









Table of contents

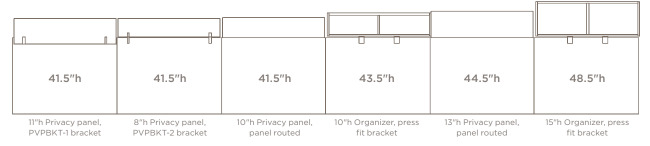
Panel elevations	3
Panels/assembly tools	4
Panel organizers	5
Privacy panels	6
Panel shelving/tackboards	7
Panel accessories	8
Height adjustable	9-12
Worksurfaces	13
Worksurface supports	14
Worksurface privacy panels	15
Brackets	16
Pedestals	17-30
Step credenzas	31-32
Floor storage	33
Floor storage cushions	34
Mobile pedestals	35
Wall mounted storage	36-38
Media panels	39-41
Worksurface storage	42
Highback organizers/tackboards	43
Slide out storage towers	44
Towers	45-49
Bookcases/laterals	50
Electrical/data	51-52
Power supplies	53
Wire management	54
Lighting	55
Work accessories	56
Binny	57

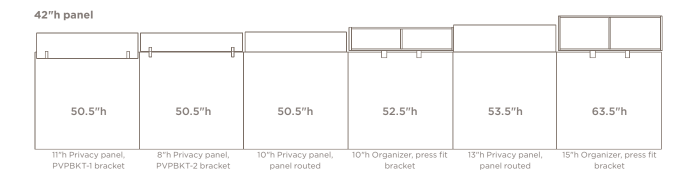


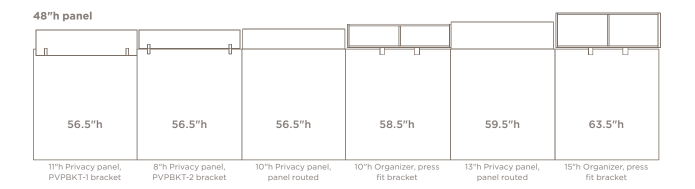
Panel elevations

- Total height when a panel is used with privacy panels, or panel mounted storage
- Refer to panel overhead and privacy panel sections for additional information

33"h panel









Panels

- Panels heights: 33"h, 42"h, 48"h
- Widths: available in ½" increments between 24"w and 59"w
- Vertical grain direction on panels
- Corner options: square or 4" radius corner
- Panels are supported by connecting into surfaces and storage with brackets
- Note: Panels are not freestanding and cannot extend more than 24"w unsupported. See Staks planning guide for additional information
- Wall start available for panel to wall attachment



Square corner (X9) 6-PAN-33/36 (33"h panel) 6-PAN-42/36 (42"h panel) 6-PAN-48/36 (48"h panel)



Left corner (RLCR)



Right corner (RRCR)



Left and right corner (RBCR)



Wall start SWP-L48 shown

Assembly tools

- It is suggested to order the below tools that pertain to your typical for ease of installation
- Leveler wrench use to adjust leveler glides on panels and storage items
- Cantilever gauge use to pilot bore panels for cantilever brackets in both desk and low height mounting applications
- 120 degree panel gauge use to position panels for 120 degree clusters
- Refer to installation guide for proper use



TOOL-1 Leveler wrench



TOOL-2 Cantilever gauge



TOOL-3 120 degree panel gauge



Panel organizers

General notes

- Heights: 10"h and 15"h
- 30-42"w organizers have two small openings
- 48"w organizers have three small openings
- 54-84"w organizers have four small openings
- Single sided and centered split organizers feature models for larger openings, available on widths 54"w and wider
- Organizers must be used with wall panel support, see worksurface supports section
- Organizers are center mounted to panel and attached using press fit brackets
- Organizers can be used in combination with a shared shelf, see panel shelving section

Single sided organizer

- 12.25"d openings
- Openings on one side only

Shared organizer

- 12.25"d openings, two openings per side
- Shared overheads feature openings on both sides, three configurations available

Centered split organizer

- 6.125"d openings on both sides
- Shared overheads feature openings on both sides, three configurations available

Doors

- Doors can be specified on 15"h units only, excluding centered split organizer
- Doors and backs available in veneer, TFL, acrylic, white backed glass, and white dry erase laminate
- Optional locks for veneer and TFL doors

Single sided organizer



6-5415SSORG2 shown large openings



6-5415SSORG4 shown small openings

Shared organizer



6-5415SSORG4 shown alternating openings



6-5415SSORG4 shown centered/split openings



6-5415SSORG4 shown on side openings

5

Centered split organizer



6-5415SORG2 shown



6-5415SORG4 shown



Privacy panels

Side mount privacy panel

- Privacy panel height: 11"h
- Adds 8.5" to overall panel height and extends 2.5" below panel top
- For use along aisle ways only
- Use with PVPBKT-1 saddle bracket

Center mount privacy panel

- Privacy panel height: 8"h and 11"h
- Privacy panel height and bracket offset from panel, adds 8.5" or 11.5" to overall panel height
- For use along aisle or spine
- Use with PVPBKT-2 saddle bracket

Routed privacy panel

- Privacy panel height: 10"h and 13"h
- Panel recesses into wall panel by 1.5"
- 10"h privacy panel adds 8.5" of overall panel height, and 13"h privacy panel adds 11.5" to overall panel height
- Factory installed route only

Materials

 Privacy panel materials available in variety of acrylic and glass, in clear, frosted and tinted. Refer to price guide with below model numbers for available applications and widths

Side mount



6-PVPA-42/11 shown

Center mount



6-PVPA-41/8 shown

Routed



6-PVPA-41/10 shown



Panel shelving

General notes

- Shelving and transaction counters must be used with wall panel support, see worksurface supports section
- Shelving and transaction counters are center mounted to panel and attached using press fit brackets
- Shared shelf can be used alone, or with organizers for a layered look

Shared shelf

• Widths: 39"w to 102"w in varying increments

Transaction counter

- Widths: 30"w to 84"w in varying increments
- Transaction counter typically used on 42"h panel

Shared shelf

Transaction counter





6-SSH-45/13 shown

6-TRS-42/10 shown

Panel tackboards

- Widths: 27"w 96"w, in 1/8" increments
- Heights: 12"h and 18"h
- 12"h recommended for 42"h panels, 18"w recommended for 48"h panels
- Available as all square corners, square and
- rounded corners, or all rounded corners
- Square and rounded corner tackboard is not handed
- Tackboard attaches to panel with heavy duty velcro

Square



FT30A shown

Square/rounded



FTF10D shown

Rounded



FTR10D shown



Panel accessories

- Planter boxes rest on top of the wall panel and are center mounted. The boxes can be set in any location along the panel width. Available with or without a liner
- Hanging items cannot be used with privacy panel toppers, shelving or organizers
- Markerboard is a 24"x24" dry erase marker board on both sides. Note: Cannot be used above worksurface or storage
- Lamp has a 360 degree rotating lamp, LED bulb, and a 15' power cord with a cord mounted rocker switch

Small planter



6-PB12

Medium planter



6-PB18

Large planter



6-PB24

Pen holder



6-APH

Coat hook



6-ACH

Bag knob



6-ABK

Markerboard



6-AMB

Lamp



6-ALP



Height adjustable

Metal leg rectangular surface

- Use with surfaces 22"d or 30"d, and 48"w to 72"w
- Pneumatic or electric base
- Rectangular or square post leg
- Center or offset leg
- Flat or tubular foot, glide or caster
- Cord is 10' long

Height adjustable wing top

- 58"w or 70"w, longest depth side is 36"d, shortest is 24"d
- Desk can be left or right handed
- Electric base, flat foot with glide
- Cord is 10' long

Rectangular surface





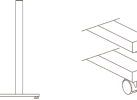
Rectangular post leg HA30KCRE shown (center column)



Square post leg HA30KCSE shown (center column)







Tubular foot, glide or caster



Flat foot, glide or caster

Wing top





6-5836HALWT shown



Right hand 6-5836HARWT shown



Flat foot, glide only



Height adjustable

Enclosed height adjustable general notes

- Optional height adjustable modesty for desk models, fixed to underside of surface
- Not recommended for use with tackboards
- Vertical wire management column provided within units

Bridge

- Depth 22"d, widths in 42"w or 48"w
- Center grommet standard

Return

- Depth 22"d, widths in 42"w or 48"w
- Center grommet standard

Double pedestal desk

- Front modesty can be recessed, or symmetrical breakfront
- Box/box/file and file/file storage

