









Table of contents

Elevations	3
Configurations	4
Posts/post accessories	5
Top Caps	6
Beam kit, open wall	7
Open wall, framed panels	8
Beam kit, full wall	9-10
Beam kit, split wall	11
Beam kit, table wall	12
Beam kit, perch/bench wall	13
Ceiling modules, 90 degree posts	14
Ceiling modules, 120 hex layout	15-16
Roof beam	17
Lighting	18
Worksurfaces, full wall panel	19
Worksurfaces, full wall panel hex layout	20
Worksurfaces, full wall panel supported	21
Runoff tables	22
Electrical	23
Power supplies/wire management	24
Accessories	25
Gathr for Obeya	26-29

Elevations

- Overall post and beam heights: 54"h, 72"h, and 90"h
- 54"h wall available as full wall only

- 72"h wall available as full wall or framed panel wall
- 90"h wall available in all wall and table styles



54"h post/wall

• Full wall only



72"h post/wall

- Full wall
- Framed panel wall



90"h post/wall

- Full wall
- Split wall
- Framed panel wall
- Glass wall
- Table wall
- Perch wall
- Bench wall



Configurations

- Wall widths between posts, 42"w, 84"w, 126"w
- Post will add to overall typical footprint. Refer to posts section for overall dimensions
- Basic sizes shown below. Can be combined in any configuration until desired layout is reached
- Wall heights can be combined in any combination



90"h posts shown



1x2 54"h and 72"h posts shown



1x3 90"h posts shown



2x2 90"h posts shown



2x3 72"h and 90"h posts shown



3x3 90"h posts shown



Corner 120 hex 90"h posts shown



Y 120 54"h, 72"h and 90"h posts shown



In-line freestanding 90"h posts shown



Posts

- Post heights: 54"h, 72"h, 90"h. Top cap included for 54"h and 72"h posts
- Post connections:
 - Corner post (2 way connection)
 - Corner post 120 degree (2 way connection)
 - T post (3 way connection)
 - Y post 120 degrees (3 way connection)
 - 4 way post (four way connection)
 - In-line post (end of run, freestanding walls)

- In-line post includes metal foot support and finished end
- In-line to only be used with open walls (with or without frame inserts), full walls, or split walls. Cannot be used with glass walls
- Hollow core allows for wire management through post
- Available in select matte veneers or HPL. Features hardwood core and exposed plywood edge



Corner post 6.75"w x 6.75"d



Corner post 120 degrees 7"w x 7"d



T post 10.5"w x 6.75"d



Y post 120 degrees 8"w x 8"d



4 way post 10.75"w x 10.75"d



In-line post 8"w x 24"d

Post accessories

Seismic anchor bracket

Anchors post to floor

Post knob

- Use with open, bench or perch beam kits
- Open beam kit knob can mount at 46"AFF or 58"AFF

Post power sleeve

- Available for 90"h posts only
- Post cover that houses duplex receptacle
- Cannot be used with bench beam kit
- Duplex specified separately



Seismic anchor



Post knob



Post sleeve

 ofs.com
 imagine a place®
 800.521.5381
 5



Top Caps

 Top caps are standard on all 54"h and 72"h posts and beams.
 Available in standard Obeya veneers and standard and studio paints

Post top caps

- Optional for 90"h posts and beam walls
- Metal: Luster grey powder coat. Use with corner, T and 4 way posts only
- Veneer: Standard Obeya veneers, and standard or studio paint

Beam kit top caps

- Optional for 90"h posts and beam walls
- Veneer: Standard Obeya veneers, and standard or studio paint
- Use with beam kits 42"w, 84"w, or 126"w
- Wire management cutout option

Metal post top cap



Veneer post top cap



Beam top cap





Beam kit Open wall

- Use as open wall, or with privacy dividers that include sliding curtains, framed panels, and glass
- Glass wall to be used with 90"h posts only. All other open wall styles to use 72"h or 90"h posts
- Open wall used with 72"h posts not intended to be used as entry due to overall height clearance
- Curtain wall: One sliding panel for 42"w or 84"w, two sliding panels for 126"w
- Framed panel options include wood, metal, grill, and acoustic infills. See open wall framed panel section for options

- Glass wall and hinged door include option for tempered glass, or hardware only for customer supplied glass
- Glass door swings:
 - Ladder pull: Outward only on 42"w walls. Swings both inward and outward on 84"w and 126"w walls
 - Latch pull: Swings outward only, all widths
- Wire management and duplex mounting built into top beam kit extrusion

