



Z25-C0048-29 *Shown with optional wood cylinder insert and duplex port.

48" DIA. X 29"H



Z25-C4242-29



Z25-C0042-29



Z25-C4848CL-29

OTZ Table

- Work surface is high-pressure laminate.
- Exceptionally solid 14-gauge steel frame flares out at the bottom for a very stable footprint.
- All four legs of the frame provide a cable management channel to the floor and are fitted with leveling glides.
- Optional wood cylinder is available in a variety of wood finishes.
- More sizes and table shapes like the Rectilinear tables, Boat- and Racetrack- shaped tables are listed in our Otz Pricer sheet that is available on our website.

OTZ SQUARE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
Z25- 4242-	42	42	29
Z25- 4848-	48	48	29
Z28- 6060-	60	60	29
with Cylinder Base			
ZC25- 4242-	42	42	29
ZC25- 4848-	48	48	29
ZC28- 6060-	60	60	29

OTZ ROUND STANDARD SIZES

MODEL	DIA"	HEIGHT"
Z25- 0042-	42	29
Z25- 0048-	48	29
Z28- 0060-	60	29
with Cylinder Base		
ZC25- 0042-	42	29
ZC25- 0048-	48	29
ZC28- 0060-	60	29

OTZ CLOVER STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
Z25- 4848CL-	48	48	29
Z28- 6060CL-	60	60	29
with Cylinder Base			
ZC25- 4848CL-	48	48	29
ZC28- 6060CL-	60	60	29

To Order, Choose Finish Selections & Options

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

Edge: Choose from our selection of PVC or wood edgebands.

Base: Choose from our selection of powder coats. Choose wood veneer for optional wood cylinder, if applicable.

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

EDGE TYPES



CYLINDER BASE



WIRE MANAGEMENT



General Specifications

Table Top: Tops are 1-1/4" thick, three ply engineered wood construction with .050" high-pressure laminate (HPL) and a phenolic backer sheet. The edges specified for this product are 3mm PVC ("C" prefix to the table size in the part number), 3mm hardwood ("E" prefix to the table size in the part number), 8mm hardwood ("F" prefix to the table size in the part number) and 5/8" hardwood bullnose ("G" prefix to the table size in the part number).

Legs: Four legs are arrayed around an 8"DIA. metal ring and are bolted with 1/4 20 machine screws to a square mounting plate at the top of each leg. At the bottom, the outer edges of the four legs fit within either a 26" or 32" square footprint, depending on the size specified. Legs are formed with 12 gauge steel tubing, 2" x 3" in section. Each leg is a weldment with the lower portion angle outward at a 45° angle. The top of each leg has a welded insert, drilled and tapped to accept two machine head screws to attach to a mounting plate. Legs are provided with adjustable leveling glides. Each leg provides a cable management channel to the floor.

Mounting Plates: Mounting plates are fabricated from 7 gauge steel. Each is bored and countersunk from the top to accept 1/4-20 flat head machine screws to attach the legs. Each leg receives one mounting plate. Each plate is also bored around the perimeter with mounting holes for the attachment to the table top.

Steel Ring: 12 gauge steel, formed into a continuous cylinder 1" x 8" diameter bored to pass mounting bolts for attachment to the legs. Ring is also bored with smaller holes to allow mounting of optional wood cylinder.

Optional Wood Cylinder: Approx 8"DIA. x 15-1/2"H plywood cylinder fits between the underside of the mounting plate and the steel hoop and acts as a concealed passage for cabling. Cylinder is available in a variety of wood veneer.