



SCHOLASTIC SERIES TABLES





Optional adjustable CPU holder

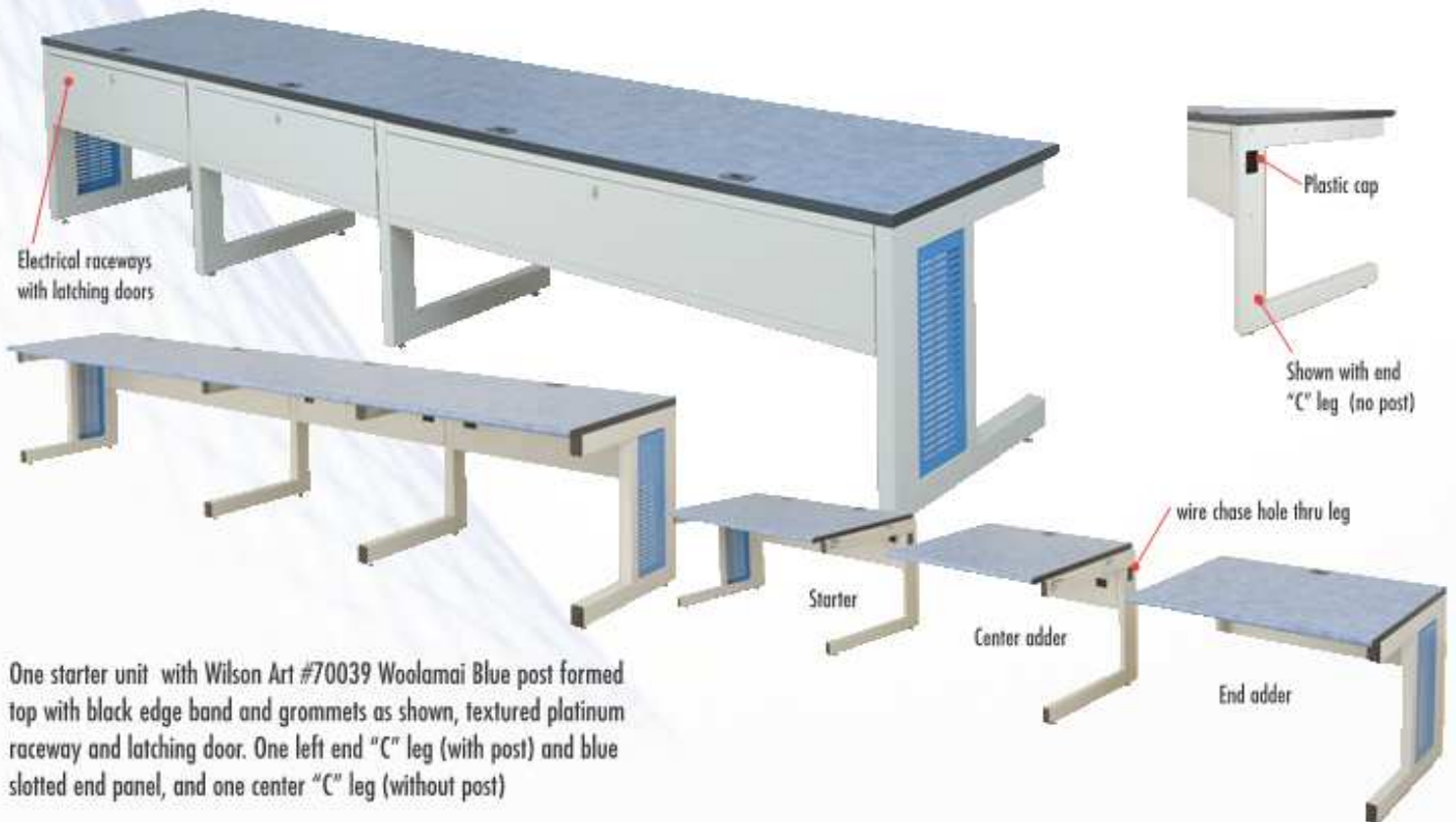


Free standing tables are also available as mobile units with 3 1/2" casters

Single Sided Free Standing Table with Wilson Art #7888 Golden Oak post formed top, matching edge band and single grommet. One textured black left end "C" leg and one right end "C" leg (both with Post), textured black raceway and latching door. Table shown with optional adjustable CPU holder. See price book for exact model nomenclature.

