PROFLOOR SOLO BATTENS

PROFLOOR SOLO BATTENS

Product specification to be Profloor Solo Battens by The A Proctor Group, Blairgowrie Manufacturer

Name	A Proctor Group Ltd
Web	<u>www.proctorgroup.com</u>
Email	technical@proctorgroup.com
Tel	+44 (0) 1250 872261
Fax	+44 (0) 1250 872727
Address	The Haugh, Blairgowrie, Perthshire PH10 7ER

Detailed Description

Acoustic Floating Floor System to be used shall be Profloor Solo Battens supplied by The A Proctor Group, Blairgowrie. Profloor Solo Batten comprises a dressed softwood timber batten, with an integral closed cell resilient layer to provide impact sound reduction in separating floors.

Product

Product performance specification as follows:

Standard Battens

Nominal height (uncompressed) 40 or 52mm Width 45mm Length 2.4m **Material** Closed cell polyolefin foam bonded to timber battens **Accessories** Flanking Strip: 5mm × 50, 75, 100, 125 or 150mm × 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 single layer closed cell foams
- Timber Type: timber to be home grown
- Compression under normal loadings: to be no more than 1-2mm
- RD Compliance: FFT3 for 52mm battens
- Refurb Compliance: suitable for improving the impact sound reduction between existing separating floors
- Timber or Concrete Floor: to be suitable for use in concrete floors

Profloor Solo Batten System is specified and detailed similar to a standard batten for the purpose of supporting the chosen floor finish, but has the advantage of providing effective isolation of the floor finish from the structure.

Benefits

- Significantly reduces impact and airborne noise pollution in multi level buildings
- Designed to improve both airborne and impact sound performance
- Moisture resistant, impregnated battens are available
- Available in 40mm & 52mm overall depths
- Economical batten system that complies with FFT 3
- Floors can be used immediately after installation

Product ReferenceProRevision Date:28

Profloor Solo Battens 28.05.2018



www.proctorgroup.com