

Wall panels

V6 – V12

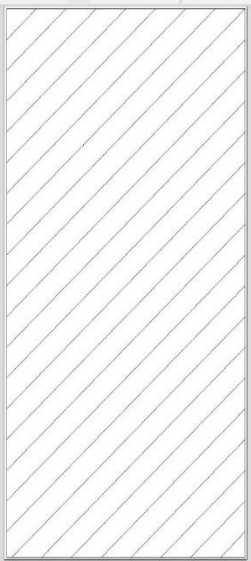
V wall panels are fundamental units that let you compose stunning decorative creations. Install them to reduce unwanted reverberations while enhancing the room's aesthetics.



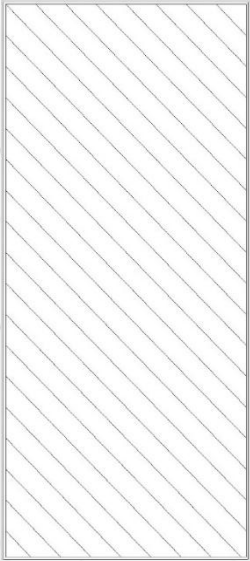
Technical Drawing

Panel dimensions may vary (47 ¼" to 48")

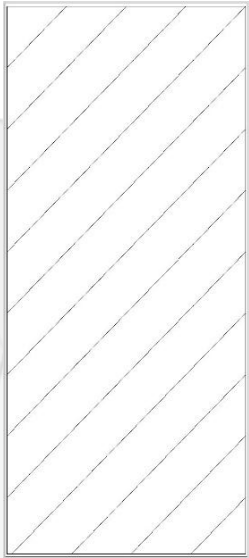
V6 Top



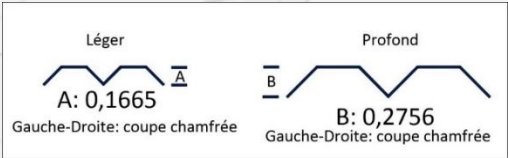
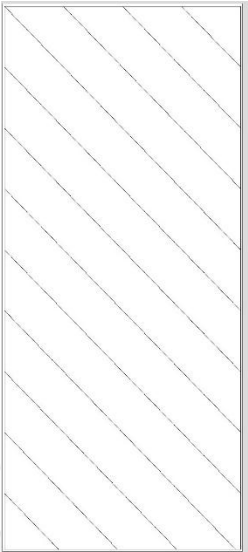
V6 Bottom



V12 Top



V12 Bottom



Width	46.5 inches
Height	107 inches
Thicknesses	12mm, 22mm
Colors	Depending on thickness
Grid	5,8125 x 23,25
Left–Right	Beveled Cut
Top–Bottom	Beveled Cut
Floor Cut	Straight Cut

Technical Detail

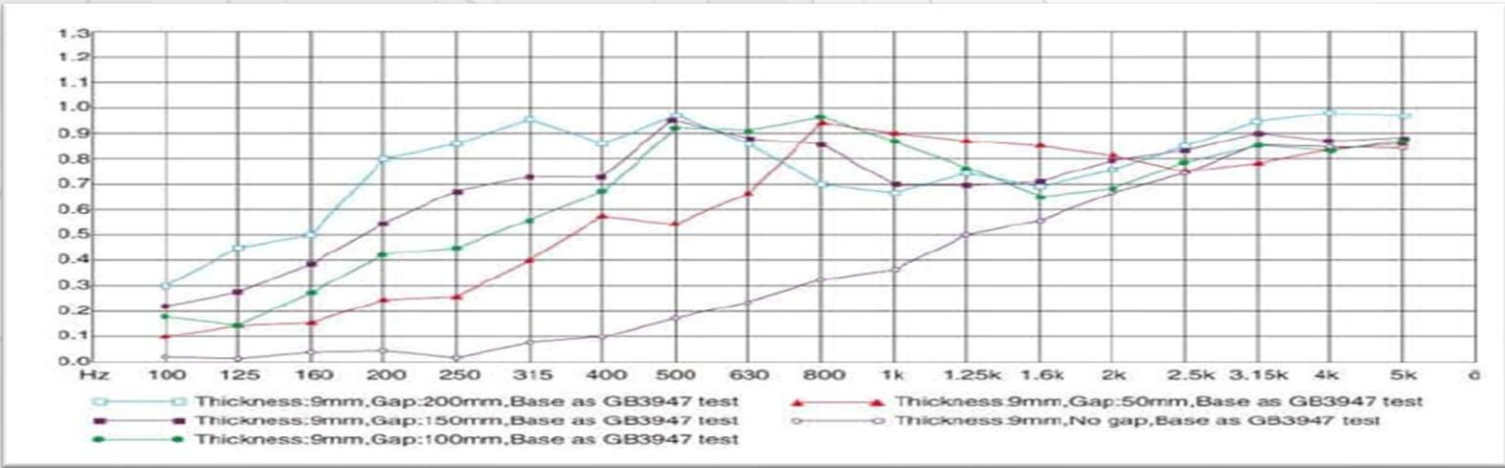
Material

Made of 100% polyester.

