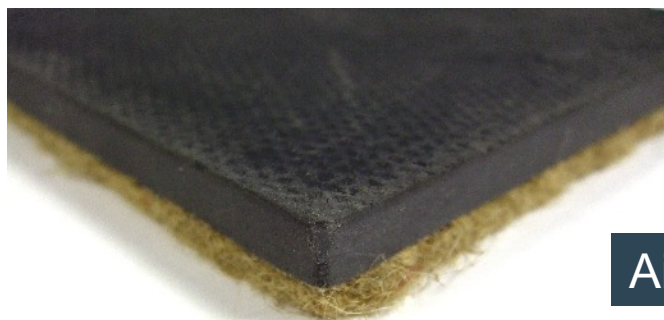


Trim 'Exclusive' Acoustic Underlay Systems

Trim 20kg Barrier Mats

Airborne noise reducing barrier mats



Airborne

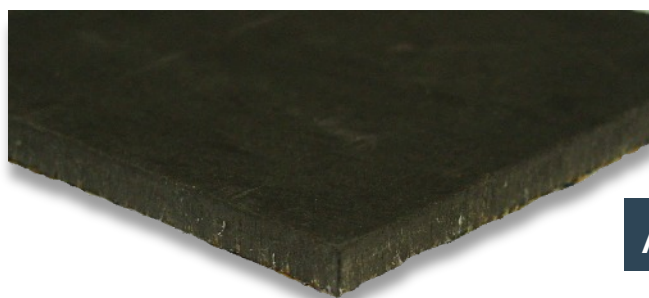
**Ideal upgrade for failed airborne
sound test**

A high density synthetic rubber mat which reduces airborne noise by increasing mass in a timber floor construction.

Trim 20kg Barrier Mat is used in conjunction with Soundshield impact underlay when both airborne and impact noise need to be reduced.

Overall Dimensions	1200mm x 500mm x10mm thick
High Density Polymeric Barrier Mat	
Weight	20kgm2 (12kg per sheet)

Trim 15kg Barrier Mats



Airborne

A high density synthetic rubber mat which reduces airborne noise by increasing mass in a timber floor construction. More flexible than the 20kg barrier mats.

Trim 15kg Barrier Mat is used in conjunction with Soundshield impact underlay when both airborne and impact noise need to be reduced.

Overall Dimensions	1220mm x 500mm x 7mm thick
High Density Polymeric Barrier Mat	
Weight	15kgm2 (9.15kg per sheet)