



TDB-L-C3060-29 TDRR-L-C2036-29 30"D X 60"W X 29"H 20"D X 36"W X 29"H





Rectangular TDR-L-C3060-29



Convex Bow TDB-L-C3060-29



Return Right TDR-L-C3060-29



Return Left TDL-L-C3060-29

TIMMY

- 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
- Desk base available in melamine and high pressure laminate.
- · Available with rectangular or convex shaped tops.
- Add left or right returns to extend work area.
- · Each panel is equipped with (2) adjustable glides.
- Power and connectivity available, see our Connect brochure for available options.

TIMMY STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"			
		RECTANGULAR TOP				
TDRC3048-29	30	48	29			
TDRC3060-29	30	60	29			
		CONVEX BOW TOP				
TDBC3048-29	30	48	29			
TDBC3060-29	30	60	29			

TIMMY RIGHT RETURN SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
TDRRC2036-29	20	36	29
TDRRC2042-29	20	42	29

TIMMY LEFT RETURN SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
TDRLC2036-29	20	36	29
TDRLC2042-29	20	42	29









To Order, Choose Finish Selections & Options

Top: Choose rectangular or convex top and from our high pressure

Base: Choose between melamine and high pressure laminate.

Edges: Choose PVC finish.

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

- PEDESTALS
- Available in steel or laminate.
- Mobile.
- Two file drawers.
- Two box and one file drawers.
- Cushion top with one box and one file drawers.
- Hanging file pedestal.









File/File

Cushion Top w/ Handle

Box/Box/File

File/File

EDGE TYPES

C











CORNERS

General Specifications

Table Top: Tops are 1-1/4" thick, three ply 45lb particle board with .050" high pressure laminate top surface and a .030" phenolic backer. Edge is 3mm PVC with a 1/8" radius top and bottom. Top receives 80 mm grommets.

End Panels: Tops are attached to the end and modesty panels with (4) steel "Z" brackets and mounted via 1/4"-20 inserts and bolts. 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. End panels to receive 60mm grommets where specified. Each panel is equipped with (2) adjustable glides. Desk may be specified with work surface supporting pedestal as finished end.

Modesty Panel: Where modesty panel connects to end panels there shall be a recessed female mod-eez connector to attach to end panels for a positive lock. Panel is to include a formed trough to accommodate power and data cabling that is attached with #8 x 1" wood screws at desired height.

cs-timmy-180329

