

Model

Conductor

Standard Options:

- Custom Heights
- Flip Top (Flip6)
- Folding
- Casters
- Seam Connectors
- Modesty Panels



Bases - CT, CC, CT2, CX, CX4

Column uprights and feet are constructed of 14 gauge seam-welded cold rolled steel tube with the column being 2.0" O.D. The feet are cut and coped to accept the column. Once formed and punched, the feet under the column are put in place, then welded to their permanent position. All welds are ground for a seamless finish. The span of the foot varies with table size. The foot is finished with levelers which are threaded into pierced steel machined to accept 5/16" -18" threads. A solid 3/16" thick steel 5"x 9.5" mounting plate, punched to accept a 5/8" dia. steel hoop(s) which is (are) welded to both the plate and the column, is welded to the top of the column, then drilled to accept 8 #10- 7/8" deep threaded woodscrews.

Tops

Laminate

Constructed of 1" NAUF (no added urea-formaldehyde) particle board (Phase 2 CARB compliant) core, covered and bonded with a water-based glue to a 1/16" high-pressure plastic laminate sheet on top and a plastic laminate backing sheet below for a sandwich top thickness of 1 1/8". The core is manufactured with 100% recycled material and is manufactured inside a FSC Certified manufacturing facility. The top density is 39 pounds per sq. in. The top edge is routed to accept our PVC molding (Flat, Bullnose or Rigid) to match or accent the top, or self edge and further bonded in place with a water based white glue.

Veneer

Veneer tables are offered constructed of 1" NAUF (no added urea-formaldehyde) particle board (Phase 2 CARB compliant) core, covered and bonded with a water-based glue to a 1/32" hand laid up flat cut veneer on top and bottom for a sandwich top thickness of 1 1/16". Veneers are selected with careful attention to grain matching and symmetry. The table edge is finished with one of several hardwood edge profiles.

Edges

PVC

Edges are made from PolyCor G92B poly-vinyl choride (PVC) pellet material melted and extruded through one of several die-head profiles. The matching or accented PVC edge is both glued and fitted to the table core using a continuous tongue and groove system around the circumference of the table.

Hardwood

Spec hardwood edges are individually segmented, glued, using water based glues, and then clamped to the edges of the tables to assure 100% surface coverage of the glue both on the tabletop and the hardwood edge. After clamping to ensure a tight and permanent bond, the edges are then machined and hand-planed to match the exact thickness of the tabletop. All corners are mitered then pencil radiused before being sealed, stained and lacquered.

2MM Edge

2 MM edges are made from pellet material that is melted and extruded through a die-head profile. The edge is glued to the core material and trimmed into place with an edge bander. 2mm edge has a biobased content of 88% that is made from rapidly renewable corn. The portion of the corn used is a waste bi-product and therefore not taken from food stock.

Model **Conductor with Power Door**

Standard Options:

- Custom Heights
- Flip Top (Flip6)
- Folding
- Casters
- Seam Connectors
- Modesty Panels



Base - CT2D

Column uprights and feet are constructed of 14 gauge seam-welded cold rolled steel tube with the column being 2.0" O.D. The feet are cut and coped to accept the column. Once formed and punched, the feet under the column are put in place, then welded to their permanent position. All welds are ground for a seamless finish. The span of the foot varies with table size. The foot is finished with levelers which are threaded into pierced steel machined to accept 5/16" -18" threads. A solid 9" thick steel 5"x 9.5" mounting plate, punched to accept a 7/8" dia. steel hoop which is welded to both the plate and the column, is welded to the top of the column, then drilled to accept 8 #10- 7/8" deep threaded woodscrews. An 18 gauge perforated steel door, formed and punched, is welded to 16 gauge flat steel bars welded to the inside of the columns.

Tops

Laminate

Constructed of 1" NAUF (no added urea-formaldehyde) particle board (Phase 2 CARB compliant) core, covered and bonded with a water-based glue to a 1/16" high-pressure plastic laminate sheet on top and a plastic laminate backing sheet below for a sandwich top thickness of 1 1/8". The core is manufactured with 100% recycled material and is manufactured inside a FSC Certified manufacturing facility. The top density is 39 pounds per sq. in. The top edge is routed to accept our PVC molding (Flat, Bullnose or Rigid) to match or accent the top, or self edge and further bonded in place with a water based white glue.

Veneer

Veneer tables are offered constructed of 1" NAUF (no added urea-formaldehyde) particle board (Phase 2 CARB compliant) core, covered and bonded with a water-based glue to a 1/32" hand laid up flat cut veneer on top and bottom for a sandwich top thickness of 1 1/16". Veneers are selected with careful attention to grain matching and symmetry. The table edge is finished with one of several hardwood edge profiles.

Edges

PVC

Edges are made from PolyCor G92B poly-vinyl chloride (PVC) pellet material melted and extruded through one of several die-head profiles. The matching or accented PVC edge is both glued and fitted to the table core using a continuous tongue and groove system around the circumference of the table.

Hardwood

Spec hardwood edges are individually segmented, glued, using water based glues, and then clamped to the edges of the tables to assure 100% surface coverage of the glue both on the tabletop and the hardwood edge. After clamping to ensure a tight and permanent bond, the edges are then machined and hand-planed to match the exact thickness of the tabletop. All corners are mitered then pencil radiused before being sealed, stained and lacquered.

2MM Edge

2 MM edges are made from pellet material that is melted and extruded through a die-head profile. The edge is glued to the core material and trimmed into place with an edge bander. 2mm edge has a biobased content of 88% that is made from rapidly renewable corn. The portion of the corn used is a waste bi-product and therefore not taken from food stock.