

Kaleid building blocks





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Overview

Series offering

- Kaleid workstations feature powered rail kits for open plan workstation applications
- At minimum a layout includes end A-frame legs, a rail kit, and a transaction infill kit
- Static worksurfaces are available for single or dual user settings
- For height adjustable tables, please refer to other series offerings

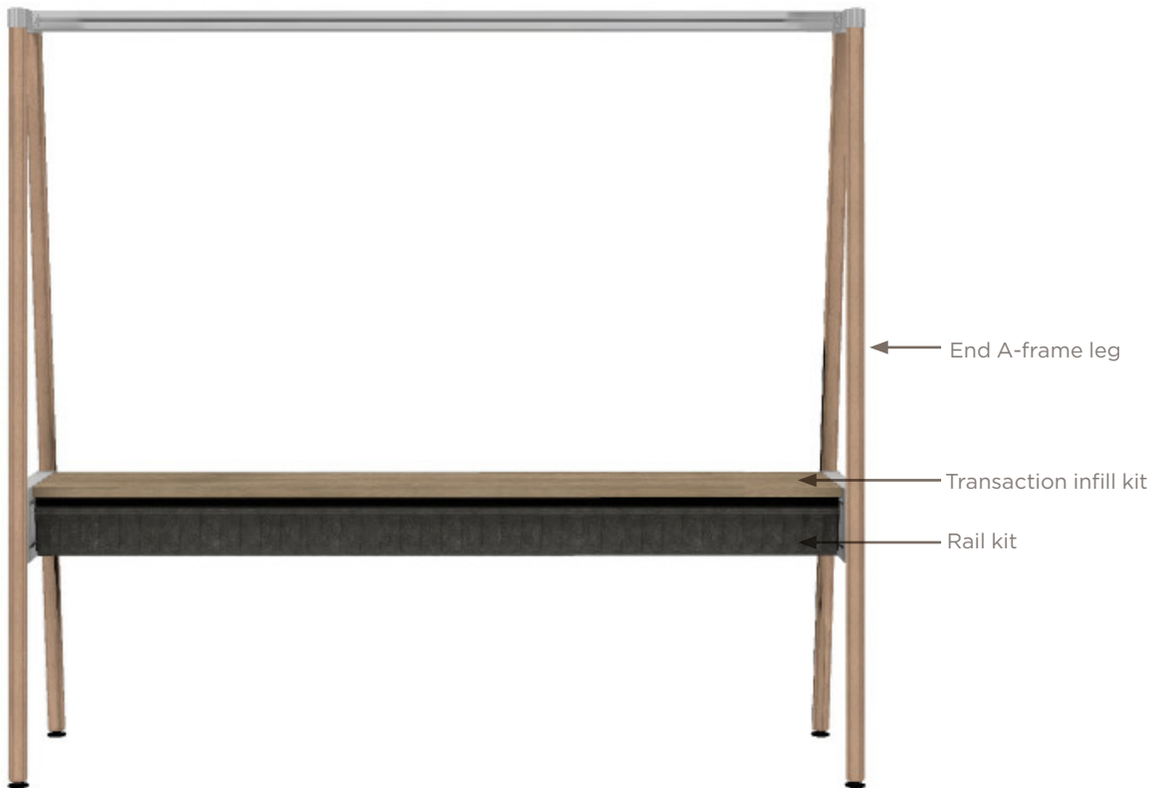
General

- Height: 76" h
- Adjustable levelers on end and center legs, adjustable up to 2"
- Refer to [planning guide](#) for support information

Material planning

- Posts and worksurface legs: round solid beech post in stain or paint finishes
- Infill shelves/planter boxes: TFL, HPL, veneer, or paint
- Aluminum shelf frames: standard or studio powder coat
- Full wall panel materials include: TFL, HPL, cork, markerboard, veneer, or upholstered
- **Note:** Full wall fabric panels are pinnable and not tackable
- Privacy panels are tackable

Minimum workstation example



Structural components End A-frame legs

- Widths: 22 ¼"w, 43 ¼"w, 64 ¼"w
- Depth: 2 ¾"d
- Height: 76"h
- Electrical cutout on interior side of rail for infeed management
- **Note:** 43 ¼"w leg cutout is handed left or right based on interior cutout location. No center cutout available for this width
- Refer to [planning guide](#) for information on leg placement and electrical cutout locations for jumper and data management



