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Meeting Room

Standard finish selection

https://ofs.com/resources/textiles https://ofs.com/resources/finishes

Conference tops

- Number one select veneers in cherry, walnut, maple and oak.
- Optional sketch face veneer patterns are available on certain size tops.
- Select straight and closed grain patterns are used overall to maintain consistency.
- Conference tops are triple-filled featuring moderate open grain
- All top and backer materials are applied using a water based adhesive that limits the VOC emissions and allows the product to be SCS Global Services Certified.
- Conference tops are profiled on all sides.
- Two-piece tops are joined together with 4"x 4" metal plates to ensure permanent connection. 47-51 lbs.
- 5-ply wood veneer construction with solid hardwood edges and mitered corners using 47-51 lb. density particle board.
- 3-ply laminate construction with solid hardwood edges and mitered corners using 47-51 lb. density particle board and .050 thick high pressure laminate.
- 3mm veneer and laminate tops are 3-ply construction with externally banded hardwood.
- They are 1" thick using 47-51 lb. density particle board.
- Available in Round, Rectilinear, Boat Shape and Racetrack.
 - Round 30" 60"
 - 6' to 16'
- Power supplies available for voice, electric and data are predrilled.

Conference bases

Wood

- Number one select veneers in cherry, walnut, maple and oak.
- Bases are attached to tops using .75" thick support panels and wood screws.
- All wood/laminate conference bases measure at 28.6875" including the leveler (screwed all the way
 in) and the support panel.
- Wire management is available on most conference bases.
- · Structural joints are secured by 16 gauge steel angle brackets and wood glue blocks.
- Adjustable levelers are inserted into insert nuts to prevent glide tear out.

Metal

- Available in black and nickel.
- 16-gauge steel/metal.

Beam Base

- Span a distance with just two end bases
- Eliminates the need for extra bases and serves as a channel to support technology

Conference/cabinets and storage

- Adjustable leveling glides are standard on all casegoods. Metal insert nuts are used to house leveler
 to allow metal to metal construction, avoiding the possibility of glide tear out.
- Hardware is included for installation.
- Freestanding storage features fully finished sides and tops.
- · Backs are finished upon request.
- Wardrobe units are available in 24" depths and 16" and 36" widths.
- Upper storage features integrated pull.
- Available in right or left handed positions, depending on hinge location.
- The doors and drawers on all units run flush to the floor for design continuity.
- All units are tested to BIFMA x5.9-2004 Storage Unit Tests.
 - Functional distributive loading of 0.017 lbs/in for interior spaces.
 - Proof distributive loading of 0.026 lbs/in for interior spaces.

End panels

- End panels and support panels are .75" thick.
- End panels are 3-ply construction of 47 to 51 lb, medium density fiberboard core, balanced with wood veneer on both faces.
- End panels feature adjustable glides and feature 1" of adjustment. Metal insert nuts are used to house leveler to allow metal to metal construction, avoiding the possibility of glide tear out.
- Hardware is included for installation.

Chassis construction

- · All joints are securely fastened by screws, dowels and fasteners to ensure maximum strength.
- European fasteners are used in areas to assist in concealing fasteners.

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Meeting Room

Pedestals

- Full or mobile options available.
- Standard wire management on pedestal ends for routing wires.
- Available in 16" width and in 24" and 30" depths; drawers are 22" and 25" deep.
- Features a glide with 1" adjustment. Metal insert nuts are used to house leveler to allow metal to metal construction, avoiding the possibility of glide tear out.
- Available in undersurface to support a worksurface without the need for an end panel on pedestal end.
- · Features drawers that do not fully extend the depth to allow cords to pass through.
- Pedestals available in box/box file, file/file, lateral file, CPU cabinet, door cabinet, and multi-file cabinet options.

Drawers

- .46875" Thick laminated MDF fronts, backs and sides; .1875" thick laminated mdf drawer bottoms.
- Drawer fronts are constructed of 47 to 51 lb. fiberboard core, and feature balanced 3-ply construction.
- Drawer fronts are easily removed in the field.
- Drawer bottoms feature a rabbit joint into the drawer sides are glued to the drawer box.
- Drawers available as a five sided folding miter construction.
- 9-Ply hardwood drawer interiors available as an option.
- Hardwood drawer interiors are finished with a protective and durable UV finish.
- Box dovetail joint is used for secure construction.
- Lateral file drawers are standard with an anti-tip mechanism which allows only one drawer to be open at a time.
- Drawers are tested to ANSI/BIFMA x5.5 and meets or exceeds 100,000 cycles.
- Lateral file drawers are evaluated under the ANSI/BIFMA x5.9 Storage Products standard.
- Lateral file drawers are tested to and meet 75,000 cycles with the functional load of .017 pounds/ cubic inch of clear inside drawer space.
- Lateral file drawers are tested to and meet 75,000 cycles with the proof load at .023 pounds/cubic inch of clear inside drawer space.
- Functional load of 22 lbs. for box drawers and 60 lbs. for file drawers.
- Proof load of 30 lbs. for box drawers and 95 lbs. for file drawers.

Drawer suspension

- · Box, file, and lateral file drawers are equipped with silver, full extension, progressive action slides
- Positive cushioned in-out stops, steel ball bearings for a smooth ride
- All suspensions have a lifetime warranty

Filing

- Drawers are equipped with silver metal filing hardware that accommodates various filing requirements
- "Quick Change" file configuration is standard
- Fully coated to prevent corrosion

Locking

- Locks are face mounted with black and satin nickel finish.
- Removable lock cylinders allow for units to be re-keyed easily in the field. 51 combinations are maintained at the factory, while 200 different combinations are available upon request.
- Units are shipped keyed alike with combination 345 as standard, unless designated on the order for specific keying instructions.
- Master key available for purchase.
- Locking doors available upon request.

Finishing process

Euroluxe®

The patented Euroluxe* finish is chemically re-engineered Urethane clear coat that preserves the beautiful depth and clarity of OFS finishes, but allows for much greater performance with chemical and scratch resistance, as well as the complete elimination of dangerous formaldehyde emissions. The Euroluxe* finish system achieves indoor air quality standards set by LEED and BIFMA furniture emission standards and allows all products to achieve SCS Global Services Indoor Advantage Gold Certification.

Carton/packaging

Prior to shipping the unit is placed on a carton base tray, then it is covered with plastic. Instapak, an environmentally responsible expandable foam, is used to secure the furniture in the carton. The carton and tray are then strapped together finalizing the package.

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