Open wall



Open beam kit, no privacy dividers

Framed panel wall



Framed panel, see open wall framed panel page for options

Curtain wall



42"w and 84"w curtain, one panel



126"w curtain, two panels

Glass wall



Full glass wall



Glass wall with door



Glass with optional curtain



Ladder pull non locking



Latch pull optional lock



Open wall Framed panels

- Use with open wall beam kits
- Use with 72"h or 90"h posts
- Framed panel must connect to post, or another frame, on at least one side. Cannot have standalone center panel on 126"w beams
- Framed panels available in four infill styles: wood, metal, grill, and acoustic
- Acoustic panel has NRC .7 rating
- Refer to ofs.com for finishes available

Wood infill









Horizontal slats

Circles

Diagonal slats

Wave slats

Metal infill









Wire mesh 10 GA

Wire mesh detail

Perforated metal round

Perforated metal detail

Grill infill











Veneer

Paint

HPL

Acrylic clear or frosted

Acoustic infill



Double sided fabric



Beam kit Full wall

Overview

- Use with 54"h, 72"h or 90"h posts
- Crossrails between posts support hanging full wall panels in any material combination. Panels required on both sides of the crossrails
- Wall panels are available in veneer, paint, HPL, markerboard, cork, or fabric
- TV can be mounted directly to full wall panel with non articulating arm, 90lb weight limit for both the mount and TV

Accessories

- Media wall wire manager:
 - For use with all wall heights
 - Desk or bar height, optional power
 - Use with or without runoff tables
 - Centered on 42"w panel
- Coat hook:
 - For use with all wall heights
 - Handed left or right on panel
 - 25 lb. weight limit

Full wall panels





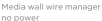


Veneer HPL / fabric

Cork / markerboard

Accessories







Media wall wire manager with power



Coat hook left or right position, left shown



Coat hook elevation left or right position, left shown



Beam kit Full wall continued

Wire management

- Wire management and duplex mounting built into top beam kit, and along crossrails.
- Wire management cavity behind panels

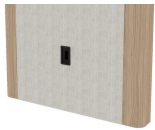
Receptacle housing

- Available on 54"h, 72"h, and 90"h walls
- Single or double duplex, 18"AFF

Media wire management cutout

- Not available on 54"h walls. Desk or bar height cutout for 72"h and 90"h walls only
- Provides interior panel access to wires and cross rail mounted duplex
- Use left and right handed half cutouts when adjoining two panels
- Cutout on fabric wall panel includes tv mounting panel

Receptacle housing





Single duplex, 18"AFF

Double duplex, 18"AFF

Media wire management cutout







Left and right handed half cutout, shown together



Fabric wall tv mounting panel



Beam kit Split wall

Overview

- Use with 90"h posts only
- Crossrails support hanging full wall panels in any material combination. Panels required on both sides of the crossrails
- Wall panels are available in veneer, paint, HPL, markerboard, cork, or fabric
- TV can be mounted directly to full wall panel with non articulating arm, 90 lbs weight limit for both the mount and tv

Wire management

- Wire management cavity behind panels
- Wire management and duplex mounting built into top beam kit, and along crossrails

Media wire management cutout

- Provides interior panel access to wires and cross rail mounted duplex
- Use left and right handed half cutouts when adjoining two panels
- Cutout on fabric wall panel includes tv mounting panel

Split wall



Media wire management cutout



Center cutout



Left and right handed half cutout, shown together



Fabric wall tv mounting panel



Beam kit Table wall

Overview

- Use with 90"h posts only
- Beam kit for desk or standing height surface
- Surface fills full width between posts
- Two table walls cannot be adjoined perpendicular
- Duplex mounting available in surface beam and top beam
- Worksurface ordered separately

Table wall surface

- Veneer, HPL or solid surface
- 3" radius on corners
- Flat knife edge on user and approach sides
- 42"w and 84"w are single piece tops, 126"w is two piece top
- \bullet Top overhangs interior and exterior of posts by 10 $1\!\!/2''$





Beam kit Perch/bench wall

Overview

- Use with 90"h posts only
- Duplex mounting cutout available in top beam
- Cushions ordered separately

Perch wall

- Perch is a wedge shaped, fully upholstered cushion
- Mounted height: 36"h to top edge, 26"h to bottom edge

