

Revolution™ Training Table with Square Leg

SPECIFICATION



18x60", 18x72", 18x96", 24x60", 24x72", 24x96", 30x60", 30x72", 30x96" Training Tables (patents pending)

Table Tops

- Core Construction
 - Core is an engineered lightweight composite 0
 - Weights
 - 18x60 w/ "SQ" leg = 40 lbs
 - 18x72 w/ "SQ" leg = 44 lbs
 - 18x96 w/ "SQ" leg = 54 lbs
 - 24x60 w/ "SQ" leg = 45 lbs
 - 24x72 w/ "SQ" leg = 49 lbs
 - 24x96 w/ "SQ" leg = 55 lbs
 - 30x60 w/ "SQ" leg = 49 lbs
 - 30x72 w/ "SQ" leg = 54 lbs
 - 30x96 w/ "SQ" leg = 61 lbs
- Laminate surface and backer sheet are WilsonArt® horizontal-grade high-pressure laminates
 - Meet or exceed NEMA specifications
 - GREENGUARD® Indoor Air Quality Certified
 - Wood fiber content constructed of a minimum 20% post-consumer waste paper (SCS certified)
- Table top profile is 1-1/2"
- Self-supporting steel chassis
 - Consisting of two each 2" x 1" x 1/8" rails
 - Constructed of 14 gauge, rolled, high carbon steel, running the length of the table
- Rubber stacking buttons of 1" dia. are secured to each leg
- Support structure/rails are attached to tops with screws
- Understructure and legs are joined to function as a one-piece "unitized chassis"

Molded Edge

- Table features a poured urethane elastomer edge system designed for specialty molding applications
- Edge profile is a symmetrical "eased" shape
- Edge color is black
- Edge is mechanically bonded to the table top and flush with the top and bottom surfaces (no gaps)
- Edge is seamless
- Edge has good color stability and mar resistance, with a tensile strength (ASTM D412) of 1,480 psi and durometer of 95 Shore A

Leas

- Table legs are constructed of 19 gauge, 1.5" square steel tubing
 - o For extra strength, a 1.5"x1.5" stretcher piece or leg brace is welded between the top of lea
 - Leg assembly is riveted to side rails with 1/4" solid steel rivets
 - Vertical tubing rests on four non-marking plastic glides
- Each leg is braced with a 13 gauge steel hinge, riveted once on each end to the rail the table leg
- Legs lock in place with a push button/trigger lock mechanism
- Legs are capped with sturdy plastic non-marking alides
- Legs are attached to table top with countersunk
- Standard table height is 30" from floor to top of table surface

Modesty Panel (optional)

- Modesty Panel is a Solid Phenolic Core laminate
- Solid phenolic panels provide superior impact, chemical and stain resistance.
- Panel thickness is 1/8"
- Removable Modesty Panel
 - Modesty panel has two (2) holes for mounting with no additional hardware
 - Two (2) Swell-action latches attached to the table that, when engaged, hold the modesty panel securely to the table
 - All measure 9 1/4" high x 59", 71" or 95" long

Metal Finish

- All metal parts are treated for corrosion resistance and paint adhesion
- Metal surfaces are finished with a baked on black epoxy powder coating for superior resistance to abrasion, marring & scratching



Revolution™ Training Table with Square Leg

SPECIFICATION



Warranty

PS Furniture warrants that its Revolution Training Tables shall be free from defects in original materials and workmanship for a period of twelve years from the original shipment date. Warranty on sales for rental use is limited to one year. This warranty shall not apply to normal wear and tear or in the event products are damaged as a result of misuse, abuse, vandalism, neglect, accident, improper application and modification or repair by persons not authorized by PS Furniture. The company will, at its discretion, repair or replace any defects. Any repair or replacement must be approved in advance by the factory before any action is taken. There are no implied warranties of fitness or merchantability, and there are no other express warranties beyond the warranties expressed here.