

Trim Acoustics

Acoustic Underlay System



dBan 200

A highly resilient reconstituted rubber crumb layer with a reinforced backing and polythene anti-scuff surface treatment which reduces transmitted impact noise.

In line with our environmental improvement policy, dBan 200 contains a high level of recycled material.

Details

Impact noise is sound resulting from contact with the floor, e.g. walking or dropping objects.

dBan 200 provides a highly resilient layer which reduces the transmission of impact noise.

dBan 200's in-built flexibility allows the easy creation of a flanking strip to run around the perimeter of the room being treated, without the need of installing a separate strip.

dBan 200 helps isolate against both direct and indirect (flanking) transmission.

dBan 200 can be used over concrete floors where airborne noise is not a problem or in conjunction with dBan 300 when impact and airborne noise need to be reduced.

dBan 200 can be fitted directly under carpet when Building Regulations are not an issue.

dBan 200 is supplied in roll form

Roll Width	1.0m
Roll Length	6.0m
Roll Area	6m ² Thickness 9mm
Product Weight	4.2kg/m ²
Thermal Resistance (R)	0.131m ² K/

Performance

Product	Impact <i>L_nT_w</i>
dBan 200	56dB

Test floor construction:
 Concrete floor 300kg/m²
 1 x layer dBan 200
 1 x layer 18mm flooring grade chipboard

Specially developed to reduce transmitted noise in new build & conversion projects

