

Omni Track: Track Installation

1. Use a stud finder to locate and mark studs.
2. Determine the desired location of the Omni Track Wall Track (792.00.000) and temporarily position on the wall using two special Installation Nails (792.01.998). (See Fig. 1)

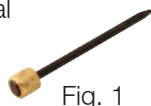


Fig. 1

Measure 4 mm below the desired position of the top edge of the track. Install each nail into the drywall on a straight horizontal line at least 12" from each end of the track to permit lateral movement.

3. Position the channel found at the top back of the Wall Track over the Installation Nails in the wall. (See Fig. 2)
The Wall Track can now be temporarily hung and repositioned left or right.

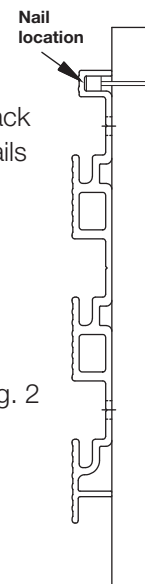


Fig. 2

4. Use Self-Drilling Truss Head screws (792.01.992) to secure Wall Track to the studs. (See Fig. 3)
NOTE: Insert screws only into the top and bottom channel of the track, keeping the center channel open. Heavy Duty Hooks feature a screw-hole for an additional Truss Head Screw (optional) to secure the hook into the stud for added strength and support.
5. Omni Track Wall Tracks can be stacked to create the appearance of a full panel. First secure the lower track, then install additional upper tracks using Truss Head screws.

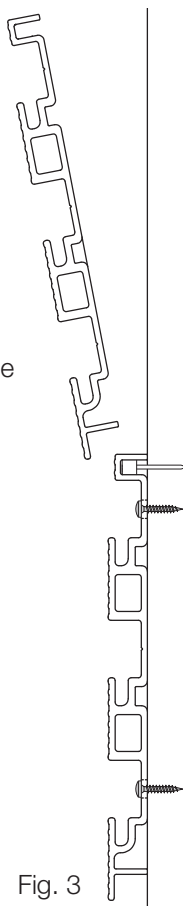


Fig. 3

6. Finish exposed ends of the Wall Track using edge profile. Two options are available:

- A) Plastic Edge Profiles (792.00.320) used for single track applications: Push tabs into the ends of the track. (See Fig. 4)



Fig. 4

- B) Extruded Aluminum Edge Profile (792.01.000) used on either single or stacked tracks. (See Fig. 5)
Cut the profile to desired length and install peel and stick Mounting Tape (792.01.995) on back. Position Edge Profile on the Wall Track and apply pressure to secure. Tape cures within 72 hours at room temperature.



Fig. 5