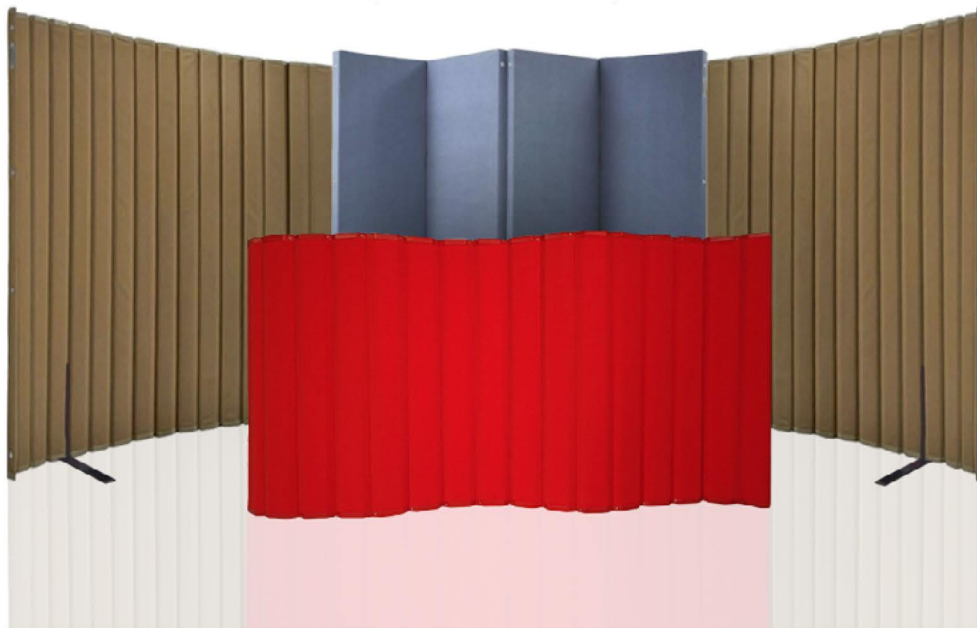
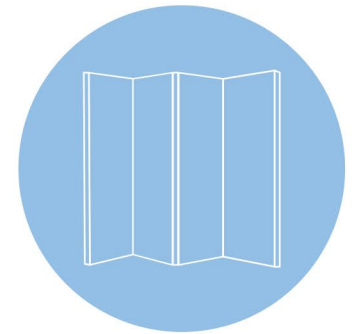
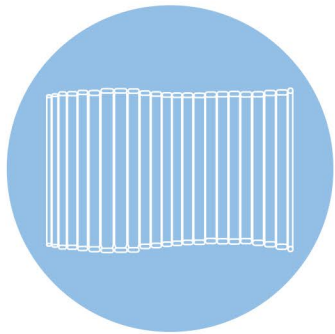


PREMIUM ACOUSTIC CONTROL



Control room acoustics while separating space with our premium portable acoustic walls. The Versi-series partitions feature robust sound-dampening performance in a truly versatile, shapeable design form. An eco-friendly, recyclable foam interior ensures effective sound control in music rooms, auditoriums, classrooms, voiceover studios, restaurants, and more.

Versi-Series Acoustical Walls



Versare New Zealand
10 Rakino Way
Mt Wellington
AUCKLAND



09 570 3647



www.versare.co.nz

VERSARE

VERSIPANEL

The unique multi-panel construction of the VersiPanel provides flexible arrangement options while enhancing room aesthetics. Constructed of multiple sound-dampening foam panels, the VersiPanel can be arranged in a wave "S" shape, or with the help of our VersiFoot stabilisers, can accommodate circular or "L" shapes. The VersiPanel rolls up and velcros closed for easy storage.



2m H x
2.4m W



VERSIFOLD

This folding acoustical divider uses four large 0.6m panels that can be easily folded for storage. Set the VersiFold up in a zig-zag pattern, or use our VersiFoot stabilisers to create a "C" or "L" shape. Unlike traditional partitions, the VersiFold meets the floor directly from end to end, keeping sound confined to specific areas. The built-in magnetic connectors allow multiple units to be connected to create an acoustic wall.



2m H x
2.4m W



VERSIPANEL JR.

Looking for superior sound dampening with half the height? The VersiPanel Jr. provides the same style and functionality as the VersiPanel but at 1.2m in height. This brightly coloured partition wall is perfect for preschools and daycares but will also provide a slick, modern aesthetic to lobbies and waiting areas.



1.2m H x
2.4m W



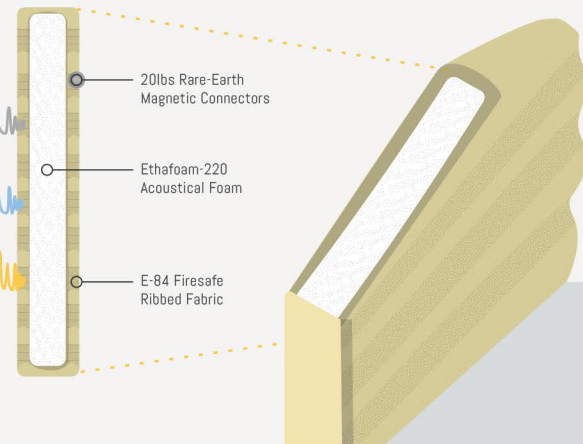
VERSIFOOT

Expand your arrangement options with VersiFoot stabilizers. These optional feet will keep your VersiPanel or VersiFold stable while you create C-shapes or L-shapes.



1/3 Octave Band Center Frequencies, Hz	Absorption Coefficients
100	0.18
200	0.32
500	0.48
1000	0.89
2000	1.01
4000	0.99
NRC	0.65

Data from independent testing of Versare Monolith Panels by Element Materials, a leading acoustical testing laboratory.



Versare New Zealand
10 Rakino Way
Mt Wellington
AUCKLAND



09 570 3647



www.versare.co.nz

VERSARE