Bridge and return



Bridge 6-2248HABR shown



Return 6-2248HARPR shown

Double pedestal desk



Recessed modesty 6-7230HADPR shown



Symmetrical breakfront modesty 6-7230HADPFT shown



User side



Height adjustable

General

• Note: Drawer depths are 13.125"d

Single pedestal desk

- Front modesty can be recessed, or asymmetrical breakfront
- Available as stand alone, or with connected bridge or return
- Stand alone desk
 - 30"x60", 36"x60", 30"x66", 36"x66", 30"x72", 36"x72"
- Desk with connected bridge or return
 - Desk: 30"x60", 30"x66", 36"x66", 30"x72", 36"x72"
 - Bridge or return: 42"w or 48"w, depth 22"d
- Grommets
 - Optional on desk positioned left, right, or both
 - Grommets standard on bridge or return

Shell desk

- Front modesty is available in slim symmetrical breakfront only
- Available as stand alone, or with connected bridge or return
- Stand alone desk
 - 30"x60", 36"x60", 30"x66", 36"x66", 30"x72", 36"x72"
- Desk with connected bridge or return
 - Desk: 30"x66", 36"x66", 30"x72", 36"x72"
 - Bridge or Return: 42"w or 48"w, depth
- Grommets
 - Optional desk grommet, positioned left, right, or both
 - Grommet standard on bridge and return

Single pedestal desk



Recessed modesty 6-7230HALPDR shown



Asymmetrical breakfront modesty 6-7230HALPDFT shown



Single pedestal user side left hand shown



Desk with connected bridge 6-HA7230LPDR2242RB shown



Desk with connected return 6-HA7230LPDR2242RR shown

Shell desk



6-7230HASHEL shown



User side



Desk with connected bridge 6-HA7230SHEL2242RB shown



Desk with connected return 6-HA7230SHEL2242RR shown



Height adjustable

Runoff desk

- Two surface shapes, rectangular or sweep
- Low height base cabinet, 16.5"d or 22"d
- Two runoff support options, metal column for sweep top, metal column with foot for rectangular top, or panel base for either top
- Two center cabinet configuration options
- Four storage options for approach side and user side, in any combination
- Wire management
 - Grommet standard in base cabinet
 - Optional grommets for main surface

Sweep top sizes

- Overall 68"w x 48"d, surface size 66"w x 46"d
- Overall 68"w x 54"d, surface size 66"w x 52"d
- Overall 68"w x 60"d, surface size 66"w x 58"d
- Overall 74"w x 60"d, surface size 72"w x 58"d

Rectangular top sizes

- Overall 68"w x 48"d, surface size 66"w x 30"d
- Overall 68"w x 54"d, surface size 66"w x 30"d
- Overall 68"w x 60"d, surface size 66"w x 30"d
- Overall 74"w x 60"d, surface size 72"w x 30"d

Surface shapes



Rectangular surface 6-7460HARCTR shown



Sweep top surface 6-7460HASWTR shown

Runoff supports



Column post For sweep top



Column with foot



Panel
For sweep or rectangular top

Center cabinet options



Removable panel



Shelf insert

Approach and user side cabinet options



Open with shelf,



Box file, Open with metal shelf



Worksurfaces

16.5"d and 22"d Rectangular surfaces available in desk or low height, all other surfaces available in desk height only

- Rectangular: 16.5"d, 22"d, 30"d, 36"d
- Soft rectangular: 22"d, 30"d, 36"d (two rounded corners)
- Bow front: 30"d (36"d at deepest), 36"d
 (42"d at deepest)
- P Shaped: 36"d at narrow end, 42"d at widest point
- Concave: 30"d at widest point
- Bullet: 30"d, 36"d
- Half bullet left and right: 22"d
- Trapezoid: 22"d at narrow end, 30.5"d at widest point
- Half trapezoid left and right: 22"d at narrow end, 30.5"d at widest point
- Collaborative left and right: 22"d at each end
- Half round: 48"w x 24"d

- Quarter round: 22"d and 30"d connecting ends
- Corner unit: 36.5"w, 42.5"w, 56.5"w
 22" along connecting seam, grain direction can be specified left, right, diagonal or vertical
- 120 degree corner: 35.639"w, 41.639"w, 47.639"w
 22" along connecting seam, diagonal grain direction
- 120 degree extended corner: 57.639"w 22" along connecting seam, diagonal grain direction
- 120 degree asymmetrical corner, 35.639"w, 41.639"w, 47.639"w, 22" along connecting seam, diagonal grain direction
 - Surface is shorter on left or right side, depending on hand, to allow for tower connection



Rectangular 6-MCT-72/30 shown



Soft rectangular 6-RST-30 shown



Bow front 6-MBT-72/36 shown



P-Shaped 6-PTL-72/42 shown



Concave 6-CVT-72/30.5 shown



Bullet 6-BT-72/30 shown



Half bullet 6-BTR-72/22 shown



Trapezoid 6-TZT-72/30.5 shown



Half trapezoid 6-TZTL-72/30.25 shown



Collaborative 6-ECTR-72/42 shown (see reference typical)



Half Round 6-HLF48/24 shown



Quarter round 6-QT22D22 shown



Corner unit 6-CU-36.5/36.5D shown



6-CU-35.639/35.936 shown (see reference typical)



Tri cluster for 120 station 6-CU-93.5/46 (see reference typical)



Asymmetrical for 120 station 6-CU-42.014/57.639 shown (see reference typical)



Collaborative surface reference typical



Short corner for 120 station reference typical



Extended corner for 120 station reference typical



Asymmetrical for 120 station reference typical



Worksurface supports

- Support panel is used to create L support with end panel or back panel
- Support base is used to support surfaces at a seam, or support a wider surface at the center, not to be used with wall panels
- Wall panel support is used to support surfaces and stabilize wall panels, must be used with overheads, shared shelving, and transaction counters, a wall panel can replace a cantilever
- Corner shelf required to stabilize wall panels when using height adjustable tables
- Wing end assemblies are used to create a breakfront modesty on desk approach side, when used with back panel
- End panels include angle brackets for support. One bracket for 22"d surface, two brackets for 30"/36"d surface. Vertical grain direction
- Back panels available as static or fold down. Static back panels in TFL will have horizontal grain pattern, and veneer back panels will have vertical grain pattern. Note: For static panel with access slot, minimum back panel width is 22"w

- Veneer legs to be used with peninsula or runoff surface only, cannot be used to create a table desk, available in desk height, or standing height. Note: Because of the unique color of the hardwoods, these finishes will be a solid paint color: MRO, OSL, PCO, MGO, MBM, MHM, DST and SVC
- Metal square, cylinder, square column and peninsula legs are used to support runoff and peninsula desks
- Metal Reese leg comes as set of 2
- H and O Legs, available with and without inserts
 - Widths: 22"w, 30"w, 36"w
 - All models are a single leg
- MBAR support bar must be used when H and O legs create a table desk, a veneer or laminate modesty is recommended to hide viewing the bar from the approach side
- Riser supports: utilize P shape when a hutch or additional storage weight is placed on top of the surface, T and drawer versions are not intended to be used with additional weight on top of the surface



Support panel 6-2812SP shown



Support base 6-2812SB shown



Wall panel support 6-2812WPS



Panel corner support 6-2108SHLF



Wing end assembly 6-N1630LAW shown



End nanel 6-2830TEP shown



Back panel, static 6-28MCBC shown



Back panel, static optional wire access



Fold down back panel 6-28MFBC shown



Veneer leg 6-22WLB shown



Metal square 6-L2S



Metal cylinder 6-CB4



Metal square column SQB-29



6-PBASE



Metal reese 6-R7L



H leg with insert 6-30HBPA1 shown



O leg no insert 6-300B1 shown



MBAR support bar MBAR-54 shown



T-shape riser 6-RSP-18/9.5 shown



P-shape riser 6-TSP-18/9.5 shown



Riser drawer pedestal 6-RRSP-1815 shown



Worksurface privacy panels

Below surface modesty

- Extends 12" below surface
- Horizontal grain for woodgrain TFL modesty, vertical grain for veneer modesty
- Acrylic modesty requires 6-MPB-2 brackets, ordered separately, brackets for TFL and veneer modesty panels will ship standard with the modesty

