

NINELEAVES - 18" INVADER BIN

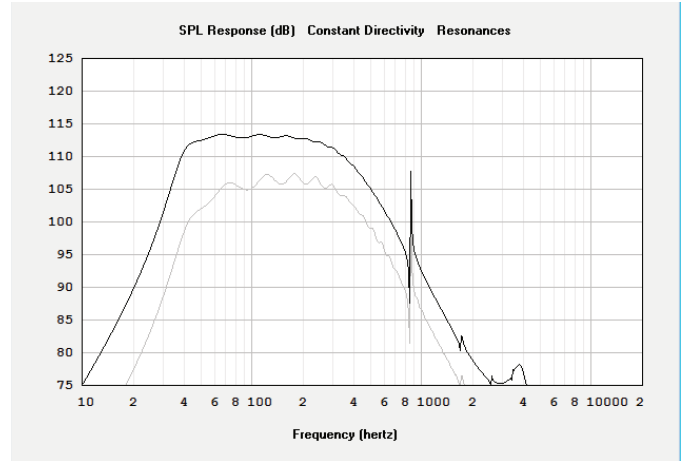
DEFAULT VALUES

Ang	<input type="text" value="2.0 x Pi"/>	Eg	<input type="text" value="2.83"/>	Rg	<input type="text" value="0.00"/>	Fta	<input type="text" value="17.82"/>
S1	<input type="text" value="350.00"/>	S2	<input type="text" value="7200.00"/>	Tra	<input type="text" value="232.98"/>	F12	<input type="text" value="35.00"/>
S2	<input type="text" value="0.00"/>	S3	<input type="text" value="0.00"/>	L23	<input type="text" value="0.00"/>	AT	<input type="text" value="3.87"/>
S3	<input type="text" value="0.00"/>	S4	<input type="text" value="0.00"/>	L34	<input type="text" value="0.00"/>	F34	<input type="text" value="0.00"/>
S4	<input type="text" value="0.00"/>	S5	<input type="text" value="0.00"/>	L45	<input type="text" value="0.00"/>	F45	<input type="text" value="0.00"/>

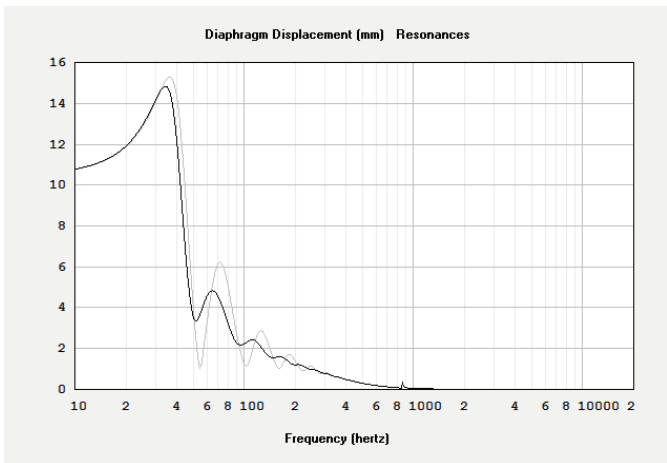
Sd	<input type="text" value="1120.00"/>	Cms	<input type="text" value="1.98E-04"/>	Mmd	<input type="text" value="148.00"/>	Re	<input type="text" value="5.80"/>
Bl	<input type="text" value="25.25"/>	Rms	<input type="text" value="4.11"/>	Le	<input type="text" value="1.00"/>	Nd	<input type="text" value="1"/>
Vrc	<input type="text" value="50.00"/>	Fr	<input type="text" value="0.00"/>	Vtc	<input type="text" value="5000.00"/>		
Lrc	<input type="text" value="20.00"/>	Tal	<input type="text" value="0.00"/>	Atc	<input type="text" value="1120.00"/>		

