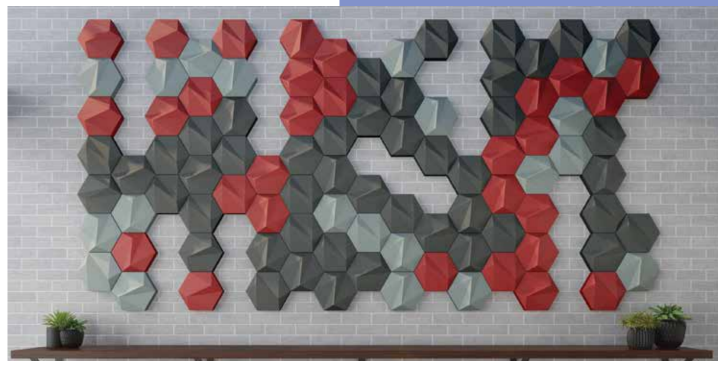
VENUE™ACOUSTICS

VenueTile™



1078 Mount

Venue**T**ile™

Mount, Pitch, Level and Slope are the latest addition to our VenueTile™ series, a modular three-dimensional tile system designed to make a contemporary statement while adding the benefits of acoustics to any interior space. The new hexagonal tiles have been curated to create interchangeable patterns, allowing maximum design flexibility to change the look and feel of a space instantly.

Key Benefits and Features

- Made with a minimum of 60% recyled polyester
- · Lightweight, sturdy, and easy to install
- · Available in a wide range of colors
- Can be fixed directly to walls
- Acoustically rated absorbs up to 85% of reverberated noise
- Moisture absorption is less than 0.2% by volume

Environmental Benefits

- Recycled content reduces landfill waste and greenhouse gas emissions
- 100% recyclable
- Volatile organic compounds (VOCs) generated in the manufacturing process are classified as low (0.01 mg/m³)
- No red list chemicals are present
- No ozone-depleting gases are used during the manufacturing process
- · Safe, non-irritant, non-toxic and non-allergenic
- Suitable for use in Green Star[™] projects

Applications

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

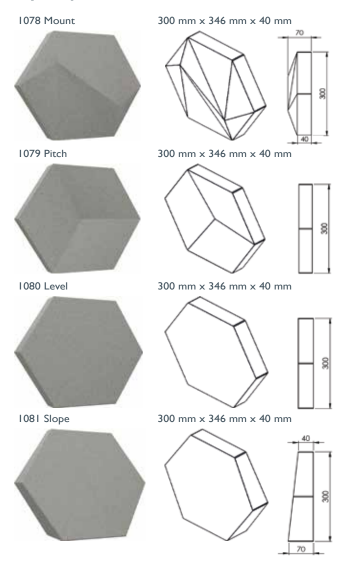


1078 Mount



VENUE™ ACOUSTICS

Style Options



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, 40 to 70 mm depth, 300 mm × 346 mm dimension with Noise Reduction Coefficient up to 0.95 with polyester filler (ASTM C423-09a). Installation according to Innovasia Acoustics recommended installation instructions.

Recycled Products

VenueTile $^{\text{TM}}$ is manufactured using a minimum of 60% recycled materials and is 100% recyclable after use.



Product Specifications

Product Name VenueTile™ Style Number 1078 Mount 1079 Pitch 1080 Level

1081 Slope

Composition \$\ \ \ \ \ 60\% Recycled Polyester

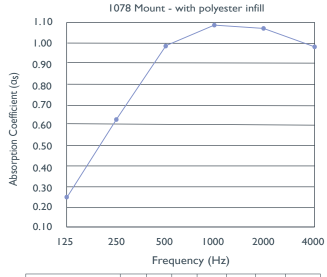
40% Polyester

Panel Dimensions 300 mm x 346 mm (± 3.0 mm) Height 40 mm / 70 mm (± 3.0 mm)

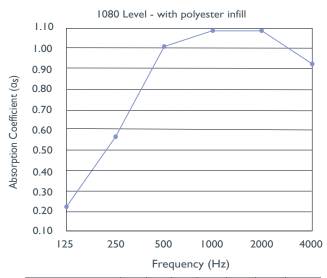
Acoustic Performance

VenueTile $^{\text{TM}}$ is specifically designed to reduce and control reverberated (echo) noise in building interiors, with a NRC of up to 0.95 with polyester filler.

ASTM C423



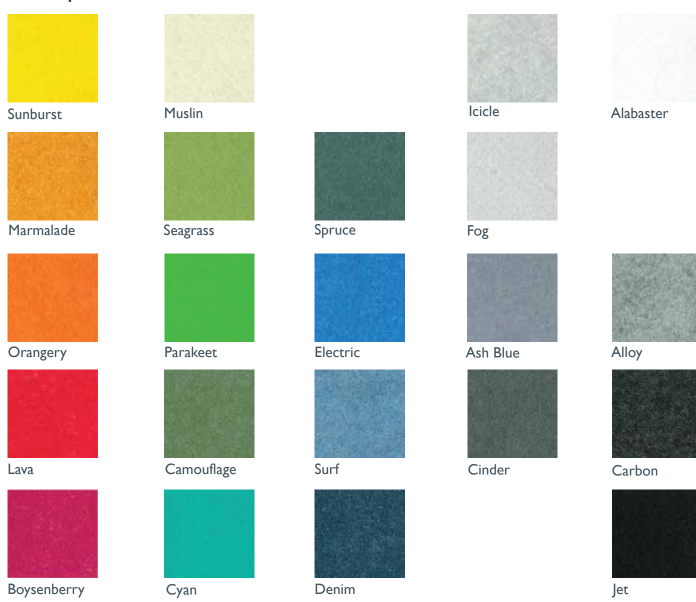
Frequency (Hz)	125	250	500	1000	2000	4000	NRC
$VenueTile^{^{\!\top\!\!}} \text{ with infill}$	0.26	0.63	0.98	1.08	1.06	0.98	0.95



Frequency (Hz)	125	250	500	1000	2000	4000	NRC
$VenueTile^{^{\!\top\!$	0.24	0.57	1.01	1.09	1.09	0.92	0.95



Color Options







1078 Pitch