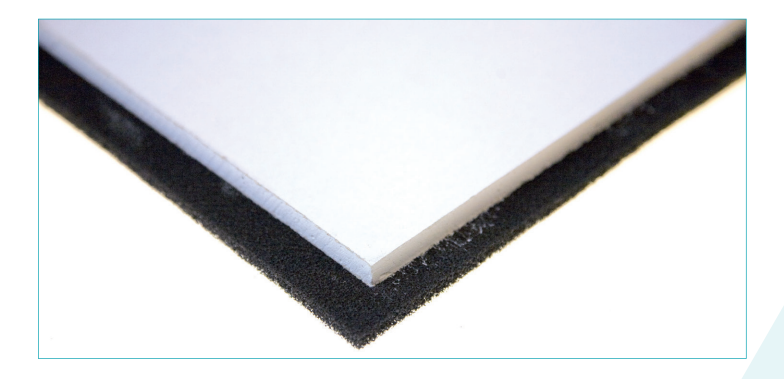
Noise Blocker Panels



SUSPENDED CEILING INSULATION





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
- Install with the foam facing upward into the void for grid systems with in-situ mineral fibre tiles OR on a perforated grid with a mineral wool tile (i.e. foil enclosed pads) installed. Install with the foam facing downward on perforated grids without mineral wool pads installed.

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)

- 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

Please note our Noise Blockers are designed to be installed on top of existing tiles within a suspended grid type ceiling. It is important to ensure that the grid system is adequately and securely fixed and supported before installing the Noise Blockers on top.

Additional suspension fixings maybe required

Typical Sound Reduction through ceiling

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

