



Distributed Audio, Power & Rack Solutions

Installation Sheet For: ES-4-RIB, ES-6-RIB, and ES-8-RIB, Ceiling Speaker Rough-In Bridges.



ES-4-RIB



ES-6-RIB



ES-8-RIB

Mounting Note: The rough-in bridges must be mounted in accordance with local, state, and federal codes and regulations, and industry standard practices.

SIGNALING SPEAKER
ACCESSORY



LISTED

4M24



The picture to the left, shows the ES-8-RIB being installed, but is also typical for the installation of the ES-4-RIB and the ES-6-RIB. These "Rough-In Bridges" include rows of 3/16" diameter mounting holes on sixteen (16) inch centers and twenty-four (24) inch centers for mounting to floor joists, rafters, trusses, metal rails, or other ceiling support structure before the drywall ceiling is installed. Screw types required to mount these rough-in bridges vary widely depending on the construction of the ceiling structure, so **mounting screws are not included and will be supplied by the installer.** Mount the bridge to the ceiling structure with the lip downward toward the floor. Install speaker cable and leave a loop above the rough-in bridge where it will be accessible after the ceiling has been installed. When the ceiling contractor installs the drywall, the lip on the rough-in bridge will be used as a router guide to cut the hole in the ceiling at the location you have predetermined.

Speaker System	Use Rough-In Bridge
ES-4T	ES-4-RIB
ES-52T	ES-6-RIB
ES-62T	ES-6-RIB
ES-82T	ES-8-RIB
ES-82CDT	ES-8-RIB
ES-8TSUB	ES-8-RIB