

2-Way Crossover Network

LP Type: 3rd-Order Butterworth

LP Desired Corner Frequency: 1500 Hz

HP Type: 3rd-Order Butterworth

HP Desired Corner Frequency: 2500 Hz

C1 = 9.1 μ F, Polypropylene, 0.00535 ohms

C2 = 27 μ F, Polypropylene, 0.00312 ohms

C3 = 51 μ F, Polypropylene, 0.00233 ohms

L1 = 0.22 mH, Air Core (#20), 0.288 ohms

L2 = 0.47 mH, Air Core (#14), 0.134 ohms

L3 = 0.15 mH, Air Core (#14), 0.07 ohms

Tweeter

2.00 dB L-Pad

Rp1 = 1.2 ohms

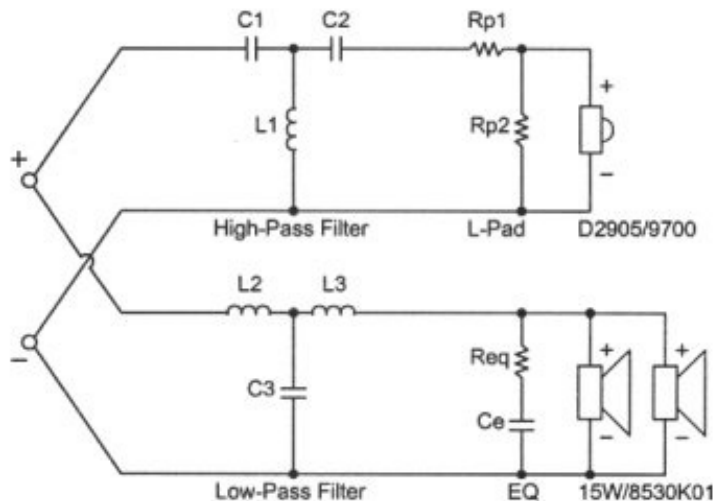
Rp2 = 24 ohms

Woofer

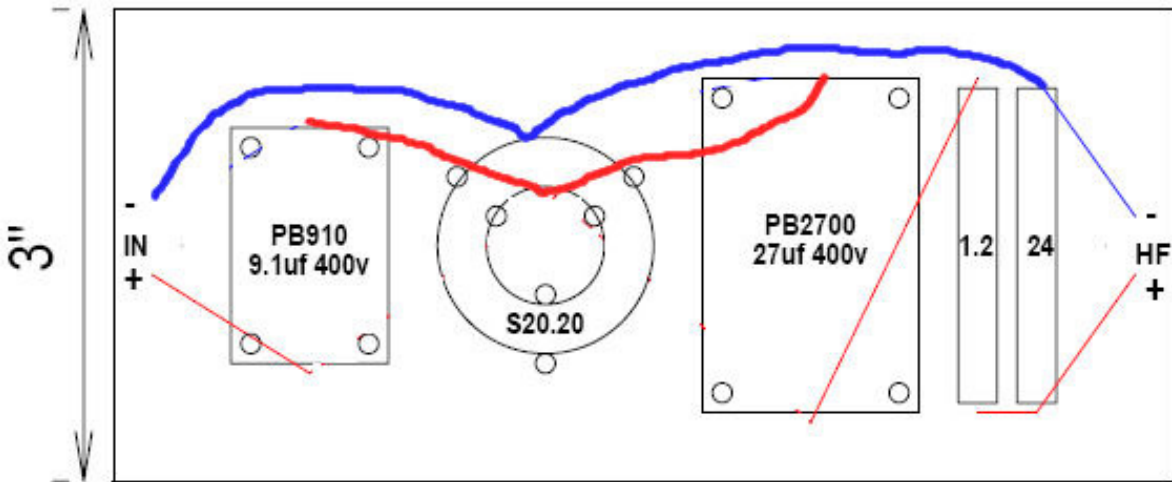
Impedance EQ

Req = 3.9 ohms

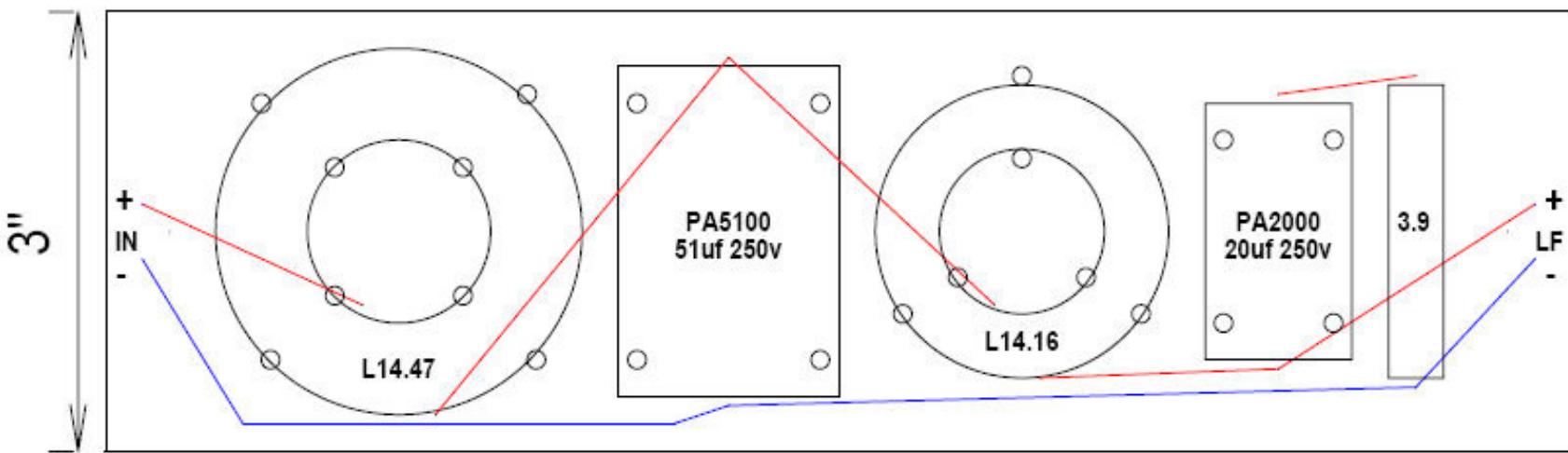
Ce = 20 μ F



6 3/4"

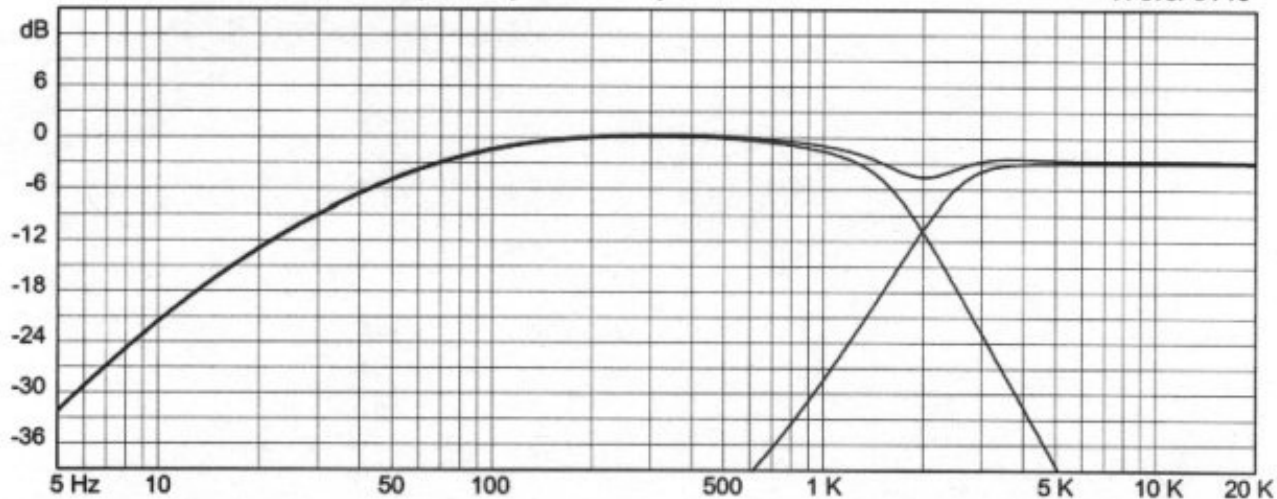


10"



