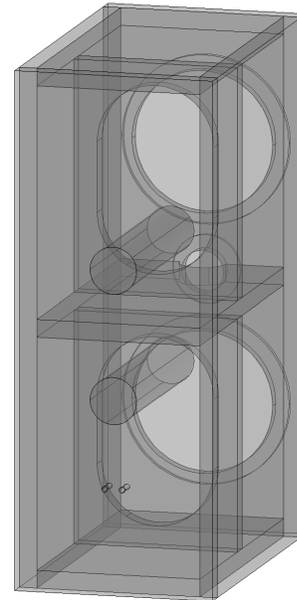
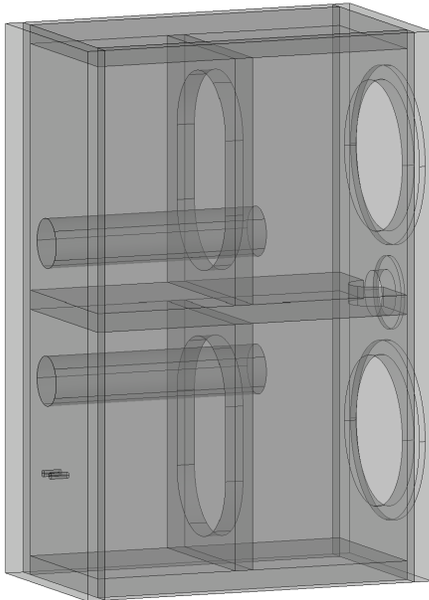
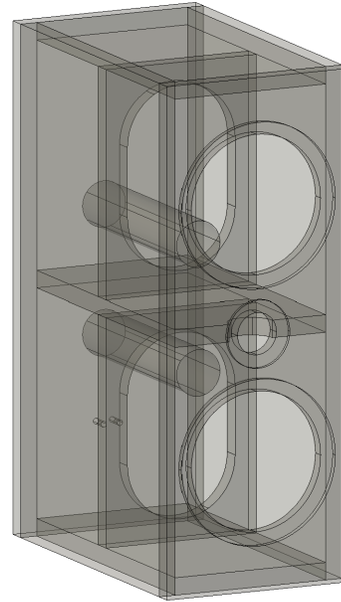
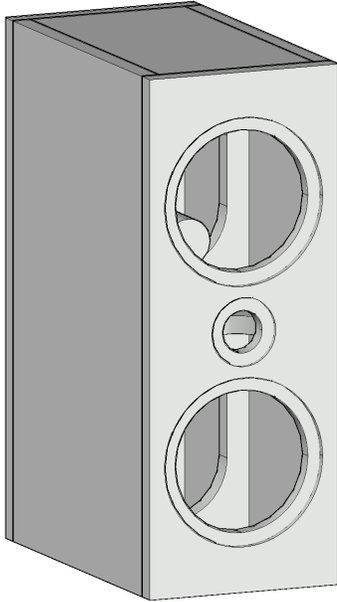




