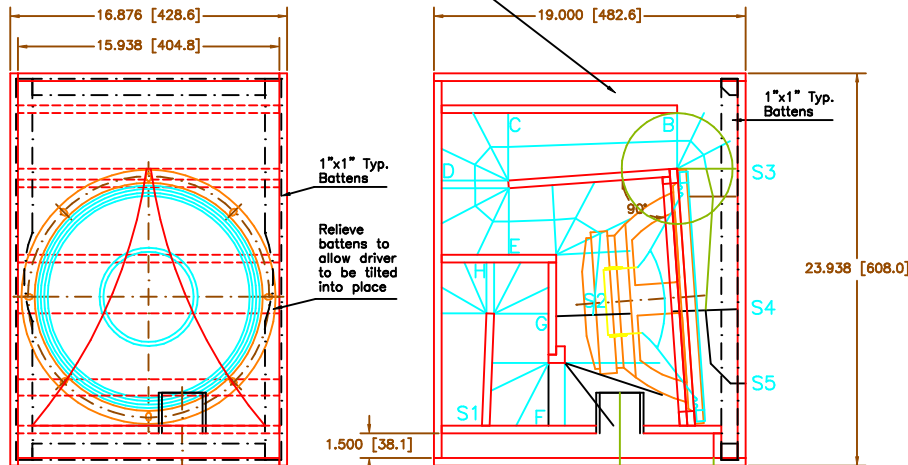
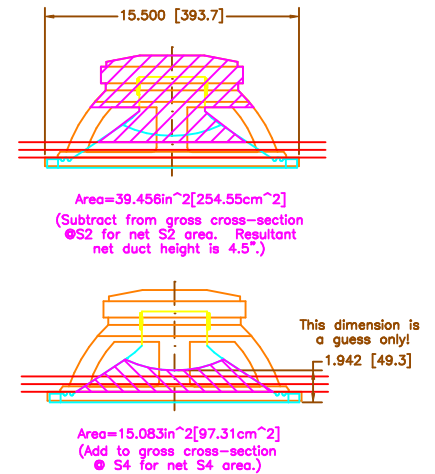
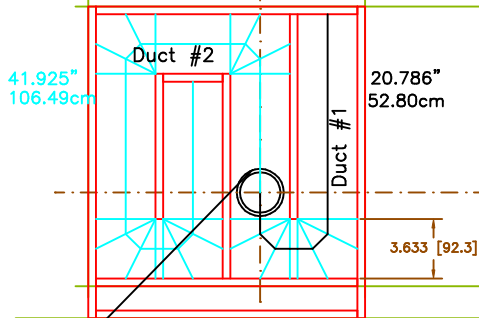


Top Stub Example



This is not correct, and should not be used.
Just a first glance for freddi. Not for general distribution.
Got it?



Karlson slot area $\sim 85.373 \text{ in}^2 [550.79 \text{ cm}^2]$
Material thickness: $1/2$ " nom. (.469" [11.9mm])

That slot needs to go all the way to the bottom of the enclosure w/o exit resistance.

stub area: $1.5" \times 3.192" = 4.788 \text{ in}^2$
 $3.81 \text{ cm} \times 8.11 \text{ cm} = 30.89 \text{ cm}^2$

PVC Sch40, 2.5" nom: OD=2.875", Wall=.203"
ID=2.469
Area_{int}= $4.788 \text{ in}^2 [30.89 \text{ cm}^2]$

Two tube-like ducts w/ one end closed, and the other end joining together into a single tube which then reaches into the back chamber @ about the S2 (Hornresp) location.

As shown these are probably all wrong: length as well as cross-section.
Example only.