

Trim Acoustics

Acoustic Floating Floor System

InstaCoustic

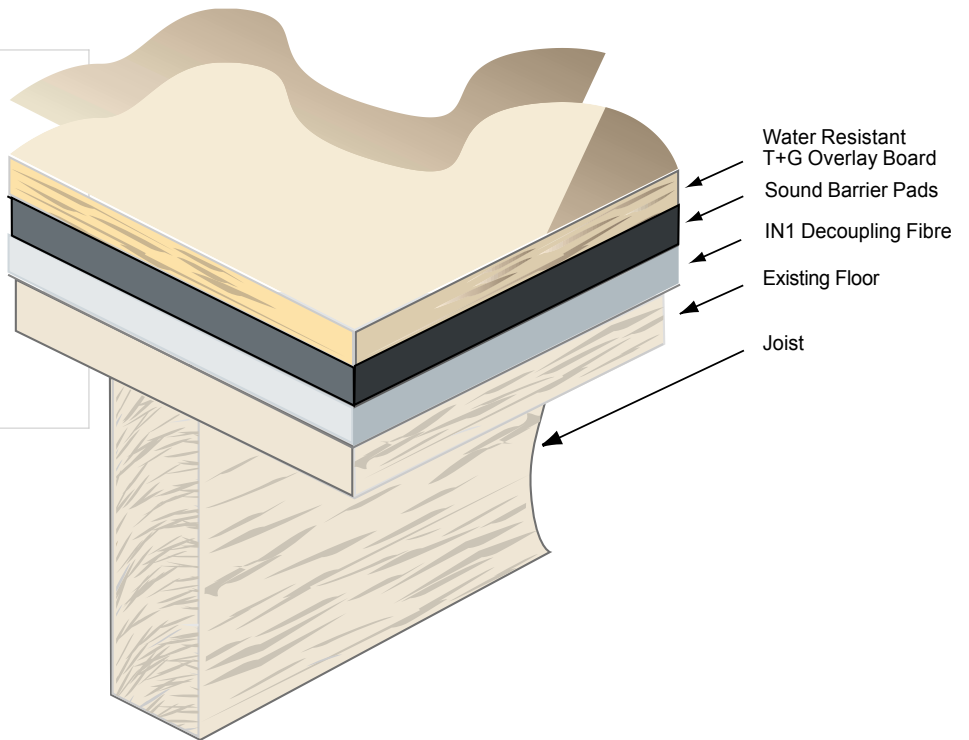
Instacoustic

Instacoustic flooring systems are suitable for both new build and refurbishment projects, systems are available in a range of combinations and system depths and offer extremely high standards of acoustic control.

The 108 and 208 and H203 systems offer a high performance solution for both airborne and impact noise problems, suitable for both timber and concrete floors, can be used in the refurbishment or upgrade of existing dwellings, particularly where the floor height is a concern.

Applications

- Refurbishment
- Change of use
- Domestic upgrade
- Level timber floors
- Level concrete floors
- Where floor height is restricted
- Pre-completion testing required



System Components

108

9mm	Overlay Board
8mm	Sound Barrier Pads
6mm	Decoupling Fibre

208

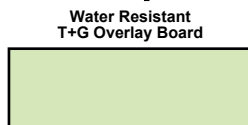
9mm	Overlay Board
13mm	Sound Barrier Pads
6mm	Decoupling Fibre

H203

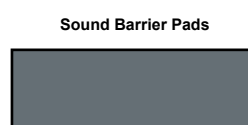
18mm	Overlay Board
13mm	Sound Barrier Pads
18mm	Decoupling Fibre

System	Thickness	Weight
108	23mm	18kg/m ²
208	28mm	28kg/m ²
H203	49mm	38kg/m ²

Component Details

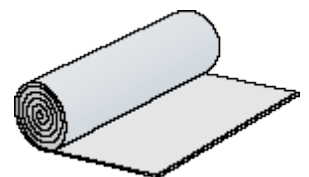


Size:
1.21m x 0.49m x 9mm System 108
1.21m x 0.49m x 9mm System 208
1.21m x 0.49m x 18mm System H203

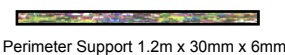


Size: 1.2m x 0.5m
10kg/m² with System 108
20kg/m² with System 208
20kg/m² with System H203

IN1 Decoupling Fibre (grey)



IN1 Decoupling Fibre (grey)
1m x 6mm x 20m roll
All Systems



Perimeter Support 1.2m x 30mm x 6mm