CREATIVE SOUND SOLUTIONS

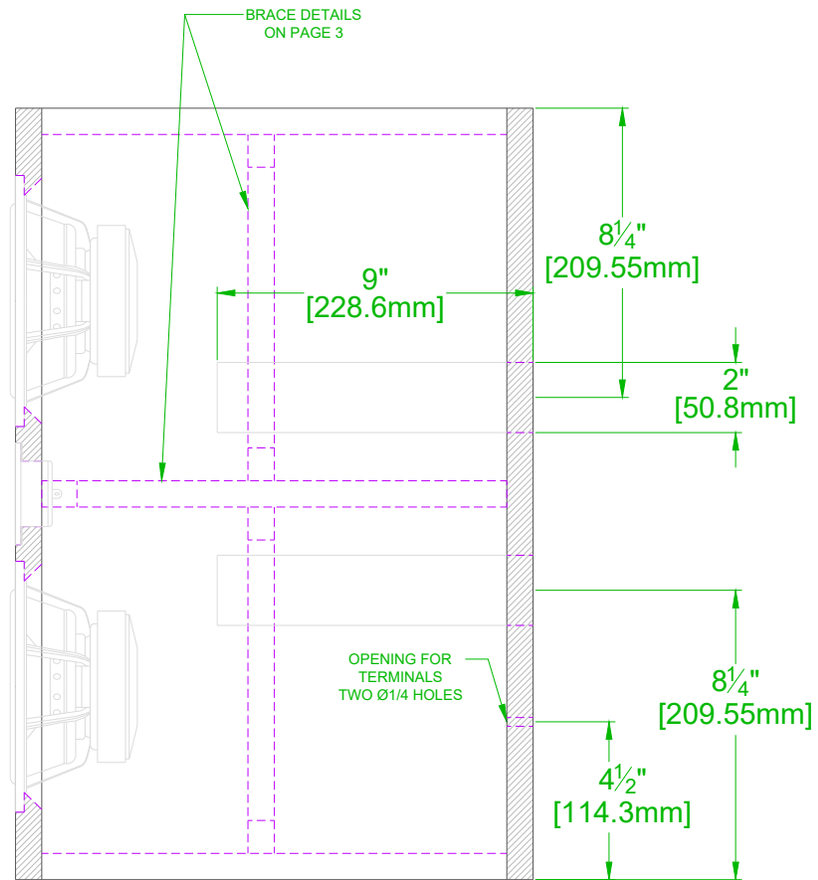
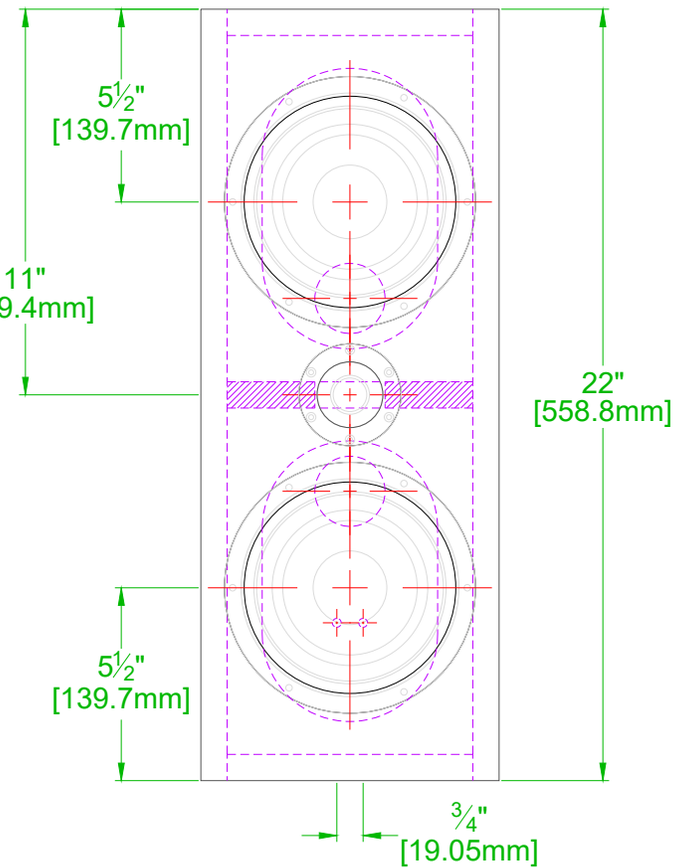
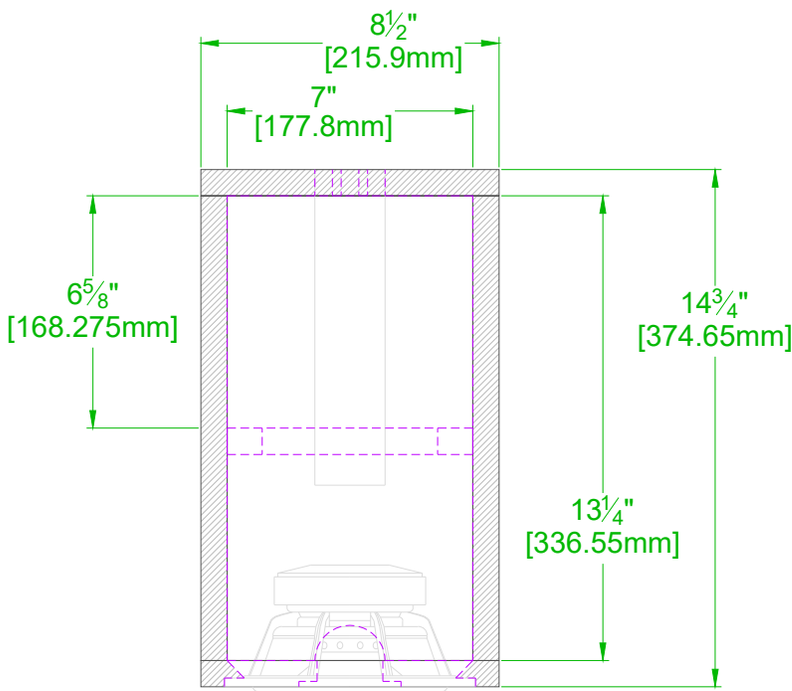
CRITON 2TD-X
CSS LD25X + LDW7

