

Obeya

Finish selection

https://ofs.com/resources/finishes

- · Flat cut veneers are Oak and Walnut
- · Quartered cut veneers are Oak, Walnut, Desert, and Oslo
- Studio veneers: only offered on run-off tops are Salvage Linen and Salvaged Root
- · All veneers have a super matte clear finish
- · OFS woodgrain laminates: Loft, Peak, Finn, Drift, Saddle (studio), Char (studio)

Laminate

Veneer

- OFS standard solid laminates: Black, Frosty White, Grey, Pure White, and Slate Grey
- · Additional solid laminates: Aqua Lagoon, Burgundy, Summer Vacation, Sunray, and Woodvine

Paint • All standard and studio paints

Powder coat • All standard and studio powder coats

Construction

Connection

Beam to post connection is done with bolts, steel mounting plates and insert nuts.

No wood screw connections, units can be disassembled and reassembled as needed.

Adjustable levelers

Posts

Pressed maple plywood skinned with veneer and glued to solid hardwood lumber rails

- · Veneer or HPL face and back with exposed maple plywood edge and solid wood core
- · Oak veneer gets oak lumber core
- Walnut veneer gets walnut lumber core
- HPL woodgrain and solid finishes gets beech lumber core. Note: Saddle HPL will receive walnut lumber core
- · Hollow core allows wire management through post
- Corner post

Creates a 90 degree connection

• 3-way post

Creates a 3 way connection at 90 and 180 degrees

4-way post

Creates a 4 way connection at 90 degree increments

Beam

Extruded aluminum with steel mount plates

- · Open and framed wall kits
- Full wall rail kits
- Split wall rail kits
- Table wall rail kitsCenter roof beam kits
- Bench/perch wall rail kits

Beam cladding

Particleboard core with veneer or HPL faces with plywood edge veneer

Roofs

Attaches to beam extrusions

- Baffle roof panel designVeneer PBD core with veneer faces with matching EVN
- HPL PBD core with HPL faces with matching 1mm PP
- PET pressed polyethylene terephthalate
- Metal frame: aluminum inner support rail with steel outer sleeve spacers powder coated with steel attachment plates

Framed panels

MDF with veneer skins for outer frame for all infill types, butt-joint connection

- Machined slat wall panel machined plywood core with veneer or HPL skin
- Metal infill wall panel: 1 ½" x ½" steel frame welded to metal infill skin and powder coated
 Wire Mesh 10ga wire with 3" square grid pattern

Performance metal - ½" diameter holes with %16" staggered offset

· Split infill wall panel

Veneer - PBD core with veneer faces

HPL - PBD core with HPL faces

Acrylic - 1/4" clear or frosted acrylic

PET - pressed polyethylene terephthalate

• Acoustic infill wall panel

Face and back namels

Face and back panels covered with a layer of sound reducing acoustic material then wrapped in choice of fabric

Inner wall cavity filled with denim batt material

Full wall panels

- Veneer PBD core with veneer faces and 2mm EVN
- HPL PBD core with HPL faces with 2mm matching edge banding
- Fabric MDF core with fabric face
- Cork PBD core with ¼" cork face with 2mm black edge banding
- Markerboard PBD core with white markerboard HPL face with 2mm FW2 edge banding