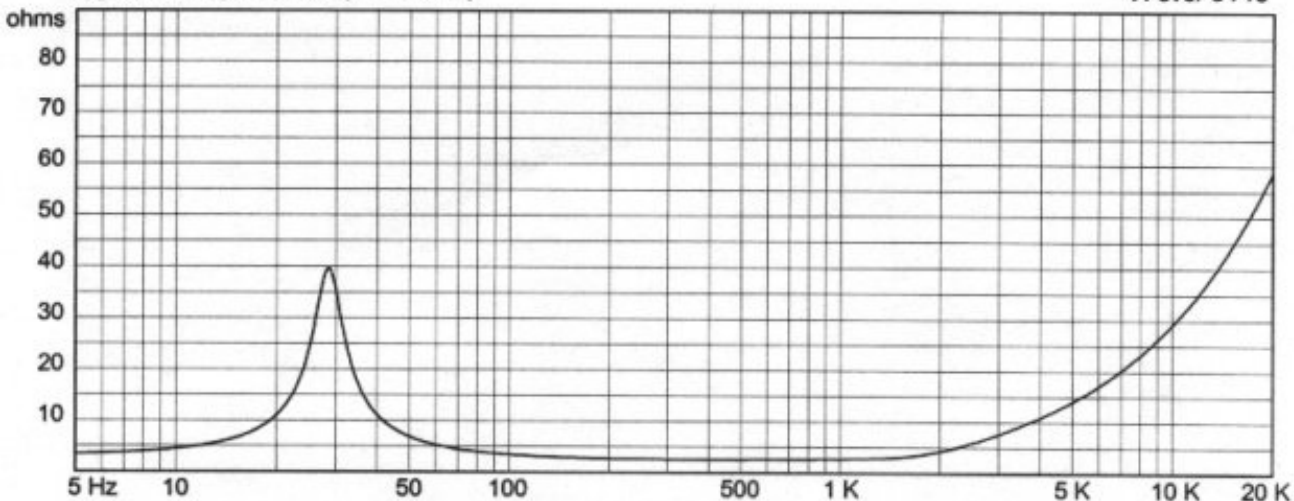
Normalized Amplitude Response (dB-SPL/Hz)

X-over 3 Pro

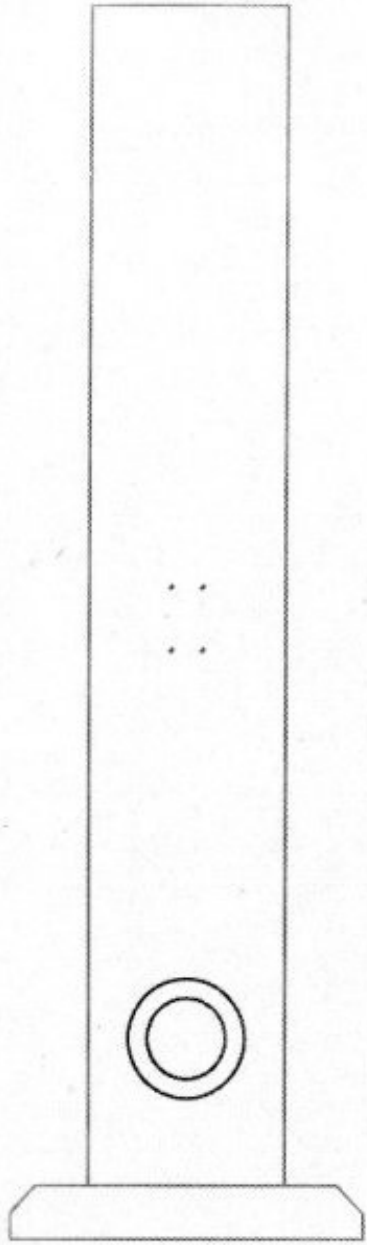


System Impedance (ohms/Hz)

