

Heard Everywhere Since 1947



SS24 Channel Rails

Channel rails are often required by local building codes for safety reasons as well as for improved aesthetics in suspended 2'x2' or 2'x4' tile ceilings. They distribute the ceiling speaker's weight to the ceiling support structure, reducing the likelihood of tiles sagging under the weight of the speaker.

Construction & Features

- 20-gauge galvanized steel formed construction, lightweight with rigid support
- Holes are punched to be able to screw-mount just about any recessed backbox
- Includes holes for seismic anchoring where required by code
- Includes mounting hardware: four 8-18 x 3/8"
 Phillips pan-head sheet metal screws
- · 23.75"L
- · Includes one pair

A&E Specifications

The channel rails shall be Lowell Model No. SS24, which shall include one pair of 23.75"L rails that are formed from galvanized steel and engineered to support and distribute the weight of a speaker assembly to the ceiling support system in a 2' x 2' or 2' x 4' suspended ceiling installation. The rails shall include mounting hardware.





Heard Everywhere Since 1947