Worksurface edge modesty

- 23.75"h, extends 11.5" above surface and 11" below
- Worksurface edge modesty's are available in TFL, veneer, frosted acrylic, and fabric, all material options can be specified with square or round corners, rounded fabric version only available in limited knits
- All edge modesty styles will offset from surface by 1.5" to allow for wire management
- Woodgrain TFL modesty will be horizontal grain and must be ordered with bracket style WEBKT-2

- Veneer modesty will be vertical grain and must be ordered with bracket style WEBKT-2
- Optional tackboard available for TFL and veneer worksurface edge modesty's, both square and round
- Acrylic modesty must be ordered with bracket style WEBKT-1, refer to price guide for quantity of brackets needed

Worksurface privacy panel

- Worksurface privacy panels are 11"h
- Acrylic privacy panels only available in 30"d. Requires two WPPBKT-2 brackets, specified separately
- Veneer, TFL and fabric privacy panels are set on only. Brackets are integrated into panel, available in square or rounded edges
- Note: Rounded fabric version only available in limited knits
- All set on surface brackets utilize anti-skid tape on underneath side of brackets to prevent movement on the worksurface, but do not permanently attach

Below surface modesty



TFL - horizontal grain 6-KMPD shown



Veneer - vertical grain 6-WMPD shown



Frosted acrylic 6-AMPD shown

Worksurface edge modesty



TFL 6-WEMK-72/23.75 shown



Veneer 6-WEMWS-72/23.75 shown



Optional tackboard FTR1008 shown



Frosted acrylic 6-WEMAS-72/23.75 shown



Fabric 6-WEMF-72/23.75 shown

Worksurface privacy panel



6-PVA-30/11



WS-WEMK-30/11 TFL shown (WS-WEMW-30/11 veneer)



Fabric WS-WEMFR-30/11 shown



Brackets

- Open cantilever is standard version used in Staks open plan
- Concealed cantilever can be used along aisle ways on 22"d surfaces. Note: Concealed cantilever should not take the place of open cantilevers as main support
- Mini cantilever can be used in pairs to support surface corners
- Worksurface to storage brackets connect surfaces to pedestals and tower sides, and surfaces to panels
- Worksurface straightener is used when span of unsupported worksurface is greater than 48"w
- Pedestal to wall brackets are used with 19"d pedestals, use PEDBKT-1 (Z shaped) for standard back pedestals, use PEDBKT-2 (L shaped) for hinged back pedestals
- Clamp plates are used to adjoining two surfaces together at a seam
- Press fit brackets are used to connect transaction counters, shared shelves and organizers to Staks wall panels

- Saddle brackets are used to attach privacy panel to Staks wall panels
- Worksurface privacy panel brackets attaches modesty to surface top. Use WPPBKT-2 for clamp mount. For .25" thick materials only. Set on surface bracket does not permanently attach, uses anti-skid tape
- Worksurface edge modesty brackets clamps edge modesty to the front of worksurface. Use WEBKT-1 for acrylic, WEBKT-2 for TFL and veneer, and WEBKT-3 for fabric
- Height adjustable leg wall panel bracket attaches Staks panel to height adjustable leg. Set of 2
- Mounting block used for PD-1 pencil drawer when worksurface straighteners are used



Open cantilever
OWSBKT22



Concealed cantilever
WSBKTC22



Mini cantilever



Worksurface to storage bracket SCWBKT-1



Worksurface straightener SPTR48 shown _



Clamp plate



Undersurface modesty bracket, acrylic 6-MPB-2



Worksurface edge modesty bracket, acrylic WEBKT-1



Worksurface edge modesty bracket, wood or TFL WEBKT-2



Worksurface edge modesty bracket, fabric WEBKT-3



Worksurface privacy panel bracket, set on WPPBKT-2



Pedestal wall bracket, Z shape PEDBKT-1



Pedestal wall bracket, L shape PEDBKT-2



Press fit bracket



Saddle bracket, side mount PVPBKT-1



Saddle bracket, center mount PVPBKT-2



Height adjustable leg to wall panel bracket **6-HAWPB**



Mounting block

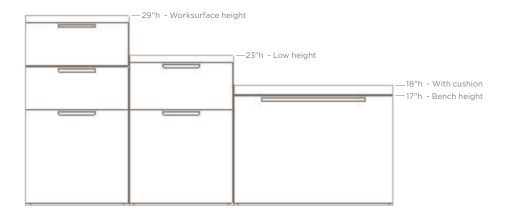
Pedestals Overview

- Pedestals can create three heights: 29"h, 23"h, and 17"h
- Pedestals available for 16.5"d, 22"d, 30"d, and 36"d worksurface applications
- Desk and low height pedestals require a worksurface, specified separately. Bench height pedestals standard with finished top
- Desk and low height pedestals can have finished or unfinished backs. Bench height pedestals standard with finished back
- Parallel or bow pull
- See filing capabilities in Staks planning guide
- Note: Pedestals cannot be freestanding

Height reference



Elevation





Pedestals Riser and leg supports

General notes

- Riser and leg supports available for most pedestals
- Reference model information on following pages for heights, widths, and depths available per style

Riser support

- 3"h I-beam support, available in TFL or veneer
- For use on 19"d and 22"d pedestals. Note: Not for use on pedestals less than 24"w
- Riser insets 4" from each pedestal end. Riser width will always be 8" less than total storage width
- Riser can span across multiple pedestals, max total storage width of 90"w
- Support filler available for filling gaps between riser supports. 46"w, field cut to length needed

3" metal leg support

- 3"h square leg, two per package
- For use on all pedestal depths
- Can straddle pedestal seams to support adjoining pedestals

9.5" metal leg support

- 9.5"h rectangular leg, two per package
- For use on 19"d and 22"d pedestals
- Two different styles, one for end of run (6-RELEG), and one to adjoin two pedestals at a seam (6-RLEG)

No riser support



Riser support



6-RSR/22-16 shown (for 30"w pedestal)



Riser filler 6-RS-L46

3" metal leg



6-SLEG

9.5" metal leg



6-RELEG shown (end leg) 6-RLEG (middle leg)

 ofs.com
 imagine a place®
 800.521.5381
 18



Pedestals Worksurface height | 16.5"d worksurfaces

General notes

- Height: creates a 29"h worksurface height
- Pedestal model available at full height, or for use with 3" metal leg (6-SLEG). Note: Top box drawer becomes tray drawer when 3"h metal leg is used
- Widths: 24"w, 30"w, 36"w
- Depth: 16.375"d (16.5"d with finished back option)
- Pedestals cannot be freestanding
- Use with a 16.5"d worksurface, specified separately

Options

- Drawer pedestals: unfinished back standard (LW).
 Optional finished back (LXT)
- Open shelf pedestals: Finished back standard (LXT). Optional hinged back (FZ)
- No lock standard (NL). Optional locking for drawer pedestals (LCK1). Note: Tray drawers are non locking

No riser/leg support



Box/box/file 6-NW3017MPD1 shown



Open/box/file 6-NW3017MPD2 shown



File/file 6-NW3017MPD3 shown



Open with shelf 6-NW3017MPD6 shown

3"h metal leg



Tray/box/file 6-RW3017MPD10 shown



Open/box/file 6-RW3017MPD2 shown



Open with shelf 6-RW3017MPD6 shown



6-SLEG



Pedestals Worksurface height | no riser/leg | 12"w-15.625"w

General notes

- Height: creates a 29"h worksurface height with no riser or leg support
- Widths: Varies by model type, see below
- Depths (LXT finished back): 19"d, 22"d, 27"d, 30"d, 33"d, 36"d. Note: Actual unfinished back (LW) depth 1/8" less than depth noted
- 19"d, 27"d, and 35"d pedestals creates a 2.5"d gap from worksurface edge. Gap for used for wire management in open plan, or recessed modesty in private offices
- Worksurface required, specified separately
- Pedestals cannot be freestanding

Options

- Unfinished back standard on drawer pedestals (LW). Optional finished back (LX). Note: CPU pedestal standard with finished back (LXT)
- No lock standard (NL). Optional locking (LCK1)

12"w pedestals

- 12"w utility pedestal features bottom file drawer and two box drawers hidden by top drawer face. Top drawer features box that rests on top drawer
- CPU pedestal features slide out shelf, 8"w interior. Door can be left or right hinged. Side vent opposite hinge location