Bench wall

- Bench features a fully upholstered cushion with rounded corners. Optional tablets for 84"w and 126"w beams
- Bench can be floating, or with full clad below cushion
- Power cutout available for full clad bench, both sides
 - 42"w: center duplex only
 - 84"w: left, right, or both
 - 126"w: left, right, center, or any combination of
 - Duplex receptacles specified separately

Perch



Bench, floating



Bench floating, no tablet



Bench floating, single tablet for 84"w only



Bench floating, double tablet for 126"w only

Bench, full clad



Bench full clad, no tablet



Bench full clad, single tablet for 84"w only



Bench full clad, double tablet for 126"w only



Power cutout option 84"w shown, left and right duplex



Ceiling modules 90 degree posts

Overview

- Use with 90"h posts only
- Roof beam required when using ceiling modules on 2x2 structures and larger
- Optional LED ceiling light bars available, see lighting section
- PET material has NRC rating of 1.0

Baffle

- Veneer, paint, HPL or PET baffle material
- Powder coat metal frame
- 2" gap between modules
- Flush to beam top

Arch ceiling cloud

- PET baffle material
- No gap between modules
- Sits 4.5" above the roof beam, total height 94.5"h

Wave ceiling cloud

- PET baffle material
- 2" gap between modules
- Sits 3.75" above the roof beam, total height 93.75"h

Baffle



ОВ-СМ_



Baffle top view



Baffle bottom view

Arch



OB-CC_



Baffle top view



Baffle bottom view

Wave



OB-CC_



Baffle top view



Baffle bottom view

Ceiling modules 120 hex layout, full

Overview

- Use with 90"h posts only
- Not for use with roof beams
- Not for use with light beam kits
- Ships KD
- PET baffle material
- PET material has NRC rating of 1.0

X ceiling cloud

• Sits 4" above the roof beam, total height 94"h

Arch ceiling cloud

• Sits 3.75" above the roof beam, total height 93.75"h

Wave ceiling cloud

• Sits 3.75" above the roof beam, total height 93.75"h









OB-CCHEX1

Baffle top view

Baffle bottom view

Wave







OB-CCHEX1-1

Baffle top view

Baffle bottom view

Arch

OB-CCHEX1-1







Baffle top view

Baffle bottom view



Ceiling modules 120 hex layout, half

Overview

- Use with 90"h posts only
- OB-HEX1RBRK roof beam required when using half ceiling modules
- Optional LED ceiling light bars available, use OB-CMLKD-HEX1 only
- Ships KD
- PET baffle material

Arch ceiling cloud

• Sits 3.75" above the roof beam, total height 93.75"h

Wave ceiling cloud

• Sits 3.75" above the roof beam, total height 93.75"h

Arch







OB-CCHEX1-2

Baffle top view

Baffle bottom view

Wave







OB-CCHEX1-2

Baffle top view

Baffle bottom view



Roof beam

- Use with 90"h posts only
- For use on 1x2 structures and larger
- OB-HEX1RBRK for use on Hex 120 degree layouts only
- Spans centered between 2 walls
- Use alone, or with ceiling modules and light kits
- Houses optional duplex receptacle







Roof beam along width



OB-HEX1RBRK roof beam



Lighting 90 degree posts

- Two versions available: One for use with ceiling modules, and one for use without ceiling modules
- Roof beam required when using lights on 2x2 structures and larger, and on single hex layouts
- · LED downlight with diffuser
- Integral motion sensor for auto shut off

- Self powered wireless switch for manual on/off and dimming control
- Requires duplex added in the roof beam
- One 120v cord and plug per light
- Lights can be ordered as single units, or sets of two, four, or eight



Light kit, no ceiling module



Light kit, with baffle ceiling module



Light kit, with arch ceiling module



Light kit, with wave ceiling module

Lighting 120 hex layout

- Two versions available: One for use with ceiling modules, and one for use without ceiling modules
- OB-HEX1RBRK Roof beam required
- Two 43"w lights with switch



