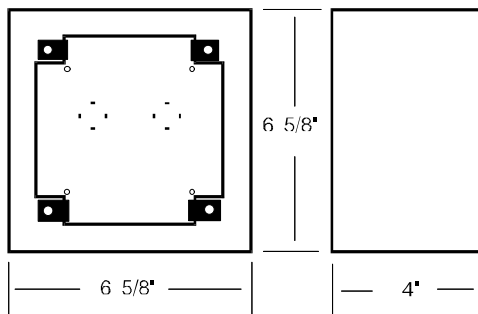
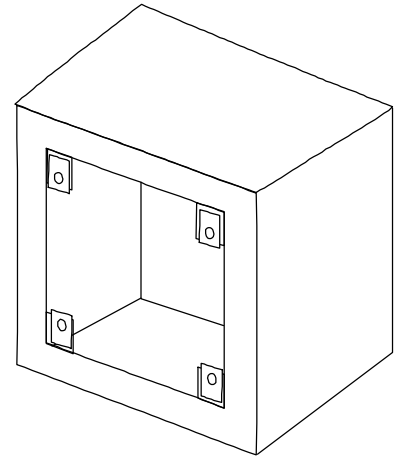


SE40 / SE40SB

SQUARE SURFACE ENCLOSURES FOR 4" SPEAKERS

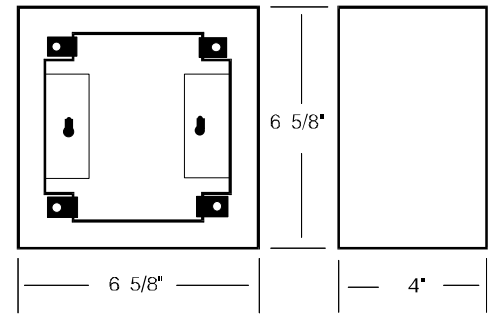
FEATURES:

- RUST RESISTANT HEAVY GAUGE WITH BAKED WHITE POWDER PAINTED FINISH
- SOLID BACKED MODEL IS U.L.C. APPROVED FOR FIRE ALARM APPLICATIONS
- TWO COMBINATION KNOCK OUTS ARE PRESENT IN THE SE40SB BACK PANEL
- CAN BE USED ON CONCRETE
- DESIGNED FOR SURFACE MOUNTING



SE40SB

SE40



ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

MODEL SE40

The ceiling backbox shall be AEG Model SE40. The backbox shall be constructed of heavy gauge steel, and painted with white powder paint. The unit shall measure 16.8cm (6-5/8") square, and have a maximum depth of 10.2cm (4"). This unit shall be used wherever surface ceiling or wall mount conditions exist. The back of this unit is completely open, with the exception of the two keyed mounting brackets. This unit can be mounted directly onto concrete. The backbox shall accommodate AEG baffle Model G70W.



MODEL SE40SB

The ceiling backbox shall be AEG Model SE40SB. The backbox shall be constructed of heavy gauge steel and shall be painted with white powder paint. Two combination 1/2" - 3/4" knockouts for conduit shall be provided on the back. The unit shall measure 16.8cm (6-5/8") square, and have a maximum depth of 10.2cm (4"). This unit shall be used wherever surface ceiling or wall mount conditions exist. This unit can be mounted directly onto concrete. The SE40SB has the back completely closed, allowing the containment of wiring. This unit is U.L.C. approved for use as a component of a fire alarm system. The backbox shall accommodate AEG baffle Model G70W.