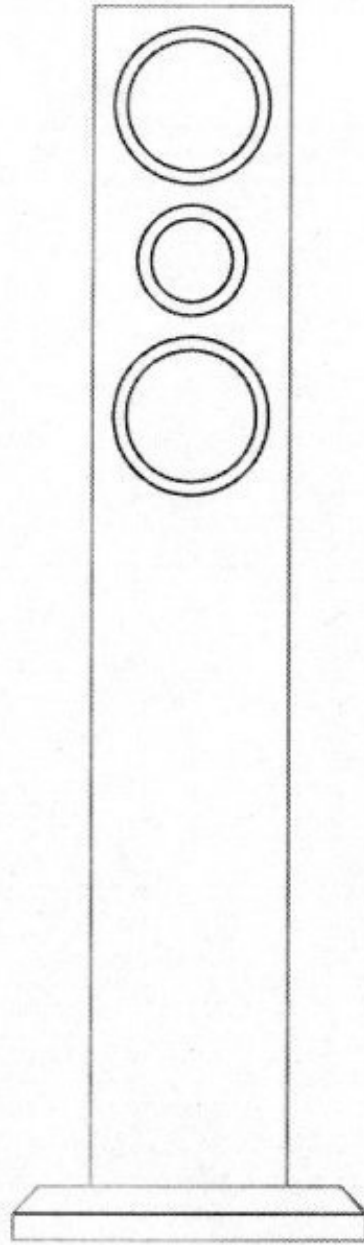
X-over 3 Pro



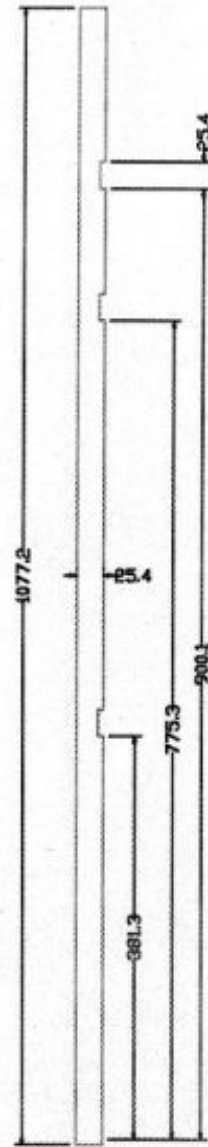
SPEAKER
REAR VIEW



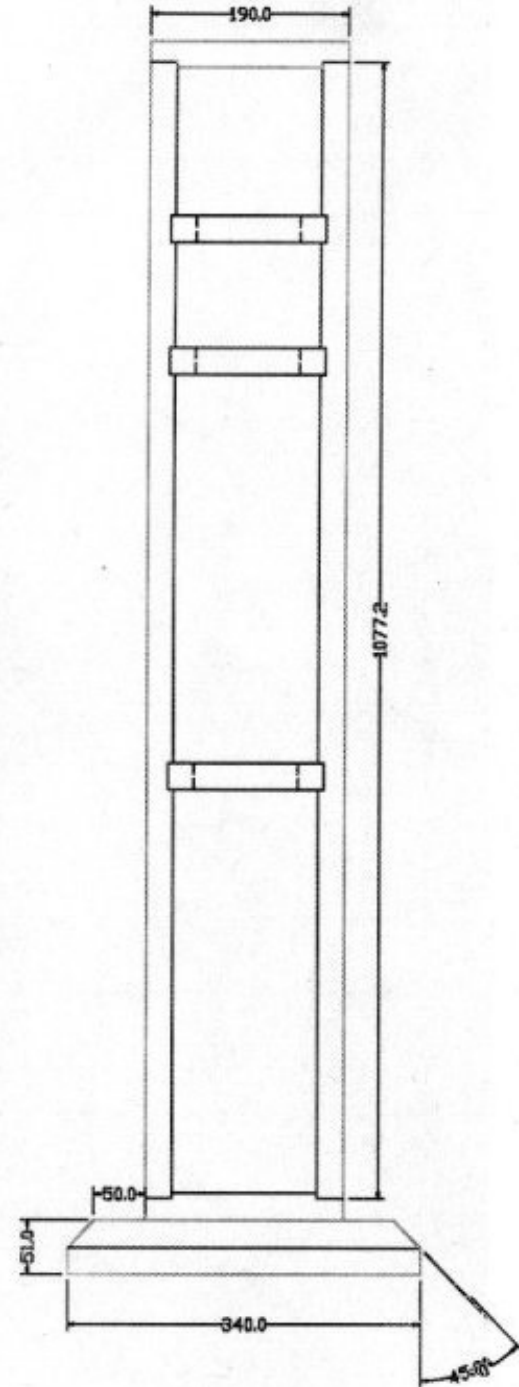
SPEAKER
FRONT VIEW



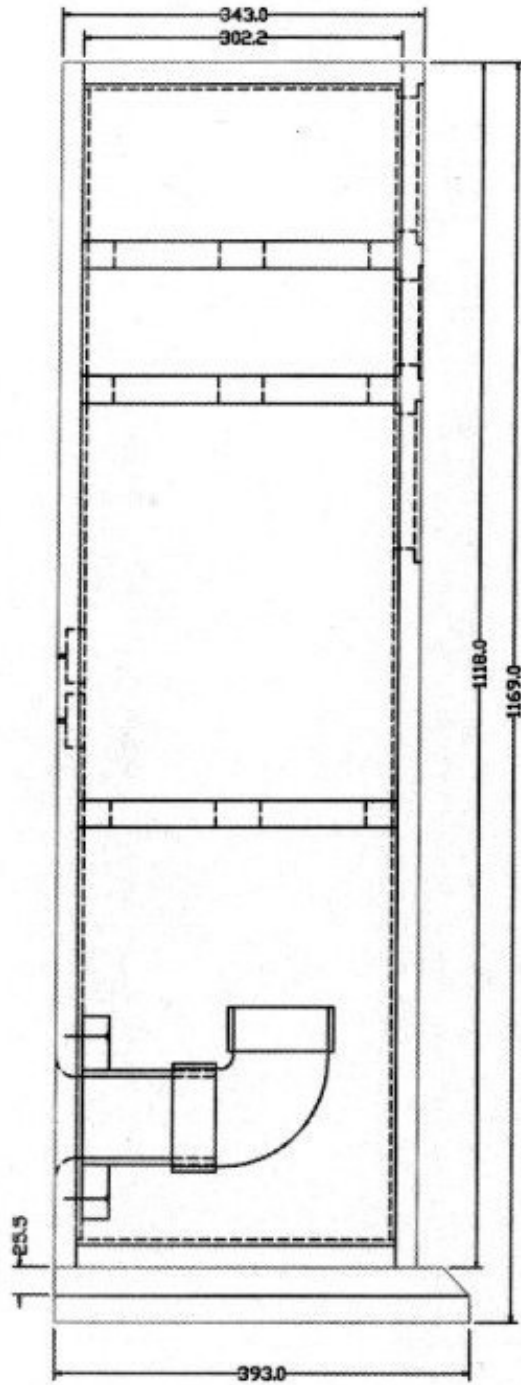
