

ACCESS SERIES COMPUTER TABLE SPEC SHEET

Work surfaces are 1-1/4" thick (overall thickness), including 45#-48# density M3 commercial grade wood core, high pressure laminate on the top side with protective balancing sheet on underside of surface.

PVC edge (-PV) is standard. T-Mold edge (-TE) is also available. "SE" self-edge or post form "WF" waterfall edging are optional. Standard are (2) - 3"x1-1/2" grommets providing cord access to the locking rear-access power trough for tables over 36" wide.

The power channel (trough) with rear locking hinged access panel is 20-gauge multi-formed cold rolled steel. It has a deep cable channel welded onto the upper section, placing it directly under the work surface. This allows for cable exit at each end, accessing the grommet cable pass through in the legs, providing horizontal and vertical wire management (passage) through the legs. A full-length "piano" hinge supports the rear access door, giving it superb strength and smooth operation.

Master keys are available for standard core-removable cylinder locks that provide controlled (safe) access and security for internal electrical housed within the wiring trough.

Support legs are 2" thick. Vertical components are 20-gauge cold rolled steel with multi-formed construction for reinforcement. Support legs standard with C Leg, and shared C legs. Horizontal foot and attachment arm is 18-gauge. They are channeled formed and welded to the vertical members. Full-length 16-gauge U channel component is welded into the foot giving strength to the adjustable floor glide and further strengthening the entire foot member as well as vertical uprights. Each support leg offers two inside and outside horizontal pass-thru openings. 1" adjustable floor glides under each leg support.

Finish: All Invincible[™] steel products are processed through a 5-stage industrial washer to remove oil and organics from the surface while applying an iron phosphate conversion coating to promote adhesion and corrosion resistance as a pre-paint treatment. In addition, parts are rinsed with a non-chrome sealer to aid in paint adhesion and to further protect the metal. The surface is then painted with **environmentally-friendly and highly durable hybrid powder coat paint applied electrostatically and cured at high temperature.** Invincible[™] products are available in a full assortment of standard Invincible[™] colors, both smooth and textured finishes, chemical-resistant finishes, as well as special order colors.