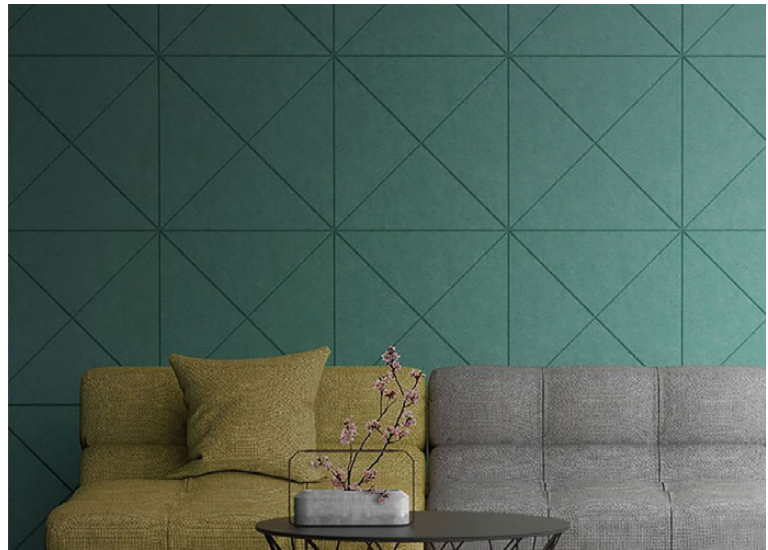


Vee Tile



EchoTile Vee | Color 338 (Jade)

Style	Metric	Standard	Thickness	Weight/Box	Qty/Box	SF/Box
Vee Tile	500mm x 500mm	19.7 in. x 19.7 in.	12mm	15 lbs	10	26.92

All specs refer to singular products and not multiples unless specified.

Sound Absorption

Frequency	250Hz	500Hz	800Hz	1000Hz	2000Hz	4000Hz	NRC
m ² /Object	0.35	2.23	4.47	5.76	8.94	11.17	0.40 (no air gap)
m ² /Object (20mm air gap)	1.65	4.35	7.53	9.29	11.64	11.17	0.55 (20mm air gap)
m ² /Object (50mm air gap)	4.00	8.11	10.23	11.29	11.29	10.94	0.75 (50mm air gap)
m ² /Object (1" fiberglass)	4.33	6.78	6.66	6.58	6.47	7.10	0.90 (1" fiberglass)
m ² /Object (2" fiberglass)	6.56	7.35	7.03	6.49	6.60	6.80	1.00 (2" fiberglass)

Acoustic data is measured in Sabins per Vee Tile.

EchoTile Vee

Vee tiles are a modular acoustic tile with a distinct v-cut groove patterning. The CNC-cut notch styling links together across tiles and can be oriented in a variety of directions to create multiple looks. Mix and match colors or use large color zones to boldly define spaces and control sound. Vee tiles are produced from 100% PET which, contains at least 60% post-consumer content.

Fire Rating

ASTM E84 Class C (Class A achievable with treatment)

VOC Emissions

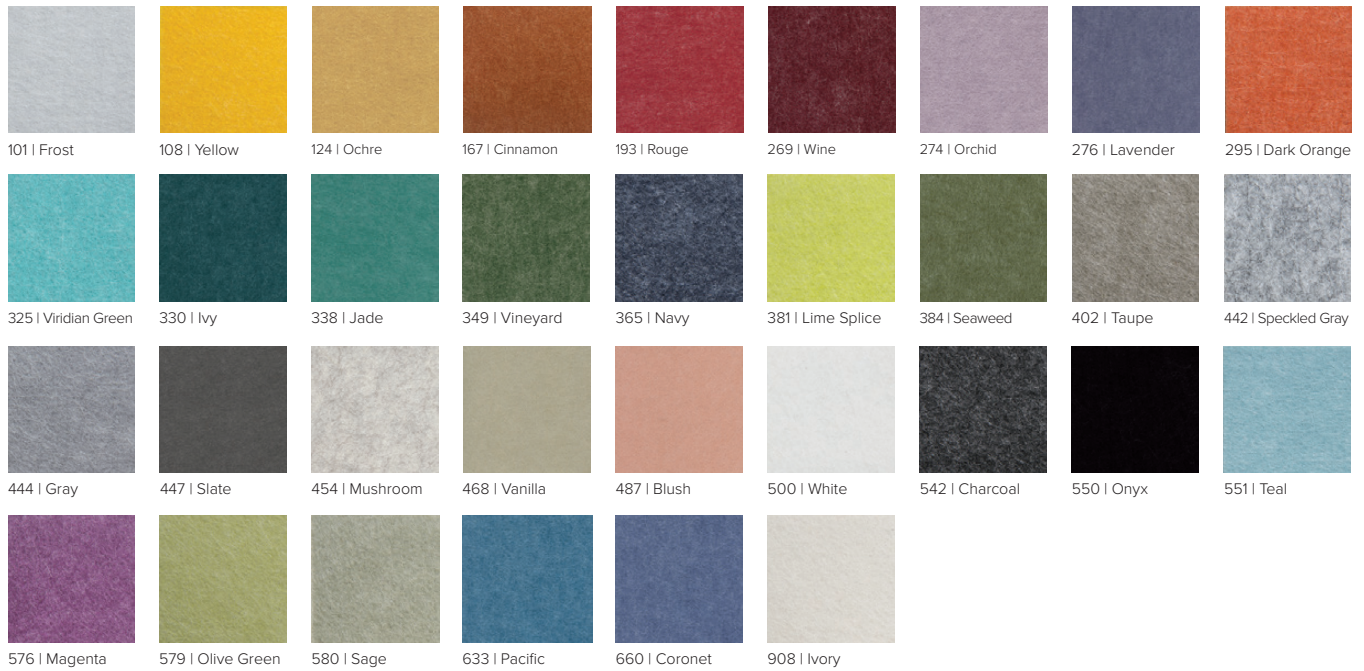
CDPH (CA 01350) Compliant; TVOC: <0.5 mg/m3

Ecospecifier GreenTag Compliant; TVOC: 0.015 mg/m2/hr (ASTM D5116)



EchoTile Vee in Vee Knot Pattern | Colors 365 (Navy) & 454 (Mushroom)

Available Solid Colors



EchoTile Vee in Vee Forward Plus Pattern
Colors 365 (Navy), 454 (Mushroom), & 633 (Pacific)

Installation

When mounting use standard construction adhesives (e.g. Liquid Nails/Titebond - NOT PVA glue). Clean and prepare surface per adhesive guidelines. Spread adhesive evenly on panel back, leaving 2" space at edges. Adhere to wall surface, providing bracing to hold material against surface per adhesive open time/instructions.

