

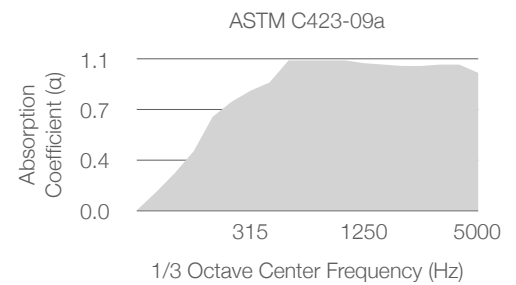
Aid™ Acoustics

Fabric 50 Bevel Edge



Trademark and 2024 ©

The Aid™ Acoustics Fabric 50 Bevel Edge panel, featuring high-density glass wool and acoustically transparent fabric, optimises sound absorption. Its engineered substrate enhances airflow resistivity for better acoustics. Mountable on walls with impaling clips or ceiling-suspended as a cloud using corkscrew hangers and cables, it suits diverse architectural needs. Ideal in commercial and residential spaces, the Fabric 50 Bevel Edge panel excels in acoustical treatment and aesthetic harmony.



Technical Specifications

Material	Fiberglass Wool, Fabric
Standard Dimension	600mm x 600mm, 600mm x 1200mm
Standard Thickness	50mm
Density	96 kg/m ³
Edge Detail	Bevel
Colour	Fabric Colours
Abrasion Resistance	ASTM D3597 = Over 40,000 Rubs
Colorfastness to Croaking	AATCC 8 = Dry Class 5, Wet Class 5
Colorfastness to Light	ISO 105 B02 = Class 4 - 5
Colorfastness to Water	AATCC 107 = Class 4 - 5
Fire-Rated Test	EN 13501-1 = Class A s1, d0
Acoustic Test	ASTM C423-09a = NRC 1.00