Comment

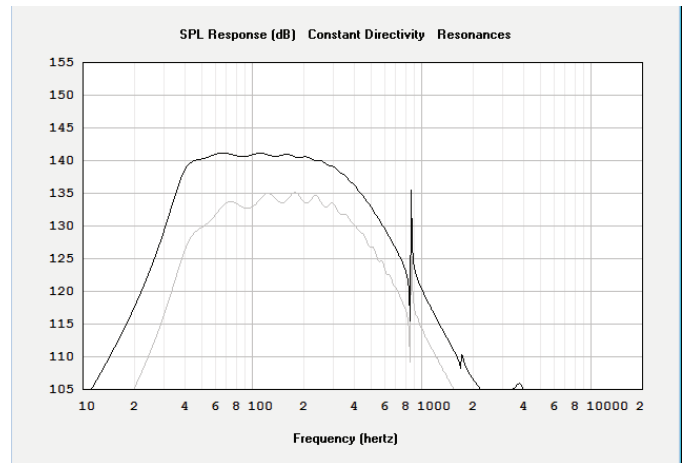
1W/1M SENS. FOR CORNER & HALFSPACE



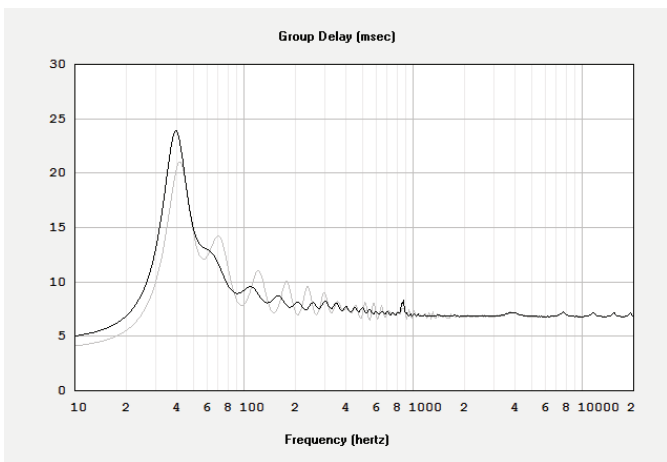
600W/1M EXC. FOR CORNER & HALFSPACE



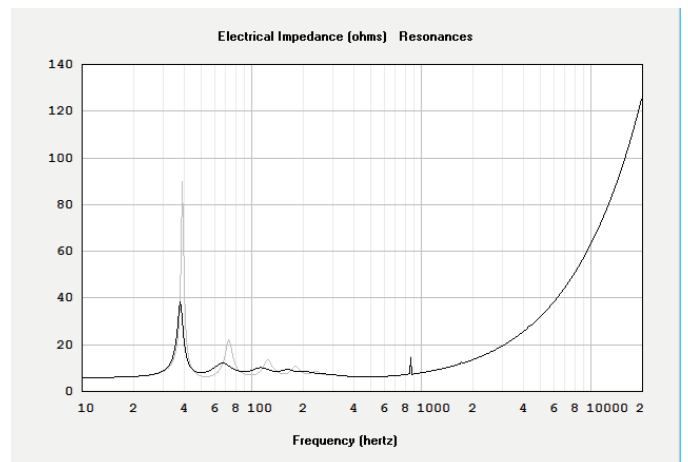
600W/1M SPL. FOR CORNER & HALFSPACE



GROUP DELAY. FOR CORNER & HALFSPACE



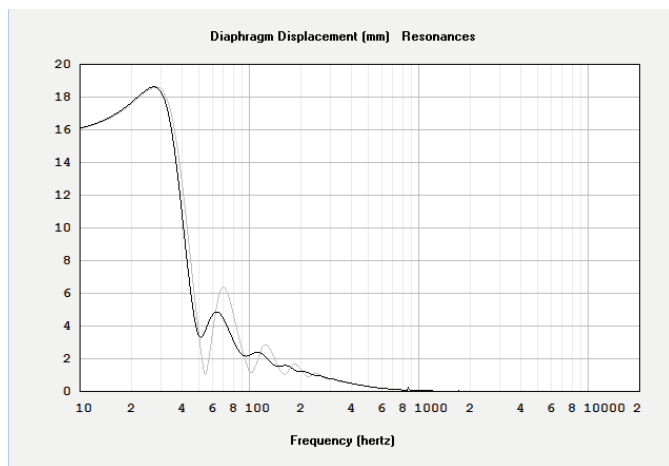
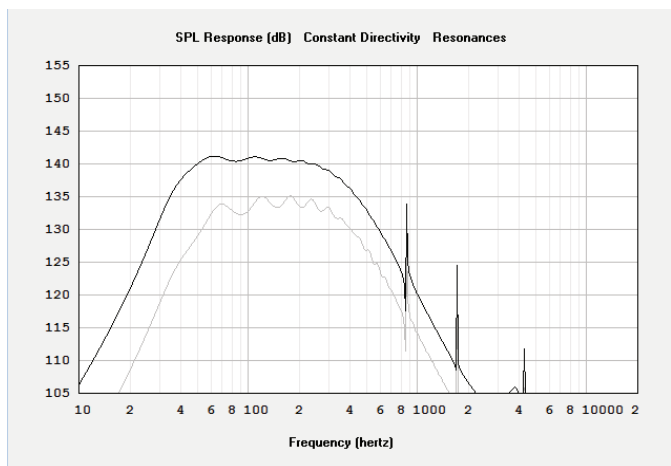
RES. FOR CORNER & HALFSPACE



