

Tables



VT-C2460-29 24"D X 60"W X 29" H



VECTOR





VT-C0042-29

Round



VT-C2460-29 Rectangle

VECTOR TABLE

- Work surface is high-pressure laminate.
- Fully welded steel end frames are connected by a tubular steel stretcher, bolted at each end.

Square

- · Optional convertible modesty panel.
- · Optional casters available.

VECTOR SQUARE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
VT-C4242-	42	42	29
VT-C4848-	48	48	29

VECTOR ROUND STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
VT-C0042-	42	29
VT-C0048-	48	29

VECTOR RECTANGULAR STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
VT-C2436-	24	36	29
VT-C2442-	24	42	29
VT-C2448-	24	48	29
VT-C2460-	24	60	29
VT-C2472-	24	72	29
VT-C3036-	30	36	29
VT-C3042-	30	42	29
VT-C3048-	30	48	29
VT-C3060-	30	60	29
VT-C3072-	30	72	29
VT-C3642-	36	42	29
VT-C3648-	36	48	29
VT-C3660-	36	60	29
VT-C3672-	36	72	29

To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high-pressure laminate.

Frame: Choose from our selection of powder coats.

Edges: Choose from our selection of PVC edgebands.

See MTContract's finish choices at https://www.mtcontract.com/resources/finishes

EDGE TYPES

С

3mm

PVC







Radiused Corners

CASTERS



ACCESSORIES



Surfboard SFB-1824 Can be used as a privacy panel or colaborative learning tool.

MODESTY PANELS







Shown with panel in Modesty Position

General Specifications

Table tops: 7/8" thick, three-ply 45# particleboard construction with a .050" high-pressure laminate top surface and a .030" phenolic backer. Corners for rectilinear tops: square corners on banded tops have a 1/8" radius. Top is mounted directly to leg frames and stretchers below.

Leg and Frame Assembly: Two 1-1/2" diameter 14 gauge steel legs are welded to a 1"x2" steel tube frame to form a single, rigid end frame assembly. The steel tube frame consists of two angled members welded to a 1/4" steel plate. Legs are fitted with adjustable glides.

Stretcher: The under table support stretcher is constructed of 1"x2"x14 gauge steel tubing. Each end of the stretcher has a welded insert, drilled and tapped to receive (2) 1'4"-20 machine bolts.

cs-vector-200909





