

Meeting Table Specifications

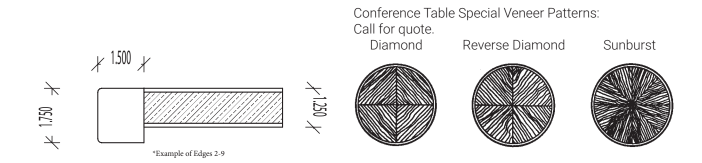
Our Table tops are 1 ¼" thick Plain Sliced Veneers, applied to a 45lb density, industrial grade particle board core with a balancing backer on the other side. Tops are trimmed with 1 ½" x 1 ¾" Solid Hardwood (edge options 2-9). For edge number 1 the tops are trimmed with 2"x1¼" Solid Hardwood. All edge trim is then glued with aliphatic resin wood glue, clamped under high pressure and allowed to air dry. The trims are routed using one of our 9 standard edge details.

Darby Table Tops are made with 1" premium quality plywood constructed from uniform lamination of solid grade 1/16" Birch. The all-plywood core is lightweight and strong with beautifull and defined layers. Our standard Plain Sliced Veneers or Plastic Laminates are applied to the top and a balancing backer on the under side.

Optional Plastic Laminate Tops are available. Plastic Laminate tops are 1 1/4" thick, 45 lb density, industrial grade particle board; .050 thick high pressure laminate with a .020 thick phenolic balancing sheet, cold pressed under high pressure using a polyvinyl acetate polymer adhesive.

Coriander Designs uses only the highest quality materials available for all our finishes. All stains are applied by hand and allowed to air dry. The frame is then sprayed with a sealer coat of catalyzed varnish. After the sealer coat is dry, the frame is hand sanded using 400 grit paper and 4 additional top coats of catalyzed varnish is applied. The frame is hand sanded between each top coat. The catalyzed varnish is a high solid, water-white conversion varnish with a UV block.

All metal base components are shipped knocked down and require field installation.









Technology Table Specifications

Technology tables provide for the installation of electrical and voice/data connections. Tops are fitted with doors or grommets to allow for the installation of power modules. Beneath the top are channels for wire management to the bases and down to the floor.

Our Table tops are $1\frac{1}{4}$ " thick, A1, Plain Sliced Veneers, applied to a 45lb density, industrial grade particle board core with a balancing backer on the under side. Tops are trimmed with $1\frac{1}{2}$ " x $1\frac{3}{4}$ " Solid Hardwood (edge options 2-9). For edge number 1 the tops are trimmed with 2"x $1\frac{1}{4}$ " Solid Hardwood. All edge trim is then glued with aliphatic resin wood glue, clamped under high pressure and allowed to air dry. The trims are routed using one of our 9 standard edge profiles.

Optional Plastic Laminate Tops are available. Plastic Laminate tops are 1 1/4" thick, 45 lb density, industrial grade particle board; .050 thick high pressure laminate with a .020 thick phenolic balancing sheet, cold pressed under high pressure using a polyvinyl acetate polymer adhesive.

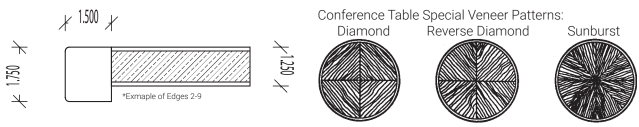
Coriander Designs uses only the highest quality materials available for all our finishes. All stains are applied by hand and allowed to air dry. The frame is then sprayed with a sealer coat of catalyzed varnish. After the sealer coat is dry, the frame is hand sanded using 400 grit paper and 4 additional top coats of catalyzed varnish is applied. The frame is hand sanded between each top coat. The catalyzed varnish is a high solid, water-white conversion varnish with a UV block.

Unique to Coriander Designs' Technology Tables is an innovative power channel allowing for easy access to all cabling while concealing wire clutter. This table component is fully finished incorporating hand crafted details found only in fine furniture pieces, combining 21st century technology with old world craftsmanship.

With a selection of 5 different power modules enables a multitude of power and data configurations.

All Technology Tables Wood Bases Are Standard with a door on one base for tables that are 120" or less. Tables over 120" long will have doors in every base. Contact the factory if you have any special requirements.

All metal base components are shipped knocked down and require field installation. All metal Bases have either wire management built in or will include a flexible coil for floor to table wire management.









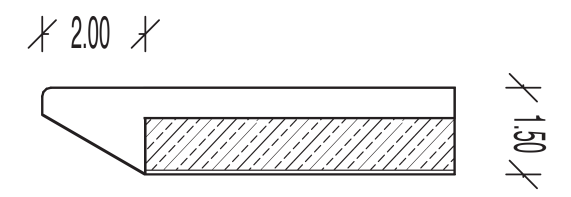
Solid Surface Meeting Table Specifications

Our Solid Surface Table tops are 1 1/2" thick with a Built Up Solid Surface Edge. 1/2" Solid Surface top material applied to a 45lb density, 1" industrial grade particle board core with a balancing backer on the under side. The edges are routed using one of our 2 standard Solid Surface edge profiles. The Solid Surface is polished to a matte finish. Multi-Piece Tops are connected with a wood biscuits that vertically align the tops and tight-joint fasteners to create a clean and even dry seam between tops.

Darby Table Tops made with 1/2" solid surface applied to a 1" premium quality plywood constructed with uniform lamination of solid grade 1/16" Birch. The all-plywood70 core is lightweight and strong with beautiful and defined layers.

Coriander Designs uses only the highest quality materials available for all our finishes. All stains are applied by hand and allowed to air dry. The frame is then sprayed with a sealer coat of catalyzed varnish. After the sealer coat is dry, the frame is hand sanded using 400 grit paper and 4 additional top coats of catalyzed varnish is applied. The frame is hand sanded between each top coat. The catalyzed varnish is a high solid, water-white conversion varnish with a UV block.

All metal base components are shipped knocked down and require field installation.









Solid Surface Technology Table Specifications

Technology tables provide for the installation of electrical and voice/data connections. Tops are fitted with doors or grommets to allow for the installation of power modules. Beneath the top are channels for wire management to the bases and down to the floor.

Our Solid Surface Table tops are 1 1/2" thick with a Built Up Solid Surface Edge. 1/2" Solid Surface top material applied to a 45lb density, 1" industrial grade particle board core with a balancing backer on the under side. The edges are routed using one of our 2 standard Solid Surface edge profiles. The Solid Surface is polished to a matte finish. Multi-Piece Tops are connected with a wood biscuits that vertically align the tops and tight-joint fasteners to create a clean and even dry seam between tops.

Coriander Designs uses only the highest quality materials available for all our Wood Bases. All stains are applied by hand and allowed to air dry. The bases are then sprayed with a sealer coat of catalyzed varnish. After the sealer coat is dry, the frame is hand sanded using 400 grit paper and 4 additional top coats of catalyzed varnish is applied. The frame is hand sanded between each top coat. The catalyzed varnish is a high solid, water-white conversion varnish with a UV block.

Unique to Coriander Designs' Technology Tables is an innovative power channel allowing for easy access to all cabling while concealing wire clutter. This table component is fully finished incorporating hand crafted details found only in fine furniture pieces, combining 21st century technology with old world craftsmanship.

With a selection of 5 different power modules enables a multitude of power and data configurations.

All Technology Tables Wood Bases Are Standard with a door on one base for tables that are 120" or less. Tables over 120" long will have doors in every base. Contact the factory if you have any special requirements.

All metal base components are shipped knocked down and require field installation. All metal Bases have either wire management built in or will include a flexible coil for floor to table wire management.

