

Data Spec Sheet

INSTALLATION INSTRUCTIONS

Hang Track: Locate studs and secure hang track using a #12 by 2 in. screw per stud. Use a 3/16 in. toggle bolt into drywall every 8 in. where stud mount is not possible. Place vertical standards on hang track, making sure first and last vertical standards are at least 2 in. from end of hang track. Add ShelfTrack brackets spaced no more than 36 in. apart.

Shelf: Rest shelving on top of shelf brackets. Unsupported overhang should not exceed 6 in. Drill pre-inserted screws into bottom of shelf at all locations. For brackets at the end of a shelf, insert screw sleeve and attach to shelf using a #10 by 3 in. screw. If shelf is cut, cover exposed edge with either edge band strip or shelf cap.

Hang Rod: Slide front attachment of hang rod bracket into front two slots of shelf bracket, lift back attachment into back two slots, and pull hang rod bracket directly back to lock into place. Push end caps into open sides of hang rod and snap rod into pole cups on bracket.

Drawer: Vertical standards must be exactly 23 in. apart. Lift drawer box into position, align brackets into inside slots, and lower drawer into place. If drawer is not level with adjacent shelving, adjust using leveling screws.

Shoe Shelf: Place brackets on vertical standards. Expose adhesive strips on brackets, place shoe shelf, and secure shelf using provided shoe shelf screws.

Secure standards to drywall by drilling a 1/2 in. hole, placing a 3/16 in. toggle through wall, and tightening bolt through vertical standard.

Visit closetmaidpro.com for complete installation instructions.

COATING SPECIFICATIONS

ClosetMaid spec# 080-000-000 heavy duty epoxy coating on vertical standards – brackets won't chip or split. Our patented plastic components are manufactured to achieve high performance standards and meet rigid material requirements. Nylon is specified for toughness. Hi-impact styrene is specified for rigid strength. Polypropylene is specified for consistent performance.

WOOD DRAWERS AND SHELVES SPECIFICATIONS

5/8 Commercial grade spec# 123-000-604 is an MS-ANSI 208.1 grade industrial particle board. The melamine boards are 16mm thick and the edge band thickness per specification 130-502-000 is 0.47±0.05mm.



If a ClosetMaid product does not give you complete satisfaction when installed in accordance with the manufacturer's instructions, it will be exchanged free of charge. Please note that only the unsatisfactory part in a multi-piece product will be exchanged.

Item	Size	Material	Finish
	24, 30, 36, 38, 48, 60, or 72 in.	Hot-rolled sheet metal, Grade C-1008/C-1010	Track - White Epoxy Coated Steel Cover - White PVC
	12, 14 or 16 in. D x 24, 30, 36, 48, 60, 72, or 96 in. L	5/8" Industrial Grade Particle Board	Shelf - White Melamine Rod - White or Chrome
	12, 14, or 16 in. D x 24, 30, 36, 48, 60, 72, or 96 in. L	5/8" Industrial Grade Particle Board	White Melamine
	14 in. D x 24, 30, 36, 48, or 72 L	5/8" Industrial Grade Particle Board	White Melamine
	14 in. D x 23 in. L	5/8" Industrial Grade Particle Board	White Melamine
	14 in. D x 23 in. L	5/8" Industrial Grade Particle Board	White Melamine
	14 in. D x 23 in. L	5/8" Industrial Grade Particle Board	White Melamine
	14 in. D x 23 in. L	5/8" Industrial Grade Particle Board	White Melamine

CLEANING MAINTENANCE

Use a duster to remove debris from shelf surfaces. You may use mild liquid soap with warm water to remove dirt. Use a clean, damp cloth to rinse-wipe the surface of the cleaning solution. Dry surface with a clean, soft cloth or paper towel. Never use detergents, soap pads, or any cleaners with abrasives. Avoid use of paste wax and polishes that contain silicone. The buildup over time will leave a residue that attracts dust and will be difficult to remove.

GENERAL SPECIFICATIONS

You must follow the manufacturer's instructions supplied by ClosetMaid to ensure eligibility for the replacement warranty.

ClosetMaid ShelfTrack EVO shelf system is manufactured by ClosetMaid LLC., Orlando, Florida. Manufacturer reserves the right to change specifications without notice.