

# Z-TABLE

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## Tables



ZS-C3048-29

30"D X 48"W X 29"H

# Z-TABLE



Z-C3048-29  
\*Shown with CPU Holder



## Z-TABLE

- Named for its sturdy "Z-shaped" steel frame, single and dual surface Z-Tables offer a solid lab solution.
- Work surfaces are high pressure laminate with PVC edges.
- Grommets and steel modesty/wire management panel are **standard**.
- Dual surface design offers additional work surface area for computer accessories or note taking.
- Steel end frames are weldments with horizontal members, uprights and lower work surface supports.
- Each end frame is fitted with adjustable leveling glides.
- Casters are **optional**.

### EDGE TYPES



### CORNERS



## To Order, Choose Finish Selections & Options

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

**Edges:** Choose from our selection of PVC edgebands.

**Steel Frame:** Choose from our selection of powder coats.

See **mediatechnologies'** Finish and Color Guide for choices at [www.mediatechnologies.com](http://www.mediatechnologies.com).

### CPU HOLDER



### WIRE MANAGEMENT



80mm  
Wire  
Grommets

### MODESTY PANELS



Steel  
(standard)

### CASTERS



## Z-TABLE "SINGLE" STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
ZS-C3036-29	30	36	29
ZS-C3048-29	30	48	29
ZS-C3060-29	30	60	29
ZS-C3072-29	30	72	29

## Z-TABLE "DUAL" STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
Z-C3036-29	30	36	29
Z-C3048-29	30	48	29
Z-C3060-29	30	60	29
Z-C3072-29	30	72	29

## General Specifications

**Table Tops:** 1-1/4" 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.

**Work Surfaces:** Top work surface is 18"D, lower work surface is 24"D. Edges are 3mm PVC with a 1/8" radius top and bottom. 3" diameter covered wire management grommet(s) standard in the top work surface. Top includes (1) cabling grommet per user space.

**Steel Spanner work surface support (Dual Level Z Table Only):** Steel support is constructed of 1" x 1" 14 gauge steel tubing with through holes for attachment to lower work surface. Includes recessed star inserts on each end of the spanner. Unit attaches to end frame assemblies via 1/4"-20 flat head bolt.

**End Frame Assembly:** Steel end frames are weldments consisting of 14 gauge 1 1/4" diameter curved steel tube legs, a curved 3/4" diameter arched spanner and a 1/4" x 6"W steel mounting plate. Legs are fitted with decorative adjustable glides that screw into threaded welded inserts and whose height allows them to be replaced by casters without modifying leg length.

**Modesty/Wire Management Panel:** Panel is constructed of 18 gauge steel and is attached to the underside of the work surface with #10 x 1" wood screws and is bolted to the "End Frame Assembly" uprights with #10-24 button head machine screws. The lower part of the panel is bent to form a wire management channel. For Z tables: panel is attached to the underside of the upper work surface.



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