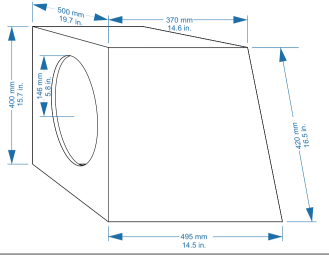
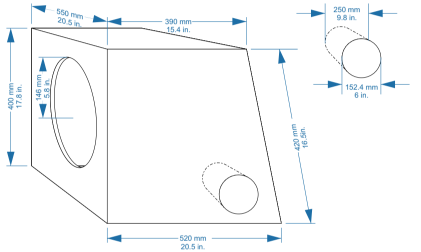


ENCLOSURE RECOMMENDATIONS

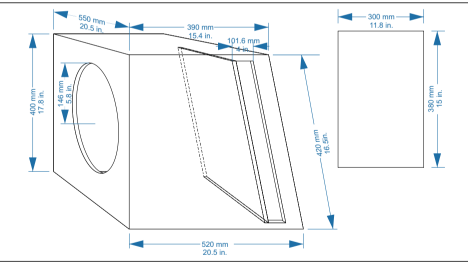




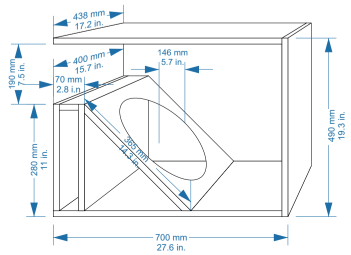
MODEL: HCCA122 / HCCA124				
SPEAKER TYPE: SUB WOOFER				
BOX AREA:	64 LTS.	2,2	PFT ³	
PORT AREA:				
Suggested frequency to set speaker on amplifier and or crossover.		120	-80 Hz	
Mode to set frequency on amplifier and or crossover.		LOW PASS		
Suggested Material.		MDF		
thickness of Material.	15 mm		5/8′	



MODEL: HCCA122 / HCCA124				
SPEAKER TYPE: SUB WOOFER				
BOX AREA:	71,5 LTS.	2,5 FT ³		
PORT AREA:	4,5 LTS.	0,16 FT ³		
Suggested frequency to set speaker on amplifier and or crossover.		100-80 Hz		
Mode to set frequency on amplifier and or crossover.		LOW PASS		
Suggested Material.		MDF		
thickness of Material.	15 mm		5/8′	



MODEL: HCCA122 / HCCA124				
SPEAKER TYPE: SUB WOOFER				
BOX AREA:	67,5 LTS.	2,4 FT ³		
PORT AREA:	8,5 LTS.	0,30 FT ³		
Suggested frequency to set speaker on amplifier and or crossover.		100-80 Hz		
Mode to set frequency on amplifier and or crossover.		LOW PASS		
Suggested Material.		MDF		
thickness of Material.	15 mm		5/8′	



MODEL: HCCA122 / HCCA124				
SPEAKER TYPE: SUB WOOFER				
BOX AREA:	97,7 LTS.	3,5 FT ³		
PORT AREA:	5,32 LTS.	0,18 FT ³		
Suggested frequency to set speaker on amplifier and or crossover.		100-80 Hz		
Mode to set frequency on amplifier and or crossover.		LOW PASS		
Suggested Material.		MDF		
thickness of Material.	15 mm		5/8′	