OB-ORLKD-HEX1 Light kit, no ceiling module



OB-CMLKD-HEX1 Light kit, half wave ceiling module



OB-CMLKD-HEX1 Light kit, half arch ceiling module



Worksurfaces Full wall panel

- For 54"h posts use worksurface height surfaces only
- Rectangle worksurfaces requires three adjoining 42"w full walls. Desk or bar height
- Wedge and sweep worksurfaces require two adjoining 42"w full walls. Desk or bar height, left or right handed
- T and S shape worksurfaces require 2 opposing full walls, 42"w apart. Bar height only
- Worksurfaces use undersurface brackets to attach to wall panels for support
- Optional wire management cutout



-Requires 3 full walls

- -Desk or bar height



Wedge

- -Requires 2 full walls
- -Desk or bar height
- -Left or right handed



-Requires 2 full walls

Sweep 2D

- -Desk or bar height
- -Left or right handed



T shape

- -Requires 2 opposing full walls
- -Bar height only



S shape -Requires 2 opposing







imagine a place® ofs.com 800.521.5381 19



Worksurfaces Full wall panel, 120 degree hex layouts

OB-7524TT

- For 54"h posts use worksurface height surfaces only
- Requires a 42"w full wall panel with two adjacent
 120 degree full wall panels
- Worksurfaces use undersurface brackets to attach to wall panels for support
- Veneer, HPL or solid surface
- Optional wire management cutout

OB-7834ST

- For 54"h posts use worksurface height surfaces only
- Requires two adjacent 120 degree full wall panels
- Worksurfaces use undersurface brackets to attach to wall panels for support
- Veneer, HPL or solid surface
- Optional wire management cutout





OB-7524TT

2D view with wire management cutout





OB-7834ST

2D view with wire management cutout



Worksurfaces Full wall panel, supported

- For 54"h posts use worksurface height surfaces only
- Requires only one 42"w full wall panel, used when there is not adjacent full wall panel
- Uses undersurface brackets to attach to wall panel for support
- Island and delta worksurface bar height only, V-leg support
- Wedge worksurface desk or bar height, triangle wedge support, left or right handed
- Rectangle worksurface desk or bar height, V-leg or double triangle wedge support
- Surface supports feature integrated hook
- Surfaces available in veneer, HPL or solid surface
- Optional wire management cutout



Island -V-leg support -Bar height only



Island 2D



Delta -V-leg support -Bar height only



Delta 2D



V-leg support



- Wedge -Triangle wedge support
- -Desk or bar height
- -Left or right handed



Triangle support



Rectangle -V-leg or double triangle wedge support -Desk or bar height



Rectangle 2D



V-leg support



Double triangle support



Runoff tables

Runoff table

- For 54"h posts use worksurface height surfaces only
- Desk or bar height meeting table
- Widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w
- Depths: 29.5"d, 35.5"d, 41.5"d
- Attaches to full panel wall with brackets, veneer legs support runoff end
- Bar height legs include foot rail
- Optional surface wire management cutout to use with or without media wire manager

Parallel runoff table

- For 54"h posts use worksurface height surfaces only
- Desk or bar worksurfaces
- Widths: 48"w, 84"w, 126"w
- Depths: 24"d or 29.5"d
- Attaches to full panel wall with brackets, veneer leg support
- Can be used on the inside or outside of a full wall
- Optional wire management cutout

Runoff table



Desk height

Optional media wire manager, shown with power



Bar height



Optional media wire manager, shown with power

Parallel runoff table



Desk height no adjoining walls



Desk height 1 adjoining wall



Desk height 2 adjoining walls



Bar height no adjoining walls



Bar height 1 adjoining wall



Bar height 2 adjoining walls



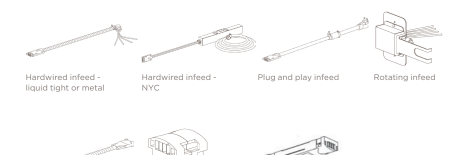
Electrical

Power jumper

- Infeed options include:
 - Liquid tight: 6' long
 - Metal: 6' or 10' long
 - NYC code: 6' long
 - Plug and play: 6' long, must use all circuit I duplexes
 - Rotating: quick disconnect wall outlet allowing cords
 - to be removed from wall when hardwiring

H Block

- H block allows connection of up to four jumpers
- Duplexes available in Circuit I or Circuit II. 15 amp outlet



Duplex



Power supplies

Set on surface power

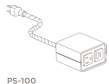
- PS-60: (2) outlets, (2) USB charging ports, 6' cord
- PS-100: (1) Outlet, (1) USB A charging port, (1) USB-C charging port, 9' cord

