

Classroom Select® Y-Leg Computer Table



Y-Leg Table



Y-Leg Table with Casters

Make space for laptops, electronic devices, and spreading out study materials with the sturdy Classroom Select® Y-Leg Computer Table. With height-adjustable steel Y-legs adjust in smooth 1-inch increments, this table is suitable for users of all ages and heights, with plenty of room underneath to fit most any stool or chair choice. Available in 31 high-pressure laminate options, this table's work surface is scratch and stain-resistant to hold up to rigorous daily use in classrooms, libraries, media centers, or computer training rooms. plug.



FEATURES

- Choose from 31 laminate colors including woodgrains and patterns
- Tabletop edges finished with vinyl T-Mold or LockEdge®
- Available in three table widths for unsurpassed versatility
- Supporting stretcher bar provides superior structural strength and durability
- Includes grommets and a steel cable management tray
- Adjustable height 25.5" - 33.5" in 1" increments
- Durable black powdercoat legs and frame
- Easy to clean laminate tops with soap, water, and an optional diluted bleach solution

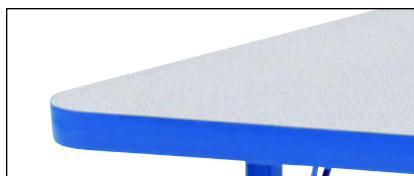
SPECIFICATIONS

CONSTRUCTION

- High Pressure laminate offers a scratch-resistant, long-lasting function and performance
- The top is made of 1 1/8" particleboard core. The work surface is made of 45# particleboard core with high pressure, durable laminate top surface and phenolic backer sheet for balanced construction
- The top is attached to the legs using four M6 x 40mm low profile allen drive screws
- Upper leg is 21" long, 1.125" square, 16-gauge steel tube with nylon endcaps welded to a 17.5" long, 3.125" x 1.125", 14-gauge steel upright; supported by two welded 10" long, 1.125" square, 16-gauge steel tubes
- Lower leg is 22" long, 1.125" square, 16-gauge steel tube with nylon endcaps welded to a 13.625" long, 3" x 1", 18-gauge steel upright
- 3" x 1", 16-gauge steel crossbar spans the legs. The crossbar bolts into the legs through a 4.25" x 5.25", 12-gauge steel weldment using two M6 x 40mm low profile allen drive screws and two 6mm hex nuts on each leg
- Wire management tray is 4.25" x 11.5", 16-gauge steel that spans the legs and attached using four M6 x 8mm screws
- Nylon glides are M10 x 25mm threaded stem
- Casters are 3" diameter with two locking casters

MODELS

MODEL	ITEM #	WIDTH X DEPTH X HEIGHT (IN)	LEG SPREAD (IN)
T-MOLD			
Y-Leg Computer Table - 36" W	5009522	36 x 30 x 25½ - 33½	30
Y-Leg Computer Table - 60" W	5009523	60 x 30 x 25½ - 33½	54
Y-Leg Computer Table - 72" W	5009524	72 x 30 x 25½ - 33½	64
LOCKEDGE			
Y-Leg Computer Table - 36" W	5009525	36 x 30 x 25½ - 33½	30
Y-Leg Computer Table - 60" W	5009526	60 x 30 x 25½ - 33½	54
Y-Leg Computer Table - 72" W	5009527	72 x 30 x 25½ - 33½	64



