

# STONES SOUND STUDIO

## Model SHDS-R260

5" 2way MTM Ribbon Bookshelf Speaker

Designed by  
Russell Storey

ISSUE V2 28 OCT 07

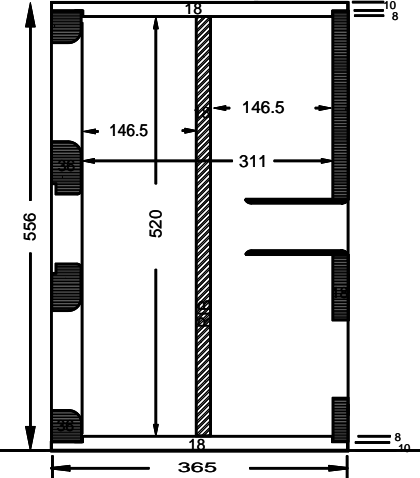
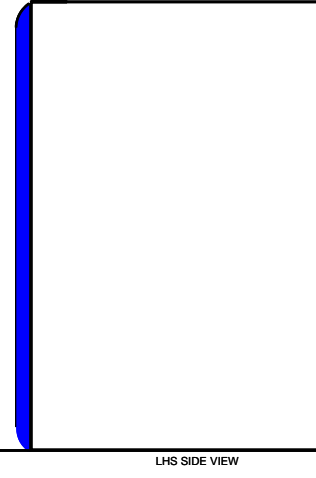
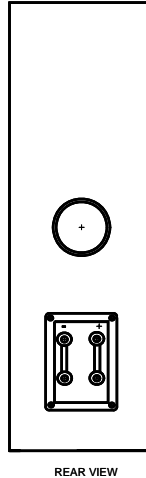
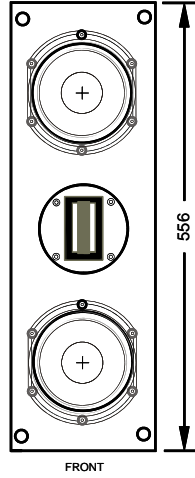
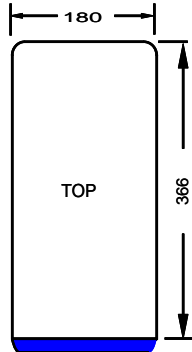
P1

260\_02b MAIN PLANS #.dcd

260 260c ENCLOSURE NOTES	
<b>DRIVERS</b> Peerless Nomex 832873 5" X 2" Fountek JP3.0 Ribbon 3" X 1"	<b>PORT</b> (Lp)=126 mm (Daj)=53mm (Internal) Port pipe = 65 mm DWV Roundover both ends 6.25mm
<b>ENCLOSURE</b> MDF 18mm thick Front Baffle (2X18mm)36mm thick Mitre Join Side Panels at 45degs MDF bracing rb 18mm thick	<b>FELT DAMPING</b> Grey 6 mm acoustic under felt <b>RIBBON</b> 260c Rotate Ribbon Tweeter hole cutout 90degs clockwise

260 260c BOX DIMENSIONS			
#	INSIDE	CALCULATION	OUTSIDE
W	144	144+36=180	180
D	311	311+36+16=365	365
H	520	520+36=556	556

# INSIDE dimensions are mandatory to enable optimum volume and sound quality



ENCLOSURE NOTES 260 260C	
<b>DRIVERS</b> Peerless Nomex 832873 5" X 2" Fountek JP3.0 Ribbon 3" X 1"	<b>PORT</b> (Lp)=126 mm (Daj)=53mm (Internal) Port pipe = 65 mm DWV Roundover both ends 6.25mm
<b>ENCLOSURE</b> MDF 18mm thick Front Baffle (2X18mm)36mm thick Mitre Join Side Panels at 45degs MDF bracing rb 18mm thick	<b>FELT DAMPING</b> Grey 6 mm acoustic under felt

