

Specifications ■

Rado™ Table

KI-62276/KI/PDF 12/9/2010

Model Numbers:	7502/7512
	7602/7612
	7503/7513
	7603/7613
	7504/7514
	7604/7614
	7505/7515
	7605/7615
	7506/7516
	7606/7616
	7507/7517
	7607/7617
	7608/7618

Table Leg Construction

Table legs are constructed of 1/4" extruded aluminum angled then laser cut to create the curved edges. Top and bottom caps are welded and ground smooth. Legs are mounted to the top by four (4) 1" wood screws.

Leg Finish

Available in powder coated silver, textured black, or pewter.

Wood Veneer Table Tops

1" thick wood veneer figured table tops are constructed with solid hardwood banding around a center core of veneer quality compressed board. A 5-ply veneer facie is laid up to the edges and a veneer backing sheet is applied for balance.

Laminate Table Tops

1" thick table tops are constructed of medium density fiberboard (MDF) core with laminate applied to the top surface. Table tops are self-edged in laminate.

Wood Finish

Exposed wood is machine sanded with 180 grit paper, followed by 220 grit paper for a smooth surface. A spray stain is then applied for an overall even color. Once the stain is applied, the wood parts are run through a burn-off oven and the wood finish is baked on for one hour at a temperature of 140 to 150 degrees Fahrenheit. The wood is then sealed to prevent moisture imbalance. The entire frame is then sanded by hand with 400 grit paper for fine detailing. The final step is the application of a conversion varnish topcoat which is also run through the burn-off oven process.

