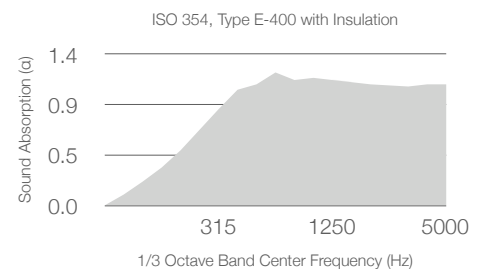




Aid™ Acoustics Mineral Tile 20

Trademark and 2026 ©

The Aid™ Acoustics Mineral Tile 20, engineered for efficient integration with ceiling grid systems, delivers effective sound absorption in varied environments. Constructed from high-density mineral wool, it ensures a uniform appearance. Available in two sizes, 595mm x 595mm and 595mm x 1195mm, the tile accommodates different spatial needs. With three edge options—square, tegular, and insert—it provides installation flexibility. Ceiling Tile 20 is designed for both commercial and residential use, focusing on acoustical efficiency and architectural coherence.



Technical Specifications

Material	Mineral Wool
Standard Dimension	595mm x 595mm, 595mm x 1195mm
Standard Thickness	20mm
Density	260 kg/m ³
Edge Type	Square, Tegular, Insert
Finishing	Textured White
Moisture Resistance	Standard or Moisture Resistant
Fire Classification	EN 13501-1 = Class A s1, d0
Acoustic Test Configuration	Aid™ Acoustics Mineral Tile 20 with Insulation & Air Gap
Weighted Absorption (aw)	ISO 11654 = 1.00, Class A
Noise Reduction Coefficient (NRC)	ASTM C423 = 1.00