

SLT Series | Science Lab Tables

WOOD FRAME TABLES



Tabletops



High Pressure Laminate 1.2" Particleboard Core Black HPL Surface | T-molding



Chem-Res
1" Particleboard Core
Chemical Resistant Top
Edge Banding
(C)



Phenolic .75" Solid Phenolic Designer Beveled Edges (P)



Whiteboard 1.2" Particleboard Core Markerboard HPL Surface PVC Edge Banding (W)



Epoxy
1" Solid Epoxy Resin
Designer Beveled Edges



Trespa .75" Cellulose Core Designer Beveled Edges (T)

Features



Rubber Boots Protect Against Spills



Legs Attach W/ Metal on Metal Double Bolt Assembly on 13-Gauge Steel Corner Braces



2¼" Thick Solid Ash Square Legs



Adjustable Glides for Accurate Floor Leveling



Available With Book Compartments



Optional 3"Heavy-Duty Thermoplastic Rubber Casters with Side Locks, Compatible with Stretchers and Braces

Description

Add Book Boxes

Add Casters* &

Stretchers

Model Number Configuration

Model Number

Size

Add-Ons

SLT1 - 2448 H BC

Top Material

Model#	Description

SLT1 30" High*, Science Lab Table, Wood Frame SLT2 36" High*, Science Lab Table, Wood Frame

*Additional 3.5" Height when ordered with Casters

Size (width/Length in inches)

 2430
 2448
 2454
 2460
 2472

 3030
 3060
 3072
 4260
 4272

- Lightning ship tables available, choose from tops H, C and P
- Lightning ship tables available with top C only

Standard lead time is 8 weeks. Lightning ship lead time is 2 days.

Тор	Description
W	Whiteboard
Н	Black High-Pressure Laminate
С	Chem-Res
Р	Phenolic
E	Ероху
Т	Trespa

*Additiona	l 3.5" Height	with Caste
CHT CAPACIA	ten year warranty	BIFA







Add-on

В



All tables wider than 30", longer than 72", or with Epoxy/Trespa tabletops will include stretchers and braces