

WCT Tables



WCT-C3060-29
WCT-C2460P-29

30"D X 60"W X 29"H
24"D X 60"W X 29"H

WCT



WCT-C3060-29
Steel Frame

WCT-C3072-3-29
with Intermediate Frame

WCT-C42/3024-29
Corner

WCT-C3060-PR-29
Panel Right End

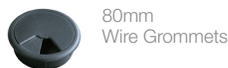
WCT-C3072-3-PL-29
Panel Left End
With intermediate frame

WCT-C2460-P-29
Panels on both ends

WCT STEEL TABLES and WCT WOOD PANEL TABLES

- Table tops include 1 wire management grommet per user space.
- Steel end and intermediate leg frames are 14 gauge powder coated square steel tubing.
- Intermediate leg frames differ from steel end frames only in the length of the bottom member, which is shortened for leg and chair clearance.
- For WCT Panel Table, wood end panels are 1-3/16" thick particleboard core with either select veneer with 3mm hardwood side edgebands or high-pressure laminate faces with 3mm PVC side edge bands.
- Wood end panel detailing can be specified to coordinate with other elements in the design environment, allowing these units to fit into any design setting. Contact factory for details.
- Steel legs and Panels are fitted with adjustable leveling glides.
- Structural 18-gauge steel modesty/wire management panel is standard.
- Optional casters available.

● WIRE MANAGEMENT



● CASTERS



WCT CORNER SIZES (STEEL END FRAMES)

MODEL	DEPTH"	WIDTH"	RETURN"	HEIGHT"
WCT-_42/2424-29	42	42	24/24	29
WCT-_42/2430-29	42	42	24/30	29
WCT-_42/3024-29	42	42	30/24	29
WCT-_42/3030-29	42	42	30/30	29
WCT-_48/2424-29	48	48	24/24	29
WCT-_48/2430-29	48	48	24/30	29
WCT-_48/3024-29	48	48	30/24	29
WCT-_48/3030-29	48	48	30/30	29

WCT STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
WCT-_2437-29	24	37	29
WCT-_2448-29	24	48	29
WCT-_2460-29	24	60	29
WCT-_3037-29	30	37	29
WCT-_3048-29	30	48	29
WCT-_3060-29	30	60	29
WITH INTERMEDIATE FRAMES			
WCT-_2472-3-29	24	72	29
WCT-_24107-4-29	24	107	29
WCT-_3072-3-29	30	72	29
WCT-_30107-4-29	30	107	29

A "-3" in the part number = 1 intermediate frame.
A "-4" in the part number = 2 intermediate frames.

To Order, Choose Finish Selections & Options

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

Edge: Choose a PVC or select from our wood veneer finishes.

Base: Choose from our selection of powder coats for your steel base.

Panel End: Choose a high-pressure laminate or veneer finish, if applicable.

See **mediatechnologies**™ See Finish and Color Guide for choices or view our choices at mediatechnologies.com.

● EDGE TYPES



● CORNERS



WCT PANEL STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
WCT-_2437-P_-29	24	37	29
WCT-_2448-P_-29	24	48	29
WCT-_2460-P_-29	24	60	29
WCT-_3037-P_-29	30	37	29
WCT-_3048-P_-29	30	48	29
WCT-_3060-P_-29	30	60	29
WITH INTERMEDIATE FRAMES			
WCT-_2472-3-P_-29	24	72	29
WCT-_24107-4-P_-29	24	107	29
WCT-_3072-3-P_-29	30	72	29
WCT-_30107-4-P_-29	30	107	29

"-3" in the part number = 1 intermediate frame.
"-4" in the part number = 2 intermediate frames.
"-P-" in the part number = panels both ends.
"-PL-" in the part number = panel on left end.
"-PR-" in the part number = panel on right end.

General Specifications

Table Top: Includes (1) cabling grommet per user space. Table tops are 1-1/4" thick, three-ply 45# particleboard construction with .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. Rounded corners on all tops have a 2" radius.

Steel End Frames: Are weldments of 14 gauge steel tubing with 1" x 2" horizontal members and 1 1/4" x 1 1/4" uprights. Bottom members have welded threaded inserts for leveling glides. Uprights are drilled to receive 1/4"-20 connector bolts for attachment of modesty/wire management panels.

Panel Ends: Wood end panels are 1-3/16" thick particleboard core with select veneer faces, 3mm hardwood side edge bands. The bottom of the panel has an applied 5/16" hardwood strip and threaded steel inserts for leveling.

Steel Intermediate Frames: Differ from end frames only in the length of the bottom member, which is shortened for leg and chair clearance.



892 Industrial Park Drive
Shelby, MI 49455
P: 231.861.2194
F: 231.861.6678
www.mediatechnologies.com
sales@mediatechnologies.com



cs-wct-190418