STUDENT GROUP TABLES SPECIFICATION

Wood post leg

Tables with wood post legs are perfect in science, makerspaces, STEM, CTE and library applications where a different level of performance is required, and a unique aesthetic is desired.

Standard features:

- All particleboard worksurfaces without the worksurface steel understructure have 1" thick 45lb. density
 particleboard substrate and feature balanced construction with high pressure laminate (HPL) on top and .5mm
 cabinet liner backer on bottom of worksurface
- All particleboard surfaces and edges are finished and sealed with glue bonds to create moisture barrier
- Permanently attached 3mm color-matched or coordinating PVC edge band with ergonomic 1/8" radiused top edge bonded with hot-melt adhesive and trimmed flush on top and bottom to create pry-resistant edge.
- Worksurfaces with square corners have 3mm radius on vertical edge.
- All worksurfaces feature pilot holes in all screw locations for easy installation. All units with wood post legs ship ready to assemble (RTA).

Standard features on wood post leg support for individual or group table:

- Solid wood 2-1/4" square post legs with 1/4" corner radii attached to table apron assembly with 5/16-18x3-1/2" hanger bolts. Table apron made from 7/8" x4" thick hardwood and attached to top with 14-gauge steel angle brackets and #10x5/8" Phillips panhead wood screws.
- Leveler features 1.5" diameter black nylon base and 3/8"x16 steel screw glide with 1.5" of vertical adjustment for use on carpet or hard flooring
- Wood finished in clear-coat material
- Top and frame assembled. Legs attached in field.
- Optional plastic leg protector boots available to protect bottom 2-1/2" of legs against water damage from floor mopping

Custom features:

- Worksurface options available:
 - Custom worksurface sizes
 - Custom markerboard high pressure laminate

Surface materials palette:

- High Pressure Laminate (HPL) available in wood grain, patterned, or solid color palette. 18 standard options with coordinating edgeband colors. Wilsonart laminates also available as a graded-in custom material.
- Custom TFL and HPL (worksurfaces only) through specials request process with coordinating 3mm vinyl edgeband.
- Buying relationships established with Wilsonart, Formica, Nevamar, Pionite/Panolam, and other suppliers.
- Chemical resistant HPL worksurface, as a graded-in custom material, is 1" thick 45lb. density particleboard substrate and feature balanced construction with high pressure laminate (HPL) on top and 5mm cabinet liner backer on bottom of worksurface.
- Chemical resistant phenolic resin worksurface, as a graded-in custom material, is a solid 1" thick composite resin that is black with a smooth corner. All top and bottom horizontal edges have an ergonomic 1/8" bevel and vertical corner edges have a 1/16" radius. Worksurfaces have drip grooves around perimeter.



Overall:

• Tables ship unassembled from the factory. Carton packaging skids are made from recycled materials.

Warranty highlights:

- Fleetwood brand products carry a limited lifetime warranty, where products are warranted to be free of defects in materials and workmanship for the life of the product.
- Normal wear-and-tear is not covered under the warranty. Unauthorized alterations, improper maintenance, or abuse nulls warranty.
- Fleetwood will repair or replace free-of-charge any component that fails under normal use or provide refund or credit.
- Laminates, casters, levelers, and flip-and-nest mechanisms have a 12-year warranty.
- Some products have limited life coverage of 3 or 5 years. See full warranty statement for details.
- Consumables, natural variations in product, and select non-standard products not covered under limited lifetime warranty.
- See full warranty statement for details.