07 - JANUARY - 2021



CSS CRITON 2TD-X IS A 2-WAY MTM UTILIZING ULTRA LOW DISTORTION DRIVERS
CSS LDW7 MID WOOFER X2 AND LD25X SOFT DOME TWEETER INTEGRATE SEAMLESSLY
FREQUENCY RESPONSE 41Hz - 24KHz +/-3dB

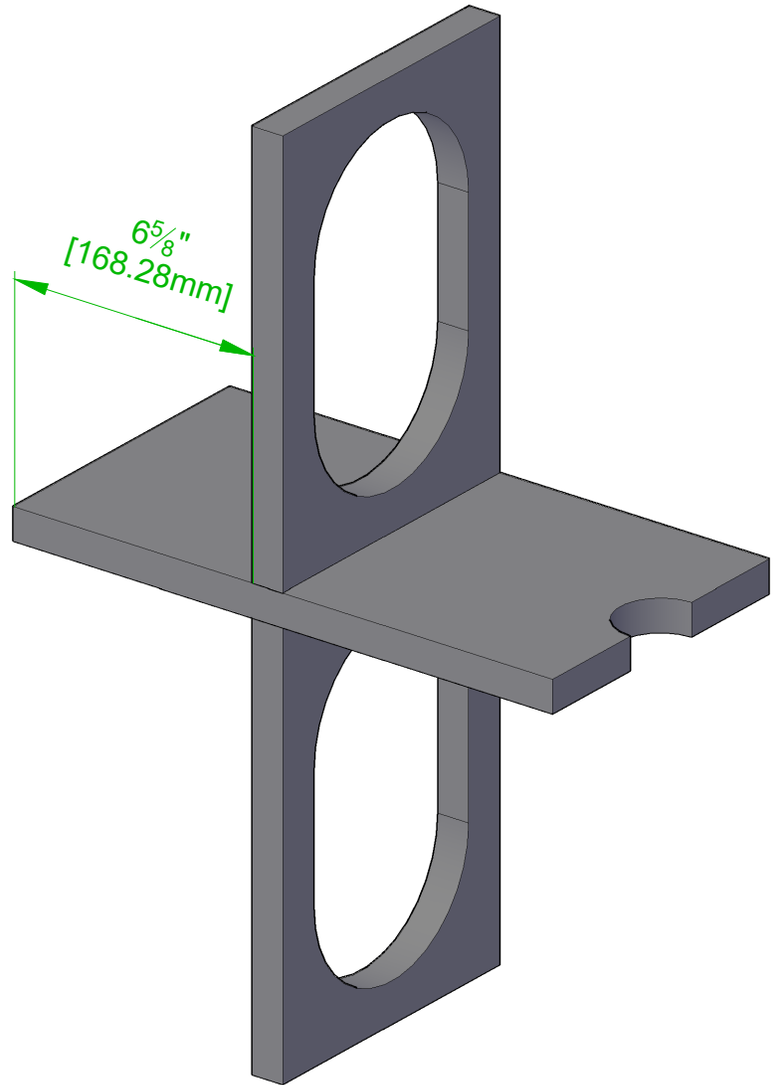
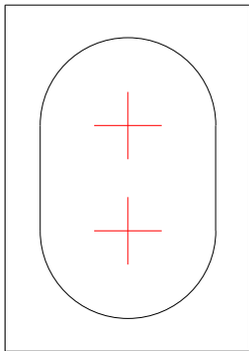
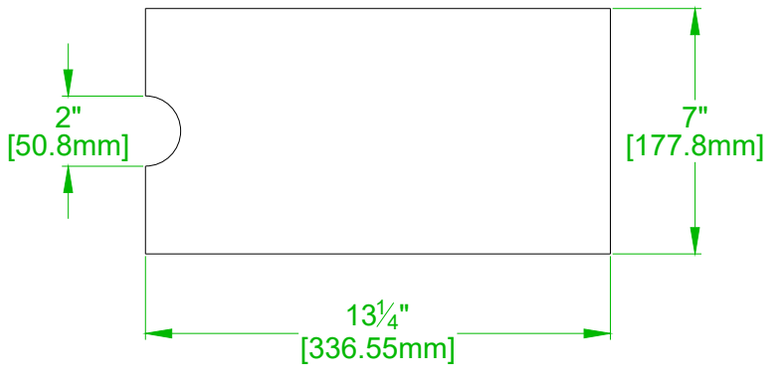
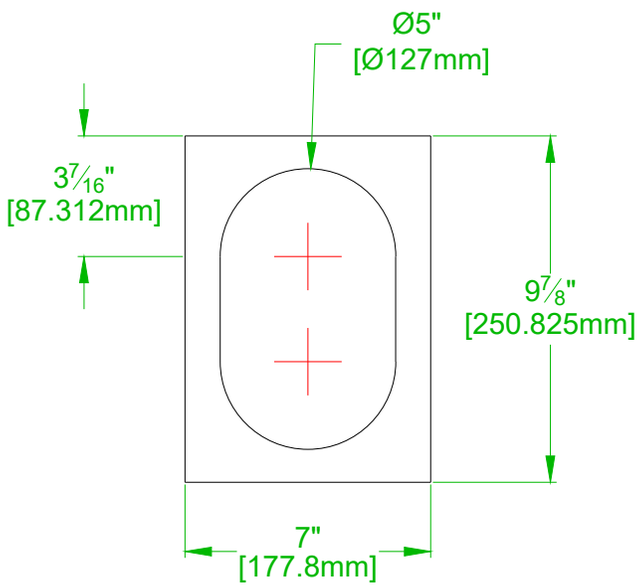
CRITON 2TD-X
07-JANUARY-2021
DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM
© 2017-18 CREATIVE SOUND SOLUTIONS, LCC



- NOTES:
- 1) USES CSS LD25X TWEETER AND CSS LDW7 MIDWOOFER
 - 2) DRAWN WITH 1/8" [19.05MM] MATERIAL. QUALITY PLYWOOD OR MDF RECOMMENDED
 - 3) LINE WALLS WITH FIBERGLASS, WOOL, OR COTTON FELT
 - 4) CHAMFER OR ROUND-OVER THE BACK OF LDW7 BAFFLE CUT OUT



CRITON 2TD-X DIMENSIONS
07-JANUARY-2021
DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM
© 2017-18 CREATIVE SOUND SOLUTIONS, LLC