13N-22EL
center cutout connection



13N-43LEL
left hand leg



13N-43REL
Right hand leg



13N-64EL
center cutout connection

Cutouts



center cutout
22"w shown



left hand leg



right hand leg

Structural components Center A-frame legs

- Widths: 22 ¼"w, 43 ¼"w, 64 ¼"w
- Depth: 3 ½"d
- Height: 76"h
- Electrical pass through cutout on all leg widths
- 43 ¼" models feature alternating left or right electrical pass through cutout
- Refer to [planning guide](#) for information on leg placement and electrical cutout locations for jumper and data management



[13N-22CL](#) shown
center cutout connection



[13N-43LAL](#)
Left hand alternating cutout connection



[13N-43RAL](#)
Right hand alternating cutout connection

Cutouts



center pass through
22"w shown



left hand pass through each side



right hand pass through each side

Structural components Rail kit

General

- Width: 56 ¼"w, 68 ¼"w, 80 ¼"w
- Depth: 11 ½"d
- Height: 6 ¼"h
- Includes power raceway with flexible PET raceway cover and upper beam support rail
- **Note:** Must be used with [infill kit](#). At minimum transaction shelf is required
- Optional [modesty panel](#) for rail kit, specify separately

Power

- Standard as no power, optional single or double sided power available
- Power is available as 3 circuit/5 wire, 4 circuit/8 wire, or Chicago code
- Refer to [planning guide](#) for information for power options and duplex location information
- **Note:** Duplexes, connecting jumpers, and quick connect data faceplate specified separately



[13N-70LRK](#) shown



Rail kit detail

Infill kit Overview

- **Note:** Infill kit is required for rail kit. At minimum transaction shelf is required. Transaction shelf included with all infill models
- Infill kits can be specified as full width or combination kits
- Full width infill kits are available in three widths to coordinate with rail kit widths
- Combination infill kits are only sized for use with 70" w and 82" w rail kits
- Infill kit orientation is set in the field during installation by rotating 180°
- Organizer back finish: cork or laminate markerboard only

Infill kit Power supplies

General

- Optional power supplies for infill kits, excluding planter sections
- Location and power types vary by infill kit. Refer to following pages for more information
- Rail kit power is required for power supplies. One outlet needed per power supply
- Transaction, shelving, and organizer sections will utilize in surface power
- Full wall and privacy panel will utilize edge mount power, PDPS and PBPS models only

Power supplies

- UPBS: one USB A+C
- PWPS: one power outlet
- PDPS: two power outlets, one open data port
- PBPS: two power outlets, one USB A+C
- PSPS: one power outlet, one USB A+C
- Power colors: white, fog, storm, or black
- PSPS power faceplate finish: standard and studio powder coats
- **Note:** Infill kit power cords are 3' long. It is intended to plug into rail kit power directly below

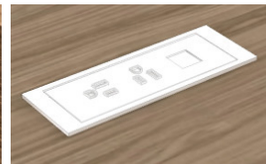
In surface power supply



UPBS



PWPS



PDPS



PBPS



PSPS

Edge power supply



PDPS



PBPS

Infill kit Full width kits | at a glance

- Full width models feature one component that spans the entire width of the model
- Infill kit orientation is set in the field during installation by rotating 180°
- Optional power available for all infill kits, excluding planter box models
- Review following pages for more information on each infill kit type

Transaction shelf



[13N-70TSKT](#) shown

Open shelving



[13N-70SSKT](#) shown

Single sided organizer



[13N-70SSORGKT](#) shown

Shared organizer



[13N-70LSORGKT](#) shown

Full wall panel



[13N-70FPKT](#) shown

Privacy panel



[13N-70PPKT](#) shown

Planter box



[13N-70PBKT](#) shown

Infill kit Full width | transaction shelf, organizers, shelving

General

- Widths: 56" w, 68" w, 80" w
- Depth: 12" d

Transaction shelf

- Height: 1"

Organizers

- Height: 14" h
- Single or shared models
- Shared organizer is handed left or right based on open storage location
- Back panel finish: markerboard or cork

Shelving

- Height: 46.25" h
- Two fixed storage shelves between steel frame

Options

- Optional in surface power supply locations: left, right, center, left and right, or left, right and center.
- **Note:** Center cutout location not available on 58" w models
- All in surface power supply models available for use with these sections
- See [infill kit power supply](#) section for more information