SIDE
SIDE VIEW



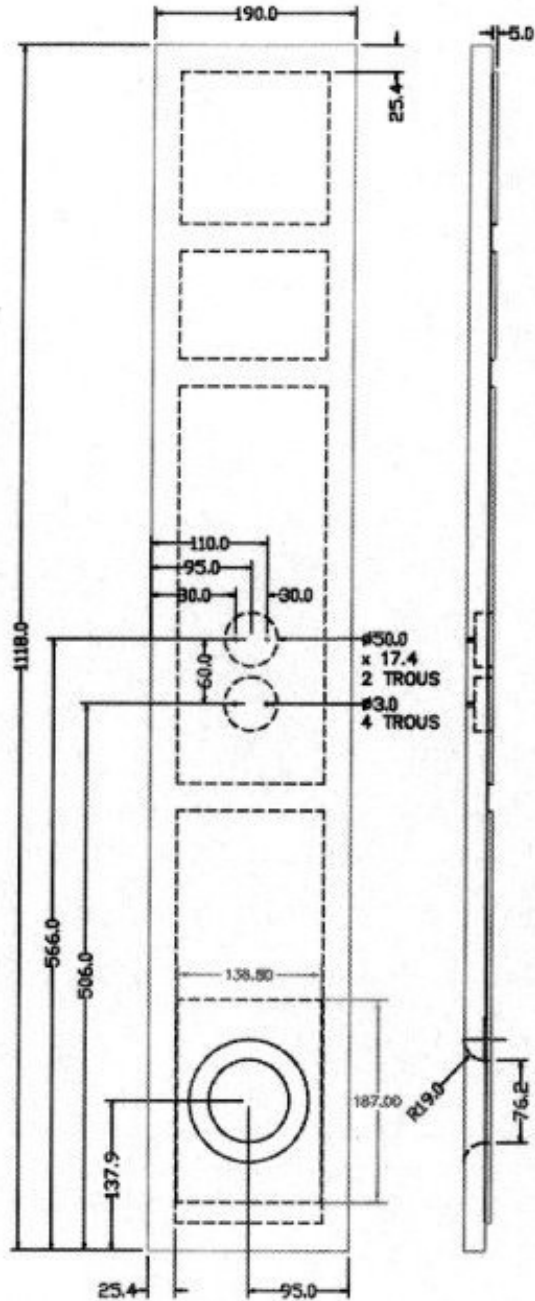
SPEAKER
FRONT VIEW
NO BAFFLE



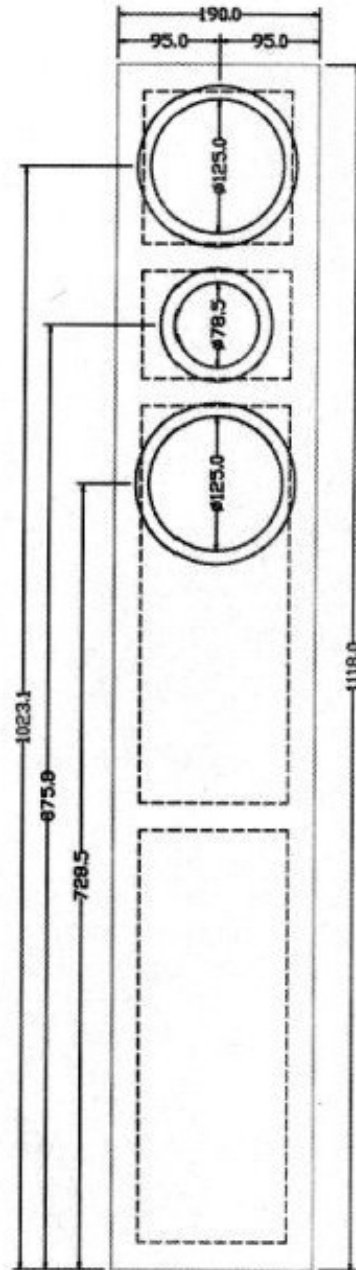
SIDEVIEW
NO SIDE



BACK
FRONT VIEW

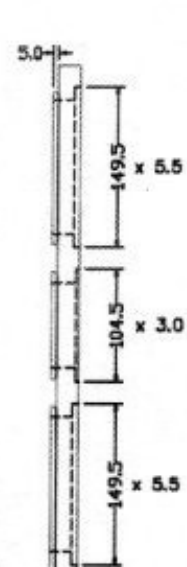


BACK
