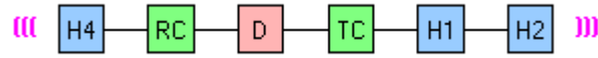
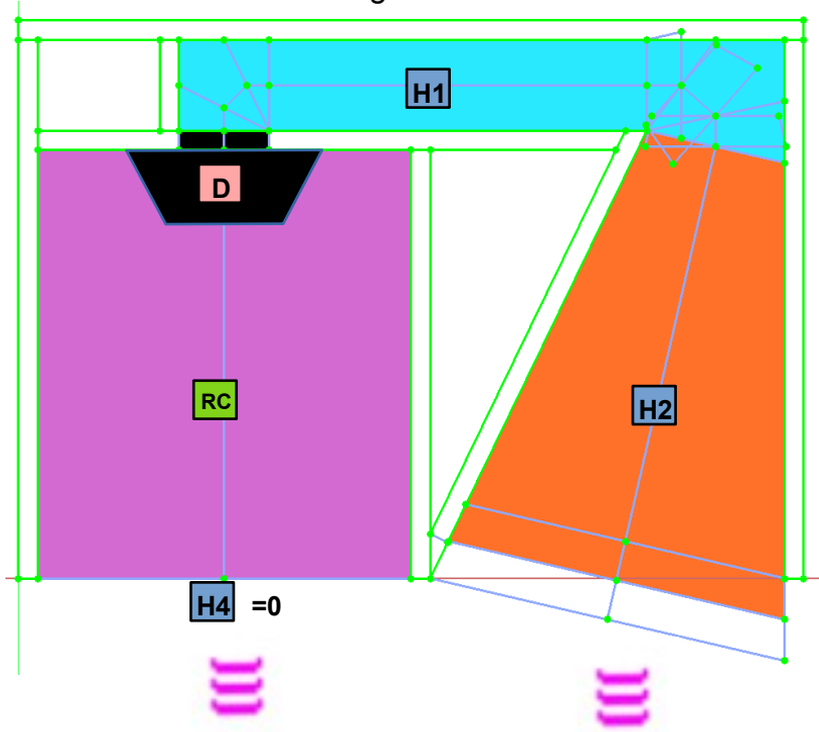


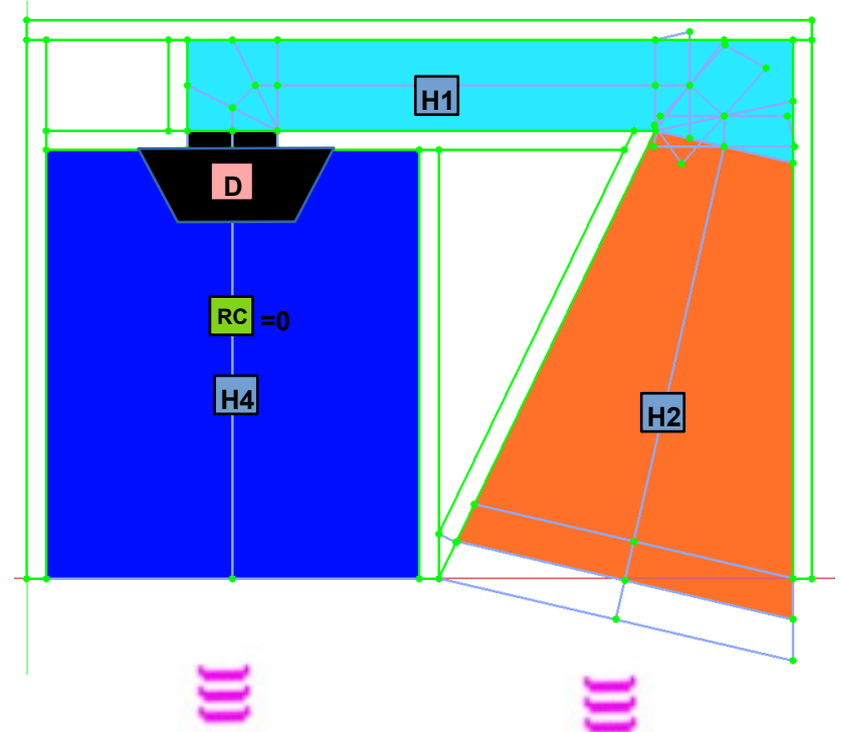
SPLANAR
CH
System model



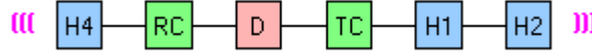
CH with Rear Chamber
No Segment H4



CH with Segment H4
No Rear Chamber



SPLANAR CH System model



CH with Rear Chamber
No segment H4

CH with Segment H4
No Rear Chamber

Hornresp - Input Parameters 11-10

File Tools Window Help

Ang	4.0 π Pi	Eg	2.83	Rg	0.00	Fta	7.58
S1	196.00	S2	196.00	Par	36.80	F12	0.00
S2	196.00	S3	750.87	Par	42.92	F23	0.00
S3	0.00	S4	0.00	L34	0.00	F34	0.00
S5	812.00	S6	812.00	Par	0.01	F56	0.00