Acoustic Specification

ASTM E84-CLASS A Acoustic Test Results: NRC 0.90

Fréquence/Hz	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	A	NRC
Sans cavité	0.01	0.01	0.01	0.03	0.05	0.07	0.11	0.2	0.25	0.4	0.46	0.55	0.61	0.69	0.78	0.82	0.89	0.34	0.35
Cavité 50mm	0.09	0.1	0.14	0.21	0.25	0.37	0.51	0.7	0.82	0.9	0.99	0.99	0.99	0.98	0.89	0.82	0.92	0.62	0.7
Cavité100mm	0.18	0.23	0.34	0.44	0.49	0.71	0.87	0.9	0.96	1	0.99	0.89	0.75	0.78	0.93	0.87	0.92	0.72	0.8
Cavité150mm	0.29	0.39	0.5	0.66	0.85	0.89	0.95	1	0.98	0.9	0.8	0.73	0.87	0.9	0.88	0.87	0.91	0.79	0.9



Surface Finish

Both panel sides (A and B) are identical.

However, for visual consistency during installation, all panels placed side by side should be oriented with the same surface

Weight

- Approx. 9 lbs per 4' × 8' panel (3/8" thickness)
- Approx. 16 lbs per 4' × 8' panel (1/2" thickness)

APPLICATION

Indoor use only

FABRICATION

Utility knife and CNC with oscillating knife

INSTALLATION

Visit evolutionacoustique.com for full installation instructions.

CLASSEMENT AU FEU

ASTM-E84-CLASS A CLASSIFICATION
CLASSIFICATION/CAN-ULC/S102

Properties

Impact resistant, bacteria resistant, and mold resistant.

TEMPERATURE

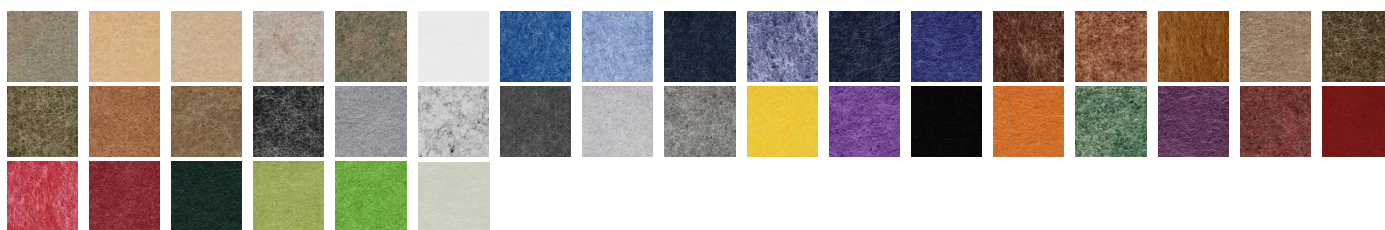
Maximum temperature exposure: 240 °F
(115 °C)

ENVIRONNEMENT

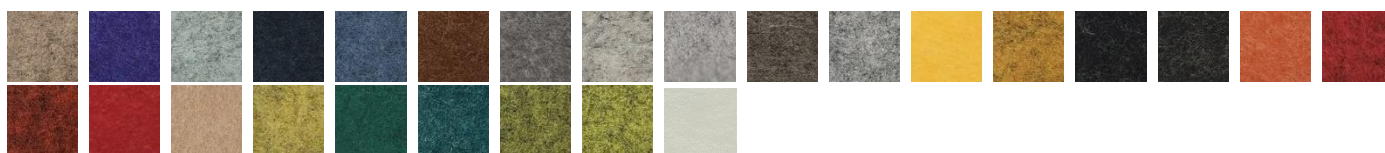
The panels are fully recyclable and made from 100% recycled material.

Color chart

9mm



12mm



www.evolutionacoustique.com/couleurs