15.625"w pedestals

 Box drawers can be used with DA16-1 pencil tray insert. Note: For 15.625"w pedestals only

12"w Pedestals



Box/box/file 6-NW1222MPD1 shown



Open/box/file 6-NW1222MPD2 shown



File/file 6-NW1222MPD3 shown



Utility pedestal 6-NW1222MPD13 shown



Utility interior



CPU pedestal 6-NW1222MPDR14 shown



CPU interior

15.625"w Pedestals



Box/box/file 6-NW1622MPD1 shown



Open/box/file 6-NW1622MPD2 shown



File/file 6-NW1622MPD3 shown



Pedestals Worksurface height | no riser/leg | 24"w-48"w

General notes

- Creates a 29"h worksurface height with no riser or leg support
- Widths: Varies by model type, see below
- Depths (finished backs): 19"d, 22"d. Note:
 Actual unfinished back depth 1/8" less than depth noted
- 19"d pedestal creates a 2.5"d gap from worksurface edge. Gap for used for wire management in open plan, or recessed modesty in private offices
- Worksurface required, specified separately
- Pedestals cannot be freestanding

Options

- Unfinished back standard on drawer pedestals (LW). Optional finished back (LXT). Note: Door and open pedestals standard with finished back (LXT)
- No lock standard (NL). Optional locking for drawer and door pedestals (LCK1). 42"w and 48"w sliding door pedestal requires two lock cores (LCK2). Note: Multifile box drawers do not lock

30"w Pedestals



Multi file, left 6-NW3022MPD12L shown



Multi file, right 6-NW3022MPD12R shown

24"w, 30"w, 36"w Pedestals



Box/box/file 6-NW2422MPD1 shown



Open/box/file 6-NW2422MPD2 shown



Lateral file 6-NW2422MPD3 shown



Double door 6-NW2422MPD4 shown



Sliding door 6-NW2422MPD5 shown



Open with shelf 6-NW2421MPD6



Open no shelf 6-NW2421MPD7 shown

42"w, 48"w Pedestal



Sliding door 6-NW4222MPD5 shown



Pedestals Worksurface height | 3"h metal leg | 12"w-15.625"w

General notes

- Creates a 29"h worksurface height with 3"h metal leg (6-SLEG)
- Widths: Varies by model type, see below
- Depths (finished backs): 19"d, 22"d, 27"d, 30"d, 33"d, 36"d. Note: Actual unfinished back depth 1/8" less than depth noted
- 19"d, 27"d, and 35"d pedestals creates a 2.5"d gap from worksurface edge. Gap for used for wire management in open plan, or recessed modesty in private offices
- Worksurface required, specified separately
- Pedestals cannot be freestanding
- Top drawer is tray drawer

Options

- Unfinished back standard (LW). Optional finished back (LXT)
- No lock standard (NL). Optional locking (LCK1).
 Note: Tray drawer is non locking

12"w-15.625"w pedestals

 Box drawer can be used with DA16-1 pencil tray insert. For 15.625"w pedestals only

12"w Pedestals



Tray/box/file 6-RW1222MPD10 shown



Open/box/file 6-RW1222MPD2

15.625"w Pedestals



Tray/box/file 6-RW1622MPD10 shown



Open/box/file 6-RW1622MPD2 shown

3"h metal leg



6-SLEG



Pedestals Worksurface height | 3"h metal leg or riser | 24"w-48"w

General notes

- Creates a 29"h worksurface height with 3"h metal leg (6-SLEG) or 3"h riser support
- Widths: Varies by model type, see below
- Depths (finished backs): 19"d, 22"d. Note:
 Actual unfinished back depth 1/8" less than depth noted
- 19"d pedestal creates a 2.5"d gap from worksurface edge. Gap for used for wire management in open plan, or recessed modesty in private offices
- Worksurface required, specified separately
- Pedestals cannot be freestanding

Options

- Unfinished back standard on drawer pedestals (LW). Optional finished back (LXT). Note: Door and open pedestals standard with finished back (LXT)
- No lock standard (NL). Optional locking for drawer and door pedestals (LCK1). 42"w and 48"w sliding door pedestal requires two lock cores (LCK2)

24"w, 30"w, 36"w pedestals shown with 6-SLEG



Tray/box/file 6-RW2422MPD10 shown



Open/box/file 6-RW2422MPD2 shown



Double door 6-RW2422MPD4 shown



Sliding door 6-RW2422MPD5 shown



Open with shelf 6-RW2422MPD6 shown



Open no shelf 6-RW2422MPD7 shown

42"w, 48"w pedestal



Sliding door 6-RW4222MPD5 shown

3"h metal leg

3"h riser support



6-SLEG



6-RSR-22/16 shown

 ofs.com
 imagine a place*
 800.521.5381
 23



Pedestals Worksurface height | 9.5"h metal leg

General notes

- Creates a 29"h worksurface height with 9.5"h leg (6-RELEG)
- Widths: Varies by model type, see below
- Depths (finished backs): 19"d, 22"d, 27"d, 30"d,
- Depths (finished backs): 19"d, 22"d. Note:
 Actual unfinished back depth 1/8" less than depth noted
- Note: Door and open pedestals standard with finished back (LXT)
- 19"d pedestal creates a 2.5"d gap from worksurface edge. Gap for used for wire management in open plan, or recessed modesty in private offices

- Worksurface required, specified separately
- Pedestals cannot be freestanding
- Top drawer is tray drawer
- File and lateral drawer accommodates letter or legal filing

Options

- Unfinished back standard (LW). Optional finished back (LXT)
- No lock standard (NL). Optional locking for drawer and door pedestals (LCK1). 42"w and 48"w sliding door pedestal requires two lock cores (LCK2)

9.5"h metal leg



15.625"w Pedestals



Tray/file 6-RL1622MPD11 shown



Open/file 6-RL1622MPD9 shown

24"w, 30"w, 36"w Pedestals



Tray/file 6-RL2422MPD11 shown



Open/file 6-RL2422MPD9 shown



Double door 6-RL2422MPD4 shown



Sliding door 6-RL2422MPD5 shown



Open with shelf 6-RL2421MPD6 shown



Open no shelf 6-RL2421MPD7 shown

42"w, 48"w Pedestal



Sliding door 6-RL4222MPD5 shown



Pedestals Low height | 16.5"d worksurfaces

General notes

- Height: creates a 23"h worksurface height
- Pedestal model available at full height, or for use with 3" metal leg (6-SLEG)
- Widths: 24"w, 30"w, 36"w
- Depth: 16.375"d (16.5"d with finished back option)
- Pedestals cannot be freestanding
- Use with a 16.5"d worksurface, specified separately
- Can be used with floor storage cushions, specified separately

Options

- Drawer pedestals: unfinished back standard (LW).
 Optional finished back (LXT)
- Open shelf pedestals: Finished back standard (LXT). Optional hinged back (FZ)
- No lock standard (NL). Optional locking for drawer pedestals (LCK1)

No riser/leg support



Box/file 6-NL3017MPD8 shown



Open/file 6-NL3017MPD9 shown



Open with shelf 6-NL3017MPD6 shown

3"h metal leg



Tray/file 6-RL3017MPD11 shown



Open/file 6-RL3017MPD9 shown



Open with shelf 6-RL3017MPD6 shown



6-SLEG



Pedestals Low height | no riser/leg

General notes

- Creates a 23"h worksurface height with no riser or leg support
- Widths: Varies by model type, see below
- Depths (finished backs): 19"d, 22"d. Note:
 Actual unfinished back depth 1/8" less than depth noted
- Note: Door and open pedestals standard with finished back (LXT)
- 19"d pedestal creates a 2.5"d gap from worksurface edge. Gap for used for wire management in open plan

- · Worksurface required, specified separately
- Pedestals cannot be freestanding
- Can be used with floor storage cushions, specified separately

Options

- Unfinished back standard on drawer pedestals (LW). Optional finished back (LXT)
- No lock standard (NL). Optional locking for drawer and door pedestals (LCK1). 42"w and 48"w sliding door pedestal requires two lock cores (LCK2)

