ecoustic of foliar



Ecoustic® Foliar by Adam Cornish

Ecoustic® Foliar is a versatile, striking and dynamic wall feature designed to provide quality sound absorption.

Designed by Australian industrial designer Adam Cornish, Ecoustic® Foliar has been informed by the tessellating cellular structures found in nature.

Individual tiles can be installed as endless organic formations, arranged in clusters or scattered, that grow and multiply similar to the cellular structures it was inspired by.

Compelling patterns can be created by changing the orientation of the tiles to build formations that play with negative and positive space.

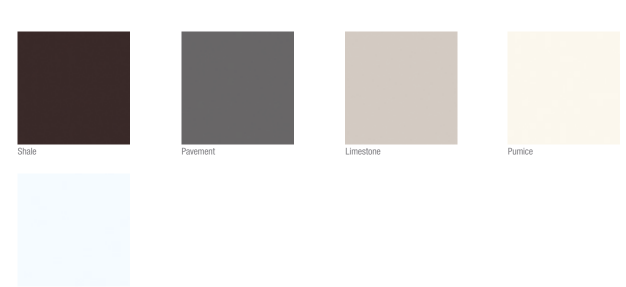
Ecoustic® Foliar is quick and simple to install. The base tile can be fixed to most surfaces by simply screwing or fixing to the wall, while the Ecoustic® leaf easily fastens in place with magnets allowing for ease of installation and reconfiguration by the user. The leaves can be permanently fixed using silicon if required.



Ecoustic® Felt Finishes



Base Colours



Clear

[wovin]

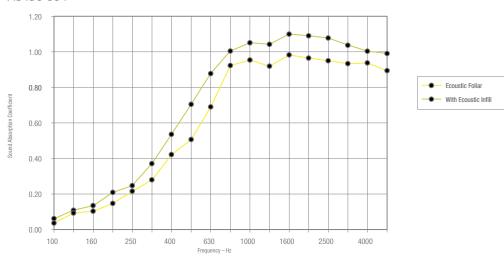
Acoustic Information

Ecoustic® Foliar provides a design solution that reduces unwanted background noise. The faceted three-dimensional tiles will assist in absorbing, scattering and diffusing sound thereby improving the acoustics of the interior space.

NRC 0.65 / 0.80 (Ecoustic® Infill)

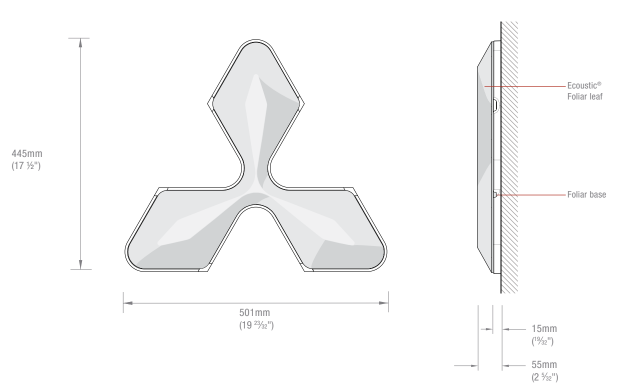
Weighted Sound Absorption Coefficient aw 0.50

AS ISO 354



Ecoustic® Foliar Tile

Front View Side View



Please refer to website for full product information, CAD drawings and contact details

