



Acoustiblok® sound insulation

Uniclass L68161:P7113	EPIC F852:X724
Ln6 (P2)	

Acoustiblok UK Limited

AcustiMat 6mm Flooring Underlay

AcustiMat is a durable underlay used together with Acoustiblok Insulation Membranes to deaden impact and airborne sound. This underlay offers a thin levelling layer to all floor types as well as increasing the thermal conversion characteristics of Acoustiblok Acoustic Insulation Membranes.

GENERAL

Introduction *AcustiMat* flooring underlays are a proven lining membrane to complement the unique properties of Acoustiblok1600 3mm and Acoustiblok32100 6mm Acoustic Insulation Membranes.

Applications *AcustiMat* is very versatile and can be installed to most flooring systems in both new build and refurbishment projects being applied directly to concrete slab / screed and timber substrate as an underlay prior to Acoustiblok Insulation Membranes.

Authority *AcustiMat* is acoustically tested in various assemblies including laminate and ceramic surfaces.

Acoustiblok Acoustic Insulation Systems far exceed Document E Building Regulation requirements.

Tested for durability and spread of fire - BCTA.

Acoustiblok is a UL Approved Company.

DESCRIPTION

AcustiMat is a reinforced, noise isolating, mineral filled material that is flexible. Easily cut and shaped with a craft knife, it can be installed by nailing, stapling or glueing.

Composition, manufacture *AcustiMat* is formed from pressed organically produced rubber and cork formed with an elastomer binder.

Accessories include high strength AcustiBond Acrylic Emulsion Adhesive and intumescent acoustic sealant / adhesive / caulk for joints.

Dimensions, weight are shown in the table overleaf.

Appearance is a mottled reddish flexible layer with granular texturing.



Dimensions, weight *AcustiMat*

Thickness (mm) 6 (+ 0.75)
Weight (kg/m³) : 635
Roll: width (m) : 1.0m (± 1.5 %)
Length (m) : 10.00m

PERFORMANCE

Mechanics Material will not compress when used under Acoustiblok Isolation Membrane, i.e. with normal pedestrian traffic.

Acoustic Delta ΔL_w 21dB (ISO 717-2)

Fire B2 (Analogous to DIN 53571)

Biological Proof against mildew growth.

Heat -30°C to 80°C.

Compression (50% / 23°C / 72h) = 4.5% (According to DIN 53572)

Tensile Strength min. 0.3 N/mm² (EN ISO 1978)

Ultimate Elongation min. 40% (EN ISO 1978)

Electrical *AcustiMat* has high electrical resistance.

Compatibility *AcustiMat* can be used with all common building materials.

SITWORK

Health and safety *AcustiMat* is non-hazardous as defined in 29 CFR 1910, 1200. Skin that comes into contact with molten material should be immediately immersed in cold, running water until cooled before removal of the material is attempted.

Handling and storage Note should be made when handling the material of its comparatively high weight. It should be stored in a sprinklered warehouse at a temperature below 60°C.

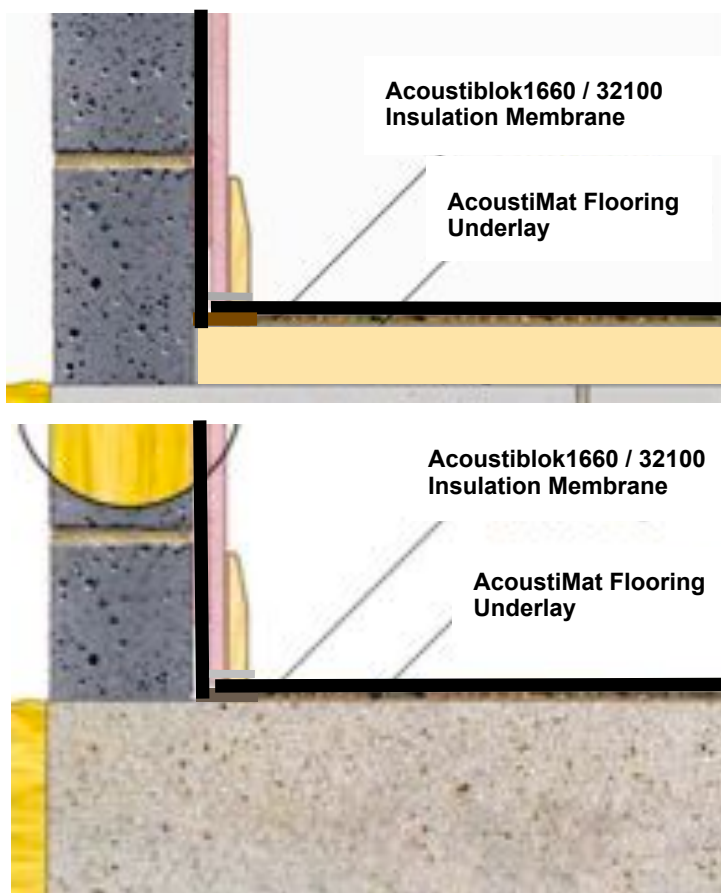
Cutting *AcustiMat* can be easily cut and shaped with normal hand tools.

Installation The following methods of installation are available: – stapling or glueing.
Extra material should be left at the perimeter; seams should be sealed with tape and perimeters and cutouts caulked.

SUPPLY

All products are supplied direct from the company.

Acoustiblok installation details



SERVICES

The company provides the following services to specifiers:

- supply only
- technical advice
- site visit, acoustic survey feasibility study and specification report
- consultancy, working alongside sub-contractors, builders and maintenance teams

REFERENCES

Information on acoustic underlays, tapes and caulk is available from the company.

Information on UL certification is available:

- directly from the company's website, or
- from www.ul.com using classification file number R21490.

Acoustiblok UK Limited / Thermablok Aerogels

Tel: 01622 840289

Fax: 0844 779 2422

Email: info@acoustiblok.co.uk

Website: www.acoustiblok.co.uk