Standard sizes are 24" and 30" depths. Lengths range from 24" to 72" in 6" increments and heights of 25", 27 1/2" and 29" Other sizes may be available upon request.

SINGLE SIDED TABLE WITH CENTER AND END ADDERS SHOWN



One starter unit with Wilson Art #70039 Woolamai Blue post formed top with black edge band and grommets as shown, textured platinum raceway and latching door. One left end "C" leg (with post) and blue slotted end panel, and one center "C" leg (without post)

One center adder unit with same top, textured platinum raceway and latching door and one center "C" leg (without post)

One end adder unit with same top, textured platinum raceway and latching door, and one right end "C" leg (with post) and blue slotted end pane



Double sided free standing table with Wilson Art #4662 Heather Legacy double post formed top, black edge band and two grommets. Two platinum end "I" legs (no post), platinum raceway and latching door. See price book for exact model nomenclature.

Shown with end "I" legs (with posts) and end panels

Standard sizes are 36", 42" 48" and 54" deep. Lengths range from 24" to 72" in 6" increments and heights of 25", 27 1/2", and 29". Other sizes may be available upon request.



Starter adder unit with Wilson Art #4170 Beige Pampas double post formed top, matching edge band and four grommets, textured black "I" legs, textured black raceways and latching doors. Shown with optional rack CPU holders.



74" wide by 30" deep shown with Wilson Art #7039 Windsor Mahogany post formed top. Matching edge band and single grommet, textured black end "C" legs (both with post), textured black raceway latching door.

Table has the following options:

- Hanging pedestal
- Keyboard tray
- Rack CPU holder
- Modesty panel
- Wood end panels to match top (metal slotted panels are also available)
- 24" wide by 10" deep tiered shelf units with matching tops
—Shelf unit also available in 12" depth and continuous length





The tables are shown with six different options:

- Recessed monitor kit
- Modesty panels below the raceways
- Integrated electrical system
- CPU holders
- Keyboard trays
- Leg end panels



TRAPEZOID TABLE



Universal and flexible trapezoid tables can be used along a wall or back to back to create an island in the center of the room. Align them end to end to form an angular or circular shape. You are not limited to the 'straight row'.



Reverse position shows raceway and latching door for wire management.

Tables are available in 36" depth, and 96" overall lengths with 25", 27 1/2", and 29" heights as standard. Other sizes available upon request.



This multi-purpose table is ideal for library, office, or classroom settings. It's 48" diameter allows the extra space needed for projects or reading. The "1" leg construction ensures stability and sturdiness for safety and comfort. Electrical hardware can be added to the raceway for easy hook-up to individual laptop computers.

CORNER TABLES



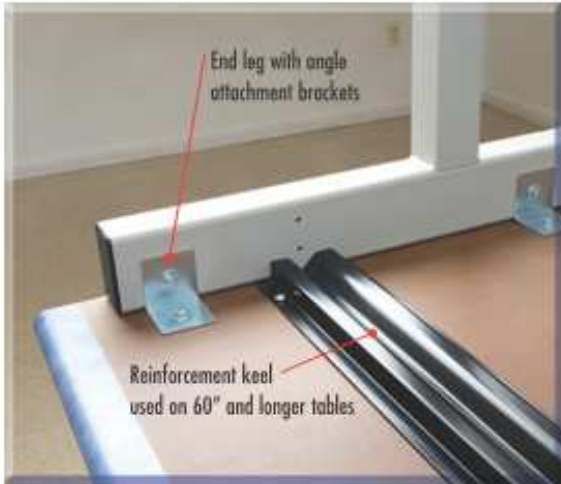
(Left) A classroom with single sided tables under construction. The "C" legs have the top mounting angles attached with the raceways already installed. Note the 45° outside corner configuration.



The same classroom after completion.



