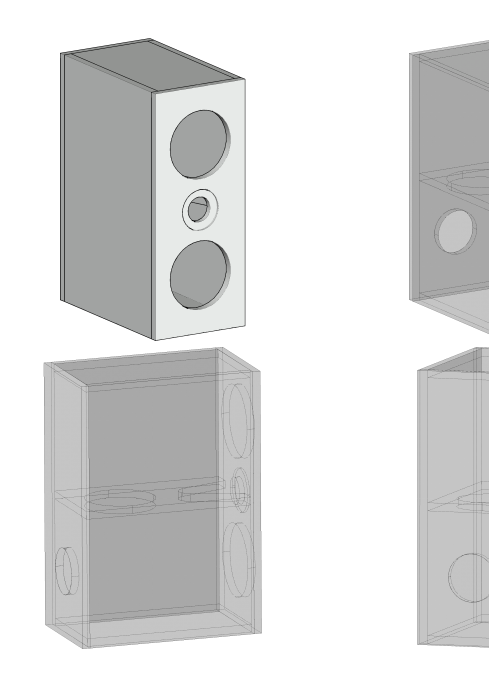


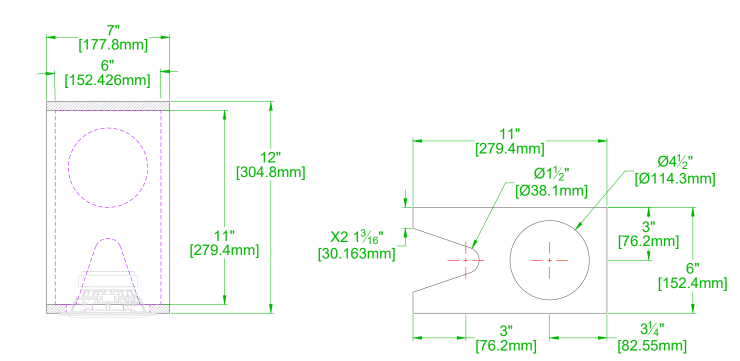
CREATIVE SOUND SOLUTIONS TORIL CENTER CHANNEL CSS T22-04 + WS-06

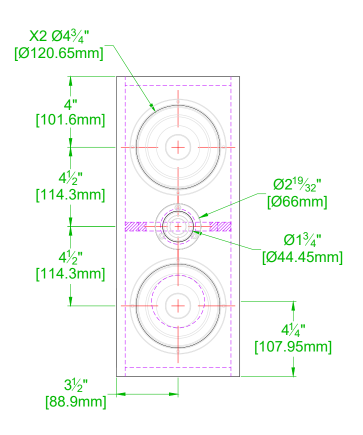
02 - MAY - 2024

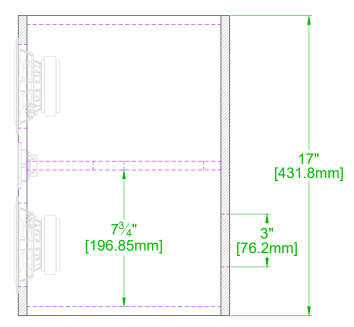


TORII CENTER CHANNEL 02-MAY-2024 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM © 2017-18 CREATIVE SOUND SOLUTIONS, LCC

CSS TORII UTILIZES HIGH QUALITY, LOW DISTORTION DRIVERS CSS W5-06 MID WOOFERS AND T22 SOFT DOME TWEETER INTEGRATE SEAMLESSLY FREQUENCY RESPONSE 58Hz - 20KHz +/-3dB





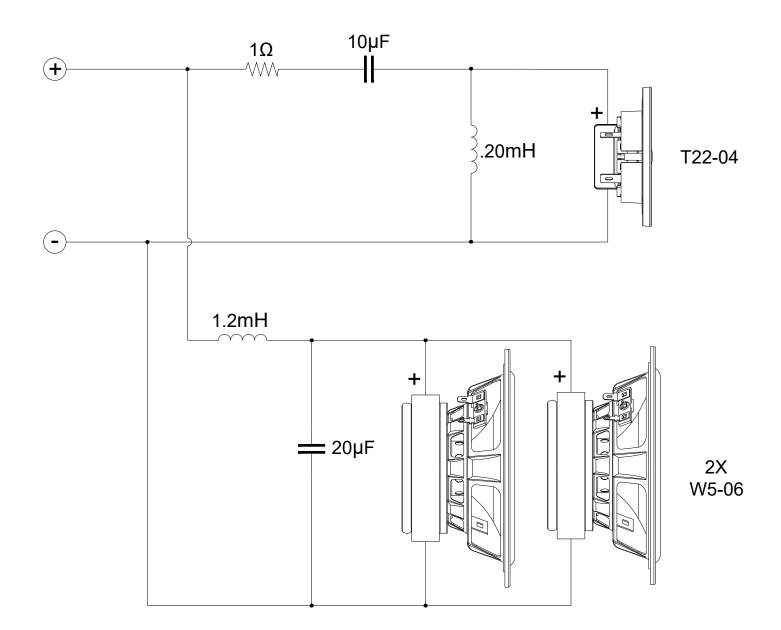




TORII CENTER CHANNEL DIMENSIONS 02-MAY-2024 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM © 2017-18 CREATIVE SOUND SOLUTIONS, LCC