Transaction shelf



[13N-70TSKIT](#) shown shown with optional power

Shelving



[13N-70SSKIT](#) shown shown with optional power

Single sided organizer



[13N-70SSORGKIT](#) shown shown with optional power



single sided organizer back shown with cork

Shared organizer



[13N-70LSORGKIT](#) shown shown with optional power

Infill kit Full width | full wall panel, privacy panel

General

- Actual widths: 56" w, 68" w, 80" w
- Depth: 12" d

Full wall panel

- Height: 46 1/4" h
- 56" w has two material locations: front and back
- 70" w and 82" w models have four material locations: two on front, and two on back
- Panel materials: TFL, veneer, HPL markerboard, cork, upholstered
- **Note:** Upholstered panel is pinnable, not tackable

Privacy panel

- Height: 14" h, 20" h
- Creates an overall height of 42" h or 48" h
- **Note:** Privacy panel is tackable

Options

- Optional power supply locations: center location, single or double sided
- Edge power supply [PDPS](#) and [PBPS](#) available for use with these models. See [infill kit power supply](#) section for more information

Full wall panel



[13N-70FPKT](#) shown with optional power

Privacy panel



[13N-70PPKT](#) shown with optional power

Infill kit Full width | planter box

- Widths: 56" w, 68" w, 80" w
- Depth: 12" d
- Height: 14" h

- Planter liner included
- Power supply option not available for planter box models



[13N-70PBKT](#) shown

Infill kit Combination kits | at a glance

- Overall infill kit widths: 68”w, 80”w
- **Note:** 58”w infill kits not available for combination models
- Combination models feature two components per width
- Infill kit orientation is set in the field during installation by rotating 180°
- Optional power available for all infill kit sections, excluding planter box sections
- Review following pages for more information on each infill kit section

Full wall panel combinations



with privacy panel
[13N-70FPPPKT](#) shown



with open shelving
[13N-70FPSSKT](#) shown



with organizer
[13N-70FPSSORGKT](#) shown



with planter box
[13N-70FPPBKT](#) shown

Privacy panel combinations



with open shelving
[13N-70PPSSKT](#) shown



with organizer
[13N-70PPSSORGKT](#) shown



with planter box
[13N-70PPPBKT](#) shown

Open shelving combinations



with organizer
[13N-70SSSSORGKT](#) shown



with planter box
[13N-70SSPBKT](#) shown

Planter box combination



with organizer
[13N-70PBSSORGKT](#) shown

Infill kit Combination sections | full wall panel, privacy panel

General

- **Note:** Information here pertains to any combination infill kit that has a full wall or privacy panel section

Full wall panel sections

- Full wall panel height: 46 ¼”h
- Panel materials: TFL, veneer, HPL markerboard, cork, upholstered
- **Note:** Upholstered panel is pinnable, not tackable

Privacy panel sections

- Height: 14”h, 20”h
- Creates an overall height of 42”h or 48”h
- **Note:** Privacy panel is tackable

Options

- Optional power supply locations: centered, single or double sided for full wall and privacy panel sections
- Power module options [PDPS](#) and [PBPS](#) available for use with these models
- See [infill kit power supply](#) section for more information

Section reference



[13N-70FPFPPKT](#) shown with optional power

Plan view power locations



double sided power shown for each section

Infill kit Combination sections | open shelving, organizers

General

- **Note:** Information here pertains to any combination infill kit that has an open shelving or organizer section

Shelving sections

- Height: 46 ¼”h
- Two fixed storage shelves between vertical steel frames
- Long grain on shelving

Organizer sections

- Height: 14”h
- Single sided organizer only
- Organizer back finish: cork, or laminate markerboard only

Options

- Optional power supply locations for all sections
- All in surface power supply models available for use with shelving and organizer sections
- One power supply at end per section
- See [infill kit power supply](#) section for more information

Section reference



[13N-70SSSORGKT](#) shown with optional power

Organizer back



shown with cork back

Infill kit Combination sections | planter

- Planter box height: 14”h
- Planter liner included
- **Note:** Power is not available in planter box sections
- See [organizer](#) reference page for power information
- See [infill kit power supply](#) section for more information

Section reference



[13N-70PBSSORGKT](#) shown

Worksurface Overview

General

- Fixed worksurfaces available as parallel, single runoff, double runoff, shared trapezoid, or media trapezoid
- See [planning guide](#) for more information

Edge details

- Optional square or rounded corners on user and runoff end
- Matching edge standard. Optional exposed plywood edge option for TFL and HPL worksurfaces

Grommet/power cutouts

- Worksurfaces can be specified with grommets, and/or power cutouts
- Rectangle and wedge worksurfaces: grommet and power cutout locations available in any combination of left, right, and center
- Trapezoid runoffs: center grommet or power cutout at connecting end. Additional power options on media trapezoid runoff
- Grommet finishes: black or silver
- Power supplies: PS-91 or PS-92 in white or black, with 10' long cord

