

**Finish selection**

<https://ofs.com/resources/finishes>

- Veneer • All standard and studio veneers
- Laminate • All standard and studio TFL and HPL laminates
- Paint • All standard and studio paints
- Powder coat • All standard and studio powder coats

**Construction**

- Media cabinet • ¾" thick PBD panels  
• Cam and pin construction along interlocking concealed fasteners
- Planter box • ¾" thick PBD panels  
• Cam and pin construction along with pocket bores and wood screws  
• 3DL top panel
- Planter liner • Plastic liner with self watering sub-irrigation set
- Post • Stains on solid ash  
• Paints on solid beech
- Shelves • Shelves - TFL, HPL, and veneer
- Worksurface • 1" thick PBD worksurface in TFL, HPL, or Veneer. Square or rounded corners
- Frame • Powder coated frame consisting of extruded and cast aluminum components
- Closed Walls • Veneer - ¾" thick PBD core with veneer faces and 2mm EVN  
• HPL - ¾" thick PBD core with HPL faces with 2mm matching edge banding  
• TFL - ¾" thick PBD core with TFL faces with 2mm matching edge banding  
• Fabric - ¾" thick PBD core with fabric face  
• Cork - MDF core with 1/4" cork face with 2mm black edge banding
- Casters • Heavy duty caster with brake
- Ganging bracket • Injection molded POM plastic components

**Media unit**

- Post • Plywood core, HPL or veneer finishes.  
• Tablet post constructed of powder coated steel components
- TV mount • TFL wood panels, cam and pin construction
- Power • Two outlets, USB A+C, and open data port  
• Four convenience outlets behind power cover

**Accessories**

- Hook • Powder coated steel
- Wire manager • Powder coated steel mount and cap

**Ezel**

- Wall rail • Powder coated extruded aluminum with powder coated cast aluminum end caps
- Markerboard • White dry erase  
Polyurethane rigid foam substrate  
Dry erasable HPL  
  
• Knob  
TPEE injection molded plastic
- Caddy • Powder coated steel stretcher rails  
• Powder coated cast aluminum feet  
• Dual wheel casters with brake