15.625"w Pedestals



Box/file 6-NL1622MPD8 shown



Open/file 6-NL1622MPD9 shown

24"w, 30"w, 36"w Pedestals



Box/file 6-NL2422MPD8 shown



Open/file 6-NL2422MPD9 shown



Double door 6-NL2422MPD4 shown



Sliding door 6-NL2422MPD5 shown



Open with shelf 6-NL2421MPD6 shown



Open no shelf 6-NL2421MPD7 shown

42"w, 48"w Pedestal



Sliding door 6-NL4222MPD5 shown



Pedestals Low height | 3"h metal leg or riser

General notes

- Creates a 23"h worksurface height with 3"h metal leg (6-SLEG) or 3"h riser support.
 Note: 3" riser support cannot be used on 15.625"w pedestals
- Widths: Varies by model type, see below
- Depths (finished backs): 19"d, 22"d. Note:
 Actual unfinished back depth 1/8" less than depth noted
- 19"d pedestal creates a 2.5"d gap from worksurface edge. Gap for used for wire management in open plan
- Worksurface required, specified separately
- Pedestals cannot be freestanding
- Can be used with floor storage cushions,

specified separately

Options

- Unfinished back standard on drawer pedestals (LW). Optional finished back (LXT). Note: Door and open pedestals standard with finished back (LXT)
- No lock standard (NL). Optional locking for drawer and door pedestals (LCK1). 42"w and 48"w sliding door pedestal requires two lock cores (LCK2)

3"h metal leg

3"h riser support



6-RSR-22/16 shown not for 15.625"w pedestals

15.625"w Pedestals



Tray/file 6-RL1622MPD11 shown



Open/file 6-RL1622MPD9 shown

24"w, 30"w, 36"w Pedestals

shown with 6-SLEG

6-SLEG



Tray/file 6-RL2422MPD11 shown



Open/file 6-RL2422MPD9 shown



Double door 6-RL2422MPD4 shown



Sliding door 6-RL2422MPD5 shown



Open with shelf 6-RL2421MPD6 shown



Open no shelf 6-RL2421MPD7 shown

42"w, 48"w Pedestal shown with 6-SLEG



Sliding door 6-RL4222MPD5



Pedestals Low height | 9.5"h metal leg

General notes

- Creates a 23"h worksurface height with a 9.5"h metal leg (6-RELEG and/or 6-RLEG leg)
- 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
- Pedestals cannot be freestanding

 Can be used with floor storage cushions, specified separately

Options

- No lock standard (NL). Optional locking for drawer and door pedestals (LCK1)
- Can be used with floor storage cushions, specified separately



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 71 shelf



Open no shelf 6-R2422SSHC shown with G1U open interior

9.5"h metal leg





Pedestals Bench height | 16.5"d worksurfaces

General notes

- Height: creates a 17"h worksurface height
- Pedestal model available at full height, or for use with 3" metal leg (6-SLEG) and 3" riser support
- Widths: 24"w, 30"w, 36"w
- Depth: 16.375"d (16.5"d with pedestals for door and drawer pedestals)
- Bench height cabinets feature finished top, not to be used with worksurfaces
- Finished back standard (LXT)

• No lock standard (NL). Optional locking for drawer and door pedestals (LCK1). Note: Tray drawers are non locking

No riser/leg support



6-N2417SSHC shown with 6-N2417SSHC shown



with A16 drawer



Double door 6-N2417SSHC shown with



6-N2417SSHC shown with



Open with shelf 6-N2417SSHC shown with



6-N2417SSHC shown with G1U open interior

3"h metal leg or riser support

shown with 6-SLEG



Tray drawers 6-R2417SSHC shown with Z2 drawers



File drawer 6-R2417SSHC shown with A16 drawer



Double door 6-R2417SSHC shown with G1D doors



Sliding door 6-R2417SSHC shown with G1V door



Open with shelf 6-R2417SSHC shown with Z1 shelf



Open no shelf 6-R2417SSHC shown with G1U open interior

3"h metal leg

3"h riser support



6-SLEG

6-RSR-22/16 shown



Pedestals Bench height | no riser/leg | 3" riser/support

General notes

- Creates a 17"h worksurface height
- Pedestal model available at full height, or for use with 3" metal leg (6-SLEG) and 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

- Pedestals cannot be freestanding
- Can be used with floor storage cushions, specified separately

Options

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

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 6-N2422SSHC shown G1D doors



Sliding door with G1V door



Open with shelf 6-N2422SSHC shown with Z1 shelf



Open no shelf 6-N2422SSHC shown with G1U open interior

3"h metal leg or riser support

shown with 6-SLEG



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 6-R2422SSHC shown G1V door



Open with shelf with Z1 shelf



Open no shelf 6-R2422SSHC shown with G1U open interior

3"h metal leg

3"h riser support



6-SLEG



6-RSR-22/16 shown



Step credenza Base cabinet

- Height: 23"h
- Depths: 17"d or 22"d
- Widths: 48"w or 60"w
 - 48"w features a 30"w opening and 18"w opening
 - 60"w features a 36"w opening and 24"w opening
- Base can be handed left or right. Larger opening dictates left or right hand of unit
- Standard on 9.5"h metal legs
- Can be used with or without upper cabinets

- Smaller opening
 - 18"w or 24"w depending on overall width
 - Opening options: Open or fixed shelf
- Larger opening
 - 30"w or 36"w depending on overall width
 - Opening options: Open, fixed shelf, or file drawer
 - Optional locking for file drawer

Standard base model



6-4817SCBL shown (G1U options both sections)

Larger opening options (shown on left)





Shelf (Z1)

Drawer (A16)

Smaller opening options (shown on right)



Fixed shelf (Z1)



Step credenza Upper cabinet

- Heights: 19"h or 25"h
 - 19"h creates 42" overall height when used with base
 - 25"h creates 48" overall height when used with base
- Depths: 17"d or 22"d
- Widths: 30"w or 36"w
 - 30"w features two 15"w openings
 - 36"w features a 21"w and a 15"w opening
- Side 1 location dictates left or right hand of unit

- Side 1: 15"w or 21"w depending on overall width
 - Opening options: open, fixed shelf, rectangular door, rounded door, metal shelf
- Side 2: 15"w regardless of overall width
 - Bottom fixed shelf standard regardless of option chosen
 - Opening options: open, metal shelf, drawer, shelf, shelf/drawer, metal shelf/drawer
- Upper can be placed anywhere along lower credenza width

Standard base model



6-3017SCOL42 shown (G1U options both sections)

Side 1 opening options



side 1: open (G1U) side 2: open/open (G1U)



side 1: shelf (Z1) side 2: open/open (G1U)



side 1: metal shelf (MSPN) side 2: open/open (G1U)



side 1: door (DRTS) side 2: open/open (G1U)



side 1: rounded door (DRRS) side 2: open/open (G1U)

Side 2 opening options



side 1: open (G1U) side 2: metal shelf (MSHF)



side 1: open (G1U) side 2: open/drawer (PNDW)



side 1: open (G1U) side 2: shelf (WSPN)



side 1: open (G1U) side 2: shelf/drawer (WSDW)



side 1: open (G1U) side 2: metal shelf/drawer (MSDR)



Floor storage

Floor storage general notes

- Handed left or right based on file drawer location
- Widths: 48"w or 60"w
- 30"w lateral file drawer for 48"w unit, 36"w lateral file drawer with 60"w unit
- Adjustable shelf in open area
- Optional felt top, or use with floor storage cushions

19"d Storage

- Height: 23"h, with or without riser
- Upper box drawer on unit with no riser, upper tray drawer on unit with riser

22"d Storage

- 6-4822WSR credenza that must be used with riser or leg, cannot be a freestanding unit
- 23"h when used with riser or 3" metal leg
- 29"h when used with 9.5"h rectangular leg
- Upper tray drawer

19"d Storage



6-NL4819FSR shown



6-RL4819FSR shown

22"d Storage



6-4822WSR shown with 6-RSR-40/16 riser



6-4822WSR shown with 6-SLEG leg



6-4822WSR shown with 6-RELEG leg



Floor storage Cushions

General

- Use over bench or low height storage
- Field installed
- Height: 1.5"h

Round

- Diameter: 20" dia
- Can be placed anywhere along storage, does not permanently attach
- Anti slip material on underneath side keeps cushion securely into place

Full depth

- Not for use with media panels
- Widths: 24"w, 30"w, 36"w, 48"w, 60"w, 72"w, 90"w
- Depth: 21.875"d
- Attaches to storage with dual lock strip

Media panel depth

- For use with media panels
- Widths: 24"w, 30"w, 36"w, 48"w, 60"w, 72"w, 90"w
- Depth: 20.5"d
- Attaches to storage with dual lock strip

