

Technical Specification Clauses for Flooring System B60

Product Reference B60

Clause Reference: K11 – Sections 125, 225, 275, 295.

Acoustic batten floating floor system for airborne and impact sound insulation of timber or concrete substrates primarily in new buildings.

- Specific system applications comply with Robust Detail FFT3. Consult with manufacturer.
- Suitable for use with underfloor heating. Consult with supplier.

Substrates:

- Requires substrate level to ≤3mm over a 3 m run. Tolerances outside this limit require InstaCoustic levelling system with cradles and timber battens such as C60.
- Precast floors to be fully grouted.
- Screeds required to be fully cured before installation.
- Use damp proof membrane (such as 1200 gauge polythene sheet) over ground floor slabs and new concrete bases above ground.

Installation:

- Parallel battens at 600mm centres.
- Batten joints laid in staggered formation.
- Perimeter batten must always be installed and have a 10mm gap from wall.
- Acoustic insulation guilt to be laid between the battens.
- Resilient Flanking Strip to be installed around the perimeter.

Finishes:

Suitable to receive applied finishes (consult manufacturer)

B60 Technical Specification Clauses Version: 01 Version Date: 01/12/12 Page 1 of 2



Guidance

As standard

Acoustic Battens:

- [43 x 45mm system height 67mm with 22mm overlay board] • [43 x 53mm - system height 75mm with 22mm overlay board]
- •[43 x 70mm system height 92mm with 22mm overlay board]

Perimeter:

White resilient flanking strip 2000mmx6mmx50mm/20mm L-section.

Acoustic Insulation Quilt:

- [60mm]
- [80mm]
- [Not required]

Tongue and Groove overlay boards:

- [22mm Chipboard]
- [22mm Plywood]

Further Information:

- Plywood to be TG4 BS EN 635-3.
- Chipboard to be TG4 BS EN 312 Type P5.
- Board sizes 2400x600mm
- Un-collated 45mm floor screws
- Adhesive Plus to be applied to the tongue and groove.

Additional information is available from:

Manufacturer: InstaCoustic Ltd

www.instacoustic.co.uk

sales@instacoustic.co.uk

T: +44 (0)118 973 9560 F: +44 (0)118 973 9547

B60 Technical Specification Clauses Version: 01 Version Date: 01/12/12 Page 2 of 2