SIDE VIEW

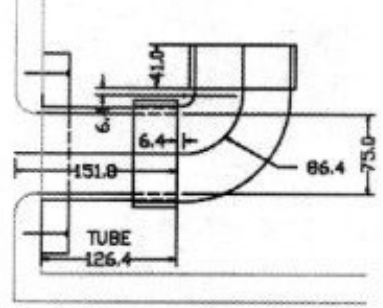


BAFFLE
FRONT VIEW

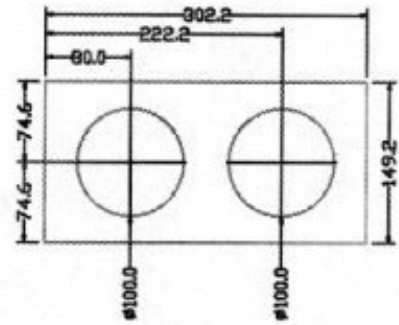
BAFFLE
SIDE VIEW



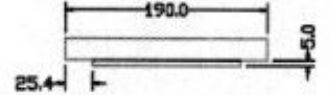
DÉTAIL
ÉVENT



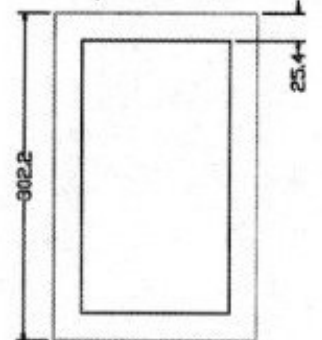
