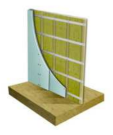


Product Information

DFM acoustic insulation







Walls

Floors & ceilings

DFM acoustic insulation slabs increase the sound insulation of walls, floors and ceilings when installed between stud frames or between ceiling joists. These high density insulation slabs not only reduce airborne sound transfer between rooms they will also improve thermal insulation. DFM slabs are A1 Euro Class fire rated. A range of thicknesses and densities are available to suit your soundproofing requirements. Acoustic insulation slabs are made to a higher density than thermal insulation which increases the acoustic performance. particularly for reducing airborne sound such as, conversation and TV noise. Quick and easy to install DFM is an essential soundproofing product.

Product information

- Size 1200mm x 600mm
- Thickness mm 25, 50, 75& 100
- Density range kg/m³ 45, 60, 80, 100 & 140
- Weight 2-3 kg
- Soundproofing floors, walls, ceilings and enclosures



Fitting

- Cut DFM acoustic insulation with a hand saw or with a long blade with a serrated edge.
- DFM acoustic insulation will friction fit between stud frames and ceiling joists.
- Does not require additional fixings, cut the slabs slightly larger than the opening and the slabs will friction fit

Noisestop Systems
Unit 2 Carr House Farm
York
YO26 8EH
www.noisestopsystems.co.uk
ino@noisestopsystems.co.uk
01423 339163

Soundproofing | Sound Absorption | Acoustic Insulation

