesty: 27"d wing ends
  - 54"w modesty: 24"d wing ends
  - 60"w modesty: 21"d wing ends
  - 66"w modesty: 18"d wing ends

### 24" table modesty

- Widths: Use with 24" tables 48"w-72"w
- Depth: 15"d wing ends

### Elevations



### Static





## Accessories PET modesty | height adjustable tables

### General

- Overall heights (based on table height range with rectangular leg and tubular foot on glides):
  - 40.875"h - 60.5"h (12"h modesty)
  - 46.875"h - 66.5"h (18"h modesty)
  - 64.875"h - 84.5"h (24"h modesty)
- **Note:** Overall heights vary based on leg and foot style, and glide or caster option
- **Note:** 12"h modesty hangs 8" below worksurface
- Modesty panels are offset from worksurface edge and sides 1.5" for wire management
- Mounting brackets included

### 24"d table modesty

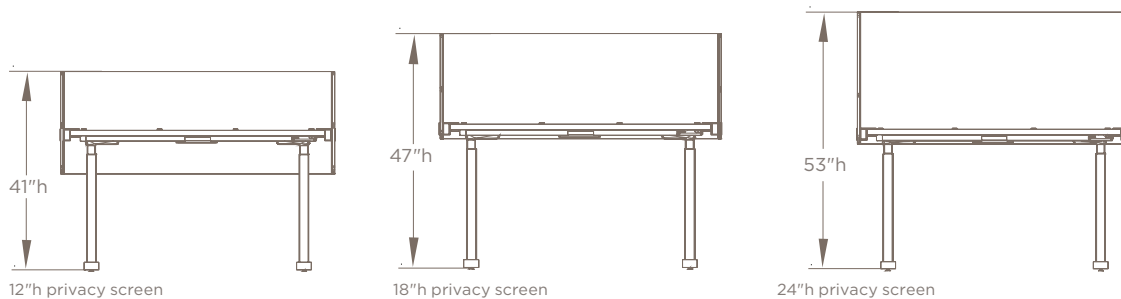
- Widths: Use with 24"d tables 52"w-70"w
- Depth: 15"d wing ends

### 30"d table modesty

- Widths: For 30"d tables 46"w-70"w
- Depth (varies by width):
  - 46"w modesty: 28"d wing ends
  - 52"w modesty: 25"d wing ends
  - 58"w modesty: 22"d wing ends
  - 64"w modesty: 19"d wing ends
  - 70"w modesty: 16"d wing ends

### Elevations

Shown at 29"h desk height



### Height adjustable



12"h  
AH-WEMP-5212 shown



18"h  
AH-WEMP-5218 shown



24"h  
AH-WEMP-5224 shown



24"h (for 30"d tables)  
AH-EWEMP-5224 shown

## Storage Mobile pedestals

### General

- Recessed casters
- File drawers feature letter or legal filing

### Options

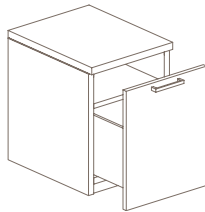
- Available as finished top, or unfinished top to use with 6-1619SC2 cushion
- Optional felt top for pedestals with finished top



Box/file  
6-1619MP7 (finished)  
6-1619MP8 (unfinished)



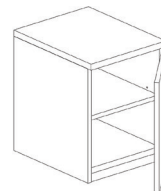
Shelf file  
6-1619MP3 (finished)  
6-1619MP4 (unfinished)



Shelf file interior



Shelf  
6-1619MP5 (finished)  
6-1619MP6 (unfinished)



Shelf interior

### Cushion



6-1619SC2

### Felt top



## Storage Bench height pedestals

### General

- Creates a 17" h worksurface height
- Pedestal model available at full height, or for use 3" riser support
- Widths: 24" w, 30" w, 36" w
- Depth: 22" d
- Finished back standard (LXT)
- Bench height cabinets feature finished top, not to be used with worksurfaces
- Can be used with **floor storage cushions**, specified separately

