



## Reflecta Sound

Generated on 08.12.2019

### Detailed description

Decorative fabric covered wall and ceiling panels, specially designed to absorb high levels of reflective noise within a room to create a comfortable acoustic environment. Constructed from dense sound absorbing mineral fibre board.

### Typical applications:

Schools, Theatres, Call centres, Receptions, Conference rooms, Retails, Public buildings.

### Product guidance - As Standard

### Technical properties:

- To absorber classification (BS EN ISO 11654): A.
- Surface spread of flame (to BS 476-7): Class 1.
- Thermal conductivity: 0.033 Wm/k.

### Product specification

#### Manufacturer

- Name: JCW Acoustic Supplies Limited
- Web: [www.acoustic-supplies.com](http://www.acoustic-supplies.com)
- Email: [sales@acoustic-supplies.com](mailto:sales@acoustic-supplies.com)
- Tel: +44 (0)1204 548400
- Fax: +44 (0)1204 366960
- Address: Units 32-34, Waters Meeting Development, Britannia Way, Bolton, Lancashire BL2 2HH

**Product reference** Reflecta Sound Fabric Panel  
Reflecta Sound Impact Resistant Panel -  
With bonded impact resistant facing  
material.

**Size (w x l)** [ \_\_\_\_\_ ]

**Thickness** 25 mm - For Reflecta Sound Fabric Panel.  
28 mm - For Reflecta Sound Impact  
Resistant Panel.  
40 mm - For Reflecta Sound Fabric Panel.  
43 mm - For Reflecta Sound Impact  
Resistant Panel.  
50 mm - For Reflecta Sound Fabric Panel.  
53 mm - For Reflecta Sound Impact



#### JCW Acoustic Supplies Limited

Units 32-34  
Waters Meeting Development  
Britannia Way  
Bolton  
Lancashire  
BL2 2HH

Tel: +44 (0)1204 548400

[www.acoustic-supplies.com](http://www.acoustic-supplies.com)  
[sales@acoustic-supplies.com](mailto:sales@acoustic-supplies.com)



Resistant Panel.

**Fabric**

Cara

Lucia

Special order - Insert requirement, can be supplied in client's fabric.