

Front: $6\frac{1}{2}'' \times 8.5''$, hole @ 3d, 4.25 $7\frac{3}{8}''$ diameter

Back: (internal) 74.673×8.5 , one angle @ 82.304°

Reflector: 14.99×8.5 41.386° \rightarrow 56.31° \rightarrow

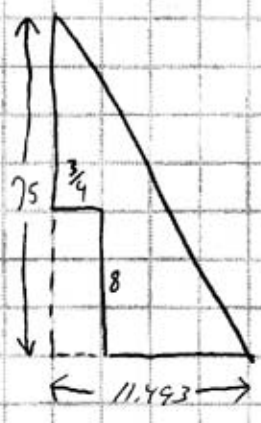
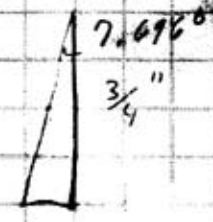
2x Side: $7\frac{5}{8}''$ 11.493 15 11.493

Bottom: Min 12x12

$$\cos 2.696^\circ = \frac{.75}{h}$$

$$.75 \cdot \cos = h$$

$$h = .743$$



+ Screws, 1.5"; .75"

Jigsaw

Acoustic Dampening, 2x (1275 inches cubed) or 1.475 ft³

Wool felt