Standard features on desk/table worksurfaces with stacker frame:

- 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 height frame feature:

- 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 quick 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 height frame features:

- 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 buttwelded, 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 tamperresistant 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 <sup>1</sup>/<sub>4</sub>-20x<sup>3</sup>/<sub>4</sub>" 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
  - 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
  - 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
  - o Custom markerboard high pressure laminate
- Leg options available:
  - Custom heights
  - o Custom paints available



Surface materials palette:

- High Pressure Laminate (HPL) available in wood grain, patterned, or solid color palette. 31 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.

