



3D Printer Cabinet

specifications

Classic Construction (/C)

- Worksurfaces* Top and wings are matching, 1" double sided high pressure laminate (HPL) with 3mm PVC edge banding over a 0.75" sub-top. Two folding brackets per wing.
- Case* Sides, back, bottom, sub-top & sub-bottom are constructed using fully doweled 0.75" particle board with double sided thermal fused laminate (TFL) with 3mm PVC edge banding.
- Drawers* 0.75" matching front w/3mm PVC edge banding, 4" satin nickel wire pulls, standard full extension side mount steel ball bearing glides
- Doors* 0.75" double sided TFL, 3mm PVC edge banding, 4" satin nickel pulls and 6-point adjustable concealed hinges (European hinge).
- Shelves* Double sided TFL with 3mm PVC edge banding on front edge. Adjustable shelves have four double-pin shelf clips per shelf to prevent the shelves from sliding out or tipping. Fixed shelves are fully doweled.
- Mobile Base* Integrated, 1" caster base, 3mm PVC edge banding, 75mm twin wheel plate caster (two locking and two non-locking). Casters are installed onsite by others.

Premium Construction (/P)

- Premium (/P)* Premium 3D Printer cabinets are constructed the same as the Classic except the Premium cabinet components are double sided high pressure laminate (HPL) in place of the double sided TFL.

Features

- Tote Trays* 3" tote trays included and translucent is standard

Assembly

- On Site Assembly* Each individual cabinet comes fully doweled. Assembly of casters and vertical rods w/crossbar required on site assembly. See assembly instructions on our website: www.wibenchmfg.com/resources/product-information/

Additional Options

	<i>Adder Code</i>	<i>Description</i>
<i>Deadbolt lock</i>		Per location
<i>3" replacement tote trays & accessories</i>		See Catalog for options
<i>Non-standard edge band</i>		Call Estimating for non-standard edge band colors
<i>Custom design</i>		Call Estimating



MPC3112-HW-AC*



MPC6030-HW-AC*



MPC2300-HW-AC*



MPC7015-HW-AC*



MPC7025-HW-AC*

Model #	Wgt	W" x H" x D"	Description
MPC3112-HW-AC	160	28 x 41 x 24	Double full height doors with 1 adjustable shelf, 3 grommets, (2) 16" wings, (2) 36" vertical rods w/24" crossbar, casters, 1 deadbolt lock <i>(optional)</i>
MPC6030-HW-AC	298	28 x 41 x 24	1 fixed shelf over 3 drawers, 3 grommets, (2) 16" wings, (2) 36" vertical rods w/24" crossbar, casters, 3 deadbolt locks <i>(optional)</i>
MPC2300-HW-AC	240	28 x 41 x 24	1 drawer over double doors with 1 adjustable shelf, 3 grommets, (2) 16" wings, (2) 36" vertical rods w/24" crossbar, casters, 2 deadbolt locks <i>(optional)</i>
MPC7015-HW-AC	212	28 x 41 x 24	Double doors with 1 fixed shelf over open with 1 adjustable shelf and 5 - 3" translucent totes [^] , 4 grommets, (2) 16" wings, (2) 36" vertical rods w/24" crossbar, casters, 1 deadbolt lock <i>(optional)</i> , [^] see website for tote colors
MPC7025-HW-AC	233	28 x 41 x 24	Double doors w/1 fixed shelf over 10 - 3" translucent totes [^] , 3 grommets, (2) 16" wings, (2) 36" vertical rods w/24" crossbar, casters, 1 deadbolt lock <i>(optional)</i> [^] see website. for tote colors

Overall Height: 76" Overall Top D" x L" w/wing wingspan: 31.6125" x 60"

*3D printer, laptop, and spools not included. Shown with optional locks.



Top view of
3D Printer Cabinets