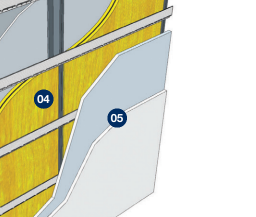
Acoustic Datasheet 51.2 Quilt SINGLE FRAME PARTITION WALL 01 2 layers of staggered 15mm Acoustic Plasterboard 02 70mm Acoustic Metal Studs 03 Resilient Bars





Acoustic Plasterboard

Product Code: 1030 - 1200mm Wide 1029 - 600mm Wide

01

03

Premium acoustic partition roll manufactured by sandwiching an acoustic barrier membrane between 2 layers of glass mineral wool

- Enhanced performance metal stud partition
- · Easily fitted using dry lining skills
- Glass mineral wool layers complement the barrier membrane by absorbing sound

Roll Size: 52mm x 600mm x 5m (3.00 m²) Weight: 9 kgs 52mm x 1200mm x 5m (6.00 m²) Weight: 18 kgs

Typical Acoustic Performance of Wall Construction shown above Airborne: 50 dB Rw + Ctr

Method of Compliance

Approved Document E/ Section 5 Scotland

Domestic Dwellings | Offices | Hotels | Conference Centres | Leisure Centres | Schools | Restaurants | Showrooms



Unit 32-34 Waters Meeting Development Britannia Way, Bolton, BL2 2HH

Sales helpline 01204 548400 8.30am - 5.00pm Monday to Friday

sales@acoustic-supplies.com www.acoustic-supplies.com

JCW Acoustic Quilt Installation Guide

Independent Ceiling

Roll out and loose lay the JCW Acoustic Quilt in the opposite direction to the ceiling joists. Ensure that there are no gaps between each quilt layer. If necessary overlap the Quilt layers to maintain a continuous barrier.

Single Frame Partition Wall & Independent Wall lining

It is important that the JCW Acoustic Quilt is adequately secured between the studs to prevent slumping. 2off L brackets secured into the top of the frame or stud may be required.

Disclaimer: The product and installation information contained in this Data Sheet and General Installation Guide is to the best of our knowledge correct. Please contact us direct, prior to starting works, for the latest information to enable confirmation of the specification.

Domestic Dwellings | Offices | Hotels | Conference Centres | Leisure Centres | Schools | Restaurants | Showrooms

