Demonstration Series – STEM Table



Fully welded steel frame engineered to withstand the most hands-on classroom training. Science, technology, engineering or kitchens, this table fits right in.

Sit or stand, you choose! This table was designed with comfort in mind. Four height variations are available.

Perfect for all STEM & Culinary environments. Choice of Butcher Block, Epoxy, Stainless Steel or Phenolic tops.

Demonstration STYLES



Fix. Standard Ht.
DHFP-3060 - Phenolic
Demonstration Table
(Shown with standard glides)



Adj. Standing Ht.

DHSHABB-3060 - Butcher Block

Demonstration Table

(Shown with optional casters)



Adj. Standing Ht.

DHSHABB-4260 - Butcher Block

Demonstration Table

(Shown with Wheelbarrow Option)







Demonstration Series – STEM Table



Fix. Standard Ht. DHFBB-3060 - Butcher Block **Demonstration Table** (Shown with optional casters)

TOP

Phenolic: 3/4". Chemical Resistant- infuses an additional barrier that resists a variety of acids, solvents and general reagents.

Epoxy: Epoxy resin is commonly used in laboratories, and has a high level of heat resistance.

Butcher Block: 1¾" Top offers a rugged yet yielding surface for precision tools. Face-glued Hardwood Strips Coated with Catalyzed Clear Lacquer, 2 top coats and I bottom.

FRAME

Fully Welded, Unitized Frame: 2" \times 1" Rectangular 18-Gauge Steel Frame Welded to 1%" Round 16-Gauge Steel Legs

Foot Rest: Fully Welded 18-Gauge Steel

Adj. Ht. Tables

Upper Legs: 18-gauge steel Hercules style upper legs are welded to the frame by means of full contact welds.

Insert Legs: 16- Gauge Insert Legs Height Adjustable: 23-32" H

Wheelbarrow Option: Available on Adj. Ht. Tables

only. See pages 118-121 for details.

Height Options: Available In Four Height Variations Casters/Glides: Compatible with Ht. Adj. Glides (Standard) or Heavy Duty Total Lock Casters (Optional)

Note: Casters add 2-3" to the overall height.







Stainless Steel Work Surface Available Option

Optional Items: Casters & Stainless Steel Tabletops.