### Options

- No lock standard (NL). Optional locking for drawer and door pedestals (LCK1)

### Riser support

- Can be used on individual pedestals, or span across multiple pedestals. **Note:** Riser support can be used on runs up to 90" w
- To fill in gaps between multiple runs of riser support storage, a support filler can be used. Filler is 46" w and will be field cut to length

### Cushions

- Round: 20" diameter. Anti slip material on underneath side keeps cushion securely into place
- Rectangle: 24" w, 30" w, 36" w, 48" w, 60" w, 72" w, 90" w. Attaches to storage with dual lock strip

### No riser/leg support



Tray drawers  
6-N2422SSHC shown  
with Z2 drawers



File drawer  
6-N2422SSHC shown  
with A16 drawer



Double door  
6-N2422SSHC shown with  
G1D doors



Sliding door  
6-N2422SSHC shown  
with G1V door



Open with shelf  
6-N2422SSHC shown  
with Z1 shelf



Open no shelf  
6-N2422SSHC shown  
with G1U open interior

### 3" h riser support



Tray drawers  
6-R2422SSHC shown  
with Z2 drawers



File drawer  
6-R2422SSHC shown  
with A16 drawer



Double door  
6-R2422SSHC shown  
with G1D doors



Sliding door  
6-R2422SSHC shown with  
G1V door



Open with shelf  
6-R2422SSHC shown  
with Z1 shelf



Open no shelf  
6-R2422SSHC shown  
with G1U open interior

### Storage support



Riser  
A-RSR-22/16 shown



Riser filler  
A-RF-L46

### Cushions



Round  
A-20RSC



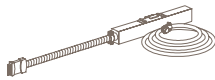
Rectangle  
A-3022SC shown

## Electrical 3 circuit / 5 wire

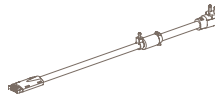
- Infeed options include: liquid tight, metal, NYC code and plug and play. Liquid and metal infeeds are 10', NYC code and plug and play infeeds are 6' long. **Note:** plug and play infeed limits system, must use all circuit I duplexes
- Duplexes available in circuit I, II and III
- For jumper length application, see **Agile planning guide**
- YCB5 Y connector used to connect power infeed to any jumper junction and power block



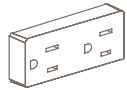
Hardwired infeed  
PWF5L120 (liquid tight)  
PWF5M120 (metal)



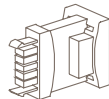
NYC hardwired infeed  
PWF5NYC



Plug and play infeed  
PWF5M20AMP



Duplex  
DPX5W1 shown



Y connector  
YCB5



Power jumper  
MCJ5W35M shown

## Electrical 4 circuit / 8 wire

- Infeed options include: liquid tight, metal, NYC code, plug and play and rotating. Liquid and metal infeeds are 10', NYC code and plug and play infeeds are 6' long except for the rotating infeed, which is a quick disconnect wall outlet allowing cords to be removed from wall when hardwiring.

**Note:** plug and play infeed limits system, must use all circuit I duplexes

- Duplexes available in circuit I, II, III and IV. Circuit IV is dedicated
- For jumper length application, see **Agile planning guide**
- JC-2 jumper connector allows connection of two jumpers



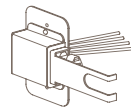
Hardwired infeed  
PWF3L120 (liquid tight)  
PWF3M120 (metal)



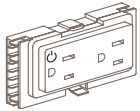
NYC hardwired infeed  
PWF3NYC



Plug and play infeed  
PWF3M20AMP



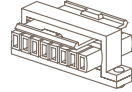
Rotating infeed  
PWF3QD



Duplex  
DPX8WC1 shown



Power jumper  
MCJ8W35M shown



Jumper connector  
JC-2

## Accessories Markerboard

- Hangs from worksurface
- White dry erase markerboard surface on both sides
- Includes two hooks that attach to underside of the worksurface



