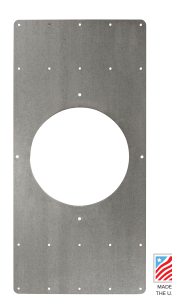
## Rough-in Bridge #ES-6-RIB





for use with speaker #ES-52T or #ES-62T steel with galvanized finish

#### features.

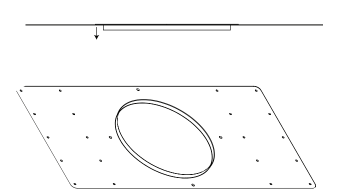
- **Description:** The rough-in bridge is mounted in new construction before the drywall ceiling is installed to serve as a placeholder for Lowell speaker model #ES-52T or #ES-62T.
- Construction: Formed 20-gauge steel construction lightweight, rigid support.
- Finish: Galvanized finish
- Mounting Holes: Pre-set (3/16" diameter) mounting holes on 16" and 24" centers.
- Dimensions: 25" x 12"
- Center Opening: 8.813" diameter
- Origin: Made in the U.S.A.
- **Installation:** Mount to joists, rafters, trusses, metal rails, or other ceiling support structures. *NOTE: Because the types of screws required to mount the bridge vary widely depending on the construction of the ceiling structure, mounting screws are not included with the bridge and should be supplied by the installer.*
- Compatible Speaker: (order separately)
  - Lowell #ES-52T: 5-1/4" coaxial speaker with transformer, grille, and enclosure
  - -Lowell #ES-62T: 6-1/2" coaxial speaker with transformer, grille, and enclosure

### a&e specifications.

The rough-in bridge shall be Lowell Model #ES-6-RIB, which shall be formed 20gauge steel construction with galvanized finish. It shall feature 3/16" diameter mounting holes on 16" and 24" centers. It shall have overall dimensions of 25" x 12" with a center opening having a diameter of 8.813". The rough-in bridge shall be compatible with Lowell speaker model #ES-52T and #ES-62T.

#### installation .

Mount the bridge with the lip of the ring facing down towards the floor.





ŦÐ

# technical drawings . . . . . . . . . . . . . . . .

Measurements are inches and [mm] unless stated otherwise.

