

# Technical Specifications ■

## Athens™ Table

### Table Base AH3

Round pedestal base is .04" thick steel. For all round tables and square tables up to 30", a 570 mm diameter tapered base is used. All other tables use a 660mm diameter tapered base. 3.0" diameter column is constructed of .06" thick steel. Table mounting plate is .16" thick steel, and attaches to the underside of the worksurface using eight #12 size screws. Adjustable glides are 7/8" (at bottom) diameter black thermoplastic. No tools are required for glide adjustment.

### Table Base AH4

Flat round pedestal base is .04" thick steel with welded reinforcement. For round tables up to 30" and square tables up to 24", a flat 500 mm diameter base is used. All other tables use a 600mm diameter flat base. 4.0" diameter column is constructed of .06" thick steel. Table mounting plate is .16" thick steel, and attaches to the underside of the worksurface using eight #12 size screws. Adjustable glides are 7/8" (at bottom) diameter black thermoplastic. No tools are required for glide adjustment.

### Table Base AH5

750 mm round flat pedestal base is .04" thick steel with welded reinforcement. 5.5" diameter column is constructed of .08" thick steel. Table mounting plate is .16" thick steel, and attaches to the underside of the worksurface using eight #12 size screws. Adjustable glides are 7/8" diameter black thermoplastic. No tools are required for glide adjustment.

### Table Base AHX

X-base feet are die-cast aluminum. For round tables and square tables up to 30", legs are 250 mm. Legs for all other tables are 330 mm. 3.0" diameter column is constructed of .06" thick steel. Table mounting plate is .16" thick steel, and attaches to the underside of the worksurface using eight #12 size screws. Adjustable glides are 15/8" diameter black thermoplastic. No tools are required for glide adjustment.

### Base Finishes

Standard base finishes include electro-plated chrome; powder coated, oven-cured paint; and polished aluminum and as-cast surfaces (AHX base only).

### Laminate Table Surfaces

Laminate tops feature a 1-1/8" thick high-density particleboard core with high-pressure laminate top and phenolic backing sheet. Tops are pre-drilled. Total dimension is 1-1/4" thick.

### Veneer Table Surfaces

**Reed (RE)** top features a 1-1/8" particleboard core layered with wood veneer and backing sheet, and finished with a seven step catalyzed varnish. Drill hole template is provided with Assembly instructions for veneer tops, as they are not predrilled. Total dimension is 1-1/4" thick.

**Plateau (PT)** top features wood veneer post-formed over a 1-1/8" shaped MDF board with board backer, and finished with a seven-step catalyzed varnish. Drill hole template is provided with Assembly Instructions for veneer tops, as they are not predrilled. Total dimension is 1-1/4" thick.



AH3



AH4 and AH5



AHX