



PREMIER SERIES MULTIMEDIA TABLES

Tables



Built for screens. Made for teams.

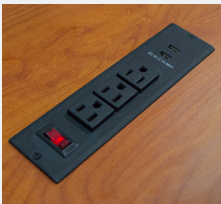
The Multimedia table is designed to support today's learning environments—shaped for easy screen viewing on one end, with plenty of room for collaboration all around. While the technology is yours to add, the table is purpose-built to make group work, presentations, and shared learning feel seamless. Durable, flexible, and American-made, it's a smart solution for classrooms, libraries, and labs.

ACCESSORIES / OPTIONS



Sitting Height Leg
Adjusts from 21"-31"

Standing Height Leg
Adjusts from 32"-42"



Optional Power Module with 3-AC Outlets and 2-USB Ports
Module has a 10 foot power cord and Overload protection with reset switch.

MODEL SIZES

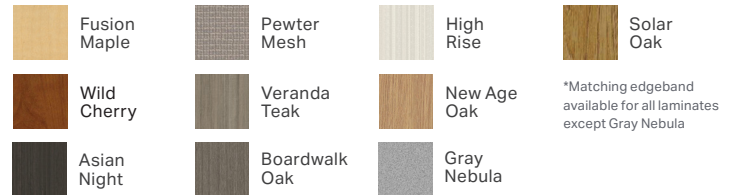
MODEL NUMBER	DESCRIPTION	DIMENSIONS
43-2260-XX-AXX	Tall legs	48"W x 60"D x 32-42"H
43-2260-PXX-AXX	w/ Outlet; tall legs	48"W x 60"D x 32-42"H
43-2261-XX-AXX	Tall legs	60"W x 72"D x 32-42"H
43-2261-PXX-AXX	w/ Outlet; tall legs	60"W x 72"D x 32-42"H
43-2260-XX-BXX	Short legs	48"W x 60"D x 21-31"H
43-2260-PXX-BXX	w/ Outlet; short legs	48"W x 60"D x 21-31"H
43-2261-XX-BXX	Short legs	60"W x 72"D x 21-31"H
43-2261-PXX-BXX	w/ Outlet; short legs	60"W x 72"D x 21-31"H

FEATURES

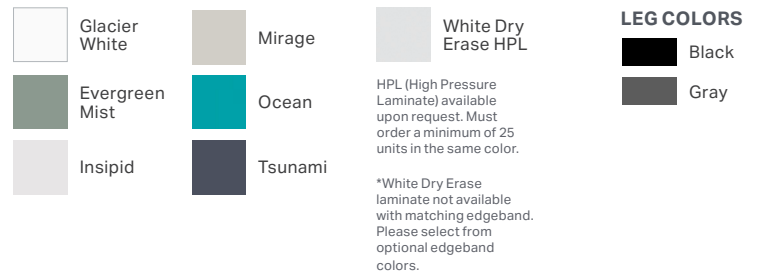
- Top constructed of 1-1/8" particleboard with thermally fused melamine surface on both sides
- Thermally fused 3mm PVC edge banding
- Upper leg constructed of 16-gauge round steel mounted on a 12-gauge steel plate, fully coated with a powder coat finish
- Lower adjustable leg constructed of 16-gauge steel with a chrome-plated finish, tapped at 1" intervals for adjustment from (21"–31" heights) or (32"–42" heights)
- 16-gauge 1" square tubular steel stretcher with all tables 54" in length or longer
- Adjustable nylon glides allow for easy floor leveling
- UL GREENGUARD GOLD certified

SPECIFICATIONS

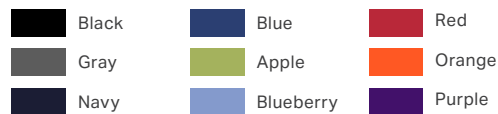
TABLETOP LAMINATE OPTIONS



DRY ERASE OPTIONS



EDGE BAND COLOR OPTIONS*



Warranty: 10 Years limited

Worksurfaces are UL Greenguard Gold certified.