Edge details



Square corners



Round corners

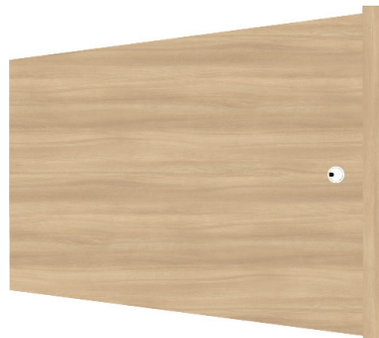


Optional plywood edge

Grommet/cutout locations



Left, center, and right location shown on trapezoid worksurface



center location shown on trapezoid worksurface

Power supplies



[PS-91W](#) shown



[PS-92W](#) shown

Workspace Parallel

General

- Widths: 56 ¼" w, 68 ¼" w, 80 ¼" w
- Depths: 24" d, 30" d
- Overall height: 29" h
- Includes mounting brackets to attach workspace to rail kit
- User side workspace support dependent on workspace depth and structural leg specified
- See [planning guide](#) for more information

Options

- See [workspace overview](#) section for information on workspace options



13N-MCT-7030 shown with 22" w legs (TWFL)



13N-MCT-7030 shown with 22" w and 43" w legs (LHFL)



13N-MCT-7030 shown with 43" w and 22" w legs (LHMB)



13N-MCT-7030 shown with 64" w legs (FXBM)

Worksurface Single runoff

General

- Widths: 48"w, 54"w, 60"w, 66"w, 72"w
- Overall surface height: 29"h
- Depths: 24"d, 30"d
- **Note:** Wedge worksurface is only available as 30"d. Worksurface is 30"d on rail connection end, and tapers to 24"d at opposite end
- Rectangle or wedge worksurface handed left or right based on post leg location

- Includes mounting brackets for rail connection side
- Includes post legs opposite rail side

Options

- See [worksurface overview](#) section for information on worksurface options

Rectangle



[13N-MCT-7224](#) shown



2D view

Wedge



[13N-WTL-7230](#) shown



2D view

Worksurface Double runoff

General

- Worksurface widths: 54" w, 60" w, 66" w, 72" w, 78" w
- Overall height: 29" h
- Overall depths: 51 ¾" d (24" d worksurfaces), 64 ¼" d (30" d worksurfaces)
- Model includes two rectangle or wedge worksurfaces
- **Note:** Wedge worksurface is only available as 64 ¼" d. Each worksurface is 30" d on rail connection end, and tapers to 24" d at opposite end
- Includes mounting brackets for rail connection side

Options

- Runoff leg support available as half or full height A-frame
- Optional center privacy panel, 42" h or 48" h overall height
- Optional shared mesh undersurface wire manager
- [Canopy](#) ceiling modules can be added to double runoff models when LHHF full height A-frame is specified. Ceiling modules specified separately
- See [worksurface overview](#) section for information on additional worksurface options

Rectangle



[13N-MCT-7260](#) shown with LHHF half height A-frame



[13N-MCT-7260](#) shown with LHHF full height A-frame



2D view

Wedge



[13N-WT-7260](#) shown with LHHF half height A-frame



[13N-WT-7260](#) shown with LHHF full height A-frame



2D view

Privacy screen



Wire manager



Worksurface Trapezoid runoff | standard

General

- Overall height: 29" h
- Includes mounting brackets to connect to rail kit or end leg
- **Note:** If specifying end leg connection, leg must be 64" w

46x33 model

- Overall width: 46" w
- Depth: 33" d at connecting end, 28" d at runoff end

46x42 model

- Overall width: 46" w
- Depth: 42" d at connecting end, 30" d at runoff end

66x42 model

- Overall width: 66" w
- Depth: 42" d at connecting end, 30" d at runoff end

Options

- See [worksurface overview](#) section for information on worksurface options

Shown on rail kit



[13N-TZT-6642](#) shown



2D view

Shown on end leg



[13N-TZT-6642](#) shown



2D view

Worksurface Trapezoid runoff | media

General

- Overall worksurface height: 29”h
- **Note:** Mounts to the end of a rail kit only, includes 64”w end leg for rail kit connection
- End leg features privacy panel in TFL, HPL, markerboard, veneer, or upholstered. Panel brackets in graphite finish
- Includes surface for TV mount attachment for all material types
- **Note:** Maximum TV size is 44”. Maximum weight of TV and bracket not exceed 75 lbs. Bracket cannot be articulating. TV and bracket not supplied by OFS