Round



6-20RSC shown on short pedestal



6-20RSC shown on floor storage pedestal

Full depth







6-4822SC shown

Media panel depth







6-6020SC shown



Mobile pedestals

General notes

- Recessed casters
- File drawers feature letter or legal filing
- Available as finished top, or unfinished top to use with 6-1619SC2 cushion

Standard mobile pedestal

 Mobile pedestal has optional back notch to fit over height adjustable leg bases

Height adjustable mobile pedestal

- Features notch in pedestal back to slide over height adjustable foot
- Available as box/file or shelf/file pedestal

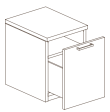
Standard mobile pedestals



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

Height adjustable mobile pedestals



Back notch detail



6-1619MP7HA (finished) 6-1619MP8HA (unfinished)



Shelf file 6-1619MP3HA (finished) 6-1619MP4HA (unfinished)



Shelf file interior

Cushion



Cushion 6-1619SC2



Wall mounted storage Wall shelves

General notes

 Can be used with media panels. Not for use with wallmount tackboards for overheads or tasklights

Wall shelf

• Widths: 30"w-96"w in 6" increments

Depth: 13"dHeight: 12"h

Wall shelf with organizer

• Widths: 60"w-96"w in 6" increments

Depth: 14.75"dHeight: 16"h

 Organizers are fixed directly to the shelves to create a floating look and ship as one unit

• Organizers are 30"w, handed left or right

• Two 13.125"h openings

Wall shelf





Open shelf 6-7214WS shown

Wall shelf with organizer





Shelf with open organizer 6-7214WSO2R shown





Shelf with sliding door organizer 6-7214WSO2DR shown



Wall mounted storage Storage boxes

General notes

 Can be used with media panels. Not for use with wallmount tackboards for overheads or tasklights

Wallmount storage box with doors

- Widths:
 - 30"w-36"w feature two hinged doors
 - 48-84"w feature hinged door at each end, and open center
 - 90-106"w feature two hinged door at each end, and open center
- Depth: 13.75"d
- Height: 15"h

Wallmount storage box with small sections

- Widths: 30-106"w in 6" increments
 - 30"w-42"w feature two sections
 - 48"w features three sections
 - 44-84"w feature four sections
 - 94-106"w feature six sections
- Depth: 13"d
- Heights: 10"h and 15"h

Wallmount storage box with wide sections

- Widths: 54"w-84"w in 6" increments
- Depth: 13"d
- Heights: 10"h and 15"h
- Two wide open sections

Wallmount storage box with doors









6-3615SBWD shown

6-7215SBWD shown

Wallmount storage box









Small sections 6-7215SBW shown

Wide sections 6-7215SBW2 shown



Wall mounted storage Wallmount organizer

Organizers

- Heights: 18.5"h and 30.5"h
- 18.5"h widths: 30"w to 106"w in 6" increments
- 30.5"h widths: 30"w to 72"w in 6" increments
- **Note**: Sliding door organizer available as 54"w, 60"w, 66"w, and 72"w
- Depths: 14"w (no door models, 15"w (door models)
- Models include no doors, sliding doors, and hinged doors
- Optional locking for hinged laminate and veneer doors

 Optional tackboards and task lights specified separately

Tackboards

- Height: 24.25"h
- Depth: 1"
- Widths: 30"w 106"w to match organizer widths
- Mounts to wall and overhead for stability
- Not to be used with wallmount shelves or storage boxes
- 100"w and 106"w tackboards come in two pieces

18.5"h Organizers













No doors 6-7219HNW shown

Hinged doors 6-7219HDW4 shown

Sliding doors 6-7219HSDW shown

30.5"h Organizers













No doors 6-7231HW shown

Hinged doors 6-7231HDW4 shown

Sliding doors 6-7231HSDW shown

Tackboards



Tackboard FT2198 shown



Media panels Desk height

- For use over desk height worksurfaces or storage
- Materials: TFL or veneer (vertical grain), fabric (tackable), or markerboard. Note: Fabric panels wider than 42"w will be two pieces
- Creates an overall height of 72"h. Note: 12"h shelving with storage organizer will be an overall height of 76"h when used with 31"h wall panel
- When used with a tv, it is recommend to field cut access holes and provide an outlet behind the panel
- Mounts directly to the wall, mounting hardware included

- Widths: 24"w 60"w, in 1/8" increments
- Depth: 1.375"d
- · Heights:
 - 24.5"h, use under 18.5"h overheads
 - 28"h, use under 15"h storage box
 - 31"h, use under 12"h shelf
 - 33"h, use under 10"h storage box
 - 43"h, no wallmounted storage above
- 43"h media panel features optional shelves. Can be specified in any combination of top, middle, and bottom

With wall mounted overheads



Use under 18.5"h overhead 6-W24MP (TFL/Veneer) 6-U24MP (Fabric) 6-L24MP (Markerboard)



Use under 15"h storage box 6-W28MP (TFL/Veneer) 6-U28MP (Fabric) 6-L28MP (Markerboard)



Use under 10"h storage box 6-W33MP (TFL/Veneer) 6-U33MP (Fabric) 6-L33MP (Markerboard)

With wall mounted shelf



Use under 12"h shelf, no storage organizer 6-W31MP (TFL/Veneer) 6-U31MP (Fabric) 6-L31MP (Markerboard)



6-W31MP shown under 16"h shelf with storage organizer. Overall height 76"h

With no wall mounted storage



6-W43MP (TFL/Veneer) 6-U43MP (Fabric) 6-L43MP (Markerboard)



Optional top, middle, and bottom shelves shown. **Note:** For 43"h TFL and veneer panels only



Media panels Low height

- For use over low height worksurfaces or storage
- Materials: TFL or veneer (vertical grain), fabric (tackable), or markerboard. Note: Fabric panels wider than 42"w will be two pieces
- Creates an overall height of 72"h. Note: 12"h shelving with storage organizer will be an overall height of 76"h when used with 37"h wall panel
- When used with a tv, it is recommend to field cut access holes and provide an outlet behind the panel
- Mounts directly to the wall, mounting hardware included

- Widths: 24"w 60"w, in 1/8" increments
- Depth: 1.375"d
- Heights:
 - 30.5"h, use under 18.5"h overheads
 - 34"h, use under 15"h storage box
 - 37"h, use under 12"h shelf
 - 39"h, use under 10"h storage box
 - 49"h, no wallmounted storage above
- 49"h media panel features optional shelves. Can be specified in any combination of top, middle, and bottom

With wall mounted overheads



Use under 18.5"h overhead 6-W30MP (TFL/Veneer) 6-U30MP (Fabric) 6-L30MP (Markerboard)



Use under 15"h storage box 6-W34MP (TFL/Veneer) 6-U34MP (Fabric) 6-L34MP (Markerboard)



Use under 10"h storage box 6-W39MP (TFL/Veneer) 6-U39MP (Fabric) 6-L39MP (Markerboard)

With wall mounted shelf



Use under 12"h shelf, no storage organizer 6-W37MP (TFL/Veneer) 6-U37MP (Fabric) 6-L37MP (Markerboard)



6-W37MP shown under 16"h shelf with storage organizer. Overall height 76"h

With no wall mounted storage



6-W49MP (TFL/Veneer) 6-U49MP (Fabric) 6-L49MP (Markerboard)



Optional top, middle, and bottom shelves shown. **Note:** For 49"h TFL and veneer panels only



Media panels Bench height

- For use over bench height worksurfaces or storage
- Materials: TFL or veneer (vertical grain), fabric (tackable), or markerboard. Note: Fabric panels wider than 42"w will be two pieces
- Creates an overall height of 72"h. Note: 12"h shelving with storage organizer will be an overall height of 76"h when used with 43"h wall panel
- When used with a tv, it is recommend to field cut access holes and provide an outlet behind the panel
- Mounts directly to the wall, mounting hardware included

- Widths: 24"w 60"w, in 1/8" increments
- Depth: 1.375"d
- · Heights:
 - 36.5"h, use under 18.5"h overheads
 - 40"h, use under 15"h storage box
 - 43"h, use under 12"h shelf
 - 45"h, use under 10"h storage box
 - 55"h, no wallmounted storage above
- 55"h media panel features optional shelves.
 Can be specified in any combination of top,
 middle, and bottom

