Wire Shelving Specifications

Summary of Key Components

Mounting Systems

Adjustable ShelfTrack™ Hardware System

- **Hang Track**: Use to hang standards. Creates one step leveling and eliminates the need to install each standard separately which reduces installation time. Available in 40 in. and 80 in. lengths.

- **Toggle Bolts**: Use for drywall installations.

- **Screws & Anchors**: Use for concrete and masonry installations.

- **Standard**: Attaches to hang track. Provides adjustable height options for hanging shelving. Space standards no more than 24 in. apart and no more than 4 in. from each end of shelf. Available in 12 in., 30 in., 48 in., 60 in. and 84 in. lengths.

- **Bracket**: Attaches to standard to support shelving. Use a bracket that is the same depth as your shelving. Available in 12 in., 16 in. and 20 in. lengths. (Exception: 16 in. Shelf & Rod installation requires a 12 in. bracket.)

- **Shoe Shelf Support**: Attaches to standard to support shelf at an angle for shoes. Shelf should be installed lip up to keep shoes in place.

Fixed Mount Hardware System

- **Wall Clip**: Use to affix support bracket to wall.

- **Pre-Loaded Sidewall Bracket**: Supports front lip of shelving where it meets a sidewall. TotalSlide Version: 947 or 948

- **Pre-Loaded Down Clip**: Attaches to the back of shelving to anchor shelf to wall.

- **Support Bracket**: Use on cut ends of Shelf & Rod shelving to protect clothing.

- **Pre-Loaded Wall Clip**: Attaches to the back of shelving to anchor shelf to the wall. Use one wall clip every 12 in. and one at each end. Available for concrete/stud and drywall installations.

- **Support Bracket**: Supports front lip of shelving. Use two shelf support bracket every 36 in. and one at each end. Available in 12 in., 16 in., and 20 in. lengths.

Optional Hardware

- **Multi-Purpose Wire Clip**: Attaches to the back of shelving to secure shelf to the wall. Use one Clip every 12 in. and one at each end. Use with or instead of wall clips. Use 228 - #8 x 1.25 in. pan head screw for stud installation.

- **Corner Support**: For corner installations, supports front lip of shelving to keep it level where it meets another shelf in the corner.

- **0.5 in. Square Aluminum or Steel Pole 71 in. & 85 in.**: Use in place of support brackets when stacking two or more shelves.

- **Universal Joiner Plate**: Use to join two shelves together to create a continuous run of shelving.

- **Universal Shelf Support**: Attaches to the back of shelving to support shelf at an angle for shoes. Shelf should be installed lip up using wall clips to keep shoes in place.


---

www.closetmaid.com
SuperSlide®/Linen
The top-of-the-line, continuous-slide closet solution. Available in 12 in. and 16 in. depths. Use in conjunction with SuperSlide hardware.

TotalSlide®
The economical closet solution. Available in 10 in., 12 in., and 16 in. depths with your choice of 10 in. or 12 in. hang bar location as measured from the back wall.

Shelf & Rod
The economical closet solution. Available in 10 in., 12 in., and 16 in. depths. With choice of 10 in. or 12 in. hang bar location as measured from the back wall.

Close Mesh
Works best with ShelfTrack for storing small pantry items. Deck wires are 0.63 in. on center vs. 1 in. on center on all other shelving. Available in 6 in., 9 in., 12 in., 16 in. and 20 in. depths.

Linen
The perfect answer to every basic shelving need in every room. Available in depths of 6 in., 9 in., 20 in. and 12 in. double lip.

SuperSlide Hardware

925
0.75 in. Closet Rod
Snaps into closet rod support to allow hangers to slide without interruption.

2012
Internal Closet Rod Cap
Use on ends of closet rods to keep hangers on rod.

2081
Pre-Loaded Side Wall Bracket
Supports shelf and closet rod at wall.

979
Corner Closet Rod Bracket
Use with SuperSlide shelving to create uninterrupted sliding action around corners. Support with closet rod supports.

Installation and Materials Specifications

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, and brackets, support brackets and poles. 0.25 in. holes are to be drilled with a sharp drill bit for all wall attachment hardware.

DO NOT PUNCH.

Wall Clips to hold back of shelf:
Place wall clips #910, #911 every 10 in. to 12 in. apart on level line or use templates #9037 and #9038.

