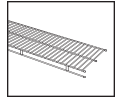
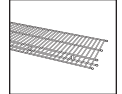
CLOSETMAID[®]

SHELF & ROD SHELVING



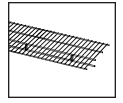




300 12 ft. Shelf & Rod 12 in.

305 12 ft. Shelf & Rod 16 in.

316 12 ft. Shelf & Rod 10 in.



37304 12 ft. Shelf & Rod 16 in. with 10 in. Hang

GENERAL SPECIFICATIONS

Furnish and install ClosetMaid vinyl-coated, steel-rod, ventilated shelving and storage systems manufactured by ClosetMaid Corp., Ocala, Florida in all closets.

COATING SPECIFICATIONS

ClosetMaid heavy duty vinyl coating won't chip or split. It is a proprietary Polyvinyl Chloride Resin (PVC) with an exclusive mixture of ingredients including plasticizers, stabilizers, pigments and other additives—none of which are listed as hazardous materials on OSHA 29CFR1910.1017.

ClosetMaid's patented plastic components are manufactured to get 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. Manufacturer reserves the right to change specifications without notice.



- All ClosetMaid wire shelving is SCS certified for a minimum of 91% recycled content.
- All ClosetMaid wire shelving is SCS certified to meet Indoor Air Quality Indoor Advantage Gold requirements and supports safe and healthy indoor environments for school classroom, private office and/or single-family residence per California Specification 01350.
- All ClosetMaid wire shelving is manufactured in the USA.
- 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.

650 SW 27th Avenue | Ocala, Florida 34471 | 1-800-874-0008 | US: closetmaid.com | Canada: closetmaid.ca © ClosetMaid Corporation 2014 (02/15)

SPECIFICATIONS

- · Ventilated wire shelving allows for visibility of items
- Weight must be evenly distributed across shelf
- Material: Vinyl coated steel

WIRE SHELVING PHYSICAL PROPERTIES

Materials:	Grade c-1006 basic cold drawn steel wire.
	12-3/4 GA or 13-1/2 GA and 4-1/2 GA
Tensile strength:	Over 100,000 PSI (average)
Cross deck spacing:	1 in. increments, 12-3/4 GA
Coating:	Proprietary polyvinyl chloride formula resin (PVC)
Vinyl thickness:	9-11 mills (fluidized bed process)
Mounting hardware:	Components shall provide for shelving installation
	to drywall without requiring mounting to concealed wall structural members. Support brackets shall
	be required for 36 in. span. (24 in. recommended
	for areas designed for heavy use.) Wall clips are required 1 in. from each end and every 10 in. to
	12 in. in between.

INSTALLATION INSTRUCTIONS

Components provide for ClosetMaid shelving installation to drywall without requiring mounting to wall studs. Shelves are to be attached to walls with ClosetMaid Wall Clips, End Brackets, Support Brackets and Poles.

Shelves are to be attached to walls with ClosetMaid Wall Clips to hold back of shelf (#910 or #911 every 10 in. to 12 in. apart on level line or use templates #99037 or #9038). 1/4 in. holes are to be drilled with a sharp drill bit for all wall attachment hardware. DO NOT PUNCH. Use #8 pin to expand anchor for drywall. Secure wall clip with #8 1 in. screw or pole clip #978 directly to wood with #8 1 1/4 in. screw. For concrete, drill 1/4 in. with masonry bit. Insert Wall clip #910, secure with #8 1 in. screw. All shelves must be front supported a maximum of every 36 in. with appropriate end brackets, support brackets or poles. Visit closetmaid.com for complete installation instructions.

CLEANING MAINTENANCE

Clean your ClosetMaid product with a soft cloth and mild soap, rinse thoroughly with warm water, and dry with a clean, soft cloth. Never use cleaners containing abrasives.