46x33 model

- Overall width: 46”w
- Depth: 33”d at connecting end, 28”d at runoff end

46x42 model

- Overall width: 46”w
- Depth: 42”d at connecting end, 30”d at runoff end

66x42 model

- Overall width: 66”w
- Depth: 42”d at connecting end, 30”d at runoff end

Options

- Optional media wire manager. Specify with or without power. Includes undersurface PET wire manager
- Media wire manager power includes: three outlets, USB A+C charging port, HDMI port. Available in black or white
- If specifying vertical wire manager, grommet and power cutout option on surface not available
- See [worksurface overview](#) section for information on additional worksurface options

Media trapezoid



[13N-TZT-4633-M](#) shown



2D view

Media wire manager



Shown with optional power

Accessories Modesty panel

- Overall widths: 50" w, 62" w, 74" w
- Depth: 3/4" d
- Height: 10" h
- Mounts to bottom of power raceway on rail kits



[13N-70MKT](#) shown

Accessories Bag knob

- Width: 10 3/4" w
- Depth: 2 3/4" d
- Height: 3" h
- Press fits onto 22" w end or center leg only
- 25 lb. weight limit
- Solid ash knob



[13N-ABK](#)

Accessories Leg privacy screen

General

- Overall widths: 36 ¾" w, 57 ¾" w
- Depth: 2" d
- **Note:** For use with 43" w and 64" w legs only
- Includes mounting hardware, graphite finish
- Available in TFL, HPL, markerboard, veneer, or upholstered

Options

- Partial or full height models
- Partial is 19" h. Overall height of is 48" AFF
- Full height is 44 ¾" w

Partial height



[13N-64PSU](#) shown upholstered

Full height



[13N-64PSU](#) shown upholstered

Accessories Canopy

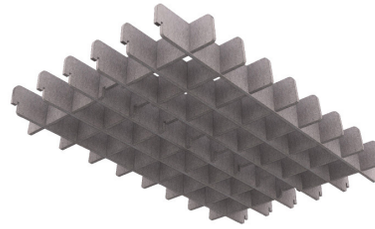
- Widths: 35 ½"w, 66 ½"w
- Depths: 54 ½"d, 60 ½"d, 66 ½"d, 72 ½"d, 78 ½"d
- Height: 4 ¾"h
- PET baffles in square design
- **Note:** For use with double runoff worksurface kits when LHHF full height A-frame leg is specified
- Refer to [planning guide](#) for size application



[13N-7264CP](#) shown over 13N-WT-7260 double runoff kit



2D view



Canopy detail

Accessories Accessory shelf

- Width: 11 ¼"w
- Depth: 8"d
- Height: 5 ½"h
- Used with organizer infill kits
- Can be used vertically or horizontally
- **Note:** If used vertically, organizer adjustable shelf must be removed. Horizontal application can be used with or without adjustable organizer shelf



[13N-ASE](#)



Shown horizontal with no organizer shelf



Shown vertical with no organizer shelf

Accessories Gallery panel

- Overall sizes: 49" w x 42" h, 67" w x 42" h, 79" w x 42" h, 67" w x 48" h, 49" w x 60" h
- Overall depth: 18" d
- Freestanding screen with 18" d beech foot at one end, and adjustable glide at opposite end
- **Note:** Beech foot does not allow for leveling, adjustable glide has leveling range up to 2"
- Field replaceable upholstered sock on steel frame
- See [Kaleid gallery panel textile](#) document for list of approved textiles

42" h panels



[13N-4842GP](#) shown



[13N-6642GP](#) shown



[13N-7842GP](#) shown

48" h panel



[13N-6648GP](#) shown

60" h panel



[13N-4860GP](#) shown

Storage Mobile pedestals

General

- Width: 18" w
- Depth: 20 ¼" d
- Height: 21" h
- Soft close slides standard on all drawers
- Adjustable shelf for open storage model
- Binny model accepts two [TAS-ST1](#) Binny totes
- **Note:** Binny totes specified separately

Options

- Optional upholstered cushion
- Optional molded PET storage tray
- Optional tops are factory installed

Binny storage



[13N-1820SBT](#) shown with two TAS-ST1 Binny

Tray/file



[13N-1820TFT](#)

Box/box



[13N-1820BBT](#)

Tray/open



[13N-1820TST](#)

Open



[13N-1820SST](#)

