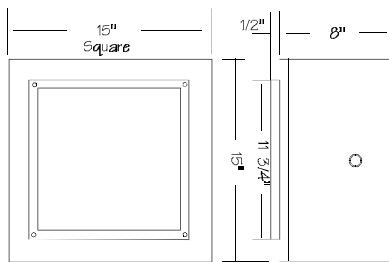
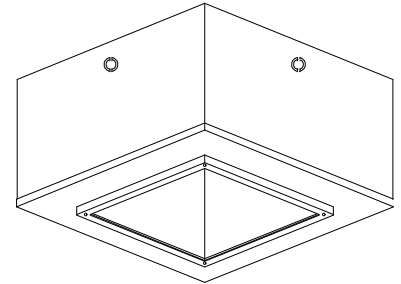


# E19 / E31 / E32 / E24

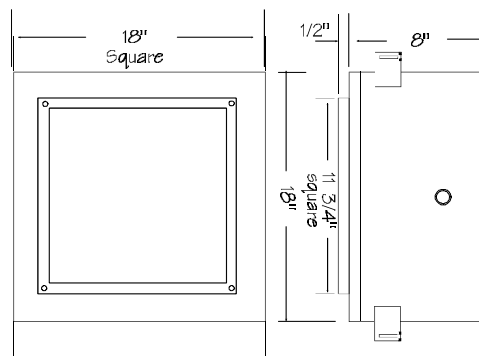
## HIGH VOLUME BACK BOXES FOR 8" SPEAKERS

### FEATURES:

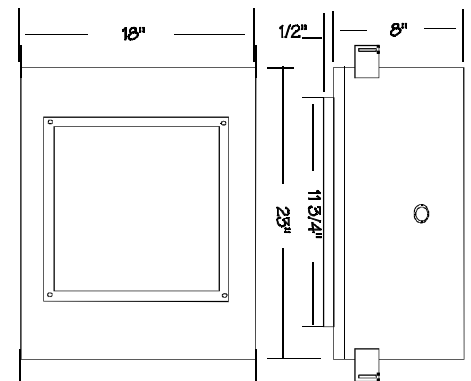
- 1, 1.5, 2 CUBIC FOOT VOLUME AVAILABLE(ROUND IN 1CU FT ONLY)
- LINED WITH 1 1/2" THICK FIBERGLASS WITH 1 1/2 LB/FT<sup>3</sup> DENSITY
- ELECTROSTATICALLY APPLIED SEMI-GLOSS BLACK BAKED ENAMEL FINISH RESISTS SCUFFS AND SCRATCH MARKS
- COMBINATION KNOCKOUTS PROVIDED
- LARGER BOXES ARE ACOUSTICAL BOARD LINED
- ALL BOXES ARE EQUIPPED WITH SAFETY MOUNTING BRACKETS



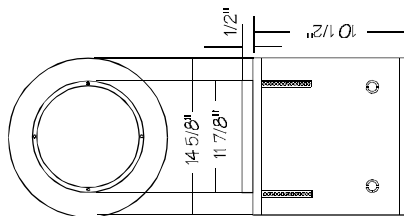
E19 (1CU. FT)



E31 (1.5 CU.FT.)



E32 (2 CU. FT.)



E24 (1 CU. FT.)

### ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

#### MODEL E19 / E31 / E32 / E24

The speaker enclosures shall be AEG Models \_\_\_\_ (as listed above) or approved equal. The back boxes shall be manufactured of 18 gauge cold rolled steel and shall have four 1/2" to 3/4" IPS electrical knockouts 90 degrees apart. The enclosure shall have a volume of \_\_\_\_ (see above) and the interior shall be loaded with 1 1/2" thick fiberglass with 1 1/2 lb./cu ft density. The E31 & E32 back boxes are lined with acoustical board for better sound deadening properties. The removable front panel on the E19, E31 & E32 shall have an integral baffle mounting flange. The finish shall be black baked enamel electrostatically applied over steel which has been prepared with an iron phosphate coating prior to finishing. These back boxes are used with 8" speakers only (Optional). Back Boxes shall be used wherever a high quality, wide frequency response, high powered speaker system is installed. Typical installation requirements are high ceiling, larger space, better quality. Grills (baffles) that are compatible with these back boxes are AEG Models G25W & G51W for the square back boxes, And G10W, G11W, G11A & G24W for the E24.