

9900 - SIDE WALL BRACKET PRODUCT SPECS

Tools Required • Outils requis • Herramientas requeridos

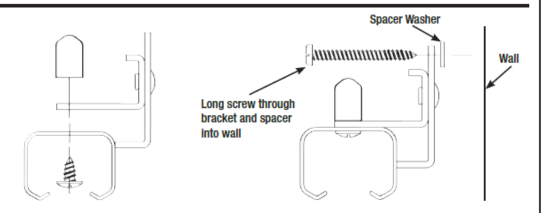
www.tmhardware.com

Phillips Screw Driver • Tournevis Phillips • Destornillador Phillips Drill (13/64") • Perceuse (13/64") • Taladro (13/64")

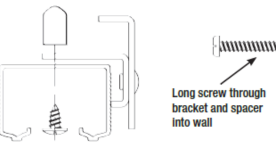


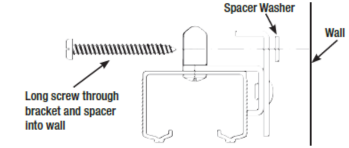
A. Side Wall Bracket Assembly B. #10 x 3/8" Tapping Screw C. White Rubber End Cap D. 3/4" Spacer Washer E. #10 x 1-1/2" Tapping Screw 1 C. White Rubber End Cap

Door Weights up to 100 lbs. (9601/9599 Track): If the door weight is less than 100 lbs., secure side wall mount brackets to wood header and studs on 16" centers with no more than 8" unsupported track at the track ends.



Door Weights from 100 to 150 lbs. (9821 Track): If the door weight is greater than 100 lbs., and not more than 150 lbs., secure side wall mount brackets to wood header and studs on 16" centers as well as at both ends of the track.





Minimum Number of Sidewall Bracket Assemblies per Track Length:

 $4' = 3 \bullet 5' - 4 \bullet 6' = 5 \bullet 8' = 6 \bullet 12' = 10$

- 1. Determine the point on the wall where the end of the track will fall. Find the nearest stud. If greater than 8" from the end of the track, or if the door weight exceeds 100 lbs., install blocking secured to wall structure to support the end of the track within 8" of the nearest stud. Layout the stud position on the track and mark each successive stud location.
- 2. If holes are not present in the track at the locations marked, additional 13/64" holes must be drilled through the top of the track on center at the stud locations.
- 3. Thread the supplied #10 x 3/8" screws into the side wall mount brackets through the track holes. Hand tighten only to snug so that the head of the screw is tight against the track and the bracket above is tight against the track.
- 4. Place white rubber end caps over protruding screw points.
- 5. Placing the spacer washer between the side wall bracket and the wall, attach track to wall using #10 x 1-1/2" screws through the bracket and washer per the above fastening instructions. It is critical that the track be installed level or the door will not stay in position and roll freely.