



Reduc SoundFloor

Generated on 16.12.2018

Detailed description

Structural or overlay acoustic flooring boards designed to damp vibration and attenuate airborne sound and impact noise passing through floors. They comprise an upper face of moisture-resistant, tongue and grooved chipboard with an acoustic felt on the underside.

They are suitable for laying directly onto existing timber and concrete floors, or can be fitted as part of a cradle and batten system on concrete floors where there is a requirement for a service void.

Product guidance - As Standard

Size (l x w):

2400 x 600 mm.

Weight:

20.5–23.6 kg/m².

Laid area per board:

1.44 m².

Product specification

Manufacturer

- Name: H & H Acoustic Technologies
- Web: www.acoustictechnologies.co.uk
- Email: info@acoustictechnologies.co.uk
- Tel: +44 (0)1536 270450
- Address: 23 Princewood Road, Corby NN17 4AP

Product reference Reduc SoundFloor - 28 mm thickness, 13.3 kg/m², for up to 450 mm joist centres.
Reduc SoundFloor Extra - 32 mm thickness, 16.7 kg/m², for up to 600 mm joist centres.



H & H Acoustic Technologies
23 Princewood Road
Corby
NN17 4AP

Tel: +44 (0)1536 270450

www.acoustictechnologies.co.uk
info@acoustictechnologies.co.uk



ribaproductselector.com

A building products library for construction industry professionals

NBS Plus