

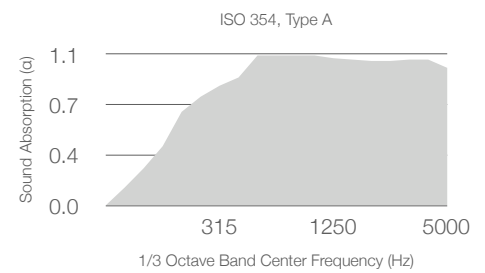


Aid™ Acoustics

Wall Panel 50

Trademark and 2026 ©

The Aid™ Acoustics Wall Panel 50 is a wall-mounted acoustic solution, engineered to attenuate echoes effectively. Constructed from high-density glass wool and finished with a paint surface, it is designed for dual-sided sound absorption, significantly reducing noise in open-plan areas. Its lightweight construction ensures straightforward installation, utilising impaling clips for wall attachment. Wall Panel 50 is suited for a wide range of architectural applications, both in commercial and residential settings, where sound management and aesthetic integration are critical.



Technical Specifications

Material	Fiberglass Wool
Standard Dimension	600mm x 12000mm
Standard Thickness	50mm
Density	100 kg/m ³
Edge Detail	Square
Colour	White Spray, White Paint, White Dots, Black Spray
Fire Classification	EN 13501-1 = Class A s1, d0
Acoustic Test Configuration	Aid™ Acoustics Wall Panel 50
Weighted Absorption (aw)	ISO 11654 = 0.86, Class B
Noise Reduction Coefficient (NRC)	ASTM C423 = 0.86