

Restore peace & quiet with Noisestop Systems

Product Information

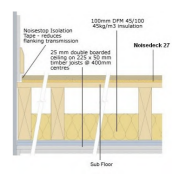
Noisesdeck 27



Noisestop Systems range of floating floors can be used to ensure floors meet Part E Building Regulations. They will also reduce high levels of impact sound through floors that require this type of soundproofing. Floating floors are used in studios, cinema rooms and loft conversions to ensure impact sound does not transfer from room to room through the floor. Noisestop Systems interlocking floating floor range include: Noisedeck 27, 32 and 36. Each product can be used in a number of floor soundproofing applications.

Product information

- Size 2400mm x 600mm
- Thickness 27mm
- Weight 24kg
- Soundproofing floors



Fitting

- Noisedeck 27 is laid over a sub-floor in a brick bond formation.
- If the floors need levelling, this should be done prior to installing the flooring
- Use a PVA wood glue along the tongue and groove edges of the board.
- Isolate the flooring from the walls with an isolation tape fixed to the perimeter of the room.
- Floating floors do not require mechanical fixing.
- To comply with Part E Building Regulations, install the flooring with 100mm/45kg/m³ insulation between the joists, soundbreaker bars attached to the ceiling and two layers of acoustic plasterboard.

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

