

Notes:

o/ A classic Golden Ratio based derivative of the Fonken designed for modified Fostex FE127e, will work well with stock driver

1/ to be built as mirror imaged pairs

2/ All panels 5/8" (15mm)

 $_{\rm 3}/$ Ports are $_{\rm 3}/_{\rm 4}"$ (19mm) high and the width is defined by adding a 5/8" (15mm) solid spacers

4/ brace shape is only suggestive -- prime purpose is to brace driver, it needs to be about 35-40% holes. (ie if you have to mount a terminal cup in the middle, you'll want to make sure the brace allows clearance)

 $\ensuremath{\mathrm{5}}/$ Don't forget to angle cut the back of the driver cut-out to give it breathing room

6/ All internal panels lined with ~1/2" (12mm) wool felt (preferred), 3/4" (19mm) poly-fluff batting, or 1" (25mm) fiberglass Note that it is hard to get into the box after it is sealed up



Classic Fonken GR /FE127e ov6

© 2007 planet_10 enterprises limited 01 - april -2007 designed & drawn by dld free for non-commercial use only