ofs.com



Split wall panels	Veneer - PBD core with veneer faces and 2mm EVN
	 HPL - PBD core with HPL faces with 2mm matching edge banding
	Fabric - MDF core with fabric face
	 Cork - PBD core with ¼" cork face with 2mm black edge banding
	Markerboard - PBD core with white markerboard HPL face and with 2mm FW2 edge banding
ights	
	Anodized light bars available in four colors
	Dimmable LED's
	Motion sensor for auto off
	Self powered wireless switch for manual on/off, dimming With a manual on all likely to with waith waith and a page of witch.
	Kits are synced so all lights with unit work on same switch
Glass	
	 Anodized aluminum extrusions, hardware, and powder coated steel thresholds available in Satin, White, and Oiled Bronze
	• ½" Thick clear glass panels
	Full wall and door wall options
	Ladder pull and lever latch options on the door
Coat hook	
ood: Hook	Solid lumber available in ASH or WAL
Bag knob	
24962	Solid lumber available in ASH or WAL
	Determined by post finish
Curtains	Determined by post mism
Curtains	a Sliding folding custain, hange from steel track recorded into beam trim rail
Dower	Sliding folding curtain - hangs from steel track recessed into beam trim rail
Power	. Deet never elegas allows mayor recented as in face of a meet server
	 Post power sleeve - allows power receptacles in face of a post corner 4 trac power - 4 wire two circuit system
	Full wall panel duplex receptacle power options
Worksurfaces	- 1 uii waii pariei dupiex receptacie power options
Worksurfaces	. Vancar IIDL and actid ourfees
	Veneer, HPL, and solid surface1" Thick
	3 ply construction
	Flat knife edge profile user edges
	Wedge
	Sweep
	Rectangular
	Run-off
	Table wall worksurface (rectangular)
	Delta
	T shape
	S shape
	Island
	Supported wedge
	Supported rectangle
Planters	
	Tennon and groove construction Plantage linear net available for plantage have

• Planter liners not available for planter box







Bench cushion

Frame construction Fully upholstered

- Seat construction grade plywood
- Upholstery all fabric pieces are cut with automatic cutters that utilize precise patterns
- Assembly mounted with steel brackets and screws

Foam

- 1.75" Premium grade foam
- 50 lb. Compression
- 2.3 lb. Density

Tablet

- · Post available in all standard and studio powder coats
- Tablet available in all standard Obeya veneers and HPL's
- OB-84BC will have one tablet when option is selected
- OB-126BC will have two tablets when option is selected
- Solid lumber available in ASH or WAL

Perch cushion

Frame construction Fully upholstered

- Seat molded plywood and construction grade plywood
- Upholstery all fabric pieces are cut with automatic cutters that utilize precise patterns
- Assembly secured with wooden panel

Foam

- 1.5" Premium grade foam
- 50 lb. Compression
- 2.3 lb. Density



Straight stand alone OB88-21ST-S

Module dimensions
Dimensions with back panel
Seat dimensions
In-back

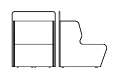
22.5"w x 36.5"d x 36"h 25"w x 37.5"d x 43.5"h 20.75"w x 18.5"d x 18"h Weight module/with panel Cubic feet module/with panel COM back panel 127/150 lbs. 22.2/25 cu. ft. 1.75 yards



Straight stand alone OB88-30ST-S

Module dimensions
Dimensions with back panel
Seat dimensions
In-back

31.5"w x 36.5"d x 36"h 33.5"w x 39.5"d x 43.5"h 29.75"w x 18.5"d x 18"h 18" Weight module/with panel Cubic feet module/with panel COM back panel 136/169 lbs. 30.3/34.3 cu. ft. 2.25 yards



Straight stand alone OB88-42ST-S

Module dimensions
Dimensions with back panel
Seat dimensions
In-back

44"w x 36.5"d x 36"h 46"w x 37.5"d x 43.5"h 41.75"w x 18.5"d x 18"h 18" Weight module/with panel Cubic feet module/with panel COM back panel 161/214 lbs. 39.75/47 cu. ft. 2.75 yards



Standard features	Optional features
 Molded plywood seat Right and left modular end panel with exposed plywood edge 	Upholstered back panelSeat finish: super matte veneer, or HPLEnd panel finish: Super matte veneer, or HPL

Straight left ganging OB88-21ST-L

 Module dimensions
 21.75"w x 36.5"d x 36"h
 Wei

 Dimensions with back panel
 23"w x 37.5"d x 43.5"h
 Cub

 Seat dimensions
 20.75"w x 18.5"d x 18"h
 CON

 In-back
 18"

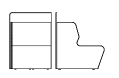
Weight module/with panel95/118 lbs.Cubic feet module/with panel21.5/25 cu. ft.COM back panel1.75 yards



Straight left ganging OB88-30ST-L

Module dimensions
Dimensions with back panel
Seat dimensions
In-back

30.75" w x 36.5"d x 36"h 32" w x 37.5"d x 43.5"h 29.75" w x 18.5"d x 18"h 18" Weight module/with panel Cubic feet module/with panel COM back panel 118/127 lbs. 29.6/34.3 cu. ft. 2.25 yards





Straight left ganging OB88-42ST-L

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

18"

Cubic feet module/with panel

Weight module/with panel

135/185 lbs. 39/46.6 cu. ft.

