CLASSROOM

Media Carrels



CLASSROOM

PANEL END



T31-3036SSC Single-Face Starter



T31-3036SSCA Single-Face Adder



T31-3036DSC Dual-Face Starter



T31-3036DSCA Dual-Face Adder

POST & PANEL END



TPP31-3036SSC Single-Face Starter



TPP31-3036SSCA Single-Face Adder



TPP31-3036DSC Dual-Face Starter



TPP31-3036DSCA Dual-Face Adder

CLASSROOM MEDIA STATIONS

- Melamine vertical panels banded with PVC edges.
- High-pressure laminate worksurface with PVC edge and wire mangement grommet. 37" and 47" interior widths available.
- Starter-Adder configurable.
- Post & Panel models with 14-gauge powder coated steel tubing.

PANEL END STANDARD SIZES WORK SURFACE 29"H

MODEL	DEPTH"	WIDTH"	OVERALL HEIGHT"
T31-2436SSC	23-3/4	36-1/2	48
T31-2436SSCA	23-3/4	35-1/2	48
T31-2448SSC	23-3/4	48-1/2	48
T31-2448SSCA	23-3/4	47-1/2	48
T31-2436DSC	45-13/16	36-12	48
T31-2436DSCA	45-13/16	35-1/2	48
T31-2448DSC	45-13/16	48-1/2	48
T31-2448DSCA	45-13/16	47-1/2	48
T31-3036SSC	29-3/4	36-1/2	48
T31-3036SSCA	29-3/4	35-1/2	48
T31-3048SSC	29-3/4	48-1/2	48
T31-3048SSCA	29-3/4	47-1/2	48
T31-3036DSC	57-13/16	36-1/2	48
T31-3036DSCA	57-13/16	35-1/2	48
T31-3048DSC	57-13/16	48-1/2	48
T31-3048DSCA	57-13/16	47-1/2	48

General Specifications

Work Surface: Work surfaces are 1-1/4" thick, three ply engineered wood construction with .050" high-pressure laminate top and a phenolic backer sheet. The front edge is banded with 3mm PVC. Tops are attached to the side and back panels with (3) steel "Z" brackets. Tops are 28"D x 35"W and 28"D x 48-1/2"W.

To Order, Choose Finish Selections & Options

Panels: Choose from our selection of melamines.
Work Surface: Choose from our selection of high-pressure laminates.
Steel Posts: Choose from our Group I or Group II powder coats.
View our Finish & Color Guide at www.mediatechnologies.com.

POST & PANEL END STANDARD SIZES WORK SURFACE 29"H

MODEL	DEPTH"	WIDTH"	OVERALL HEIGHT"
TPP31-2436SSC	24-3/4	37	48-1/8
TPP31-2436SSCA	24-3/4	35-3/4	48-1/8
TPP31-2448SSC	24-3/4	49	48-1/8
TPP31-2448SSCA	24-3/4	47-3/4	48-1/8
TPP31-2436DSC	48	37	48-1/8
TPP31-2436DSCA	48	35-3/4	48-1/8
TPP31-2448DSC	48	49	48-1/8
TPP31-2448DSCA	48	47-3/4	48-1/8
TPP31-3036SSC	30-3/4	37	48-1/8
TPP31-3036SSCA	30-3/4	35-3/4	48-1/8
TPP31-3048SSC	30-3/4	49	48-1/8
TPP31-3048SSCA	30-3/4	47-3/4	48-1/8
TPP31-3036DSC	60	37	48-1/8
TPP31-3036DSCA	60	35-3/4	48-1/8
TPP31-3048DSC	60	49	48-1/8
TPP31-3048DSCA	60	47-3/4	48-1/8

End and Intermediate Panels: End and intermediate panels are 1" thick thermally fused laminate. All exposed edges are banded with 3mm PVC. Double faced study carrels share a common back panel. Panels may also be specified at 32"H. Panels have embedded threaded metal inserts to accept machine threaded connecting hardware for metal-to-metal fastener contact. Each panel is equipped with an adjustable glide(s).

Work Surface: The standard work surface height is 29". Adjustable height may be specified. Carrels are designed modularly and may be disassembled and reconfigured. Adder units are similar to initial units but substitute one intermediate panel for two end panels.



cs-classroommediacarrels-190325

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

