

PRODUCT INFO



RUBBER BOOTS PROTECT AGAINST SPILLS

- Tops available in HPL, Chem-Res, Phenolic, and Whiteboard.
- Solid Ash Wood frame.
- 13 gauge steel corner braces.
- Metal on metal double bolt leg connection using threaded lock nuts.
- Rubber liquid-protecting leg boots.
- Adjustable glides for accurate floor leveling.
- Weight Capacity 500lbs.
- Optional heavy duty 3" locking casters available.



- Tops available in HPL, Chem-Res, and Phenolic
- 16 gauge steel frame apron and 14 gauge legs
- 11 gauge steel tabletop support tabs and corner brackets fuse as one with 4 heavy-duty tamperfree Loctite hex screws
- Height adjusts in 1" increments
- Leg-base is fastened to the tabletop with 4 heavyduty screws and a strong welded hangar bolt
- Legs connect to the frame corner brackets with industrial-grade nylon-insert lock nuts and come with simple-adjust glides
- Weight Capacity: 500lbs



SIGNATURE TABLES



Exceeds 1800 Wear Cycles and over 125" Ball Impact Resistance

- Tops available in HPL, Chem-Res, and Phenolic
- Solid 4 1/2" ash wood aprons.
- 11 gauge leg-bases are fastened to the tabletop with 6 heavy-duty screws.
- Legs are ADA compliant as they adjust in 3/4" increments from 27"-42"H (with spacer provided).
- Legs are available in light oak or textured black.
- All legs come standard with simple-adjust glides.
- Optional 2 1/3" locking casters available.
- Optional book box available.





- Tops available in HPL, Chem-Res, Phenolic, Butcher Block, and White Board.
- Tables adjust in 3/4" increments from 27"-42"H (with spacer provided) meeting ADA requirements.
- The 11 gauge leg-bases are fastened to the tabletop with 6 heavy-duty screws.
- All legs come standard with simple-adjust glides.
- Optional 2 1/3 locking casters available.
- Exceeds 1800 Wear Cycles and over 125" Ball Impact Resistance
- Table can easily be set on an incline for physics experiments.
- The under-table hat support provides 500lbs. weight capacity.



TABLE TOP OPTIONS



Butcher Block

CORE MATERIAL

Solid Hard Maple Edge Grain Top

FINISH

Proprietary Urethane-Based Satin Finish

> **EDGE** Square

THICKNESS 1 3/4"



Whiteboard

VVIIICEBOARG

CORE MATERIAL

Industrial Grade Particleboard with High-Pressure Laminate (HPL) Whiteboard Top

FINISH

Gloss Finish

EDGE

3mm PVC Edgebanding

THICKNESS 1 1/4"



HPL

CORE MATERIAL

Industrial Grade Particleboard

FINISH
Black, Matte Finish

EDGE Rounded Vinyl T-Mold

THICKNESS

1 1/8"



Chem-Res

onem res

CORE MATERIAL

Industrial Grade Particleboard with Chemical Resistant Laminate

FINISH

Black, Matte Finish **EDGE**3mm Edgebanding

THICKNESS



Phenolic

CORE MATERIAL

Solid Phenolic Resin

FINISH

Black, Matte Finish

EDGE

1/8" Bevel Edge
THICKNESS
3/4"

MODEL	DESCRIPTION
SLT1	30"H WOOD TABLE
SLT2	36"H WOOD TABLE
SLT3	STEEL TABLE
SLT4	SIGNATURE TABLE W/ BLACK LEGS
SLT5	SIGNATURE TABLE W/ OAK LEGS
SLT6	DESIGNER TABLE

ТОР	DESCRIPTION
B*	BUTCHER BLOCK
W**	WHITEBOARD
Н	HIGH-PRESSURE LAMINATE
С	CHEM-RES
Р	PHENOLIC

^{*}ONLY FOR SLT6

SIZE	DESCRIPTION
2448	24" X 48"
2454	24" X 54"
2460	24" X 60"
2472	24" X 72"
3060	30" X 60"
3072	30" X 72"
4260*	42" X 60"

^{*} ONLY FOR SLT1 & SLT2

ADD-ON	DESCRIPTION
B*	ADD BOOK BOXES
C**	ADD CASTERS & STRETCHERS

^{*}ONLY FOR SLT1, SLT2, SLT4, & SLT5

ALL TABLES COME WITH LEVELING GLIDES OPTIONAL CASTERS AVAILABLE



MODEL NUMBER CONFIGURATION













^{**}ONLY FOR SLT1, SLT2, & SLT6

^{**}STRETCHERS INCLUDED FOR SLT1 & SLT2