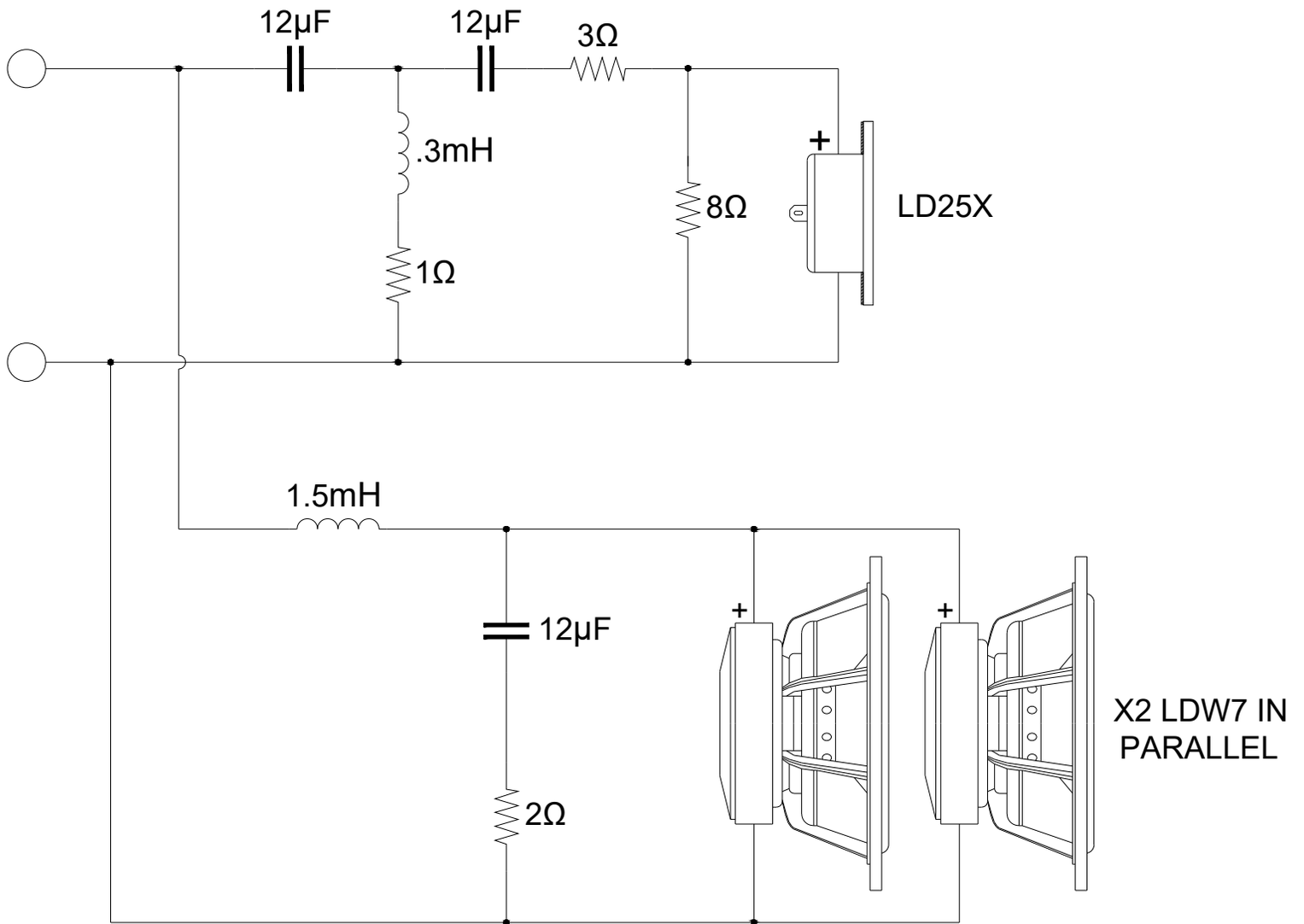


RELATIVE ORIENTATION OF THE 3 BRACES

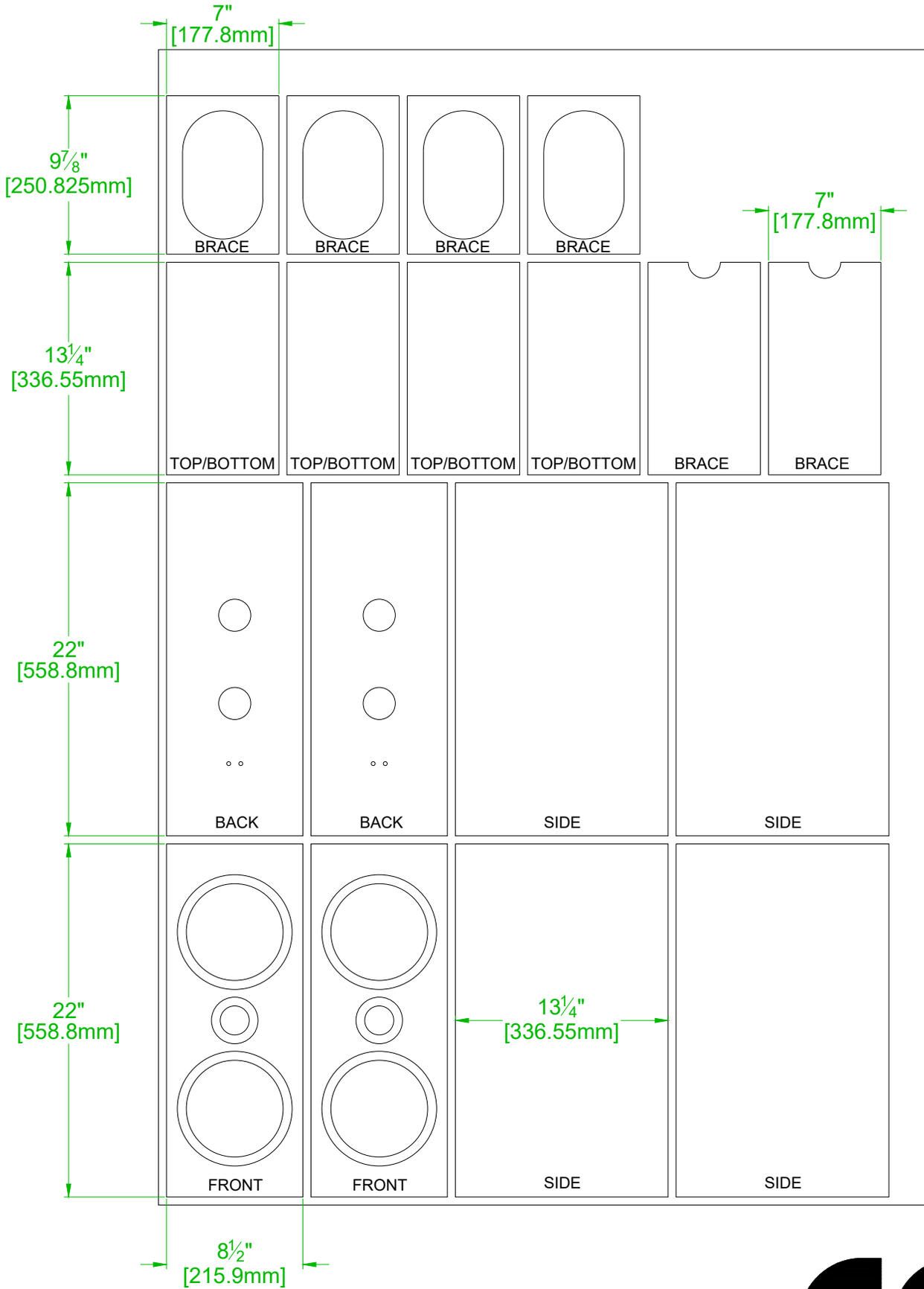
NOTES:
 1) DRAWN WITH $\frac{3}{4}''$ [19.05MM] MATERIAL. QUALITY PLYWOOD OR MDF RECOMMENDED



CRITON 2TD-X BRACE DIMENSIONS
 07-JANUARY-2021
 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM
 © 2017-18 CREATIVE SOUND SOLUTIONS, LCC



