TITAN Tables Tubular Steel Leg

Titan Tables are manufactured with Berco's goal of quality and value and are ideally suited for use in a myriad of settings including corporate training rooms, cafeterias, educational settings and healthcare environments. Your choice of options make our Titan tables adapt to your specific requirements.

Table Height

All tables are 29" overall height within industry tolerances, including top and legs. Special heights are available.

Table Assembly

All stationary and flip top tables come equipped with Phillips wood screws for attaching leg to table top. All folding tables have legs factory installed at no additional charge.

Table Top Specifications

Laminate Tops: Standard core is 1-1/8" thick 45# industrial grade particleboard. Tops are laminated under continuous pressure using cold PVA glue with HPL laminate and balanced with backing sheet. Standard laminate selections include Formica, Wilsonart, Nevamar and Pionite. Please consult Customer Service for pricing and availability for other brands of laminates.

Veneer Tops: Veneer is 0.025" thick, select quality, rotary cut or plain sliced. All faces are book matched and balanced. Panels are backed with a commercial balanced backer. Veneer tops are finished with a multicoated system of catalyzed, semi-gloss varnish.

Lightweight Tops: Our lightweight solid core material is 1-1/8" thick, and available on stationary and folding tables at an additional charge. These tops are approximately 30% lighter than our standard tops.

Edging: Offered in a variety of edge styles including self-edge, vinyl, PVC, and wood. Please refer to page 241 for vinyl and PVC colors, and page 244 for wood finishes.

Table Leg Specifications

Finishes: Available in 50+ standard resin powder coat finishes. Bright Chrome plated and simulated metallic finishes are offered at an additional charge. Our unique mechanical construction enables a flawless seam when mixing column finishes with any base finish. Custom finishes available. Please contact Customer Service for quotation.

Glides and Casters: All tables are equipped with 1" diameter stainless steel, rubber cushioned glides with 1" long stem secured with full threaded rivets to maintain stability. Optional styles of glides and casters available at an upcharge. Please refer to page 255 for styles and pricing.

Titan Folding Table Leg Specifications

Our patented spring loaded folding mechanism is fully riveted to a steel mounting plate. Vinyl bumpers are integrated into the mechanism allowing for a non-marring, 3-1/2" stacking height. Equipped with molded release handle, teal covered for easy identification. Integral catch holds leg in folded position.

Titan Coupler

Titan Coupler tables utilize a system of threaded metal inserts in a specific pattern to allow the legs to be shared. The position of these inserts must be precise in order for the system to function properly. Berco utilizes a computer directed machine (CNC) to place these inserts so the accuracy is insured. The number of possible arrangements of Coupler tables is limited only by your imagination. The Titan Coupler Table collection has been designed with flexibility and quality in mind. The table legs are not fixed into the table top, but easily removed and exchanged using machined screws or threaded thumb screws. With only few maneuvers, a single table can be transformed into a configuration to meet your needs and can be spontaneously extended, re-grouped or split according to your room changing requirement.

Titan Table Options

There are several options available on Titan stationary and folding tables. For detailed specifications on available options, please refer to Options Specifications on page 250-261.

