# One of the **isomass** systems range

#### **DESCRIPTION**

- □ Isocheck Absorba ceiling and wall Panels systems are designed to absorb sound and reduce reverberation noise.
- ☐ The panels feature a compressed Glass wool 'core' around an MDF frame and then covered with a Polyolefin fabric.
- ☐ The absorba panels reduce reverberated noise resulting in more productive, safer and comfortable environments, such as education facilities, offices, theatres, recording studios, home cinemas, interview rooms, sports halls, churches, restaurants and civic amenities.
- □ A large range of fabric colours are available. Please contact Isomass for details.

# **BENEFITS**

The panels:

- ☐ have excellent acoustic properties.
- include a range of finishes to complement any design.
- include a range of fixing systems for all scenarios.
- ☐ are BB93 compliant for use in schools.
- are easy to maintain and clean.
- are fire rated to BS476 Class 0.





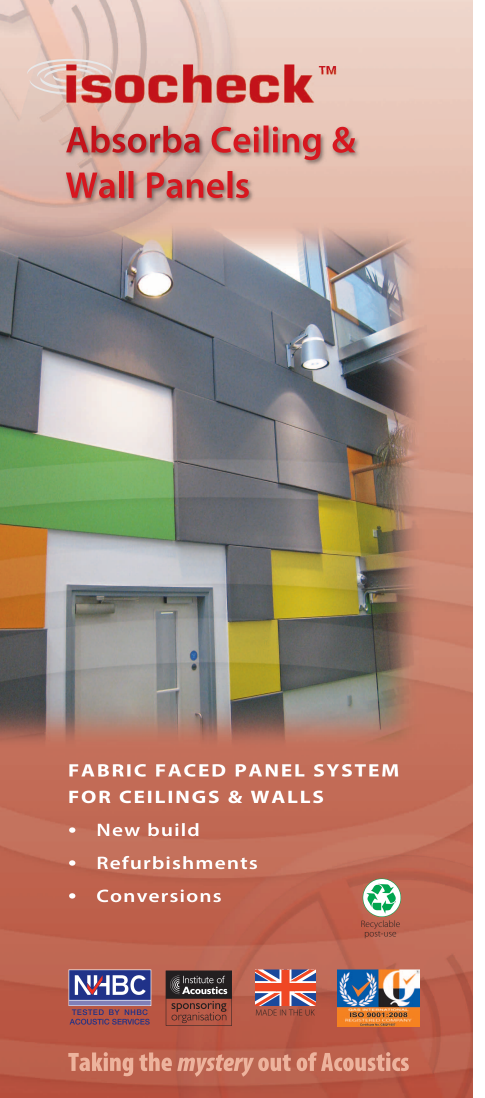














# ceiling & wall panel system

#### Product data:

Thickness:

Panel sizes\*: A wide range of sizes are available as either baffles, wall liners or rafts either cylindrical or in 15 different sizes ranging from 600mm square to 1200mm x 3000mm.

40mm Class A

Weight and Compressed glass wool framed in MDF and covered in

composition: Polyolefin fabric (available in a range of colours)

## **Fixings**

A range of permanent and semi-permanent fixing options are available for all types of substrate, including mounting brackets and ceiling hangers.

Bespoke fixings are also available upon request.









Panels can be fixed via suspension where steel cables hang from the soffit and are fixed to the panel with spiral hooks (above) or bonded to the wall using impaling clips and contact adhesive (left). For details contact Isomass.

# Fire

All absorba ceiling and wall panels have a non-combustible core. When faced with our standard fabric, Absorba panels comply with fire tests BS476: Parts 6 & 7 to achieve UK Building Regulations Class 0 performance.

# Performance

Acoustic test data is provided below. All the data we publish has been generated in approved acoustic testing facilities according to recognised acoustic test standards. Certificates are available on request.

Panel Thickness	Mounting method*	125Hz	Absorption/frequency band 125Hz 250Hz 500Hz 1KHz 2KHz 4KHz					NRC	Absorber Class
40mm	Flush	0.18	0.72	0.98	1.06	1.07	1.06	0.95	В

\*Mounting method describes whether the panel was tested flush against the wall or with an air gap behind it

If you don't see what you need please contact us. We are regularly developing and testing new acoustic treatment and sound proofing products.

Every effort has been taken in the preparation of this sheet to ensure the accuracy of representations contained herein. Recommendations as to the use of materials, construction details and methods of installation are given in good faith and relate to typical situations. However, every site has different characteristics and reliance should not be placed upon the foregoing recommendations. Advice can be given as to specific applications of the products, upon request to isomass building products.













Isomass Limited, Units 10 & 11, Avenue Business Park, Off Brockley Road, Elsworth, Cambridgeshire CB23 4EY

Tel: 0845 838 33 99 • Fax: 0845 838 33 89 Email: info@isomass.co.uk • www.isomass.co.uk

<sup>\*</sup>Other sizes are available special to order.



# ceiling & wall panel system

#### Maintenance

Absorba ceiling and wall panels can be cleaned periodically with a low powered vacuum cleaner. Avoid using water on the panels and refer to our treatment guide to remove stains.

### Installation service

Isomass offer an installation service in the UK. Alternatively we can support your installers to ensure the product is installed correctly.

#### Support

Isomass supply absorba panels throughout the UK and Europe. Support for specifiers includes technical advice, relevant data sheets and product samples where required.











Every effort has been taken in the preparation of this sheet to ensure the accuracy of representations contained herein. Recommendations as to the use of materials, construction details and methods of installation are given in good faith and relate to typical situations. However, every site has different characteristics and reliance should not be placed upon the foregoing recommendations. Advice can be given as to specific applications of the products, upon request to isomass building products.

### **SPECIFICATION**

The acoustic floor shall be:

□ Isocheck Absorba ceiling/wall panels, manufactured by Isomass Ltd. Units 10 & 11, Avenue Business Park, Off Brockley Road, Elsworth, Cambridgeshire, CB23 4EY and installed in accordance with manufacturer's instructions / recommendations.









Isomass Limited, Units 10 & 11, Avenue Business Park, Off Brockley Road, Elsworth, Cambridgeshire CB23 4EY

Tel: 0845 838 33 99 • Fax: 0845 838 33 89 Email: info@isomass.co.uk • www.isomass.co.uk