

# BRIDGE

The rectangular tables shall consist of a work surface, two end panels, and one keel.

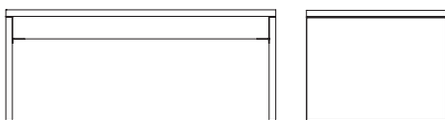
**WORK SURFACE:** The work surface shall be nominally 1-3/4" thick, 3-ply particleboard core construction with + .028" (dependent on selection) laminate or a veneer face and with a backer on the underside for balanced construction. All four edges shall be banded with 1/8" thick x 1-3/4" wide solid hardwood external band. The work surface shall be attached to the side panels and keel by means of black oxidized Z-bar brackets. The work surface shall lie on top of the vertical panels and shall be flush with the exterior side of the vertical panel.

**END PANELS:** The end panels shall be 1-3/4" thick, 3-ply particleboard construction with premium grade "A" veneer on both faces. The vertical and bottom edges shall be banded with 1/8" thick solid hardwood external bands. The top band shall be a 1/4" thick solid hardwood external band with a 1/8" by 1/8" reveal routed in the band face and both ends.

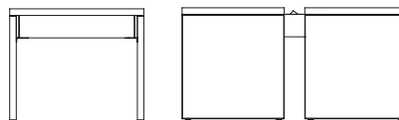
**KEELS:** The longitudinal stabilizing keels are 1" thick x 8" wide, 3-ply particleboard construction, with select grade A veneers on both faces and a 1/8" x 1" solid hardwood band on bottom edge. Keels are attached to underside of top, and to end panels by means of black oxidized Z-bar brackets and 90 degree keel brackets.

**GLIDES:** Each end panel shall be equipped with a pair of leveling glides located 1-1/2" on center from the panel edges. Levelers shall be rubber cushioned adjustable chrome glides with a 1-3/16" base diameter and a 1/4-20 x 15/16" threaded stem.

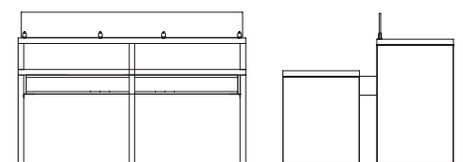
**OPTIONAL PANEL WIRE MANAGEMENT:** When specified, an end panel shall have an internally routed wire management chase. The internal chase shall be covered by a 4" wide by 33" high access panel screwed into place. The access panel shall have a 3-1/2" opening at the top for cord ingress and a 2" wide mouse hole at the bottom for cord egress.



Table



Double-Face Table with connecting bridge



Multi-height Computer Station