Tecsound® S100 ALU Product Data

Description: Tecsound S100 ALU (Aluminium Faced) is a self-adhesive, visco-elastic membrane with an aluminium facing which acts is a decorative facing especially in industrial settings. This helps to reduce airborne and vibration in multiple ways including; floor, ceiling, walls and applying directly to metal work for optimum reduction in vibration.

Dimensions:	1.2m x 4.25m x 5mm (5.1m²)
Mass:	10Kg/m²
Density:	2000 Kg/m³
Thermal Conductivity:	0.037 W/m°C
Temperature Stability:	-20°C to 60°C
Compressive Strength	: 4.84 Kg/cm²
Tensile Strength:	30 N/cm ²
Fire Rating:	B, s1, d0





Very lexible and adaptable material.
Best used as a direct application to metal work to reduce
vibration, commonly used within in-dustrial settings such as;
machinery boxing, mezzanine levels and steel loor sheeting.
Self-Adhesive backing for easy installation.
Mould moisture and fungus resistant.
Easy to mould into tight spaces.

Performance:Rw = 31dB Reduction hung as a curtain.
Vibration Dampening







www.iKoustic.com

01937 588226 Sales@ikoustic.com **iKoustic Limited,** Units 4 & 5, Erivan Park, Sandbeck Way, Wetherby, West Yorkshire, LS22 7DN