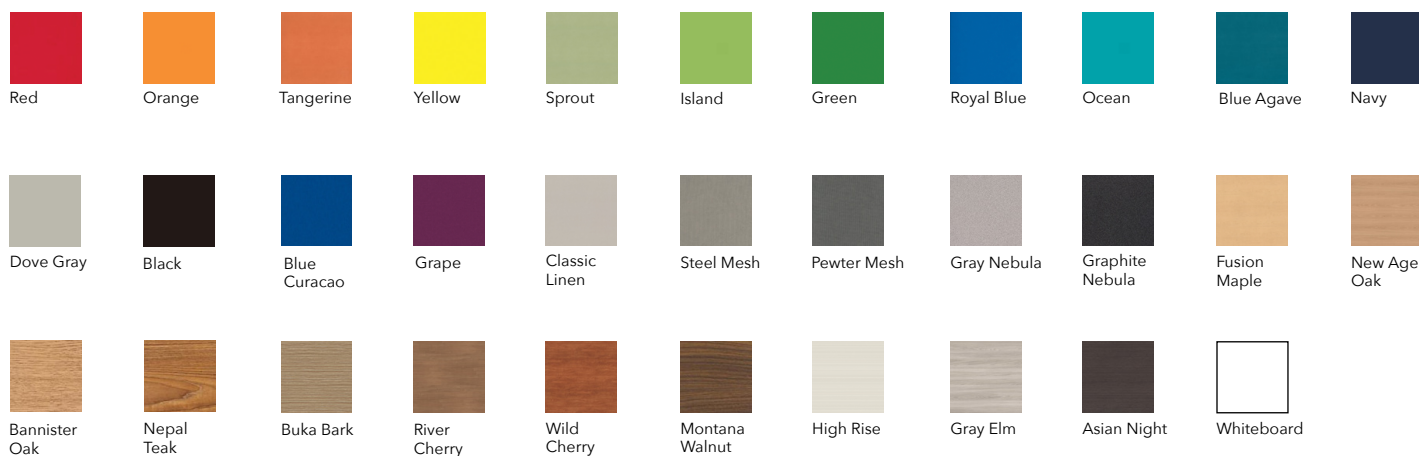
T-mold Edge Band is spot-nailed to prevent it from pulling away from the edge



Extra-durable LockEdge coating is sprayed on, creating a permanent seal that is impervious to bacteria and moisture.

FINISH OPTIONS

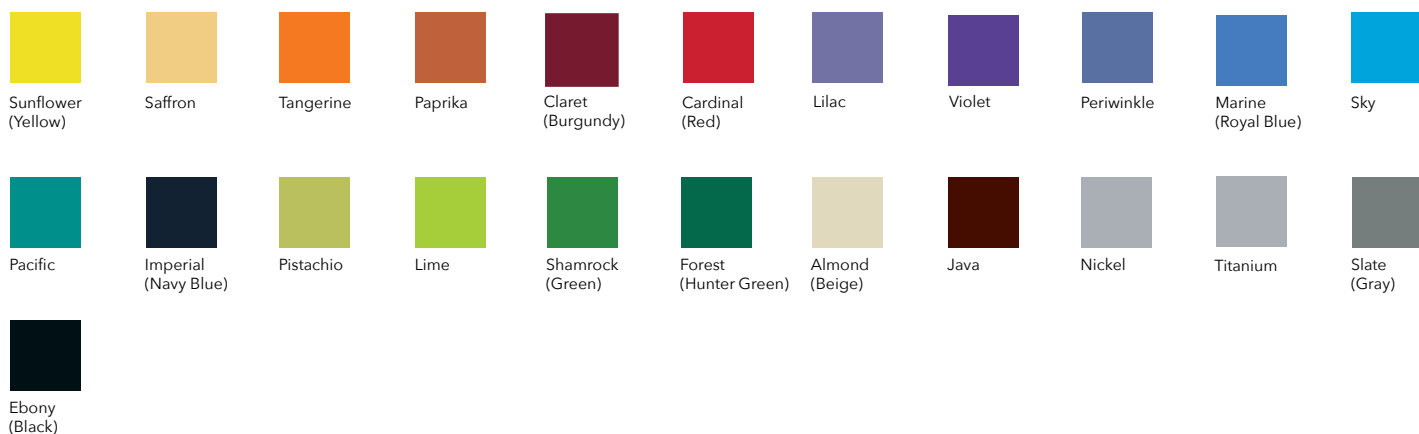
LAMINATE



LOCKEDGE® COLORS



T-MOLD EDGE



FRAME COLORS



PRODUCT CERTIFIED
FOR LOW CHEMICAL
EMISSIONS:
UL.COM/GG
UL 2818