



4 1/8 1 1/4 [30.2] if there is [103.2] too much bass for your room, a block of open-cel fo'am can be placed here 11 3/8 [288.9] 10 5/8 1<u>3</u> [330.2] 9 3/8 [269.9] [236.5] 1 5/8 5 3/8 [41.3] [136.5] 6 7/8 [174.6]

Notes:

o/ Basically 2 miniOnkens stacked with a sand-filled base

1/ All panels 1/2" thick baffle is 3/4" (or adjust for 2x 1/2")

2/ Ports are 2 1/4" long by 3/8" thick - 3 per side with a 1" solid spacer

3/ brace shape is only suggestive -- prime purpose is to brace speaker, it needs to be about 50% holes. (ie if you have to mount a terminal cup in the middle, you'll want to make sure the brace allows clearance)

4/ Don't forget to angle cut the back of the driver cut-out to give it breathing room

5/ All internal panels lined with ~1/2" (12mm) wool felt or 1" (25mm) fiberglass Note that it is hard to get into the box after it is sealed up

6/ If adaptabed to use WR125 the vertical position can be moved to better accomodate a tweeter.

