

Technical Specifications ■

Athens® Table

May 2011

Table Base AH3

Tapered round pedestal base is 0.07" thick steel. Tapered base is 22" diameter for all round table units and for all 24" and 30" square table units. Tapered base is 26" diameter for all 36" square table units. 3" diameter column is constructed of 14-gauge steel. Table mounting plate is 7-gauge steel, and attaches to the underside of the worksurface using eight #12 Phillips pan head screws. Adjustable glides are 1" diameter nickel plated with $\frac{5}{16}$ " stems. No tools are required for glide adjustment.

Table Base AH4

Flat round pedestal base is a .07" thick steel cover over a $\frac{1}{4}$ " thick steel plate. Base is 20" diameter for all 24" and 30" round table units and for all 24" square table units. Base is 24" diameter for all 36" round table units, for 42" round table units at 29" OTH, and for all 30" square table units. Base is 32" diameter for 42" round table units at 42" OTH, and for all 36" and 42" square table units. 4" diameter column is constructed of 14-gauge steel. Table mounting plate is 7-gauge steel, and attaches to the underside of the worksurface using eight #12 Phillips pan head screws. Adjustable glides are 1" diameter nickel plated with $\frac{5}{16}$ " stems. No tools are required for glide adjustment.

Table Base AH5

Flat round pedestal base is a .07" thick steel cover over a $\frac{1}{4}$ " thick steel plate. Base is 32" diameter for all round and square table units. 5" diameter column is constructed of 14-gauge steel and is used for all 48" and 54" round table units and all square table units. 6" diameter column is used on 60" round table units and is constructed of 14-gauge steel. Table mounting plate is 7-gauge steel, and attaches to the underside of the worksurface using eight #12 Phillips pan head screws. Adjustable glides are 1" diameter nickel plated with $\frac{5}{16}$ " stems. No tools are required for glide adjustment.

Base Finishes

Standard base finishes include electroplated chrome and powder-coated, oven-cured paint.

Laminate Table Surfaces

Laminate tops feature a $1\frac{1}{8}$ " thick high-density particleboard core with high-pressure laminate top and phenolic backing sheet. Total thickness of table top is $1\frac{1}{4}$ ". Tops are pre-drilled.

Veneer Table Surfaces

Veneer tops feature a $1\frac{1}{8}$ " thick high-density particleboard core with wood veneer and backing sheet, and finished with a catalyzed varnish finish. Total thickness of table top is $1\frac{1}{4}$ ". Tops are pre-drilled.