Cushion top



XV

PET top



PTOP

Storage Mobile credenza | 33" w

General

- Width: 33" w
- Depth: 20 1/4" d
- Height: 21" h
- Soft close slides and hinges standard on all drawers and doors
- Adjustable shelf for open storage models

- Binny model accepts four [TAS-ST1](#) Binny totes
- **Note:** Binny totes specified separately

Options

- Optional upholstered cushion
- Optional cushion is factory installed

Binny storage



[13N-3320SBT](#) shown with four TAS-ST1 Binny

Open



[13N-3320SST](#)

Box/open



[13N-3320BBST](#)

Tray/file/open



[13N-3320TFST](#)

Tray/open



[13N-3320TST](#)

Tray/file



[13N-3320TFT](#)

Tray/door



[13N-3320TDT](#)

Box



[13N-3320BBT](#)

Tray/file/door



[13N-3320TFDT](#)

Box/door



[13N-3320BBDT](#)

Door



[13N-3320DRT](#)

Cushion top



XV

Storage Mobile credenza | 48" w

General

- Width: 48" w
- Depth: 20 1/4" d
- Height: 21" h
- Soft close slides and hinges standard on all drawers and doors
- Adjustable shelf for open storage models

- Binny models accept [TAS-ST1](#) Binny totes

- **Note:** Binny totes specified separately

Options

- Optional upholstered cushion
- Optional cushion is factory installed

Binny storage



[13N-4820SBT](#) shown with six TAS-ST1 Binny

Box, wide open



[13N-4820BBS2T](#)

Tray/file, wide open



[13N-4820TFS2T](#)

Tray/file, open



[13N-4820TF2ST](#)

Box, open, box



[13N-4820BB2ST](#)

Tray/file



[13N-4820TFT](#)

Box



[13N-4820BBT](#)

Door, wide open



[13N-4820DS2T](#)

Door, Binny, door



[13N-4820DBDT](#) shown with two TAS-ST1 Binny

Door, open, door



[13N-4820DSDT](#)

Tray/file, door



[13N-4820TFDDT](#)

Box, door



[13N-4820BBDDT](#)

Door, tray/file, door



[13N-4820DTFDI](#)

Door, box, door



[13N-4820DBDDT](#)

Cushion



XV

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
- Jumpers used to connect connecting rail kits, see [planning guide](#) for length applications
- Y connector used to connect power infeed to any jumper junction and power block
- Duplexes available in circuit I, II, and III



Hardwired infeed
[PWF5L12Q](#) (liquid tight)
[PWF5M12Q](#) (metal)



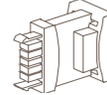
NYC hardwired infeed
[PWF5NYC](#)



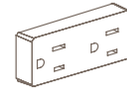
Plug and play infeed
[PWF5M20AMP](#)



Power jumper
[MCJ5W](#) shown



Y connector
[YCB5](#)



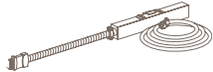
Duplex
[DPX5W1](#) shown

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
- Jumpers used to connect connecting rail kits. See [planning guide](#) for length applications
- Jumper connector allows connection of two jumpers
- Duplexes available in circuit I, II, III, and IV



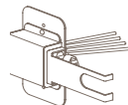
Hardwired infeed
[PWF3L12Q](#) (liquid tight)
[PWF3M12Q](#) (metal)



NYC hardwired infeed
[PWF3NYC](#)



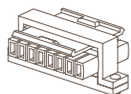
Plug and play infeed
[PWF3M20AMP](#)



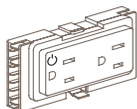
Rotating infeed
[PWF3QD](#)



Power jumper
[MCJ8W](#) shown



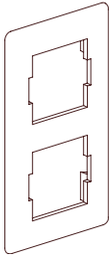
Jumper connector
[JC-2](#)



Duplex
[DPX8WC1](#) shown

Electrical Data kit

- Quick connect data faceplate
- Attaches to power raceway brackets on rail kit
- Includes data adapter to various jacks
- 58" w rail kits: four data locations per rail kit
- 70" w and 82" w rail kits: six data locations per rail kit



PS-DK

Electrical Wire management

Leg wire manager

- Width: 3 1/2" w
- Depth: 1 3/4" d
- Height: 19 1/4" h
- Molded PET wire manager
- Field installed, mounts to leg with leather mounting straps
- Leather colors: chocolate, carbon, or natural

PET wire manager

- Widths; 32" w, 44" w, 56" w, 68" w
- Depth: 8" d
- Height: 2 1/2" h
- Used to manage jumpers and user cords horizontally along underside of a worksurface

