

PROFLOOR LEVELLING SYSTEM

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Product specification to be Profloor Levelling System by The A Proctor Group, Blairgowrie

Manufacturer

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Detailed Description

Acoustic Floating Floor System to be used shall be Profloor Levelling System supplied by The A Proctor Group, Blairgowrie. The Profloor Levelling System allows a level finished floor to be installed on a cambered, stepped, or uneven sub-floor. Robust Detail constructions can be finished with a levelling system that provides the final level and takes out any irregularities, particularly in a mortar screed surface.

Product

Product performance specification as follows:

System Depth (minimum to maximum) - to underside of flooring

Type L Base: 33mm to 49mm	Type H60 Base: 117mm to 145mm
Type M Base: 45mm to 85mm	Type H80 Base: 137mm to 165mm
Type H20 Base: 77mm to 105mm	Type H100 Base: 157mm to 185mm
Type H40 Base: 97mm to 125mm	

Material

Closed cell PE foam bonded to plastic bases (Type L and M) or to timber block and plastic base (Type H)

Accessories

Packers: 2, 3 and 5mm
 Flanking Strip: 5mm x 50, 75, 100, 125 or 150mm x 10m
 Profloor Adhesive: 1 litre bottles

Certification

Minimum required: The timber should be responsibly sourced, being either FSC or PEFC certified.

Technical Properties

- Resilient Layer Composition: to be no more than 10mm PE closed cell foam
- Compression under normal loadings: to be no more than 1-2mm
- RD Compliance: FFT2
- Refurb Compliance: suitable for levelling and improving the impact sound reduction between existing separating floors
- Timber or Concrete Floor: to be suitable for use in timber and concrete floors

The Profloor Levelling System was developed in order that a level, finished floor could be laid on a cambered, stepped, or uneven sub-floor. Robust Detail constructions can still benefit from a levelling system that provides the final level and takes out any irregularities particularly in a mortar screed surface. The Profloor Levelling system complements the Profloor Dynamic Batten system which is used on broadly flat and level subfloors to provide impact sound insulation for party floors between flats and apartments.

Benefits

- Designed to reduce both airborne and impact sound performance
- Provides a level, finished floor on uneven sub-floor; eliminating costly remedial work
- Services can be placed in the created cavity
- Total floor depth of system, including an 18mm board finish, can be as low as 51mm and as high as 203mm
- Dry construction means no drying out delays
- Floors can be used immediately after installation
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Product Reference [Profloor Levelling System](#)

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