

Model:	Sidekick	T	
Standard Options: Custom Heights Custom Sizes			
Base	Column uprights and feet are constructed of 14 gauge seam-welded cold rolled steel square or round tube with the column being 2.0" and the base steel disc cover being 16 gauge ranging in diameter to match the top size. An inner 3/8" thick counter weight is inserted under the whole circumferance of the steel disc cover plate for both support and to provide weight to give stability to the top. A 1/4" thick 9" x 9"" mounting plate is welded to the top of the column, then drilled and tapped to accept 8- 7/8" deep root screws. The counter weight is mechanically fastened to the column and is finished with $1/2$ "-18 screw-threaded durable zinc levellers.		
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 routered 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 several die-head profiles. The matching or acc continuous tongue and groove system around	cented PVC edge is both	glued and fitted to the table core using a
Hardwood	Spec hardwood edges are individually segmen of the tables to assure 100% surface coverag clamping to ensure a tight and permanent be exact thickness of the tabletop. All corners a lacquered.	e of the glue both on th ond, the edges are then	e tabletop and the hardwood edge. After machined and hand-planed to match the
2MM Edge	2MM edges are made from pellet material that adhered to the core material and trimmed into pick proof edge. 2MM BIO EDGE has a bio-base portion of the corn used is a waste byproduct chemicals and emits no toxic VOC's and is recy profile similar to self edge. Available in 38 solid edge with a profile similar to self edge. Available	o place with a state of the ed content of 88% that is and therefore not taken f vclable. 2mm Bio edge has d colors. 2MM PVC EDGE	e art edge bander, resulting in a virtually made from rapidly renewable corn. The from food stock. Contains no hazardous is the impact durability of PVC with a is a polyvinyl chloride extruded plastic