End brackets to support the front of the shelves:
Install on the same level line as the wall clips and center on the front rods of the shelves.

All shelves must be front supported a maximum of every 36 in. with an end bracket, support bracket or pole. End brackets #940, #941, #942 (for SuperSlide), #932, #933 (other shelves).

Drywall:
Dill 0.25 in. hole, insert #910 or #911 wall clip. Use #8 pin to expand anchor.

Wood:
Dill 0.25 in. hole into wood. Secure wall clip with #8 1 in. screw, or secure pole clip #978 directly to wood with #8 1.25 in. screw.

Concrete:
Dill 0.25 in. hole with masonry bit. Insert wall clip #910, secure with #8 1 in. screw.

HangTrack, Standards and Brackets:
Horizontal track mount, level track, secure with screws and/or molies in studs or drywall. Horizontal track can also be mounted to the top wall/celling plate with #12 x 2 in. pan head screw #2076. Secure to at least one stud. Vertical installation of standards no more than 24 in. apart on stud. Attach shelf brackets which can be used with SuperSlide, Heavy Duty, Linen, Shelf & Rod and Close Mesh 12 in., 16 in., or 20 in. Docking.

Pole:
Use pole clip #978 for liner shelving and clip #977 for Shelf & Rod shelving on pole #2117 or #2118. Pole #2118 recommended for SuperSlide installation.

Shelf Support:
Support brackets #1164, #1166 or #1180 are to be placed vertically to the shelf and attach with #954 or #955 wall anchor. Down clips #981/#978 or cable clip #612 are to be installed with 0.25 in. anchor on the back rod behind every support bracket. For extra capacities, the #612 can be attached to vertical studs with the #228 1.25 in. screw. Place every 36 in. maximum, 24 in. minimum for heavy loads.

Corner Support Brackets:
Use on all corner “cut” points #120.

Wall to Wall Installation:
Use end bracket #922, #933, dill 0.25 in. holes, secure with #8 pin. Or use #914 and secure with a #250 screw. #941, #940, #942 for SuperSlide®

Cutting Shelves:
Shelves are to be cut 0.5 in. to a maximum of 1 in. 38 in. shorter than the actual wall measurement or the desired shelf length. All exposed cut ends are to be capped with #203 or #204 depending on the shelf.

SuperSlide Component Installation:
Place hang bar supports #925 or #5649 every 24 in. to 36 in. (place support bracket #1164 adjacent to support) use SuperSlide end bracket #981 or #980 at side wall where pole is installed. Use 12 in. support brackets for 12 in. or 16 in. depth shelves. Place pole caps #2083 or #2081 on cut end of pole. Use pole connector #2085 to connect two pieces of 0.75 in. hang bar #5012 (white) or #5011 (chrome). When using pole connector, joint must rest in #925 or #5649 bracket. For wall installation, use end bracket #977 or #980. Down clips #979, #981 or #612 must be used on all open end installations.

TotalSlide Component Installation:
Use side wall bracket #947 or #948; pole clip #952 or #953, and shelf stop #969.

General Specifications:
Furnished and installed ClosetMaid Vinyl-Coated, SnapRod, Ventilated Shelving and Storage Systems manufactured by ClosetMaid Corp., Ocala, Florida, in all colors.

Wire Shelving Physical Properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire thickness</td>
<td>9-11 mills (fluidized bed process)</td>
</tr>
<tr>
<td>Cross deck spacing</td>
<td>0.63 in. to 1 in. increments</td>
</tr>
<tr>
<td>Vinyl thickness</td>
<td>0.1111</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>Over 100,000 PSI (average)</td>
</tr>
<tr>
<td>Coating</td>
<td>Proprietary polyvinyl chloride resin (PC)</td>
</tr>
<tr>
<td>Mounting hardware</td>
<td>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.)</td>
</tr>
</tbody>
</table>

Coating Specifications:
ClosetMaid heavy duty vinyl coating won't chip or split. It is a proprietary Polyvinyl Chloride Resin (PC) 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.

Manufacturers reserves the right to change specifications without notice.

For more information visit www.closetmaid.com/builder_architect

© 2012 ClosetMaid Corporation
650 SW 27th Ave.
Ocala, FL 34471
1-800-874-0008

If a ClosetMaid product does not give the user 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.