



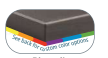
SLT Series | Science Lab Tables

STEEL FRAME TABLES





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



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



.75" Cellulose Core Designer Beveled Edges



Chem-Res

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



Ероху

1" Solid Epoxy Resin Designer Beveled Edges



Color Options



Black



Soft Grey

Features



Corner Brackets **Bolted Onto Frame**



Dual-Side Leg Connection



Welded 12-Gauge Leg Top Plate



Adjustable Legs Adjust in 1-Inch Íncrements



11-Gauge Welded Support Brackets



16-Gauge Channel Frame



Leveling Glides Can Add up to 3/4" Height to Table



Optional 3" Heavy-Duty Thermoplastic Rubber Casters with a side lock and Gussets Available

Leg Construction

Fixed Height Legs:



21.25" - 36.25" Additional height with tabletop thickness

Adjustable Height Legs:

Model Number Configuration

Model Number

Top Material

SLT3 - 2448 H

Caster/Gusset Model

Model Number

Frame Number (of table that it will be used with CAST-3 - i.e. #SLT3)

Model# Description

SLT3 Height Adjustable steel table, black SLT7 Fixed Height steel table, black

SLT8 Height Adjustable steel table, soft grey

SLT9 Fixed Height steel table, soft grey

Additional 3.5" Height when ordered with Casters All tables wider than 30" , longer than 72" , or with Epoxy/Trespa tabletops will include a set of gussets

Size (Width/Length in inches)

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. Quick ship lead time is 7 days.

Top Description

Н	Black High-Pressure
	Laminate

С Chem-Res

Ρ Phenolic Ε

Ероху Т Trespa

Using Epoxy tables in mobile applications with casters voids the warranty.









