MuteMat® 2 Product Data

achieving a superior impact attenuation in both timber and concrete structures, as well as high mass to reduce airborne noise which is suitable for all building types. MuteMat [®] 2 comprises of two materials, a 6mm PE crosslinked foam (closed-cell) which is in contact with the surface, and a 7.5kg per m2 Mass Loaded Vinyl.	Description:	noise which is suitable for all building types. MuteMat® 2 comprises of two materials, a 6mm PE crosslinked foam (closed-cell) which is in contact with the surface, and a 7.5kg	
---	--------------	--	--

 Sheet Size:
 1.44 m2

 Mass:
 8.3 kg/m2

 Sheet Weight:
 12 kg

 Features and Benefits:
 2 laminated layers of 7.5kg/m2 MLV, 6mm Closed-Cell Foam. 80% Recycled and 100% Recyclable.

 Manual manipulation
 Manual manipulation

10mm x 1200mm x 1200mm

Mould, moisture and fungus resistant. Consistent closed cell foam (unlike chip foam).

 Performance:
 Untreated Structure:
 Ln,w 78dB

 Treated Structure:
 Ln,w 48dB

 Reduction:
 ΔLw 30dB

 Field Test:
 ĽnT,w 48dB

Performance will vary with different structural make-up. Please see performance data for examples.









www.iKoustic.com 01937 588226

Dimensions:

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