STUDENT DESKS AND TABLES SPECIFICATION

Stacker with fixed and adjustable legs

Classrooms need tables but experiential learning also calls for open areas. To achieve both goals, integrate our fully welded steel stacking tables into your portfolio.

Standard features on desk/table worksurfaces with post leg supports:

- All particleboard worksurfaces 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. Rounded corners (called Plain worksurface) have 2" radius on corners. Radius on other shapes varies based on worksurface shape.
- Protective plastic bumpers on underside of worksurface to protect surfaces when stacking

Fixed 4-leg student desk/table solutions with welded under-worksurface unitized frame:

- Fixed legs available in round leg with 1-1/2" 14-gauge steel radius tubing with 1-1/2" 16-gauge square steel tubing with a butt-welded assembly for multiple design statements
- On student desks, fixed leg assembly has durable, under-worksurface frame made of fully welded, 16-gauge steel 1"x1-1/2" rectangular tubing and 1-1/2" square tubing
- Under-worksurface frame creates a strong understructure that withstands long-term classroom abuse and misuse
- Under-worksurface frame supports easy worksurface changeout that more than doubles the life of a customer's purchase
- Leg assemblies are fully assembled in factory for guick installation
- Leg frame assemblies attach to worksurfaces with #10x2" Phillips panhead metal screws that facilitate easy installation, and prove both snag-proof and tamper-resistant to students
- Levelers on all four legs, casters on all four legs, or leveler/caster combination (wheelbarrow design) are all
 options.
 - Threaded-stem leveler made of glass-filled black nylon 1.5" diameter base and 3/8x16 stainless steel screw glide with hexagon adjuster for up to 1.5" 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

Adjustable 4-leg student desk/table solutions with under-worksurface unitized welded frame:

- Round leg features upper leg structure of 1-1/2" diameter, 14-gauge steel tubing with lower leg structure of 1-1/4", 16-gauge round steel tubing with telescoping design
- On student desks, adjustable leg assembly has durable, under-worksurface 3-sided frame made of fully butt-welded, 1"x1-1/2", 16-gauge rectangular steel tubing. Leg frame assemblies attach to worksurface with ten 2"



Phillips truss head stainless steel screws that facilitate easy installation and prove both snag-proof and tamper-resistant to students. Frame is fully welded to upper leg structure.

- Under-worksurface frame creates a strong worksurface U-shaped structure that withstands long-term classroom abuse and misuse
- Adjustable 24"-32" high tables have no crossbars to hinder stacking
- Adjustable legs adjust in 1" increments and are secured with two tamper-resistant Allen panhead ½-20x¾" screws
- Holes located in 1" increments on inside of post leg feature clean, non-passthrough, tamper-resistant design
- Under-worksurface frame supports easy worksurface changeout that more than doubles the life of a customer's purchase
- Leg assemblies are fully assembled in factory for quick installation
- Leg solutions available with levelers on all four legs, casters on all four legs, or leveler/caster combination (wheelbarrow design) are all options.
 - Threaded-stem leveler made of glass-filled black nylon 1.5" diameter base and 3/8x16 stainless steel screw glide with for up to 1.5" of vertical adjustment
 - o 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 round-post leg option permits up to three stacking worksurfaces
- 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 2" high unit with power on 4 sides in storm finish. Has 72" long cord with circuit breaker
 - Byrne Burele rectangular 2"H with 7 1/2" wide sides with 4 power outlets on one side in storm finish. Has 72" long cord with circuit breaker
 - Byrne Burele rectangular 2"H with 7 1/2" wide sides with 2 power outlets, 2 USB and 1 HDMI on one side in storm finish. Has 72" long cord with circuit breaker

Custom features:

- Worksurface options available:
 - Custom worksurface shapes
 - Custom markerboard high pressure laminate
- Leg options available:
 - Custom heights
 - Custom paints available



Surface materials palette:

- High Pressure Laminate (HPL) available in wood grain, patterned, or solid color palette. 41 standard options
 with coordinating or contrasting 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.
- 4 standard paint options.

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.

