SAMSON

Tech Carts & Lecterns



SAMSON







SAMSON DUAL SURFACE TECHNOLOGY CART

- Mobile Podiums feature two high pressure laminate work surfaces, each with PVC edges.
- Wire management grommet is standard.
- Decorative vented steel locking back with fully adjustable concealed hinges.
- · Available in thermally fused laminate, high pressure laminate or veneer.
- Rigid steel inner support frame prevents racking
- Casters mount to 1-1/4" x 1-1/4" steel frames.
- Locks are standard.
- · Customize with your organization's logo.

Wood

To Order, Choose Finish Selections & Options

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

Edges: Choose your PVC or wood veneer edge.

Cabinet: Choose your thermally fused laminate or wood veneer.

Steel Access Door: Choose from our selection of powder coats.

Steel Frame and Posts: Choose from our selection of powder coats.

See **mediatechnologies**' Finish and Color Guide for choices at www.mediatechnologies.com.



General Specifications

Table Top: Tops are 1-1/4" thick, three ply 45# particle board construction with .050" high pressure laminate top surface and a .030" phenolic backer. Edge is 3mm PVC with a 1/8" radius top and bottom. Includes secondary work surface, which is same construction as the lower surface, and attaches via (4) 2"dia 14 quipe steel posts, which are fastened via a metal-to-metal connection.

Case Construction: Main cabinet modules are constructed of 3/4" thick three ply thermofused particleboard with TFL or premium wood veneer face or 3/4" thick vertical grade high pressure laminate. Modules utilize a full 3/4" particle board sub-top with finished 3mm wood edge. Cabinets are assembled using glue and dowel joinery. Cabinet assembly includes a ridged steel stabilizing frame constructed of 1" square 12 gauge steel with welded corner gussets. Frame is bolted to the interior of the cabinet. Mobile units use casters that attach via threaded inserts on underside of the steel frame assembly.

SAMSON STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"	
PCDD-3242-MB	28	32	42	

Steel Access Door: Rear accessing door is constructed of formed 14 gauge powder coated steel that is perforated for air flow. Door has a welding $1^n \times 2^n$ rectangular tube welded on the height of the door to receive concealed European style hinges that are also mounted to cabinet case.

Adjustable Shelves: Adjustable shelves are constructed of 3/4" thick three ply thermofused particleboard OR 3/4" thick vertical grade high pressure laminate. Shelves attach with plastic AWI approved shelf clips.

Side Pull Out Shelf: Constructed of 3/4" thick three ply thermofused particleboard OR 3/4" thick vertical grade high pressure laminate, the shelf is mounted to the cabinet with ball bearing drawer slides and includes a laminate retainer. Shelf mounts in cabinet and through a routed opening in the left hand side of the cart (right hand slide is available also).



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