

ZS-C3048-29

30"D X 48"W X 29"H





Z-TABLE





Dual Surface

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.



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



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To Order, Choose Finish Selections & Options

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

Single Surface

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.





WIRE MANAGEMENT

MODESTY PANELS



CASTERS

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 $\#10 \times 1^{\circ}$ 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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