Leg wire manager



13N-LWM shown

PET wire manager



WM-P32 shown



Overview

General

- Widths: 38.5"w, 55.5"w, 76.5"w
- Height: 76"h
- Depth: 22"
- Heavy duty locking casters
- For units with back panels: 38.5" and 55.5"w will be single panel width, 76.5"w will be double panel width

Options

- Optional ganging kit, connects top of units
- Kaleid can be used with Ezel markerboards, see [Ezel](#) reference page. Ezel boards hang from top rail

Material planning

- Posts: stain on solid ash, painted on solid beech

- Shelves/planter boxes: TFL, HPL or veneer
- Aluminum shelf frames: standard or studio powder coat
- Wall panel finished materials include: TFL, HPL, markerboard, or veneer
- **Note:** Finished or upholstered face and back options cannot be contrasting materials
- Back panel material options:
 - Finished face and back
 - Upholstered face/finished back
 - Upholstered face and back
 - Cork face/black back
- Face is on exterior of unit, back is on interior
- **Note:** Fabric panels are not tackable

Elevation



38.5"w
single back panel

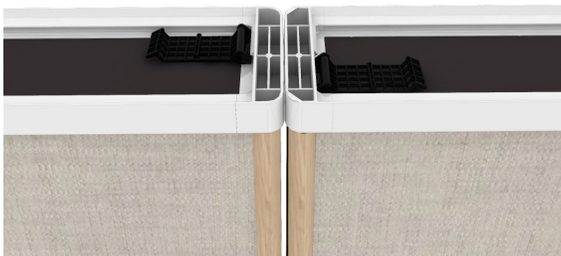


55.5"w
Single back panel



76.5"w
Double back panel

Ganging



Clips shown in ungangged position



Clips shown in ganged position

Open/board storage

General

- 38" w and 55" w will have a total of two panels, one per side
- 76" w will have a total of four panels, two per side. Side by side panels to be specified in same finish
- Back panel material options: see [material planning](#) on overview page

Options

- Optional interior storage insert, for use with Ezel markerboards. Ezel boards specified separately
 - 38" w holds two markerboards vertically
 - 55" w holds two markerboards vertically
 - 76" w holds six markerboards horizontally, four in bottom section and two in upper section



[13-38WP](#)



[13-55WP](#)



[13-76WP](#)

Optional board storage



38" w
holds two boards vertically



55" w
holds two boards vertically



76" w
holds six boards horizontally

Open shelving

- Shelving specified as one finish, cannot be contrasting materials
- Shelving accessible from both sides



[13-38SS](#)



[13-55SS](#)



[13-76SS](#)

Closed shelving

- Shelving specified as one finish, cannot be contrasting materials
- Shelving accessible from approach side only
- Back panel material options: see [material planning](#) on overview page



[13-38SSW](#)



[13-55SSW](#)



[13-76SSW](#)



Back reference
13-55SSW shown

Single planter

- Optional planter liner
 - 13-38PB - 3 liners
 - 13-55PB - 4 liners
 - 13-76PB - 5 liners
- See [planter liner](#) section for more information
- Top of planter box standard as BL3 black laminate



[13-38PB](#)



[13-55PB](#)



[13-76PB](#)

Double planter

- Optional planter liner
 - 13-38DPB - 6 liners
 - 13-55DPB - 8 liners
 - 13-76DPB - 10 liners
- See [planter liner](#) section for more information
- Top of planter box standard as BL3 black laminate



[13-38DPB](#)



[13-55DPB](#)



[13-76DPB](#)

Planter and shelving

- Optional planter liner
 - 13-38PBS - 3 liners
 - 13-55PBS - 4 liners
 - 13-76PBS - 5 liners
- See [planter liner](#) section for more information
- Top of planter box standard as BL3 black laminate
- Shelving and planter box can be contrasting materials



13-38PBS



13-55PBS



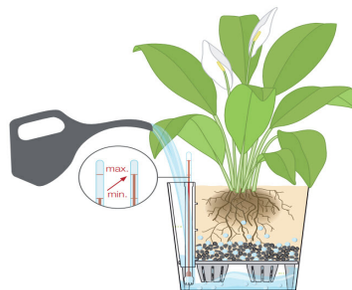
13-76PBS

Planter liner

- Planter liners are optional, and are specified as an option within the model
- Planter liners have a self irrigation system
- Separate water reservoir that is filled every 12 weeks slowly disperses water to the plant
- Water is filled to the max line indicator
- Every third watering, water the plant from above to hydrate the substrate
- Instruction booklet comes with all liners