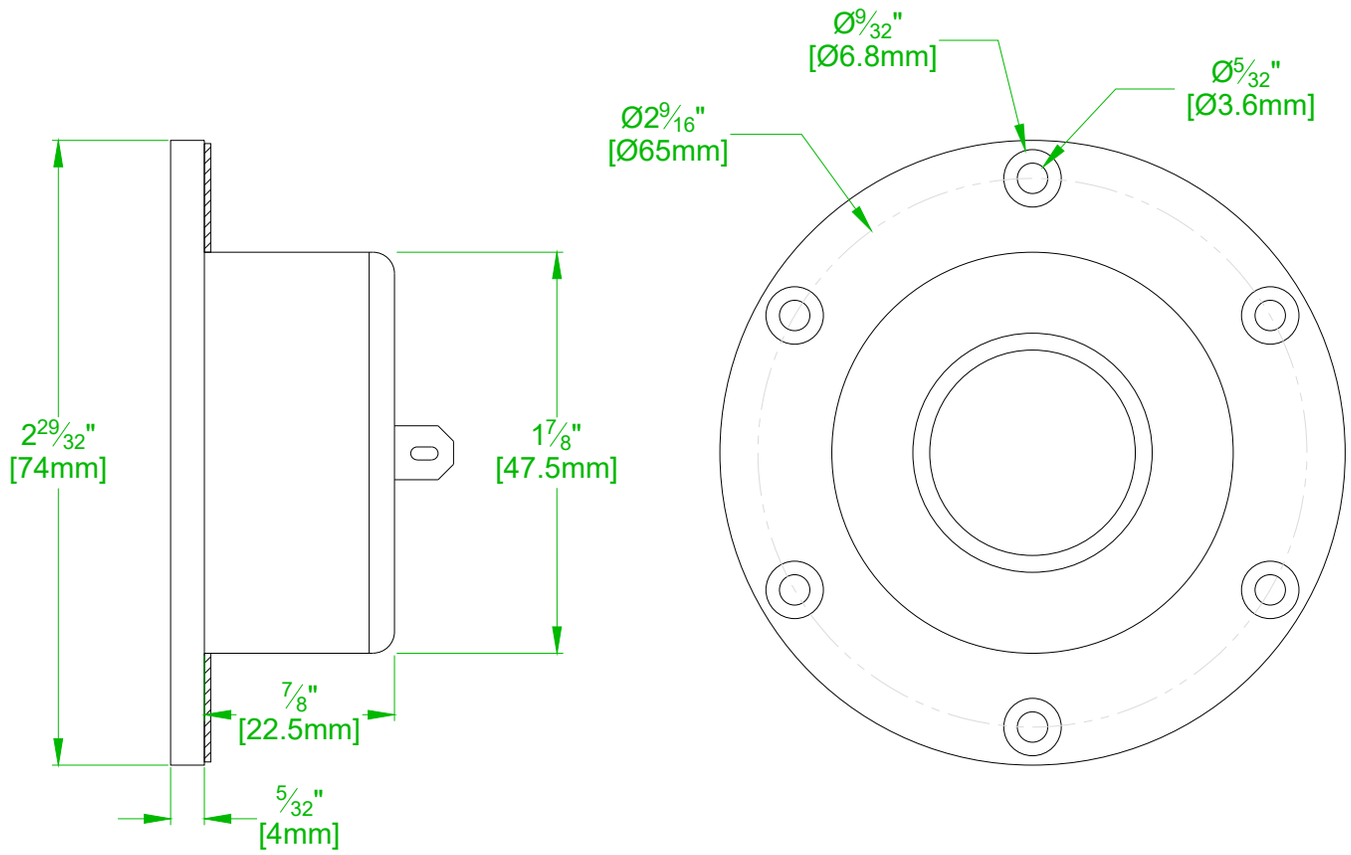
CRITON 2TD-X CROSSOVER
 07-JANUARY-2021
 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM
 © 2017-18 CREATIVE SOUND SOLUTIONS, LCC



