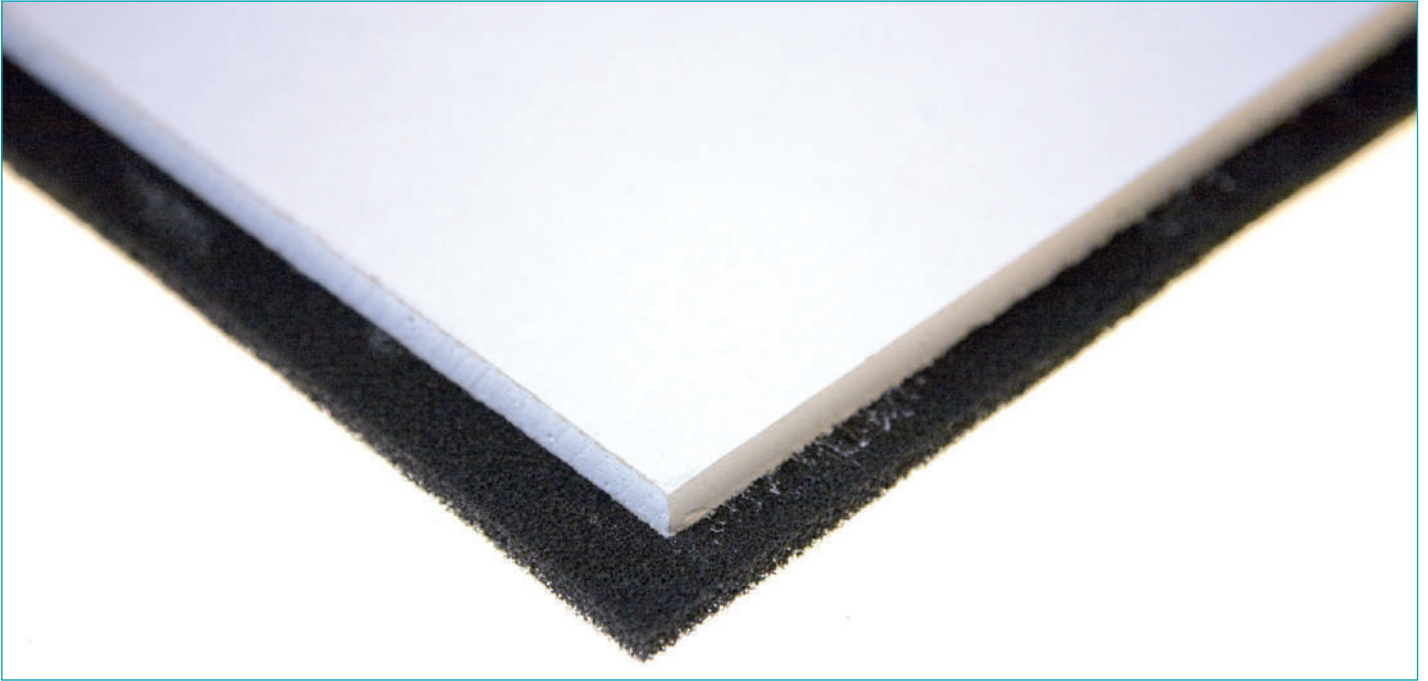


# Noise Blocker Panels

SUSPENDED CEILING INSULATION

n5Plus

Datasheet 54



Class O Foam laminated to an acoustic plasterboard layer

**Noise Blocker Panel 16 Product Code:** 1177

**Noise Blocker Panel 19 Product Code:** 1179

**Noise Blocker Panel 25 Product Code:** 1181

- Reduces “room to room” sound transfer
- Economical acoustic solution for new/retrofit installations
- Reduces sound transfer between the separating ceiling
- Cost effective acoustic solution
- The Noise Blocker Panels should be installed plasterboard down into the existing suspended ceiling grid. The only exception to this is with Metal Perforated Tiles where the panel should be fitted foam side down

- Noise Blocker Panel 16 reduces room to room sound transfer in standard commercial office areas
- Noise Blocker Panel 19 offers enhanced levels of room to room sound reduction for more private areas
- Noise Blocker Panel 25 is designed for areas requiring higher levels of room to room sound reduction

**NOTE:** It is strongly advised to ensure that the existing ceiling is capable of taking the additional load otherwise additional suspension fixings may be required

**Sheet Size** (to fit 600mm x 600mm grid)

**Noise Blocker Panel 16:** 16mm x 595mm x 595mm (3.5kg)

**Noise Blocker Panel 19:** 19mm x 595mm x 595mm (4.5kg)

**Noise Blocker Panel 25:** 25mm x 595mm x 595mm (5.5kg)

**Typical Reduction based on treatment of all adjoining rooms**

**Noise Blocker Panel 16:** 24 dB

**Noise Blocker Panel 19:** 26 dB

**Noise Blocker Panel 25:** 27 dB

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](http://www.acoustic-supplies.com)