NINELEAVES - 18" INVADER BIN

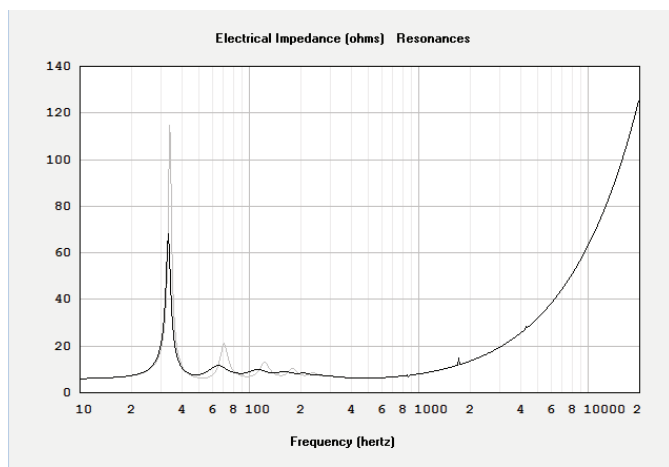
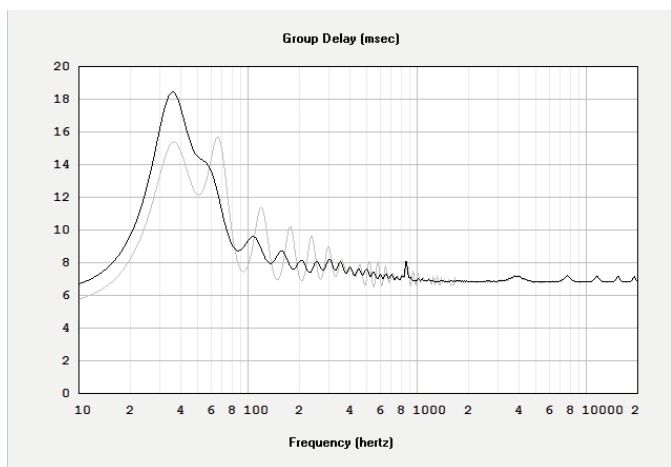
600W - 80 LITRE REAR CHAMBER VOLUME

80L - EXC.



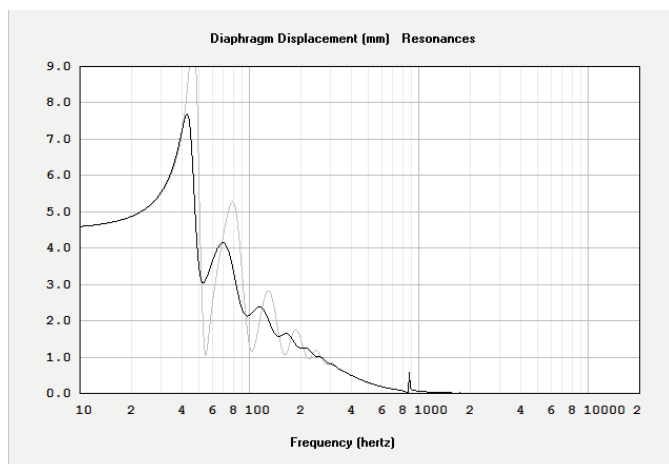
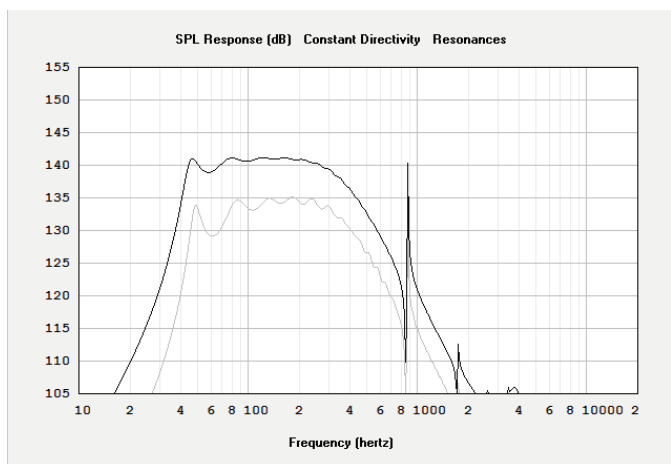
80L - GROUP DELAY.

80L - OHMS.



600W - 20 LITRE REAR CHAMBER VOLUME

20L - EXC.



20L - GROUP DELAY.

20L - OHMS.

