

1088 Colonnade

VenueTile™

VenueTile[™] is a modular three-dimensional tile system that is both stylish and highly effective in arresting reverberated noise and background echo. With individually molded shapes and carefully designed patterns, VenueTile™ is easy to install, allowing maximum design flexibility for a wide range of environments including office, healthcare and hospitality.

Key Benefits and Features

- Made in Australia with a minimum of 60% recycled polyester and is 100% recyclable
- · Lightweight, sturdy, and easy to install
- Available in a wide range of colors •
- Can be fixed directly to walls or used as mobile • dividing screens
- Acoustically rated absorbs up to 85% of reverberated noise
- Non toxic, non allergenic, and fire resistant
- Moisture absorption is less than 0.2% by volume

Applications

- Offices, lobby areas, and meeting rooms •
- Restaurants, health care, and hospitality venues













VENUETM ACOUSTICS

VenueTile[™]

Style Options

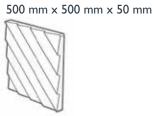
1088 Colonnade





1089 Oblique



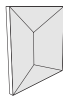




1084 Vertex





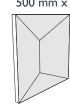


500 mm x 500 mm x 35 mm

500 mm x 500 mm x 35 mm



500 mm x 500 mm x 55 mm



500 mm x 500 mm x 50 mm

1090 Tidal



500 mm x 500 mm x 55 mm



1086 Flow

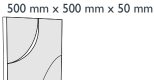
1091 Cubist



500 mm x 500 mm x 55 mm









1089 Oblique



1087 Ebb



VENUE[™]ACOUSTICS

Color Options



Sunburst



Marmalade



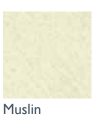
Orangery



Lava



Boysenberry





Seagrass



Parakeet



Camouflage



Cyan



Spruce



Electric



Surf



Denim



lcicle



Fog



Ash Blue



Cinder



Alabaster







Carbon



Jet



1090 Tidal



1091 Cubist







VENUE[™]ACOUSTICS

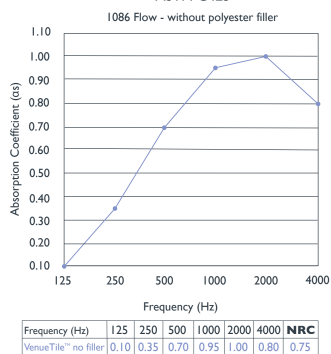
VenueTile[™]

Product Specifications

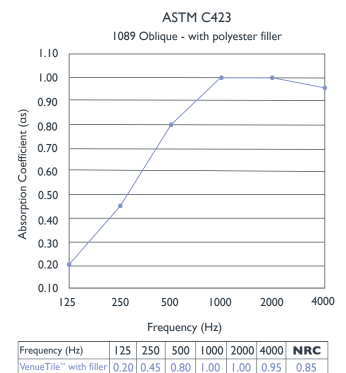
Style Name	VenueTile™
Style Number	1084 Vertex
	1085 Apex
	1086 Flow
	1087 Ebb
	1088 Colonnade
	1089 Oblique
	1090 Tidal
	1091 Cubist
Content	60% Recycled Polyester
	40% Polyester
Panel Dimensions	500 mm x 500 mm (± 5.0 mm)
Depth	35 mm - 55 mm (± 2.0 mm)

Acoustic Performance

VenueTile^T is specifically designed to reduce and control reverberated (echo) noise in building interiors, with a NRC of up to 0.75 without polyester filler and up to 0.95 with polyester filler.



ASTM C423



For Specifiers:

Acoustic wall treatment shall be Innovasia VenueTile[™] high density bonded polyester acoustic modular three-dimensional tile system containing not less than 60% recycled polyester fiber, 35 - 55 mm depth, 500 mm x 500 mm dimension with Noise Reduction Coefficient up to 0.75 without polyester filler and up to 0.95 with polyester filler (ASTM C423-09a). Installation according to Innovasia Acoustics recommended installation instructions.

Recycled Products

VenueTile[™] is manufactured using a minimum of 60% recycled materials and is 100% recyclable after use.







VENUETM**ACOUSTICS**

VenueTile[™]

Installation Guidelines

VenueTile[™] must be installed by experienced tradesmen having full knowledge of the product and installation procedures. Innovasia presents this guide in good faith to assist relevant tile installation and accepts no liability for installation actions. The installation guidelines catalogued in this document are recommended by Innovasia Acoustics but the individual tradesman's ability to assess each situation and achieve the desired finished installation is essential.

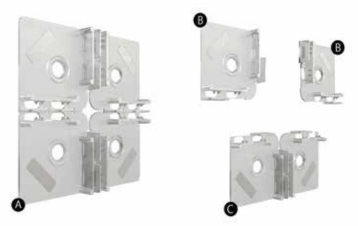
Handling and Inspection

Products must be stored in a sealed and moisture proof warehouse. After unpacking and before installation, inspect the product thoroughly for any damage or defects. Do not install unacceptable or questionable quality tiles. Innovasia will not be responsible for removal or replacement costs of unacceptable products. No claims or returns will be accepted after the tiles have been installed.

Product Pack

Each set of nine tiles comes with two paper installation templates and each tile comes with a four stage tile clip. The clip has four separate tile location areas with spiked protrusions that allow the tile to be pushed into position within those spikes and held firmly in place. The four separate location areas are defined with break-off points that allow the clip to be used as:

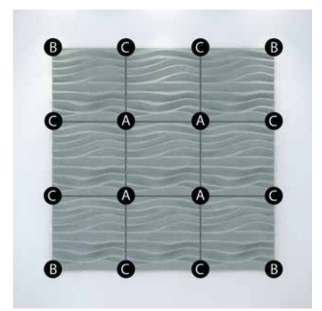
- A I center cluster clip: screw holes 40 mm apart
- B 4 x corner clips: screw holes 22 mm in from
- edge of clip / tile C - 2 x side clips: screw holes 40 mm apart &
 - 22 mm from edge of clip / tile



Installation

Ascertain the wall area to install the tiles. Ensure the wall area is clean and free of dampness and mold. All dust must be removed by wiping down with wet cloth and allowed to dry thoroughly. Follow the installation instructions outlined on the installation template. The instructions apply to a 3x3 layout as shown in the below diagram.

For custom design installations, trim the template to suit your desired layout. For assistance please contact your Innovasia Acoustics sales representative.





VENUE[™]ACOUSTICS

VenueTile™



General Care and Cleaning

- Regular cleaning with low suction vacuum with soft brush attachment helps to remove dust particles.
- Treat spills immediately with a soft towel. Avoid rubbing the surface.
- Remove stains by damp cloth or foam cleanser or dry cleaning type fluid applicable to the stain. Do not use excessive water or fluids on the tiles.
- Do not use abrasive cleaners, powders, scouring pads, steel wool, sand paper etc. These can damage the finish and make the surface susceptible to staining.
- Do not use strong acidic and alkaline cleaners or bleach for normal cleaning as these might etch the surface.



CHINA JAPAN SINGAPORE HONG KONG MALAYSIA (81) 3 5209-7090 (86) 571-2829-5886 (852) 2264-6334 (603) 5569-5108

(65) 6744-4113

THAILAND (662) 512-4014

USA (1) 770-953-1511

For sales inquiries: info@innovasia.com

www.innovasia.com