### Finish selection

**Veneer**
- 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

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

### Construction

**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 gets beech 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 kits
  - Center 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 design
  - Veneer - 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: 11/2" x 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 9/16" 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 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 3mm EVN
- HPL - PBD core with HPL faces with 3mm matching edge banding
- Fabric - MDF core with fabric face
- Cork - PBD core with 1/4" cork face with 3mm black edge banding
- Markerboard - PBD core with white markerboard HPL face with 3mm FW2 edge banding
Split wall panels
- Veneer - PBD core with veneer faces and 3mm EVN
- HPL - PBD core with HPL faces with 3 mm matching edge banding
- Fabric - MDF core with fabric face
- Cork - PBD core with 1/4" cork face with 3mm black edge banding
- Markerboard - PBD core with white markerboard HPL face and with 3mm FW2 edge banding

Lights
- Anodized light bars available in four colors
- Dimmable LED’s
- Motion sensor for auto off
- Self powered wireless switch for manual on/off, dimming
- 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
- 1/2” Thick clear glass panels
- Full wall and door wall options
- Ladder pull and lever latch options on the door

Curtains
- Sliding folding curtain - hangs from steel track recessed into beam trim rail

Power
- Post power sleeve - allows power receptacles in face of a post corner
- 4 trac power - 4 wire two circuit system

Worksurfaces
- Veneer, HPL, and solid surface
- 1.125” 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
### 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

### 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