

GROUP TABLE SPECIFICATION

Metal bolt-on, post legs (either round or square tube)

Part of a coordinated collection of worksurfaces and storage, student desks and tables are large enough to support today's school tools – usually laptops and 3-ring binders – while small enough to support condensed footprints. All tops are symmetrical allowing spontaneous reconfigurations between lecture and project work, and they can be supported by either fixed or height-adjustable legs. In addition, the desks and tables are extremely durable, featuring a welded steel frame, pick-proof and moisture-resistant edges, and heavy-duty levelers or casters.

Types of units:

- Multiple shapes: rectangle, plane (rounded corners), pillow, sidekick
- Multiple heights: 29" Adjustable heights also available: 24-32", 29-42" (H-frame) (see *adjustable-height tables*)
- Multiple depths: 30"D-60"D
- Multiple widths: 48"W-72"W

Standard features for student desks and table worksurfaces:

- Thermally fused laminate (TFL) tops feature 1" thick 45lb. density particleboard substrate with a balanced construction of permanently bonded, color-matched TFL on both sides
- All particleboard surfaces and edges are finished and sealed with glue bonds
- Permanently attached 3mm color-matched or coordinating PVC edgeband with ergonomic 1/8" radiused edge bonded with hot-melt adhesive and trimmed flush on top and bottom to create pick-proof and moisture-resistant edge.
- Worksurfaces with square corners have 3mm radius on vertical edge. Rounded corners (called Plaane worksurface) have 2" radius on corners. Radius on other shapes varies based on worksurface shape.
- Multiple individual-use and two-student-use computer table shapes available: Rectangle, plane (rounded corner rectangle) with cable management trough and grommets. Optional flip top version for easy cable access.
- All worksurfaces feature pilot holes in all screw locations for easy installation

Optional worksurface features:

- In addition to standard TFL, other materials may be available based on table design. See surface materials offering for specific model number availability. Options may include high pressure laminates, chemical resistant HPL, markerboard HPL, custom HPLs and phenolic resin.
- All chemical resistant phenolic resin worksurfaces feature a solid 1" thick composite resin that is black with softened corners. All top and bottom horizontal edges have an ergonomic 1/8" chamfer and vertical corner edges have a 1/16" radius.

Standard features on fixed-height post leg table solutions:

- Fixed legs available in 1) round leg version with 1-1/2" diameter 14-gauge steel tubing or 2) square leg version with 1-1/2" 16-gauge steel square tubing with a butt-welded assembly for multiple design statements
- 10-gauge 6"x6" steel plate welded to individual post leg assemblies supports worksurface
- Leg assemblies attach to worksurfaces with ten 7/8" Allen panhead black wood screws that facilitate easy installation and prove both snag-proof and tamper-resistant to students
- Worksurfaces have pilot holes in all screw locations.
- Quantity of legs varies with worksurface shape and size
- Levelers on all legs, casters on all legs, or leveler/caster combination (wheelbarrow design) are options
 - Threaded-stem leveler made of glass-filled black nylon 2" diameter base and 3/8x16 stainless steel screw glide with hexagon adjuster for up to 3" of vertical adjustment
 - 75mm diameter stem-mounted nylon twin-wheel, swivel, foot-locking casters with non-marking urethane tread suitable for use on carpet or hard floors. Casters shipped attached or with toolless field attachment for quick installation.

- Wheelbarrow solution featuring casters and levelers (on 3 and 4-leg versions only). This option not standard on all tables.
- Stacking worksurfaces supports have built-in non-marring hardware to prevent damage to worksurface.
- Electrostatically applied power-coat paint

Standard features on adjustable-height post leg solutions:

- Fully unitized upper legs with 1-1/2" diameter 14-gauge steel tubing
- Fully unitized lower legs with 1-1/4" diameter 16-gauge steel tubing
- 10-gauge 6"x6" steel plate welded to individual post leg assemblies supports worksurface
- Leg assemblies attach to worksurfaces with ten 7/8" Allen panhead black wood screws that facilitate easy installation, and prove both snag-proof and tamper-resistant to students
- Legs adjust in 1" increments with a finished assembled height from 24-42" high. Two 1/4-20x3/4" black screws secure each leg at desired height.
- Holes located in 1" increments on inside of post leg feature clean, non-passthrough, tamper-resistant design
- Quantity of legs varies with worksurface shape and size
- Levelers on all legs, casters on all legs, or leveler/caster combination (wheelbarrow design) are options.
 - Threaded-stem leveler made of glass-filled black nylon 2" diameter base and 3/8x16 stainless steel screw glide with hexagon adjuster for up to 3" of vertical adjustment
 - 75mm diameter stem-mounted nylon twin-wheel, swivel, foot-locking casters with non-marking urethane tread suitable for use on carpet or hard floors. Casters shipped attached or with toolless field attachment for quick installation.
 - Wheelbarrow solution featuring casters and levelers (on 3 and 4-leg versions only). This option not standard on all tables.
- Electrostatically applied power-coat paint

Optional desk and table accessories:

- Power technology options
 - Available field installed or factory assembled
 - Byrne Salt disc-shaped unit for one outlet with 72" long cord in storm finish
 - Byrne Moire trapezoid tower-shaped x" high unit with power on 4 sides in storm finish. Has 72" long cord with circuit breaker
 - Byrne Burele rectangular x"H with x" wide sides with 4 power outlets on one side in storm finish. Has 72" long cord with circuit breaker
 - Byrne Burele rectangular x"H with x" wide sides with 2 power outlets, 2 USB and 1 HDMI on one side in storm finish. Has 72" long cord with circuit breaker

Surface materials palette:

- Proprietary TFL colors: 20
- Proprietary powder-coat paint colors: 3

Custom features:

- Custom laminates through specials request process

Warranty highlights:

- Fleetwood brand products carry a full life-time 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 lifetime warranty.
- See full warranty statement for details.

Fleetwood®

For help creating your effective learning environment,
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