



CSS Trio12 Transmission Line
 designed by Scott Lindgren
 drawn by dld / 29-december-2009
 ©2009 Woden Design
 free for non-commercial use only

Notes:

- 0/ drawn with 3/4" (19mm) material. An additional layer of material will probably be required on outer panels
- 1/ Stuff 0.25lbs ft³ of hollow fill, uniform density
- 2/ Best venting near the floor, but up top is fine too. Vent can be moved from the end to the back.
- 3/ With room lift, they should be flat to about 15Hz, 90db sensitivity, with an F10 of ~8Hz.
- 4/ braces should be 30-40% holes
- 5/ also works with CSS SD12

