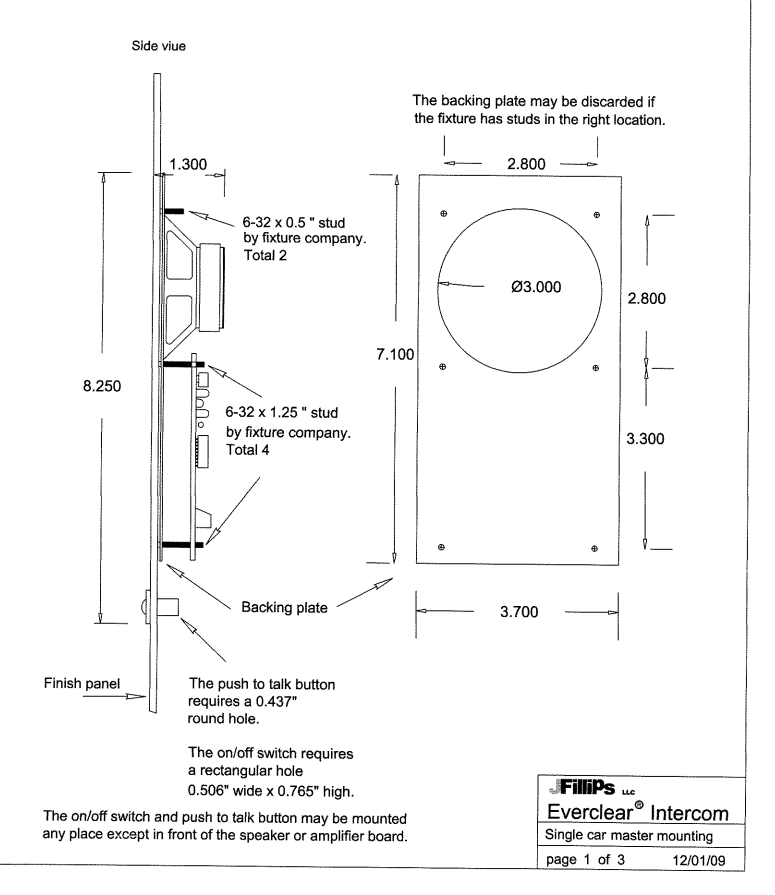
Everclear Intercom

Mounting a single car master in a custom hall fixture

Typical mounting configuration requires 3.7" wide x 9.5" high x 1.4" deep.

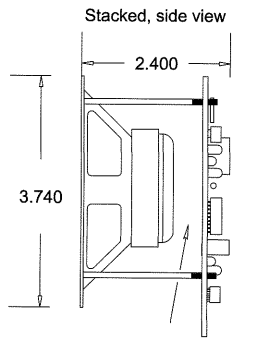
Contact J. Fillips for any changes prior to using.



Everclear[®]Intercom

Mounting a single car master in a custom hall fixture - Alternate Contact J. Fillips for any changes prior to using.

In a standard master station cover plate, the bottom 2 holes of the speaker fit on the same studs as the top 2 holes of the amplifier board. They may be mounted that way, on separate studs or with the amplifier behind the speaker.



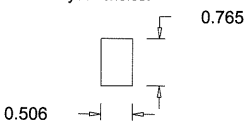
You<u>must</u> have no less than 1/2 " between the speaker to the amplifier board.

Round hole for push to talk button.

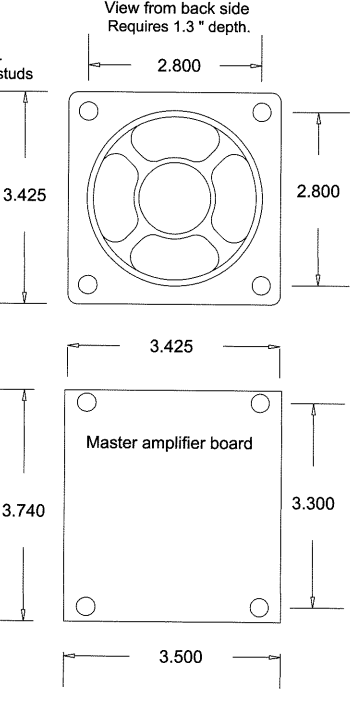
Ø0.437



Rectangular hole for the on/off switch. You may replace it with a round hole and switch of your choice.



The on/off switch and push to talk button may be mounted any place except in front of the speaker or amplifier board.



Fillips Le 425 277 1011 Everclear® Intercom

Single car master mounting

page 2 of 3

12/01/09

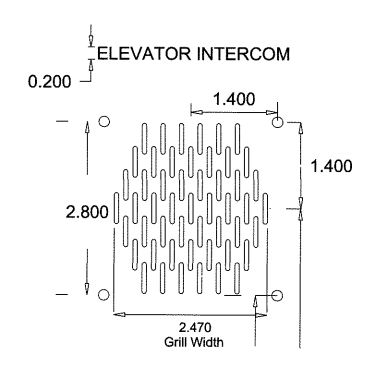
Everclear Intercom

GRILL PATTERN FOR SPEAKER You may use a grill pattern of your choice or the one shown here. Speaker cone is 3".

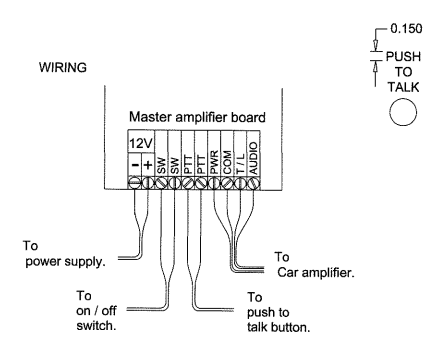
ENGRAVING REQUIREMENTS
Engrave adjacent to holes per drawing.
Use a type face and size dictated by
elevator company's architect or
consultant, and applicable code.
Factory installations use Arial or
Helvetica bold, all caps, in sizes
below:

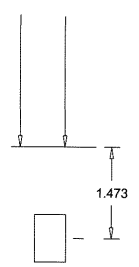
0.200" high for ELEVATOR INTERCOM 0.150" high for PUSH TO TALK

NOTE: We provide a round Push to Talk button and a rectangular On/Off Switch. The On/Off switch does not require engraving.



4.1505.550





Fillips
Everclear® Intercom

Single-car master mounting

page 3 of 3

12/01/09