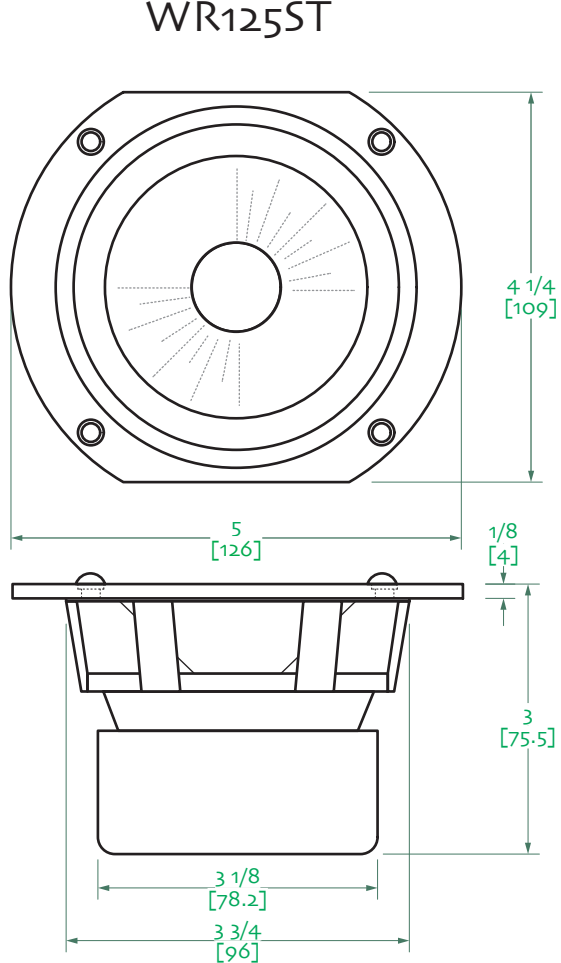
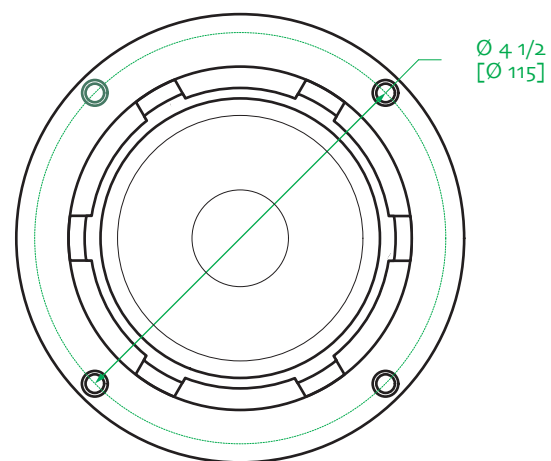
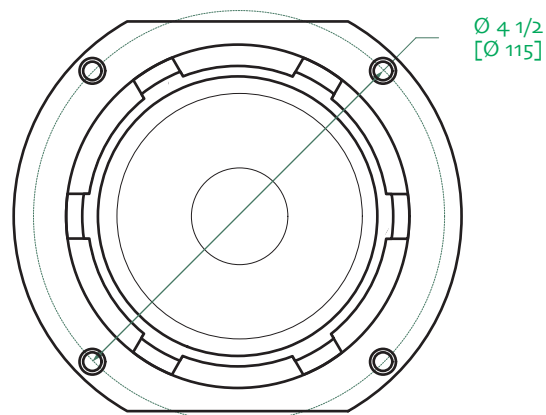
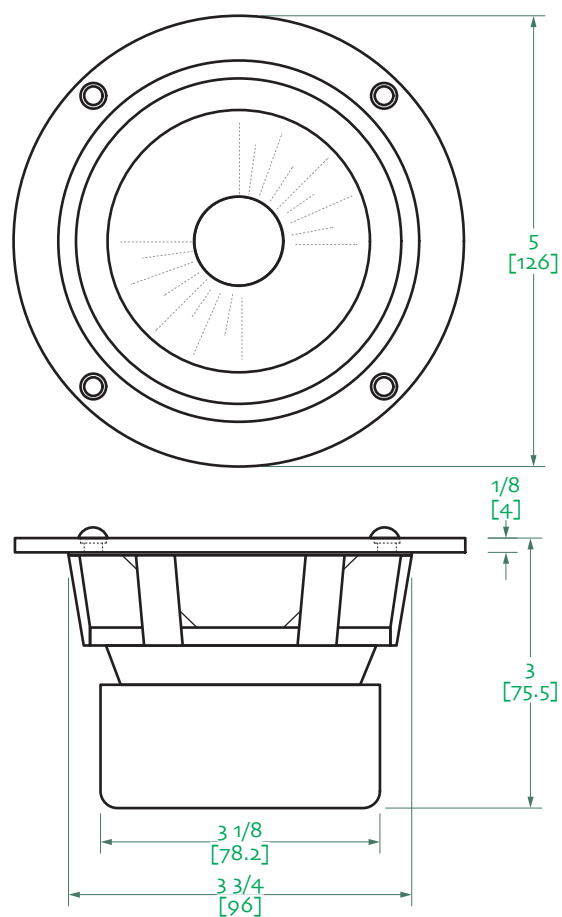


WR125ST



WR125S/FR125S



	WR125S	WR125ST	FR125S*		WR125S	WR125ST	FR125S*
$F_s$ (Hz)	68	65	67.4	$X_{max}$	---	6mm one way	---
$Q_{es}$	0.77	0.77	0.68	$S_d$ (cm <sup>2</sup> )	57	57	57
$Q_{ms}$	3.85	3.85	3.10	$L_e$	0.32	0.64	0.39
$Q_{ts}$	0.64	0.64	0.56	BL NA	4.01	5.7	4.47
$V_{as}$ (litres)	5.8	5.8	5.58	$M_{ms}$ (g)	4.3	4.5	4.6
$R_e$ ( $\Omega$ )	7.0	14.0	7.0	SPL (dB@1W 1m)	85.6	85.6	85.9

\* preliminary



creative sound solutions  
 WR125/FR125 Dimensions  
 10 June 2005  
 drawn by dld