With wall mounted overheads



Use under 18.5"h overhead 6-W36MP (TFL/Veneer) 6-U36MP (Fabric) 6-L36MP (Markerboard)



Use under 15"h storage box 6-W40MP (TFL/Veneer) 6-U40MP (Fabric) 6-L40MP (Markerboard)



Use under 10"h storage box 6-W45MP (TFL/Veneer) 6-U45MP (Fabric) 6-L45MP (Markerboard)

With wall mounted shelf



Use under 12"h shelf, no storage organizer 6-W42MP (TFL/Veneer) 6-U42MP (Fabric) 6-L42MP (Markerboard)



6-W43MP shown under 16"h shelf with storage organizer. Overall height 76"h

With no wall mounted storage



6-W55MP (TFL/Veneer) 6-U55MP (Fabric) 6-L55MP (Markerboard)



Optional top, middle, and bottom shelves shown. **Note:** For 55"h TFL and veneer panels only



Worksurface storage

Cabinet/organizer general notes

- 25"h has one adjustable shelf
- 43"h has two adjustable shelves
- 55"h (bookcase organizer only) has two adjustable and one fixed shelf

Worksurface cabinet - single door

- Width: 15"wDepth: 15"d
- Heights: 25"h and 43"h
- Optional lock available for TFL and veneer doors
- Hinged right or left door

Worksurface cabinet - double door

- Width: 30"w, 36"w
- Depth: 15"d
- Heights: 25"h, 43"h
- Optional lock available for TFL and veneer doors

Bookcase Organizers

- Widths: 22"w (for 25"h model only), 24"w, 30"w, 36"w
- Depth: 14"d
- Heights: 25"h, 43"h, 55"h
- Standard with finished back, TFL or veneer material option

Transaction counter

- Widths: 30"w 84"w in 6" increments
- Depth: 14"d
- Heights: 14.125"h
- 13"h Clearance
- Transaction counter for use on worksurface height surfaces only

Worksurface cabinet - single door



6-1525RWSC shown



6-1543RWSC shown

Worksurface cabinet - double door



6-3025WSC shown



6-3043WSC shown

Bookcase organizers



6-2225BC



6-2425BC shown



6-2443BC shown



6-2455BC shown

Transaction counter



6-7214TC shown



Highback organizers

Highback organizers

- Widths: 60"w, 66"W, 72"w, 78"w, 84"w, 90"w, 94"w, 96"W, 100"w, 106"w. Note: Multi highback not available in 100"w or 106"w
- Height: 43.125"h
- Depth: 15"h
- Models include hinged doors, multi highback, no doors, and sliding doors. Multi organizer handed left or right based on door location
- Highback organizers include wire management for task lights
- Highback organizers must be supported below the surface at each end, and at the center of the unit

- Optional locks available on hinged laminate or veneer doors
- Optional tackboards and task lights specified separately

Tackboards

- Height: 24.25"h
- Depth: 1"
- Widths: 30"w 106"w to match organizer widths
- Highback organizer can be used with or without tackboard
- Markerboard is a dry erase laminate

Highback organizers



Hinged doors 6-7243HD4 shown



Multi organizer 6-7243MHDR shown



No doors 6-7243HN shown



Sliding doors 6-7243HSD shown

Highback tackboard



Tackboard FT1212 shown



Towers Slide out storage

General notes

• Width: 17"w

• Heights: 42"h, 48"h

• Depths: 22"d, 30"d

• Markerboard option for slide out door back

 Interior component sizing and spacing will vary based on height and depth specified

• File drawer options become storage drawers on 22"d towers

- Handed left or right
- Optional locking

S_1 Model

- Base model Coat hook, felt pocket, stationary shelving
- Add on options USB power, storage tray, file drawer

S_2 Model

- Base model Coat hook, box drawer, shelving
- Add on options USB power, file drawer

S_3 Model

- Base model Coat hook, stationary shelving
- Add on options USB power, file drawer

S_1 Models



6-1742SOSR1 shown



6-1742SOSR1 with options



6-1748SOSR1 shown



6-1748SOSR1 with options

S_2 Models



6-1742SOSR2 shown



6-1742SOSR2 with options



6-1748SOSR2 shown



6-1748SOSR2 with options

S_3 Models



6-1742SOSR3 shown



6-1742SOSR3 with options



6-1748SOSR3 shown



6-1748SOSR3 with options

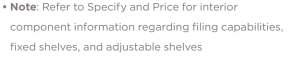


Towers Single user

General notes

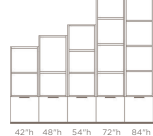
- Depth: 22"d
- Width: 15.625"w
- Heights: 42"h, 48"h, 54"h, 72"h, 84"h
- 22"d is for single sided use
- Optional locking on file drawers
- Full door interior available as wardrobe or shelving
- Single file drawer shelving section available as open, open with door, or door
- Double file drawer shelving section available as open side, open front, or door
- Door towers hinged left or right

- Metal adjustable shelving option for:
 - SC3 towers 42"h, 48"h, or 54"h
 - SC6 towers 54"h, 72"h or 84"h



Elevation reference

- 42"h / 48"h 3 Sections total
- 54"h 4 Sections total
- 72"h 5 Sections total
- 84"h 6 Sections total



Full door



6-1654RSC1 shown R7 hanging bar



6-1654RSC1 shown R8 hanging bar

Single file drawer



Open/file 6-1654SC3 shown



6-1654SC3 metal shelving option (42"h, 48"h or 54"h only)



Open/door/file 6-1654SC4 shown



Door/file 6-1654SC2 shown

Double file drawer



Open/file/file 6-1654SC6 shown



6-1654SC6 metal shelving option (54"h, 72"h, or 84"h only)



Door/file/file 6-1654RSC5 shown



Open side/file/file 6-1654SC14 shown



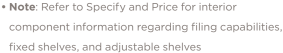
Towers Double user

General notes

- Depth: 48"d
- Width: 15.625"w
- Heights: 42"h, 48"h, 54"h, 72"h, 84"h
- Two user/double sided tower. Features the same storage at each end
- Optional locking on file drawers
- Full door interior available as wardrobe or shelving
- Single file drawer shelving section available as open, open with door, or door
- Double file drawer shelving section available as

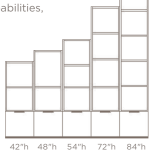
open front, door, or open side

• Door towers hinged left or right



Elevation reference

- 42"h / 48"h 3 Sections total
- 54"h 4 Sections total
- 72"h 5 Sections total
- 84"h 6 Sections total



Full door



6-1654SC1D R7 hanging bar shown



6-1654SC1D R8 shelves shown

Single file drawer



Open/file 6-1654SC3D shown



Open/door/file 6-1654SC4D shown



Door/file 6-1654SC2D shown

Double file drawer



Open/file/file 6-1654SC6D shown



Door/file/file 6-1654SC5D shown



Open/file/file 6-1654SC14D shown



Towers With legs

- Depth: 22"d
- Width: 15.625"w
- Overall height: 72"h (Tower height is 65.5"h)
- Note: Must be used with 9.5"h 6-RLEG or 6-RELEG)
- Full door interior available as wardrobe or shelving
- Single file drawer shelving section available as open, open with door, or door
- Metal adjustable shelving option for SC3 towers
- Towers with doors handed left or right
- Optional locking on file drawers
- Note: Refer to Specify and Price for interior component information regarding filing capabilities, fixed shelves, and stationary shelves

Full door





6-1663RSC1 (R7 hanging bar)

(R8 shelving)

Single file drawer



6-1663SC3 shown



SC3 metal

shelving option







Door/file 6-1663RSC2



Towers Lateral storage

• Depth: 22"d

• Widths: 24"w, 30"w, 36"w

• Heights: 42"h, 48"h, 54"h, 72"h

• Optional locking on file drawers

 Single and double lateral towers have option for open shelving, single door, or double door. Single door tower is handed left or right

- SC13 triple lateral towers available in 54"h or 72"h only. 54"h features single open shelf, 72"h features double open shelf
- **Note**: Refer to Specify and Price for interior component information regarding filing capabilities, fixed shelves, and adjustable shelves

