Planner Studio is ideal for all kinds of classroom activities. The heavy duty construction contributes to a sturdy work surface that can hold 400 pounds. The Planner Studio table is shipped ready to assemble.

The WORK SURFACE consists of a 1 3/4" thick birch-wood butcher block table top. Blocks are randomly placed, 6" length or greater, finger jointed birch-wood. The corners are finished with a 1/8" radius.

The FRAME consists of two fully welded leg segments and a center support channel. The legs are attached to the pre-drilled holes in the top with #10 x 5/8" wood screws through a 14-gauge steel mounting plate. The mounting plate is welded to (2) 60mm x 60mm 14-gauge steel square tube legs which are welded to a 1" x 2" 14-gauge steel tube cross bar. The center support channel is 2" x 3" 14-gauge steel with 14-gauge steel end plates for maximum stability. The center support channel is connected to the legs by (4) connector bolts. 4" casters are standard.

OVERVIEW

Planner Studio is ideal for all kinds of classroom activities. The heavy duty construction contributes to a sturdy work surface that can hold 400 pounds. The Planner Studio table is shipped ready to assemble.

The WORK SURFACE consists of a 1 3/4" thick birch-wood butcher block table top. Blocks are randomly placed, 6" length or greater, finger jointed birch-wood. The corners are finished with a 1/8" radius.

The FRAME consists of two fully welded leg segments and a center support channel. The legs are attached to the pre-drilled holes in the top with #10 x 5/8" wood screws through a 14-gauge steel mounting plate. The mounting plate is welded to (2) 60mm x 60mm 14-gauge steel square tube legs which are welded to a 1" x 2" 14-gauge steel tube cross bar. The center support channel is 2" x 3" 14-gauge steel with 14-gauge steel end plates for maximum stability. The center support channel is connected to the legs by (4) connector bolts. 4" casters are standard.

Butcher Block image shown above in BUTCHER top with Cerulean legs at 29” h.