Planter liner



Watering detail



Watering detail

Media unit

General

- Widths: 38" w, 55" w, 76" w
- Molded plywood wire manager with power supply: two outlets, USB-A and C, open data port
- Four convenience power outlets behind wire manager
- Storage bays: four on 38" w and 55" w unit, six on 76" w unit
- Back panel material options: see [material planning](#) on overview page

Options

- Hinged door grommet on back for power/ data access. Optional 6' data cable
- Optional swivel tablet on 76" w model only. Post available in luster grey, bone white, or onyx

TV planning

- TV mounting structure included, tv mount not included. Recommended max tv sizes per width:
 - 32" flat screen on 38" w unit
 - 50" flat screen on 55" w unit
 - 55" flat screen on 76" w unit
- **Note:** When adding a video conferencing system, smaller tv will be needed. 32.6" h overall mounting space available per unit, see mounting space elevation



13-38MP



13-55MP



13-76MP

Hinged door back grommet



13-55MP shown



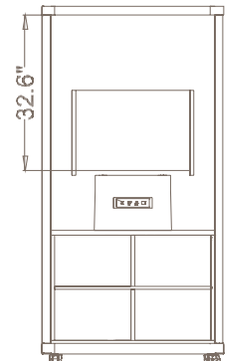
Detail

Tablet



Optional tablet detail
76" w only

TV planning



Mounting space available

Collaborative

General

- Collaborative table is available in three widths
- 32" d worksurface is accessible from both sides
- Worksurfaces are available at desk, counter, or bar height

Options

- Worksurface available with square or rounded corners
- Optional grommets and power inserts, see [tables grommet and power](#) section

Table models



[13-38WS-D](#) shown
38" w, desk height



[13-55WS-C](#) shown
55" w, counter height



[13-76WS-B](#) shown
76" w, bar height

Worksurface corner



Rounded corners shown (RNDC)
Square corners (SQRC)

Collaborative Accessory hook

- Mounts to underside of worksurface in any location. Predrilled holes included on worksurface for suggested locations
- Max weight limit of 15 lbs
- Powder coated steel hook

Worksurface hook



[13-AH](#)

Collaborative Grommets and cutouts

General

- Workstation grommet and power locations located along the center of the worksurface

Grommet/power cutout locations

- 38" w: left or right location only
- 55" w and 76" w: left, center, right, left and right locations

Options

- Grommet can be specified with or without [PS-100](#) power module
- Power cutout available with [PS-92](#) only

Grommet/power cutout locations



Left location shown



Right location shown



Left and right location
For 55" w and 76" w models



Center location
For 55" w and 76" w models

Collaborative Power modules

PS-100

- Set on surface power, 3.6" w x 3.9" d x 2.1" h
- One outlet, one USB-A charging port, one USB-C charging port
- 9' braided power cord
- Finishes:
 - Walnut shell with clear finish and black face, and black with white pinstripe braided power cord
 - Beech shell with clear finish and white face, and dusk braided power cord
 - Walnut shell with black finish and black face, and black with white pinstripe braided power cord

• **Note:** When PS-100 is specified, a grommet will automatically be added to the worksurface

PS-92

- In surface power
- 4" diameter x 3.25" h (recesses below worksurface)
- One outlet, one USB-A charging port, one USB-C charging port
- 10' power cord
- Available as black or white

PS-100



[PS-100WL](#)



[PS-100BE](#)



[PS-100BK](#)

PS-92



[PS-92W](#)



[PS-92B](#)

Ezel

Markerboard

- 33" w x 64" h x 2" d
- White dry erase laminate
- Molded polyurethane knobs
- Can be used with all Kaleid storage units, hangs from top shelf frame

Caddy

- 26.5" w x 19" h x 18.75" d
- Total height of caddy and markerboard: 71.5" h
- Standard or studio powder coat
- Locking casters in black or white

Wall rail

- 42" w x 2" h x .5" d
- Rail mounts approximately 68" AFF
- Starter or add on option. Starter unit includes end caps
- Aluminum rail in standard or studio powder coat

Used with Kaleid

- Ezel can rest on both sides of any Kaleid unit along the top rail. A markerboard can be orientated as vertical on 33" w and 55" w models, and vertical or horizontal on 76" w units

Markerboard



[16-MB](#)

Caddy



Caddy shown with markerboard

[16-MBC](#)

Wall rail



[16-MBRS](#) - starter rail
[16-MBRA](#) - add on rail

Used with Kaleid



Markerboard shown vertical on 76" w Kaleid unit