



Classroom Table

Demonstration Series

TOP – STEM TABLE

Phenolic: ¾" thick chemical resistant top

Epoxy: Epoxy resin for laboratories; high level of heat resistance

Butcher Block: 1¾" thick solid wood top coated with catalyzed clear lacquer

FRAME

Fully Welded, Unitized Frame: 2" × 1" rectangular 18 gauge steel frame welded to 1½" round 16 gauge steel legs

Foot Rest: Fully welded 18 gauge steel

Double Footrest: Provided on tables 36" or wider

Adj. Ht. Tables

Upper Legs: 18 gauge steel upper legs are welded to the frame by full contact welds. **Insert Legs:** 16 gauge insert legs

Height Adjustable: 23-32" H

Wheelbarrow Option: Available on adjustable height tables only
See page 114 for details

Height Options: Available in four height variations

Casters/Glides: Compatible with height adjustable glides (standard) or heavy duty total lock casters (optional)

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

Optional Items: Casters and stainless steel tabletops



Demonstration Series – STEM Table



Fix. Standard Ht.
DHFP-3060 - **Phenolic Demonstration Table**
(Shown in Black Foot Rest and Frame, with Standard Glides)



Fix. Standing Ht.
DHSHFBB-4260 - **Butcher Block Demonstration Table**
(Shown in Grey Double Foot Rest and Frame, with Standard Glides)



Adj. Standing Ht.
DHSHABB-3060 - **Butcher Block Demonstration Table**
(Shown in Black Foot Rest and Frame, with Optional Casters)

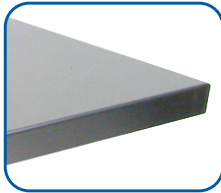


Fix. Standard Ht.
DHFP-3060 - **Phenolic Demonstration Table**
(Shown in Black Double Foot Rest and Frame, with Standard Glides)

Features



Optional Casters



Optional Stainless Steel Work Surface



Phenolic Tabletop For Labs



Butcher Block

