

PD4830T-MB

30"D X 48"W X 29"H





# SCHOLAR







Shown with Stowaway Personal Cabinet

#### SCHOLAR DESK

- Worksurface is 1-1/4" thick, three-ply particleboard core with .050" high-pressure laminate top surface and a .030" phenolic backer and 3mm PVC edges.
- End panels are 1-1/4" thick, particle board core and can be finished with either high pressure laminate or melamine with PVC edges.
- Decorative vented steel modesty panel.
- 1-1/4" 14 gauge powder coated steel frame chassis.
- Casters are standard.
- Grommets are optional (not included).

## SCHOLAR DESK STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
PD4830MB	30	48	29
PD6030MB	30	60	29





CASTERS

#### WIRE MANAGEMENT

3mm

PVC



80mm Wire Grommet



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### To Order, Choose Finish Selections & Options

Work Surface: Choose from our High Pressure Laminate options.

Box Finish: Choose a melamine or high-pressure laminate finish.

Edges: Choose from our PVC Choices.

Powder Coat: Choose from our standard powder coat options.

See mediatechnologies' Finish and Color Guide for choices at www.mediatechnologies.com.

#### **General Specifications**

**Work surface:** Tops are 1-1/4" thick, three ply 45# particle board construction with .050" high-pressure laminate top surface and a .030" phenolic backer. Edge is 3mm PVC with a 1/8" radius top and bottom. Tops are attached to the end and modesty panels with (4) steel brackets and mounted via 1/4"-20 inserts and bolts.

**Case:** End Panels are 1-1/4" high-pressure laminate or 1" thick thermally fused laminate. Edge is 3mm PVC with a 1/8" radius top and bottom. The case is made up of two end panels and a 14-gauge perforated powder coated steel front panel. End Panels have embedded threaded metal inserts to accept machine threaded connecting hardware for metal-to-metal fastener contact to work surface top. End Panels receive male mod-eez connectors at three locations to attach to modesty panel. Tops are attached to the end and modesty panels with (3) steel brackets and mounted via 1/4"-20 inserts and bolts.

Steel Chassis Frame: Frame shall be a welded assembly of 1-1/4" square 14 gauge steel tube, drilled and tapped to receive casters and bored for connecting hardware. Finish shall be powder coat, manufacturer's standard colors.

Casters: Casters shall be twin wheel swivel casters with brake, rated at 100# per caster. Assembled unit shall use a total of (4) casters.

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