



Notes by bjorno (from Bill C, Goldwood TL thread):

Line walls w/ $\geq 1/4$ " wool felt in the areas where the damping material is applied (see: Post #12).

Use stuffing density as indicated:

0.242 lbs/ft³

0.109 lbs/ft³

Volume = 3478.82 in³ [2.01 ft³]

Use 0.486 lbs of fiberfill.

Volume = 2927.8 in³ [1.96 ft³]

Use 0.214 lbs of fiberfill.

This enclosure is a tapered offset driver transmission line: OD_TL for the Eminence LAB-12 driver.

Material: 3/4" MDF (.750"nom.)

(Should be .750, but that's close enough.)