

ProActa Batten T

Timber Sub-Floor Acoustic Batten System



Technical Information

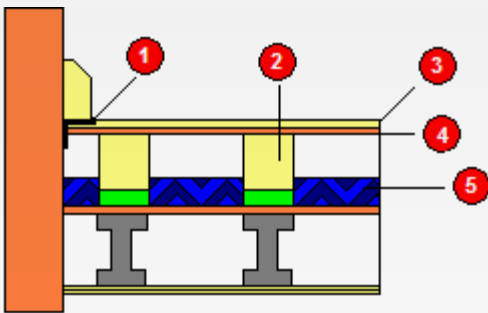
Description

- An acoustic timber batten for use on a timber sub-floor
- FFT1 compliant for Robust Detail construction types E-FT1 and E-FT2
- Designed to help reduce both impact and airborne noise from source
- Ideal for use under lightweight, internal partition walls
- A nominal 60mm deep batten with a 15mm pre-bonded acoustic layer

Benefits

- Independently tested by a UKAS accredited laboratory
- Suitable for both new build and refurbishment projects
- Designed specifically for timber sub-floors
- Installed as part of complete sound reduction, "floating floor" system. Enabling a timber floor build to meet Part E 2003

FFT1



- Acoustic Flanking Band
- ProActa Batten T
- 18mm T&G Chipboard Deck
- 19mm Plasterboard Plank
- 25mm Acoustic Partition Roll

Impact Sound Improvement (FFT1)

Material	Floor Build	Regulations	Achieved
75mm ProActa Batten T	18mm T&G Chip 19mm Plasterboard 75mm ProActa Batten T 25mm Acoustic Partition Roll Existing Floor Timber Joists Suspended Ceiling	In accordance with Robust Detail dB Δ L _w (17dB required)	28dB

Physical Information

- Overall Length 1.8m
- Overall Width 45mm
- Overall Depth 75mm (inc 15mm acoustic layer)



PROACTIVE
ACOUSTIC
S U P P L I E S

Unit A2, Lecturers Close, Bolton, Lancashire, BL3 6DG

Tel: +44 (0)845 241 2560 Fax: +44 (0)845 241 2561

WWW.ACOUSTICS-UK.COM

Proactive Acoustic Supplies is a trading style of Tailored Roofing Systems Ltd