Single lateral



Open/lateral 6-3054SC3 shown



Door/open/lateral 6-3054LSC11 shown



Double door/lateral 6-3054SC2 shown

Double lateral



Open/double lateral 6-3054SC6 shown



Door/open/double lateral 6-3054LSC12 shown



Double door/double lateral 6-3054SC5 shown

Triple lateral



54"h open/triple lateral 6-3054SC13 shown



72"h open/triple lateral 6-3072SC13 shown



Towers Wardrobe

General

- Depth: 22"d
- Heights: 42"h, 48"h, 54"h, 72"h
- Optional pull on laminate or veneer doors
- **Note**: Refer to Specify and Price for interior component information regarding filing capabilities, fixed shelves, and adjustable shelves

Storage wardrobe

- Widths: 24"w, 30"w, 36"w
- Left section: Two adjustable and one stationary shelves
- Right section: Full length storage with hanging bar, and one stationary shelf
- Optional locking

Storage wardrobe



6-3054SC1 shown

Single file/lateral



Open/file 6-2454LSC7 shown



SC7 metal shelving 42"h, 48"h, 54"h only



Open/lateral 6-3654LSC7 shown



File/lateral wardrobes

• Widths: 24"w, 36"w, 40"w

• 24"w features single or double file

42"h, 48"h, and 54"h towers

Optional locking on file drawers

• 36"w and 40"w feature single or double lateral file

• SC7 and SC9 tower models have option for metal shelving on

• Open, or door shelving above file drawers

Single door/file 6-2454LSC8 shown



Double door/lateral 6-3654LSC8 shown

Double file/lateral



Open/double file 6-2454LSC9 shown



SC9 metal shelving 42"h, 48"h, 54"h only



Open/double lateral 6-3654LSC9 shown



Single door/double file 6-2454LSC10 shown



e file Double door/double lateral on 6-3654LSC10 shown



Bookcases

- Depth: 14"d
- Widths: 30"w, 36"w
- Heights:
 - 29"h one adjustable shelf
 - 42"h two adjustable shelves
 - 54"h two adjustable shelves, one stationary
 - 72"h three adjustable shelves, one stationary



29"h 6-3029BC shown



42"h 6-3042BC shown



54"h 6-3054BC shown



72"h 6-3072BC shown

Laterals

- Depth: 22"d
- Widths, 24"w, 30"w, 36"w
- Heights:
 - 29"h two drawer
 - 42"h three drawer
 - 54"h four drawer

 Lateral files include finished top and back, and anti-tilt mechanism for freestanding application



29"h 6-N3029LF2 shown



42"h 6-N3042LF2 shown



54"h 6-N3054LF2 shown



Electrical 2 circuit / 4 wire

- Infeed options include: liquid tight, metal, NYC code, plug and play and rotating, all 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
- Transition harness allows 4 wire components to work off 8 wire system
- H block allows connection of up to four jumpers
- Receptacle connector allows connection of two duplex receptacles
- Duplexes available in Circuit I or Circuit II



H Block

НСВ

Electrical 3 circuit / 5 wire

Power jumper

MCJ36M shown

 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

Transition harness

THJ24L

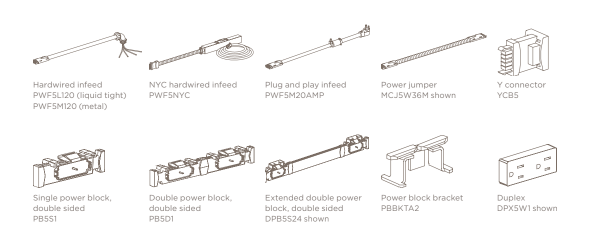
- Y connector used to connect power infeed to any jumper junction and power block
- Power blocks are double sided and house duplex receptacles

Duplex and bracket

DPLX1 shown

- Power block bracket mounts power block to underside of surface, one bracket for single blocks, two brackets for double and extended blocks
- Duplexes available in circuit I, II and III

Receptacle connector





Electrical 4 circuit / 8 wire

- Infeed options include: liquid tight, metal, NYC code, plug and play, rotating and title 24, 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
- H block allows connection of up to four jumpers
- Jumper connector allows connection of two jumpers

- Duplexes available in circuit I, II, III and IV
- Power blocks are available as single (half), or double sided and house duplex receptacles. Note: half power block recommended for use with open plan typicals when wall panels are used. The panel mounted power block is a half block that includes a bracket to mount to panel wall
- Power block bracket mounts power block to underside of surface, one bracket for single blocks, two brackets for double blocks



Hardwired infeed PWF3L120 (liquid tight) PWF3M120 (metal)



NYC hardwired infeed PWF3NYC



Plug and play infeed PWF3M20AMP



Rotating infeed PWF3QD



Title 24 infeed PWF4M120N



Power jumper MCJ8W36M shown



H Block



Jumper connector



Duplex DPX8W1 shown



Power block, panel mounted DPX8W1 shown



Power block, single half (1 duplex) PHBS1



Power block, single (2 duplexes) PBS1



Power block, double half (2 duplexes) PHBD1



Power block, double (4 duplexes) PBD1



Power box bracket PBBKT1

Data

- While most end users may prefer to supply their own data items, OFS does offer the below data solutions, coordinate with your end user to determine the best scenario for their needs
- Data module box can be mounted anywhere underneath the surface, includes two adapter ports, and adapter kit for jacks and couplers
- Standard inserts available are RJ-5 voice hard wire jack and RJ-45 voice and data hard wire jack, all other jack options to be sourced separately



Data box DM1



Voice jack RJ-5 Data jack RJ-45



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-92







PS-90B shown with H8P accent

imagine a place® 53 ofs.com 800.521.5381



Wire management

- Rectangular grommets are 2"d x 3.375"w and require a cutout machined at the factory
- Round grommets are 2" diameter and are to be installed on surfaces, field install only. Single sided grommet cover
- Wire pass through grommets are 2.375"d, and used on panels to protect wires that pass through, field install only
- Power pole is available for open plan applications, when power is starting in the ceiling, blank two compartment pole, furnished unwired without outlets, industry size knockouts
- · 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



Rectangular grommet RGB-1 (black) RGN-1 (nickel)



Round grommet CGB-1



Wall pass through arommet DSCGB-1



Power pole PWRP1



Velcro wire manager WM-V4



Cable management undersurface clip CM30-NR



Plastic wire manager WM2-36 shown



Wire basket manager



PFT wire manager



WRT33H shown

Deep wire basket manager DWBT33H shown

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



Lighting

Task lights (for wallmount organizers only)

- Fluorescent (TL-1, TL-2 and TL-6) TL-1 cannot be used with 30" or 36"w wallmount organizers, on/off
- LED warm light (TL-9, TL-10) Black LED task light, on/off switch
- LED Energy Efficient 5200K (TL-14, TL-15, TL-16) -Silver frame, On/Off Switch
- LED task light efficient 3000K_TL-27 TL-28 TL-29 TL-30 - Black alloy frame, touch and hold dimming

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

- 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

Task lights



Fluorescent TL-1, TL-2, TL-6



TL-9, TL-10



TL-14, TL-15, TL-16



TL-27, TL-28, TL-29, TL-30

Surface task light



Tilly





Work accessories

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

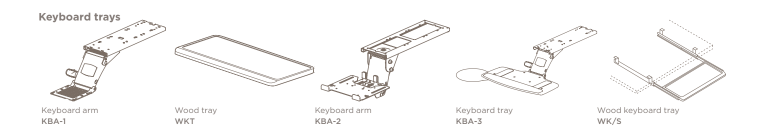
- Sit to stand monitor/keyboard arm, available with single or double monitor arm
- Desktop sit to stand workstation integrated keyboard tray, space for two monitors, available in white finish

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





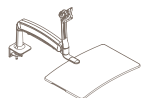


Single arm



Double arm MA-5D

Sit to stand



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



Workstation **SSW-1W**

Storage add ons



Pencil tray DA16-1



Pencil drawer



Hanging drawer

Misc items



CPU holder



Rare earth magnets MGT-1



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, Rust rail



Steel Blue tote, Natural strap, Black rivets, Luster Grey rail



Charcoal tote, Carbon strap, Brass rivets, Gold rail

Wide Binny rails







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, Turmeric rail



Steel Blue tote, Carbon strap, Brass rivets, Oiled Bronze rail



Charcoal tote, Chocolate strap, Brass rivets, Heron rail

Tall Binny rails





Wide rail, standard

Wide rail, extended

Tall Binny tote accessories



Nameplate



Lid



Large accessory tray



Small accessory tray