DÉTAIL
CEINTURES

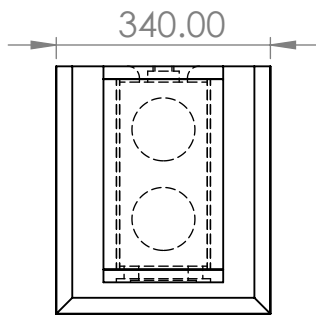


DESSUS/DESSOUS
FRONT VIEW

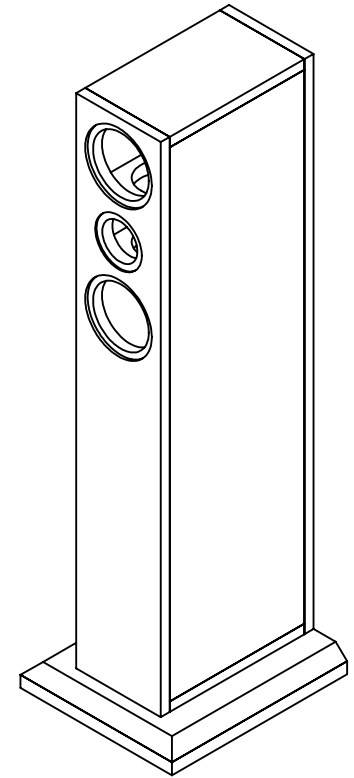
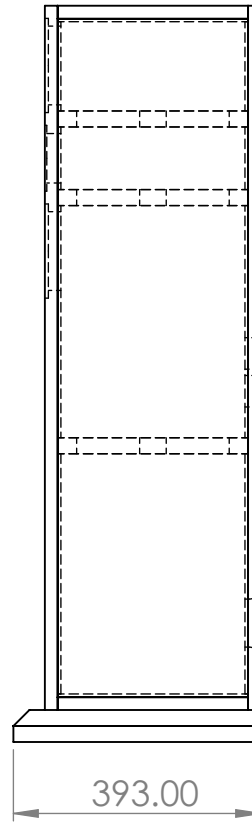
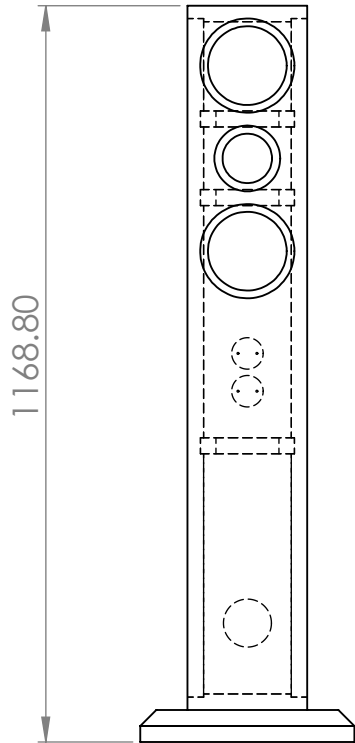