A-1414MB

## Accessories Cable tray

- Widths: 34"w, 46"w, 58"w
- Use for power and data cable storage
- 10 lb weight limit
- Includes mounting hardware
- Use 34"w tray with 48"w and 54"w beams
- Use 46"w tray with 60"w beams
- Use 58"w tray with 66"w and 72"w beams



A-1414MB

## Accessories Wire management

- Velcro wire manager strip comes in pack of four, not intended for heavy duty cabling
- Cable management clip, mounts to underside of surface, three positions, not intended for heavy duty cabling
- Plastic, wire basket, and PET wire manager are used to manage jumper and user cords horizontally along underside of surface
- Wire management cord stay comes as a set of two, and can manage cords 1/4" diameter along any TFL or veneer item
- Vertebra cable manager can be used to manage data cords vertically at an infeed location, and for fixed height table desks
- Adjustable height wire manager commonly used in stand alone height adjustable table applications
- Table to table connection and fabric wire manager commonly used to manage wires that span from a height adjustable surface to a fixed height surface, fabric wire manager can also be used to manage infeed and data cords in a vertical application



Velcro wire manager  
WM-V4



Cable management  
undersurface clip  
CM30-NR



Plastic wire manager  
WM2-36 shown



Wire basket manager  
WBT33H shown



Deep wire basket manager  
DWBT33H shown



PET wire manager  
WM-P32 shown



Cord stay  
WMCS



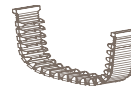
Fabric wire manager  
WM-HA6



Vertebra cable manager  
CMV-AL



Height adjustable  
table desk manager  
WM-HA



Height adjustable  
table to table manager  
WM-HA2 shown

## Accessories Power supplies

- OFS offers a wide variety of recessed, undermount, and clamp mounted power supplies. View all available power options on the [power/data](#) specify and price page



PS-3UM



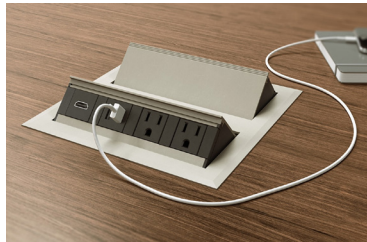
PS-3CM



PS-77



PS-69



PS-71



PS-92



PS-100WL shown



PS-90B shown with H8P accent



## Accessories Lighting

### Tilly

- 6" diameter table top base or clamp mount. **Note:** Clamps to worksurfaces 0.5"-1.25" thick
- Single or double arm
- Powder coated aluminum
- Brightness dimming
- 3' silver cord and 9' black 18 WATT wall transformer
- Automatic shutoff after 10 hours
- Optional USB

### Surface task light

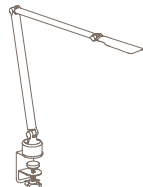
- On/off switch with adjustable dimming
- LED 3500K bulb
- Silver frame
- Clamps to surface rim. **Note:** Cannot be used on units with back panel
- 6' power cord

### Tilly



LCA-TL3BM shown

### Surface task light



TL-20

## Accessories Work tools

### Keyboard trays

- Keyboard arm KBA-1 and wood tray WKT to be used together
- Keyboard Arm KBA-2 - Arm assembly with built in clamps, no additional tray needed
- Keyboard KBA-3 features integrated keyboard and mouse tray
- Wood keyboard tray WK/S - extendable tray

### Monitor arms

- Single or double monitor arms
- Available in silver, black, or white
- Smart base with integrated USB-A and USB-C
- Top down clamp or grommet mount
- Concealed cable management
- For screens 17"-35", weight 4-24.2 lbs

### Sit to stand

- Sit to stand monitor/keyboard arm, available with single or double monitor arm
- Desktop sit to stand workstation integrated keyboard tray, space for two monitors, available in white finish

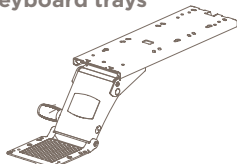
### Storage add ons

- Pencil tray not for use with MPD12 multi file pedestal or 12"w pedestals
- Pencil drawer - black molded plastic, flush mount
- Hanging drawer mounts to underside of surface, upper tray drawer, lower shelf. Refer to price guide for compatibility

