

# Slate Conference

Edge		
Square	Miter detail	
Square	_	Miter detail

#### Standard finish selection

https://ofs.com/resources/finishes

Veneer

- · Grain runs horizontal on vertical surfaces
- · Quartered veneers

Paint • White available on overlays and door/drawer fronts

#### Worksurfaces

- 1.5" thick worksurfaces feature 3-ply construction
- · Primary worksurfaces are profiled on approach and user sides
- · Semi-fill finish on worksurfaces
- Trapezoid conference tables have the end panels mitered to the worksurface
- All overlay models create a layered vertical and horizontal plane
- · Drawer fronts and doors overlay tops/worksurfaces

#### **Drawers**

- Drawer sides and back are .4375" thick 9-ply baltic birch plywood and is assembled using dowel construction
- · Drawer bottoms are .25" thick.
- Interiors are sanded and UV finished
- High quality suspensions with positive cushioned in-out stops, steel ball bearings, and zinc finish to
  ensure a smooth ride
- · Filing hardware is black powder coated to prevent corrosion
- File drawers accommodate letter or legal filing
- Credenza drawers are full-extension touch release suspensions

## Chassis assembly

- Butt-joint construction
- Structional joints secured by 16-guage steel angle brackets, post and cam and wood glue blocks for ultimate stability
- Adjustable levelers feature insert nuts to prevent glide tear-out
- Ships fully assembled

## Tops

- Tops are 1.5" thick and are supported with stretcher rails
- Conference tables and extension tops have a square edge
- Conference tops have a veneer edge
- Under-top mending plates and butterfly bolts ensure permanent connection on multiple piece tops
- Multi-piece tops are joined together with metal plates and wood screws

## Conference base

• Panel base

## Wire management

· Grommet in media console center credenza

# **Features**

• SCS Indoor Advantage Gold Certified

ofs.comimagine a place\*800.521.5381Spec sheet1 of 1