

WOOD FRAME SCIENCE TABLE

Tables



ST-3060-P-30 Solid Phenolic Top Table shown

30"D X 60"W X 30"H

SCIENCE TABLE WOOD FRAME



STB 3060-P-30 Shown with optional book pockets and leg protectors

WOOD FRAME SCIENCE TABLE

- Work surface can be high-pressure laminate with PVC edge, chemical resistant high-pressure laminate with PVC edge or a solid phenolic top with no edgebanding.
- Legs and apron frame constructed from solid hardwood.
- Aprons are 3/4" x 4", pocketed on the inside faces for attachment hardware.
- Book Pocket models are available
- Legs are 2-1/4" square with radiused edges.
- Optional LDPE leg protectors available.

● LEG PROTECTORS



Optional LDPE leg protectors slip over the lower 2-1/2" of the leg and flare out 3-3/8".

● BOOK POCKET APRON



Aprons receive two book pockets

WOOD SCIENCE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
ST-2448-_-	24	48	30/36
ST-2454-_-	24	54	30/36
ST-2460-_-	24	60	30/36
ST-2472-_-	24	72	30/36
ST-3060-_-	30	60	30/36
ST-3072-_-	30	72	30/36

WOOD SCIENCE POCKET STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
STB-2454-_-	24	54	30/36
STB-2460-_-	24	60	30/36
STB-3060-_-	30	60	30/36

To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high-pressure laminates, chemical-resistant high pressure laminates or a solid phenolic top.

Wood Frame: Choose from our selection of wood veneers.

Edges: Choose a PVC edgeband if applicable. Solid phenolic tops receive no edgebanding.

See **mediatechnologies'** Finish and Color Guide for choices at www.mediatechnologies.com.

● EDGE TYPES



C
3mm
PVC

i.e. ST-C2448-30



P
Phenolic Top
No edgeband

i.e. ST-2448-P-30



CL
ChemLam
PVC edge

i.e. ST-2448-CL-30

General Specifications

Table Top: Table tops are 1-1/8" thick particle board core with .050" high-pressure laminate top surface and .030" phenolic backer. Edges are available in 3MM PVC (C). Corners on rectilinear and square tops are square with a 1/8" radius.

1" thick solid phenolic tops are available.

Butcher block tops available. Contact factory for details.

Base Assembly: The base consists of a 3/4" x 4" apron frame and four 2-1/4" square wood legs with radiused edges. Legs are attached to the apron frame through a corner bracket using two 5/16" bolts. Aprons are pocketed on the inside faces to accept attachment hardware. Book pocket models are available.

Optional leg protectors are available.



892 Industrial Park Drive
Shelby, MI 49455
P: 231.861.2194
F: 231.861.6678
www.mediatechnologies.com
sales@mediatechnologies.com



cs-woodscience-190528