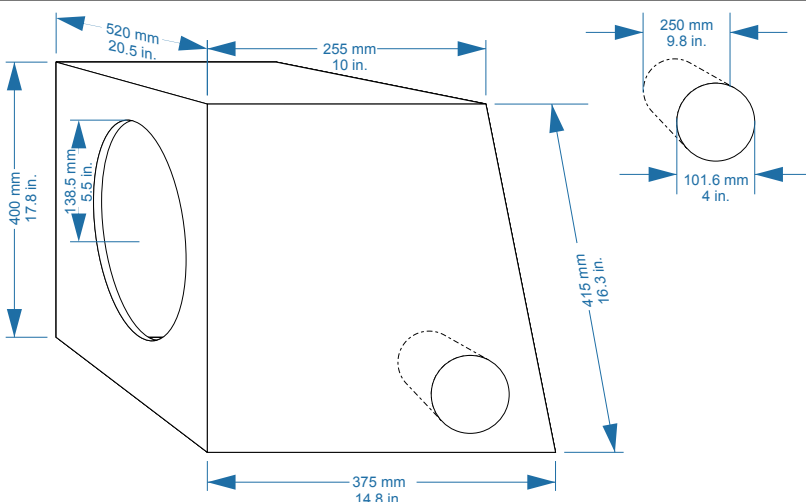
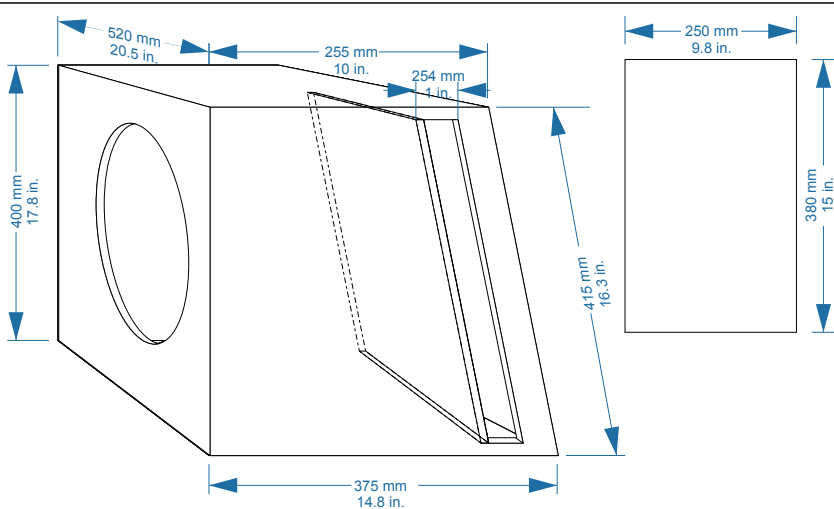
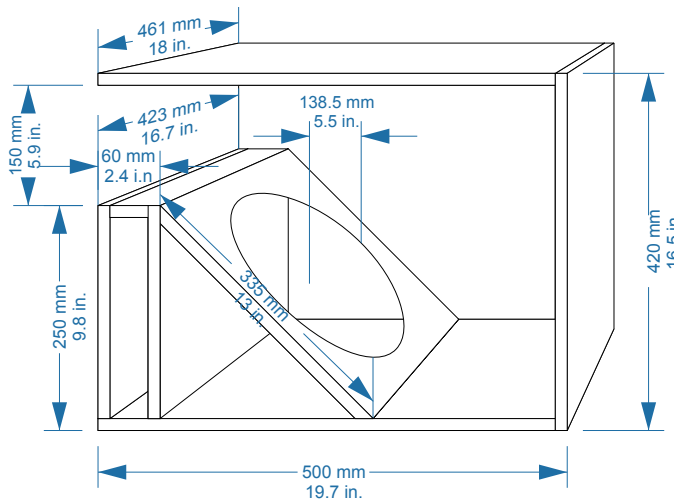

MODEL: XTR12D4
SPEAKER TYPE: WOOFER
BOX AREA: 47,5 LTS. 1,6 FT³
PORT AREA:
Suggested frequency to set speaker on amplifier and or crossover. 150-80 Hz
Mode to set frequency on amplifier and or crossover. LOW PASS
Suggested Material.
MDF
thickness of Material. 15 mm
5/8"

MODEL: XTR12D4
SPEAKER TYPE: WOOFER
BOX AREA: 45,5 LTS. 1,6 FT³
PORT AREA: 2 LTS. 0,07 FT³
Suggested frequency to set speaker on amplifier and or crossover. 120-80 Hz
Mode to set frequency on amplifier and or crossover. LOW PASS
Suggested Material.
MDF
thickness of Material. 15 mm
5/8"

MODEL: XTR12D4
SPEAKER TYPE: WOOFER
BOX AREA: 42,8 LTS. 1,5 FT³
PORT AREA: 4,75 LTS. 0,17 FT³
Suggested frequency to set speaker on amplifier and or crossover. 120-80 Hz
Mode to set frequency on amplifier and or crossover. LOW PASS
Suggested Material.
MDF
thickness of Material. 15 mm
5/8"

MODEL: XTR12D4
SPEAKER TYPE: WOOFER
BOX AREA: 58 LTS. 2 FT³
PORT AREA: 3,8 LTS. 0,13 FT³
Suggested frequency to set speaker on amplifier and or crossover. 120-80 Hz
Mode to set frequency on amplifier and or crossover. LOW PASS
Suggested Material.
MDF
thickness of Material. 15 mm
5/8"