Sd	314.00	Cms	1.99E-04	Mmd	25.16	Re	5.00
Bl	17.37	Rms	1.80	Le	0.28	CH	1
Vrc	26.80	Ap1	0.00	Vtc	600.00		
Lrc	33.00	Lp	0.00	Atc	415.48		

Comment: SPLANAR-Single4-13

Previous Next Edit Add Delete Record 18 of 28 Calculate

Hornresp - Input Parameters 11-10

File Tools Window Help

Ang	4.0 π Pi	Eg	2.83	Rg	0.00	Fta	7.58
S1	196.00	S2	196.00	Par	36.80	F12	0.00
S2	196.00	S3	750.87	Par	42.92	F23	0.00
S3	0.00	S4	0.00	L34	0.00	F34	0.00
S5	812.00	S6	812.00	Par	33.00	F56	0.00

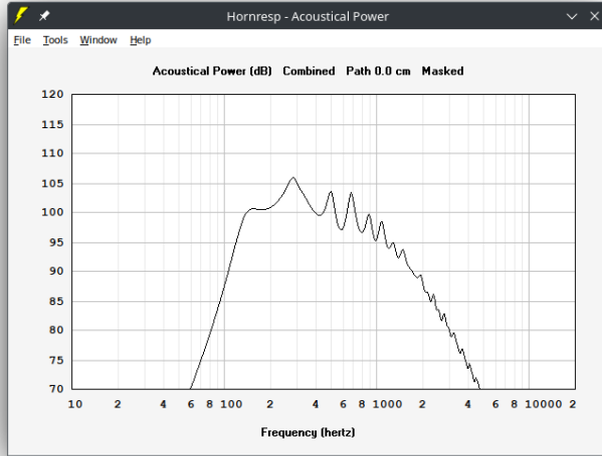
Sd	314.00	Cms	1.99E-04	Mmd	25.16	Re	5.00
Bl	17.37	Rms	1.80	Le	0.28	CH	1
Vrc	0.00	Ap1	0.00	Vtc	600.00		
Lrc	0.00	Lp	0.00	Atc	415.48		

Comment: SPLANAR-Single4-13 - MOD

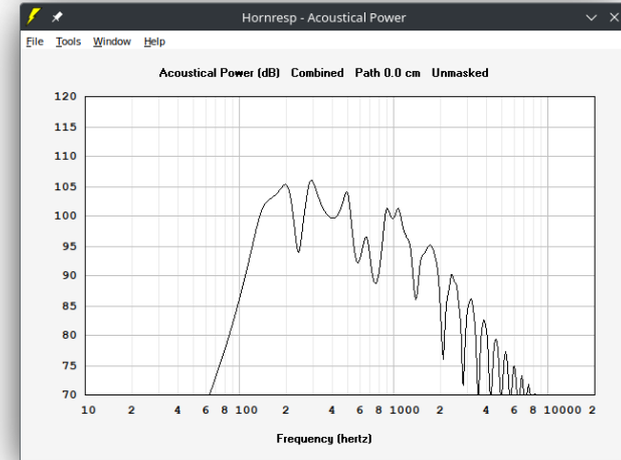
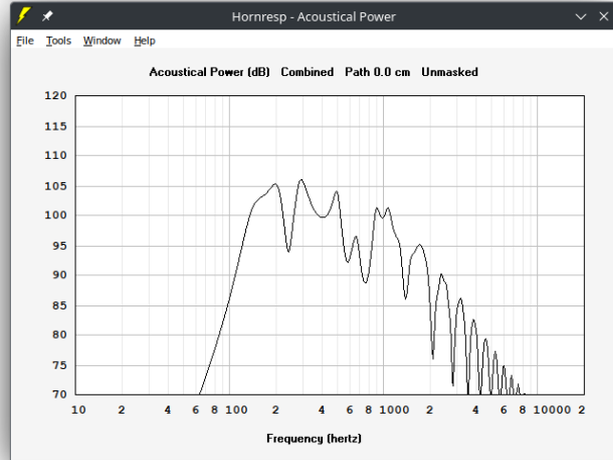
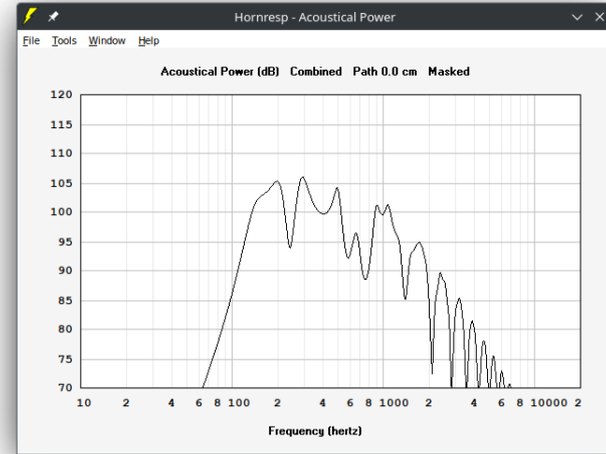
Previous Next Edit Add Delete Record 19 of 28 Calculate

Calculate results

CH with Rear Chamber No segment H4



CH with Segment H4 No Rear Chamber



Black = CH model with RC
Gray = CH model with H4