Raceway with latching door for wire management



End leg with angle attachment brackets

Reinforcement keel used on 60" and longer tables



Optional adjustable CPU holder

Optional end panels with your school colors. Also ask about having your school logo or mascot laser cut into the panel



Optional laser cut panels with your artwork



Optional slotted end panel

STANDARD LEG STYLES



"C" legs for single sided tables



End "C" leg for that finished look on single sided tables



End "I" leg for that finished look on double sided tables



"T" leg for double sided tables



Modular Computer Workstation Specifications

WORK SURFACE: The work surface will be 1¼" thick 3-ply particleboard construction with .050" high-pressure laminate face and .020" phenolic backer on the underside. The front edge shall be post form laminate or 3mm PVC when specified. The remaining edges shall be square and banded with thin PVC. The work surface shall have one grommet for work surfaces up to 48" long and two grommets for work surfaces greater than 48". On single-face units, the work surface shall be mounted flush with the leg assembly at the back and sides and flush with the ends on double-face units. The work surface shall be secured by means of 12-gauge clips and ¼-20 bolts screwed into threaded inserts embedded in the work surface. Laminate choices/options include standard colors from "Wilson Art", also available from other laminate manufacturers. Additional "premium" laminates are available at an additional cost.

END LEG ASSEMBLY: The leg assembly shall be a double "C" or double "1" shape, constructed of 11 gauge tubular steel and powder coated. The top and bottom rails shall be 2"x3" and the vertical leg rail shall be 2"x4" with an additional 2"x2" square leg rail forming the open trestle. The rails shall be mitered at the joint and welded at the corners on single-faced assemblies and butt-jointed and welded flush on double-faced assemblies. The welds shall be full fillets with all outside welds ground flush. The vertical rails shall have 2"x3" pass-through holes and tapped holes for attachment of raceways on the inside surfaces. The top and bottom rails shall have tapped holes for work surface and accessory attachment and shall be fitted with end caps. The inside rails of the trestle shall be tapped for an optional end panel. The bottom rail shall be fitted with adjustable glides.

INTERMEDIATE LEG ASSEMBLY: The leg assembly shall be a "C" or "1" shape, constructed of 11-gauge tubular steel and powder coated. The top and bottom rails shall be 2"x3" and the vertical leg rail shall be 2"x4". The rails shall be mitered at the joint and welded at the corners on single-faced assemblies and butt-jointed and welded flush at joints on double-faced assemblies. The welds shall be full fillets. The leg rail shall have 2"x3" pass-through holes and tapped for attachment of raceways on both surfaces. The top and bottom rails shall have tapped holes for work surface and accessory attachment and shall be fitted with end caps. The bottom rail shall be fitted with adjustable glides.

CORNER LEG POST: When specified, the leg post shall be constructed of 11-gauge 2"x2" tubular steel. The leg shall be screwed to the work surface with 12-gauge clips and ¼-20 bolts screwed into threaded inserts embedded in the work surface.

POWER/DATA RACEWAY: The power/data raceway shall be 4" deep x12" high constructed of 18-gauge steel and powder-coated. The raceway shall have a drop-down, removable access door secured by a thumb latch. The raceway shall be capable of being positioned to permit field placement of the access door toward the front or back. The raceway shall be attached to the leg assemblies with ¼-20 bolts.

SLOTTED END PANEL: When specified, the panels shall be made of 18-gauge steel. Color as specified.

ADJUSTABLE CPU HOLDER: When specified, the adjustable CPU holder shall be steel with adjustable width (5" to 9½") and height (15" to 21"). Finish is smooth black. Verify leg & knee space before ordering. Unit includes mounting hardware and foam pads.

CPU HOLDER RACK: The rack CPU holder mounts underneath the work surface at either a right or left side position. The rack CPU holder is expandable and can hold a CPU 6½" to 10" wide x 18"x21". The rack unit is slotted on both sides for air ventilation.

REINFORCEMENT KEELS: 60" or 72" nominal length keels are "W" shaped channels made of 14-gauge steel. 60" keels are 3½" wide x 57½" long. 72" keels are 3½" wide x 69½" long. They attach to the underside of the work surface using wood screws. The purpose of the keel is to prevent the work surface from bowing. RK60s are recommended for use on 60" and 66" wide work surfaces. RK72s are recommended for use on 72" wide work surfaces.

UL LISTING: All standard free-standing, single face, end starter, end adder and center adder models of the Toledo Scholastic Workstation carry UL Listings under File #E301184.