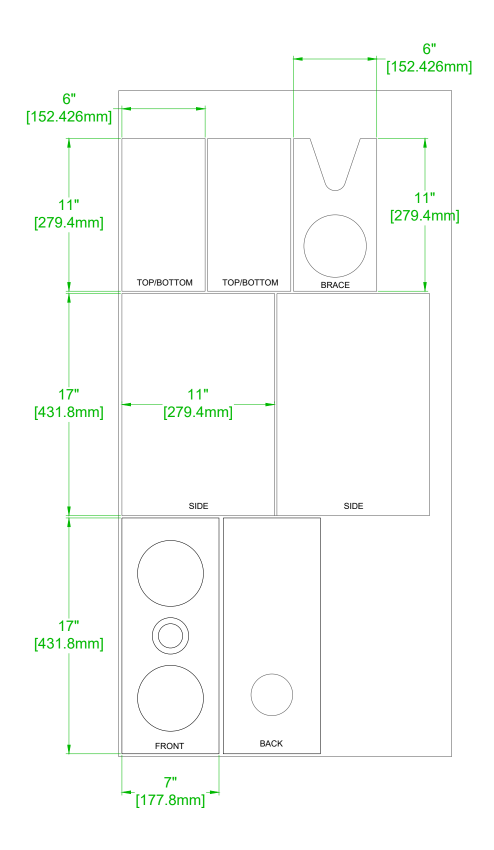
NOTES:

- 1) USES CSS T22-04 TWEETER AND CSS W5-06 MIDWOOFER X2
- DRAWN WITH $\frac{1}{2}"$ [12.7MM] MATERIAL. QUALITY PLYWOOD OR MDF RECOMMENDED 2) 3)
- LINE WALLS WITH FIBERGLASS, WOOL, OR COTTON FELT
- 4) THE 3" OPENING ON THE REAR BAFFLE IS FOR THE TERMINAL CUP SUPPLIED WITH THE KIT. IF USING A DIFFERENT TERMINATION, CUT THE REAR PANEL ACCORDINGLY.





TORII CENTER CHANNEL CROSSOVER 02-MAY-2024 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM © 2017-18 CREATIVE SOUND SOLUTIONS, LCC

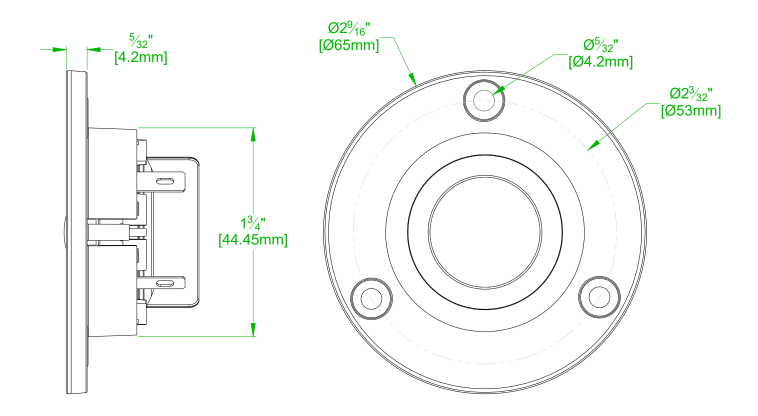


TORII CENTER CHANNEL SUGGESTED CUT 4' X 4' 02-MAY-2024 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM © 2017-18 CREATIVE SOUND SOLUTIONS, LCC

- 1) 4' X 2' SUGGESTED CUT OUT. ½" [12.7MM] QUALITY PLYWOOD OR MDF RECOMMENDED
- ½" [6.4mm] TRIM AND KERF
 BEFORE CUTTING MEASURE THE ACTUAL MATERIAL'S THICKNESS AND ADJUST PANEL

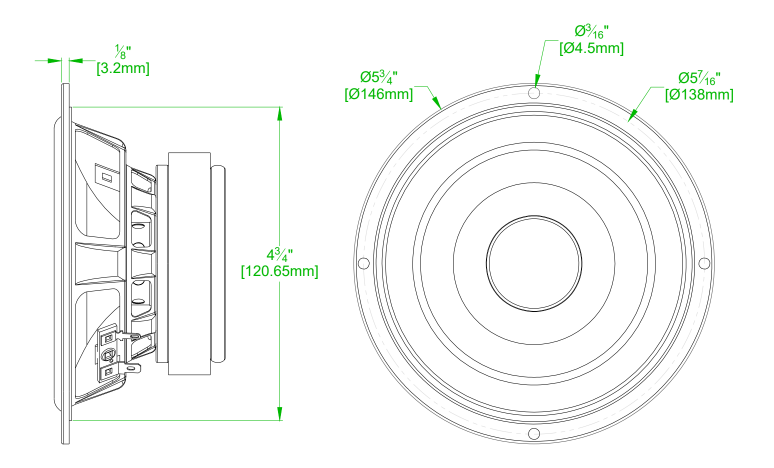
NOTES:

SIZES AS REQUIRED





CSS T22-04 TWEETER DIMENSIONS 02-MAY-2024 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM © 2017-18 CREATIVE SOUND SOLUTIONS, LCC





CSS W5-06 MIDWOOFER DIMENSIONS 02-MAY-2024 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM © 2017-18 CREATIVE SOUND SOLUTIONS, LCC