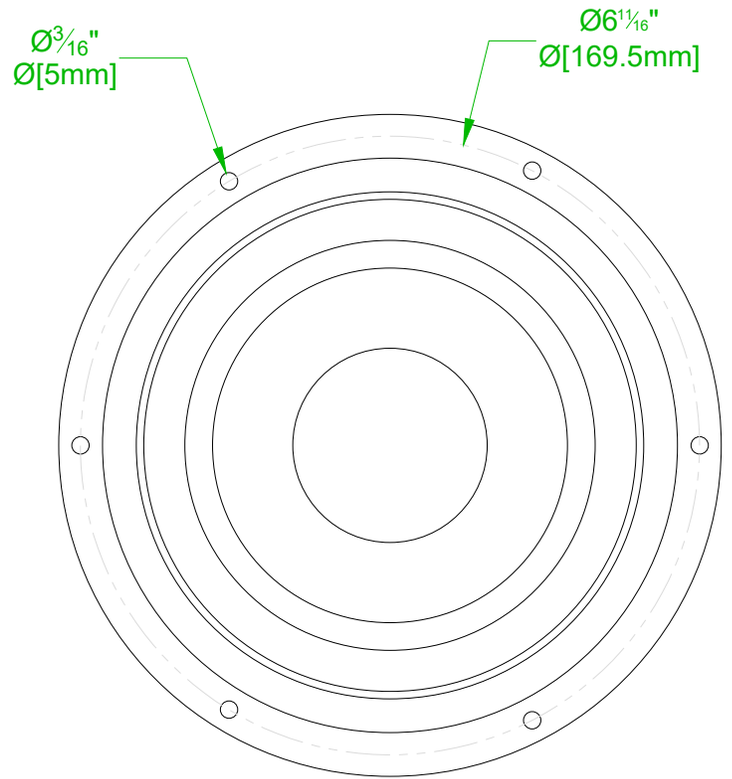
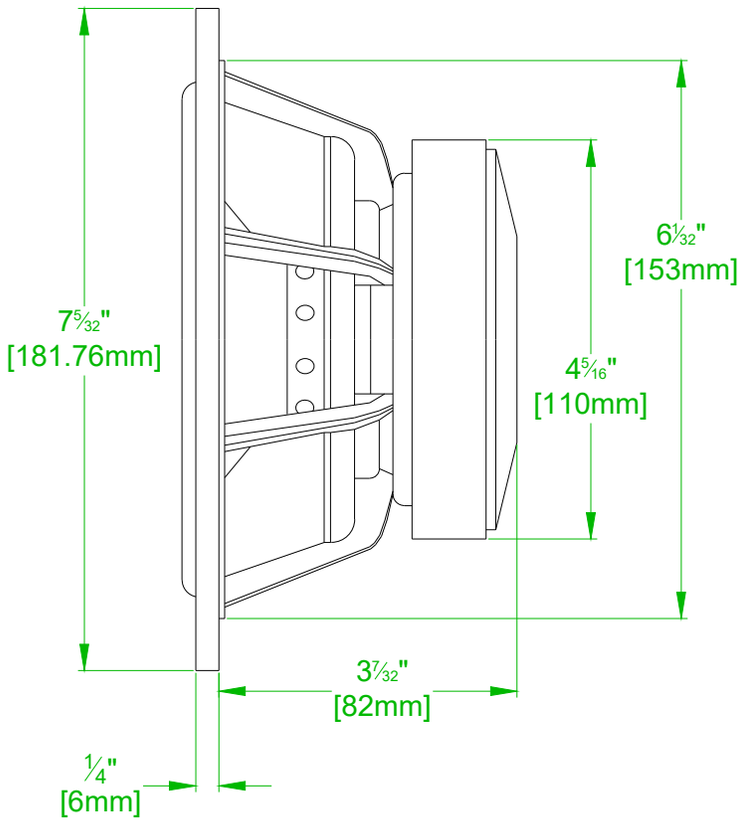
- NOTES:
- 1) 6' X 4' SUGGESTED CUT OUT. 3/8" [19.05MM] QUALITY PLYWOOD OR MDF RECOMMENDED
 - 2) 1/4" [6.4mm] TRIM AND KERF
 - 3) BEFORE CUTTING MEASURE THE ACTUAL MATERIAL'S THICKNESS AND ADJUST PANEL SIZES AS REQUIRED



CRITON 2TD-X SUGGESTED CUT 6' X 4'
 07-JANUARY-2021
 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM
 © 2017-18 CREATIVE SOUND SOLUTIONS, LCC



CSS LD25X TWEETER DIMENSIONS
 07-JANUARY-2021
 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM
 © 2017-18 CREATIVE SOUND SOLUTIONS, LCC



CSS LDW7 MIDWOOFER DIMENSIONS
 07-JANUARY-2021
 DESIGNED BY D POINSETT/K ARMES | DRAWN BY MM
 © 2017-18 CREATIVE SOUND SOLUTIONS, LCC