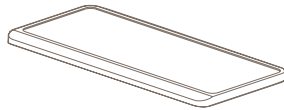
### Misc items

- CPU Holder - mounts to underside of surface
- Rare Earth magnets (MGT-1) - use for glass board with anodized backer, set of 5

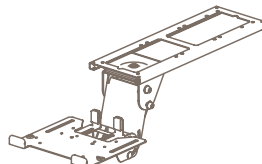
### Keyboard trays



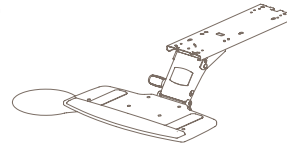
Keyboard arm  
KBA-1



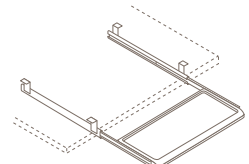
Wood tray  
WKT



Keyboard arm  
KBA-2

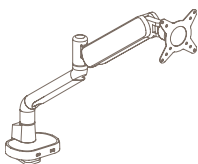


Keyboard tray  
KBA-3

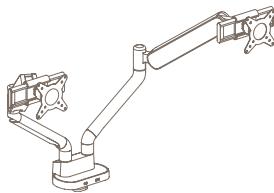


Wood keyboard tray  
WK/S

### Monitor arms

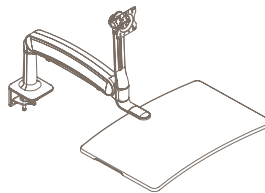


Single arm  
MA-5

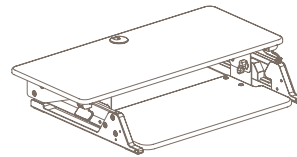


Double arm  
MA-5D

### Sit to stand

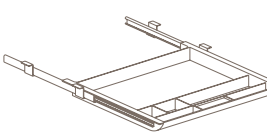


Monitor/keyboard arm  
\*single arm shown  
MKA-1S\_

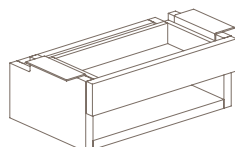


Workstation  
SSW-1W

### Storage add ons

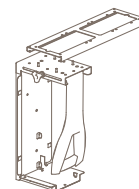


Pencil drawer  
PD-1



Hanging drawer  
HDS

### Misc items



CPU holder  
CPUH-1



Rare earth magnets  
MGT-1

## Accessories Binny

- Molded PET storage tote in two sizes, wide or tall, with leather pull strap, pull attached with rivets
- Attached under surface with rail, for use with Staks, Agile, Applause and Heya height adjustable tables
- Rails come in standard height, or extended to clear worksurface obstructions
- Tote finishes: Charcoal, Tan, Steel Blue
- Strap finishes: Chocolate, Carbon, Natural
- Rivet finishes: Black or Brass
- Rail finishes: any standard or studio powder coat
- Wide tote accessories: nameplate, lid, large accessory tray, small accessory tray, nine section divider
- Tall tote accessories: nameplate, lid, large accessory tray, small accessory tray, and divider

### Wide Binny tote



Tan tote, Chocolate strap, Black rivets



Steel Blue tote, Natural strap, Black rivets



Charcoal tote, Carbon strap, Brass rivets

### Wide Binny rails



Wide rail, standard



Wide rail, extended

### Wide Binny tote accessories



Nameplate



Lid



Large accessory tray



Small accessory tray



Divider

### Tall Binny tote



Tan tote, Natural strap, Black rivets



Steel Blue tote, Carbon strap, Brass rivets



Charcoal tote, Chocolate strap, Brass rivets

### Tall Binny rails



Wide rail, standard



Wide rail, extended

### Tall Binny tote accessories



Nameplate



Lid



Large accessory tray



Small accessory tray