Seat dimensions In-back 41.75"w x 18.5"d x 18"h

COM back panel

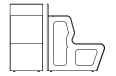
2.75 yards

Standard features	Optional features
 Molded plywood seat Left facing modular end panel with exposed plywood edge Right facing ganging frame 	Upholstered left handed back panel Seat finish: super matte veneer, or HPL End panel finish: Super matte veneer, or HPL

Straight center ganging OB88-21ST-C

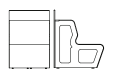
In-back

Module dimensions $21"w \times 36.5"d \times 36"h$ Weight module/with panel68/91 lbs.Dimensions with back panel $21"w \times 37.5"d \times 43.5"h$ Cubic feet module/with panel21/24.4 cu. ft.Seat dimensions $20.75"w \times 18.5"d \times 18"h$ COM back panel1.5 yards



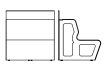
Straight center ganging OB88-30ST-C

Module dimensions30"w x 36.5"d x 36"hWeight module/with panel92/125 lbs.Dimensions with back panel30"w x 37.5"d x 43.5"hCubic feet module/with panel29/33.8 cu. ft.Seat dimensions29.75"w x 18.5"d x 18"hCOM back panel2 yardsIn-back18"



Straight center ganging OB88-42ST-C

Module dimensions $42"w \times 36.5"d \times 36"h$ Weight module/with panel110/157 lbs.Dimensions with back panel $42"w \times 37.5"d \times 43.5"h$ Cubic feet module/with panel35.25/46.3 cu. ft.Seat dimensions $41.75"w \times 18.5"d \times 18"h$ COM back panel2.75 yardsIn-back18"



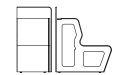
Standard features	Optional features
Molded plywood seatLeft and right facing ganging frame	Upholstered back panelSeat finish: super matte veneer, or HPLEnd panel finish: Super matte veneer, or HPL



Straight right ganging OB88-21ST-R

 $\begin{tabular}{lll} Module dimensions & 21.75"w <math>\times 36.5"d \times 36"h \\ Dimensions with back panel & 23"w <math>\times 37.5"d \times 43.5"h \\ Seat dimensions & 20.75"w <math>\times 18.5"d \times 18"h \\ In-back & 18" \end{tabular}$

Weight module/with panel Cubic feet module/with panel COM back panel



Straight right ganging OB88-30ST-R

Module dimensions

Dimensions with back panel

Seat dimensions

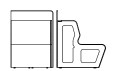
In-back

30.75"w x 36.5"d x 36"h 32"w x 37.5"d x 43.5"h 29.75"w x 18.5"d x 18"h 18" Weight module/with panel Cubic feet module/with panel COM back panel 118/127 lbs. 29.6/34.3 cu. ft. 2.25 yards

95/118 lbs.

1.75 yards

21.5/25 cu. ft.

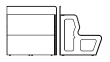


Straight right ganging OB88-42ST-R

Module dimensions
Dimensions with back panel
Seat dimensions
In-back

42.75"w x 36.5"d x 36"h 44"w x 37.5"d x 43.5"h 41.75"w x 18.5"d x 18"h 18" Weight module/with panel Cubic feet module/with panel COM back panel

135/185 lbs. 39/46.6 cu. ft. 2.75 yards



Standard features	Optional features
 Molded plywood seat Right facing modular end panel with exposed plywood edge Left facing ganging frame 	 Upholstered back panel Seat finish: super matte veneer, or HPL End panel finish: Super matte veneer, or HPL

