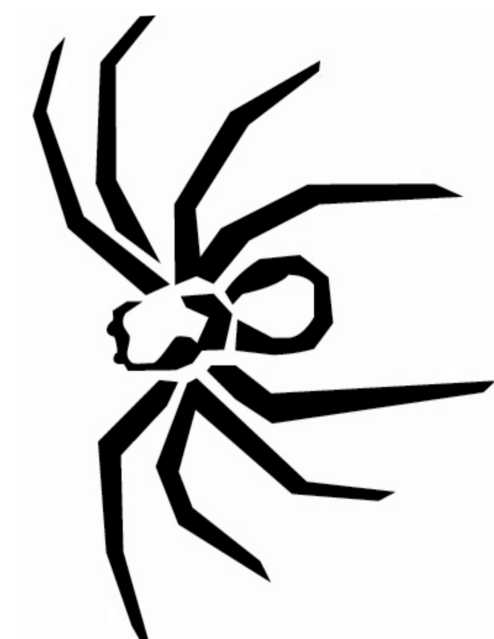
# F I Н

Woofer & Enclosure Information



Congratulations on your new Soundstream sub-woofer purchase. We greatly appreciate your business. This may look like is a run of the mill cardboard box, but is actually a protective barrier over one of the finest engineered and assembled subwoofer available.

# Harmonic Indulgence... Listen and Feel

## Theil/Small Parameters & Specifications

series wired	RW-10	RW-12	
Fs	25.94	24.75	
Qms	4.3	3.905	
Vas (ft^3)	.962	2.067	
Cms (mm/N)	.176	.156	
Mms (g)	213.9	265.2	
Rms (kg/s)	8.107	10.55	
Xmax (mm)	14	14	
Sd (in^2)	51.16	79.78	
Qes	.463	.536	
Re	6.67	6.67	
Z	8	8	
BL (Telsa)	22.4	22.65	
RMS Power	500	600	
Qts	.418	.467	
1w/1m SPL	82.10	84.23	
Depth	6	6.5	
Cutout Dia.	9	11.125	
Voice Coil	2.5" DVC 4	2.5" DVC 4	

### **Enclosure Dimensions**

Soundstream does not provide enclosure dimensions as there are infinite variables when designing a box, i.e. vehicle, amplifier, music preferences, etc... For designs tailored to your specific needs, please contact us at tech-support@soundstream.com

### **Enclosure Construction**

All enclosures should be made of .75" (3/4") material only. When possible, make the baffle 1.5" (1 ½) thick and add .75" (3/4") to the depth of the enclosure to compensate. All volumes **INCLUDE** vent/port and subwoofer displacements. **DO NOT** change the volume unless you plan on adding a substantial amount of bracing. For added performance, applying a coat of fiberglass resin to the interior walls will greatly improve sealing the enclosure. Adding a thin layer of polyfill will improve response by smoothing out reflections within the

### **Enclosure Recommendations**

RW-10 Sealed				RW-12 Sealed			
	Vol.	Qtc	F3	Vol.	Qtc	F3	
Min	0.5	0.57	57	0.75	0.69	49	
Opt	0.75	0.51	58	1	0.63	48	
Max	1	0.48	59	1.5	0.56	48	

RW-10 Ported				RW-12 Ported				
	Vol.	Port	FB	F3	Vol.	Port	FB	F3
Min	1.25	3x9	39	32	2	4x14	34	29
Opt	1.5	4x17.5	37	30	2.5	(2) 3x16	31	26
Max	1.75	4x16.5	34	28	3	(2) 3x15	28	24