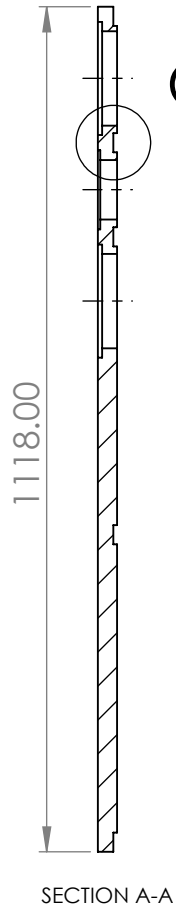
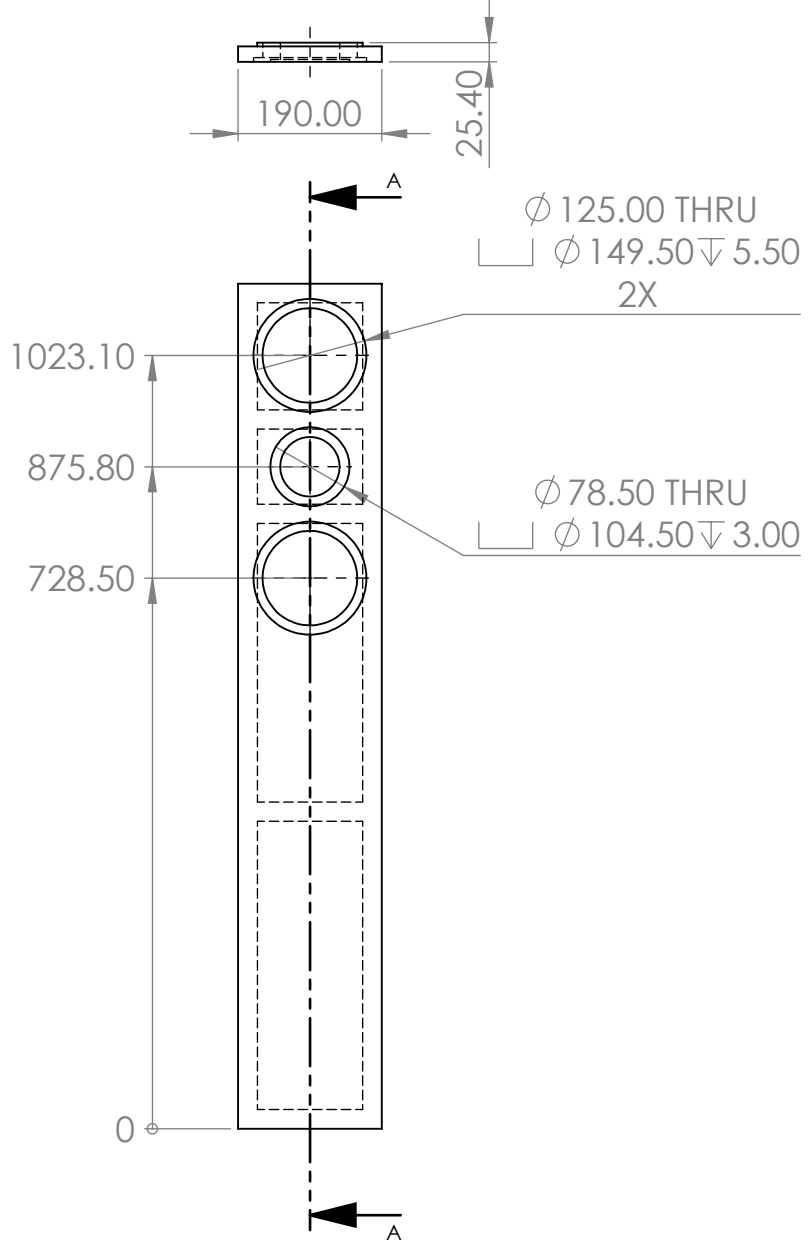
U/SIDE VIEW





ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	SSUR - Base_01		1
2	SSUR - Base_02		1
3	SSUR - Derrière		1
4	SSUR - Côté		2
5	SSUR - Devant		1
6	SSUR - Dessus & Dessous		2
7	SSUR - Ceinture		3





C