Corner stand alone OB88-90IW-S

Module dimensions	31"w x 38.5"d x 36"h	Weight module - with 1 panel - with 2 panels	410 lbs. 481 lbs. 549.5 lbs.
Dimensions with back panel	69.5"w x 67.5"d x 43"h	Cubic feet module - with 1 panel - with 2 panels	115.8 cu. ft. 121.6 cu. ft. 127.5 cu. ft.
Seat dimensions	68.5"w x 18.5"d x 18"h	COM per back panel	4 yards
In-back	18"		





Corner left ganging OB88-90IW-L

Module dimensions	31"w x 38.5"d x 36"h	Weight module - with 1 panel - with 2 panels	525.5 lbs. 457 lbs. 386 lbs.
Dimensions with back panel	69.5"w x 39.5"d x 43"h	Cubic feet module - with 1 panel - with 2 panels	114 cu. ft. 120 cu. ft. 125.5 cu. ft.
Seat dimensions	68.5"w x 18.5"d x 18"h	COM per back panel	4 yards
In-back	18"		







Corner center ganging OB88-90IW-C

Module dimensions	67.5"w x 67.5"d x 36"h	Weight module - with 1 panel - with 2 panels	362 lbs. 431 lbs. 499.5 lbs.	
Dimensions with back panel	67.5"w x 67.5"d x 43"h	Cubic feet module - with 1 panel - with 2 panels	112.1 cu. ft. 117.7 cu. ft. 123.5 cu. ft.	
Seat dimensions In-back	68.5"w x 18.5"d x 18"h 18"	COM per back panel	3.75 yards	

Corner right ganging OB88-90IW-R

Module dimensions	31"w x 38.5"d x 36"h	Weight module - with 1 panel - with 2 panels	386 lbs. 457 lbs. 525.5 lbs.	
Dimensions with back panel	69.5"w x 39.5"d x 43"h	Cubic feet module - with 1 panel - with 2 panels	114 cu. ft. 120 cu. ft. 125.5 cu. ft.	
Seat dimensions	68.5"w x 18.5"d x 18"h	COM per back panel	4 yards	
In-back	18"			

Standard features	Optional features
 Molded plywood seat 90° inside wedge Left ganging: Left facing modular end panel with exposed plywood edge, right facing ganging frame Center ganging: Left and right ganging frame Right ganging: Right facing modular end panel with exposed plywood edge, left facing ganging frame 	Upholstered back panel Planter cutout in corner with planter platform Planter liner Seat finish: super matte veneer, or HPL End panel finish: Super matte veneer, or HPL



Select textile / finish selection

https://ofs.com/resources/finishes

Veneer

Laminate

Hydra infill

- · Quartered cut veneers are Oak, Walnut, Desert, and Oslo
- All veneers have a super matte clear finish
- OFS woodgrain laminates: Loft, Peak, Finn, Drift, Saddle (studio), Char (studio)
 - OFS standard solid laminates: Black, Frosty White, Grey, Pure White, and Slate Grey
 - Additional solid laminates: Aqua Lagoon, Burgundy, Summer Vacation, Sunray, and Woodvine

Paint • All standard and studio paints

Powder coat • All standard and studio powder coats

Frame construction

Seat • Molded plywood seat

End panel • Modular end panel with exposed plywood edge

Glides • Adjustable glides are included for leveling

Assembly • The corners and joints are notched and slotted, and reinforced with glue and/or corner blocks, staples

Hydra frame • MDF with veneer skins for outer frame, mortise and tenon connections

• Metal infill wall panel: $1 \frac{1}{2}$ " x $\frac{1}{2}$ " steel frame welded to metal infill skin and powder coated

- Wire Mesh 10ga wire with 3" square grid pattern
- Performance metal 1/2" diameter holes with 1/6" staggered offset
- Grill infill: MDF with veneer skins for outer frame for all infi II types, butt-joint connection
 - PBD core with veneer or HPL faces
- Slat infill: MDF with veneer skins for outer frame for all infi II types, butt-joint connection
 - Machined plywood core with veneer or HPL skin

Back panel

- 3/4" thick particle board upholstered back panels for straight units
- Models available with privacy colonnades

Planter liners

Planter liner

• Plastic liner with self watering sub-irrigation set

Seat pad

- PET base
- · Upholstered top cushion