

325 Tile

650 Tile



1300 Tile



EchoTile Balance 325, 600, & 1300 | Color 487 (Blush)

Style	Metric	Standard	Thickness	Weight/Box	Qty/Box	SF/Box
325 Tile	325mm x 325mm	12.8 in. x 12.8 in.	24mm	11.18 lbs	16	18.2
650 Tile	650mm x 325mm	25.6 in. x 12.8 in.	24mm	11.18 lbs	8	18.2
1300 Tile	1300mm x 324mm	51.2 in. x 12.8 in.	24mm	11.18 lbs	4	18.2

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

Sound Absorption

Frequency	250Hz	500Hz	800Hz	1000Hz	2000Hz	4000Hz	NRC
m ² /Object	1.85	6.65	9.36	10.72	11.83	11.83	0.65 (no air gap)
m ² /Object (20mm air gap)	2.59	8.13	11.33	12.57	12.57	12.20	0.75 (20mm air gap)
m ² /Object (50mm air gap)	4.93	10.96	13.18	13.06	11.70	11.95	0.85 (50mm air gap)
m ² /Object (2" fiberglass)	6.97	7.77	7.35	6.97	6.88	7.01	1.05 (2" fiberglass)

Acoustic data is measured in Sabins per Balance Tile.

EchoTile Balance

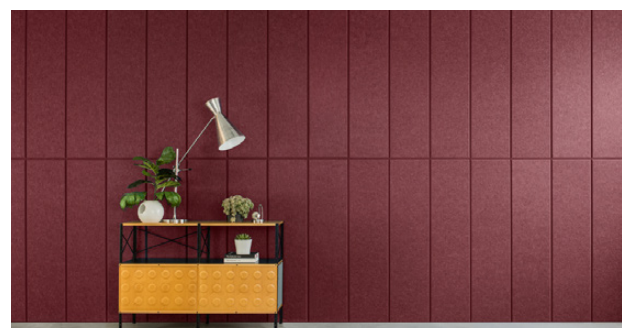
Balance tiles are an easy, elegant acoustic fix for nearly any space. These thick bevel-edged tiles, made from 24mm EchoPanel®, add distinct patterning and color, while absorbing sound. Mix and match the different tile sizes and colors to create eye-catching designs.

Fire Rating

ASTM E84 Class B

VOC Emissions

ASTM D5116 Rate: <0.02 mg/m²/hr (7 days)



EchoTile Balance 1300 | Color 269 (Wine)

Available Design Styles



325 Tile



650 Tile



1300 Tile

Available Solid Colors



101 | Frost



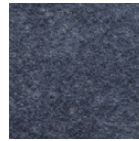
269 | Wine



325 | Viridian Green



330 | Ivy



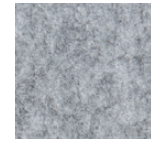
365 | Navy



384 | Seaweed



402 | Taupe



442 | Speckled Gray



454 | Mushroom



468 | Vanilla



487 | Blush



542 | Charcoal



550 | Onyx



633 | Pacific



908 | Ivory



EchoTile Balance 325, 600, & 1300 | Colors 325 (Viridian Green), 365 (Navy), 908 (Ivory)

Installation

Prior to installation, ensure the surface area to which the tiles are going to be fixed is smooth, clean and free from dust or any other contaminant that may impede the installation. Balance tiles have an adhesive backing. Peel off the backing and stick on to substrate. Pressure should be used when applying to any substrate.