Floor power

- PS-90: (1) Outlet, (2) USB A charging ports, (1) USB-C charging port
- PS-96: (12) outlets and (3) USB charging ports, (3) USB-C charging port, 9' cord
- PS-98: (3) wireless charging sleeves, (3) outlets and (4) USB charging ports, (1) USB-C charging port, 10' cord

Set on surface power





Floor power







Wire management

• Wire management cord stay comes as a set of two, and can manage cords ¼" diameter along any TFL or veneer item



WMCS



Accessories

- Wall mount lamp mounts flush to full or split wall panel. Swivel mount, 15' power cord, cord mounted rocker switch for on/off
- Wall mount pole mounts flush to full or split wall panel. 25lb weight limit
- Wallmount lamp and pole mount anywhere on full or split panel, within 3" of the edge
- Wire management cord stay accepts 1/4" cord diameter.
 Mounts to panels or surfaces with wood substrate. Set of 2
- Planter box sits between posts, available as 42"w, 84"w or 126"w





Lamp

Lamp cord detail



Pole



Planter box

OFS

Obeya building blocks

Gathr General planning

- Gathr modules with no back panels may only be used against full wall beam kit, or acoustic framed panels
- Molded plywood seat
- Stand alone or ganged modules.
 Note: Ganging modules cannot be freestanding
- End panel on left and right ganging, and stand alone modules, feature exposed plywood edge
- Optional planter cutout, see corner module section
- **Note**: Must specify back panel in open wall applications. Cannot to be used against glass wall

- Fabric panel extensions:
 - Stand alone: Panel extends .75" past module end, on both sides. Adds 1.5" to overall width
 - Left and right ganging: Panel extends .75" past module end, on both sides. Adds .75" to overall width
 - Center ganging: Panel is flush to module ends, no additional width is added
- Upholstered back panels available in select fabrics. See approved list



Gathr Accessories

Seat pad

- PET teardrop base with integrated hang hole
- Fabric cushion top. See approved fabric list
- Thread color options: White, black, grey, brown, or blue

Planter liner

- Planter liners have a self irrigation system included for each opening
- Instruction booklet comes with all liners

Seat pad



Planter liner



Planter liner detail





Gathr Options

Upholstered seats

- All Gathr models have the option for an upholstered seat
- Upholstered and non upholstered seat units can be ganged together

Gaskets

- All non upholstered seats include a gasket on each side of the seat as standard. This is to close in gaps between ganged seating models
- Gaskets are available in black (GSKB) or grey (GSKG)

Power

- All Gathr seating models (upholstered and non upholstered)
 have the option to add a power module (ABY). Power module
 is centered on front of seat. Power module includes single
 outlet, USB-A and USB-C duplex
- See booth and table pages for power locations on those components
- See **planning guide** for additional power information

Upholstered seats



Upholstered seat shown in center location (XV)

Gaskets



Black gasket shown (GSKB)

Power



Power location (A8Y)



Gathr Obeya corner modules

- 90° inside wedge
- Depth: 67.5"d x 67.5"w x 36"h (43"h with back panel)
- Note: Ganging modules cannot be freestanding
- Note: Fabric panel must be specified when modules are not up against a wall. Available in select fabrics, see approved list
- Corner top has optional cutout for planter. Specify no cutout, cutout only, or cutout with liner
 - Cutout is a 9" diameter
 - Liner is self watering
 - Planter platform with mounting spacers included in corner

Stand alone module







Shown with left and right back panel

Ganging module, left position



OB88-90IW-L Front



Shown with left and right back panel

Ganging module, center position



OB88-90IW-C Front



Shown with left and right back panel

Ganging module, right position



OB88-90IW-R Front



Shown with left and right back panel

Corner cutout options



No cutout



Cutout only



Cutout with liner



Gathr Obeya straight modules

- Module widths: 21"w, 30"w, 42"w
- Depth: 36.5"d. 37.25"d with back panel
- Height: 36"h (43"h with back panel)
- Stand alone or ganged modules

- Note: Ganging modules cannot be freestanding
- Note: Fabric panel must be specified when modules are not up against a wall. Available in select fabrics, see approved list

Stand alone module



OB88-__ST-S Front



with back panel

Ganging module, left position



OB88-__ST-L Front



with back panel

Ganging module, center position



OB88-__ST-C Front



with back panel

Ganging module, right position



OB88-__ST-R Front



with back panel