



Black 10kg Barrier Mat

Description:

This is a vinyl sound barrier mat loaded with naturally occurring minerals. The product is free of lead, unrefined aromatic oils and bitumen.

Application:

Designed to improve the sound insulation of existing panels of metal, wood, plastic etc., at all frequencies. The mat is normally fixed in intimate contact with the original panel. These barriers are particularly effective in overcoming coincidence dip resonance found in stiff lightweight composites such as plywood sheets and hollow core panels.



Physical Properties:

Colour:

Superficial Weight:
*Nominal Thickness:
Tensile Strength:
Elongation at Break:

Flammability:
Operating Temperature Range (Static):

Black 10 Kg/m² 4.0mm

> 2.6Mpa 90%

FMVSS 302 Self-extinguishing -30°C to +65°C(some softening)
Thermally stable for periods up to +93°C

*Materials are normally made to weight tolerances

Acoustic Performance: Typical curve for 10Kg m⁻² barrier

Mean Sound Reduction Index: 28 dB

Transmission Loss Curve, 10 kg/m2

BS ENISO 140-3,Free Hanging Curtain Mean Sound Reduction Index: 28dB

