

Noisestopper - Luminaire Covers Technical Specification & Install Guide

Technical Data

Good acoustic insulation 60 minute fire rated: BS476 Part 23:1987

Restores and maintains the fire protection performance of a suspended ceiling when installed on top of luminaire units.

Prevents fire from penetrating lighting into the ceiling void Easy to fix in minimal time

No clips or other mechanical or additional support required Supplied as a flat pack

Sizes available: 600 x 600mm and 1200 x 600mm

Lightweight: Square 1.5kg and Rectangular 2.5kg

Cost effective

NHBC Type Approval

No maintenance required

EST. 1969

Crawley Mill, Dry Lane, Witney, Oxfordshire, OX29 9TJ

sales@soundservice.co.uk

VAT NO: GB 434 5018 73 REG NO: 960986



Tel : 01993 704981

Fax : 01993 779569

Installation

The SoundBlocker Luminaire Covers have been developed to provide maximum sound and fire protection for ceilings where tiles have been replaced with light fittings.



The covers have been designed to allow for ease of fitting.

They are self locating and impossible to fit incorrectly.

They incorporate ventilation slots to reduce heat from building up above the light fitting.

The mass of the covers make them efficient sound barriers/absorbers as well

as providing additional insulation that will protect the ceiling void reducing the possibility of ignition of accumulated dust that can gather

above suspended ceilings. The covers are unaffected by moisture and are non-toxic.

With the cover in place, the lighting can be installed as normal and NoiseStopper Pads installed on top to complete the soundproofing of the ceiling using NoiseStopper Pads on top of the Luminaire Covers and tiles throughout.

The contractor shall be responsible for the examination and acceptance of all conditions and project suitability prior to the acoustic tile installation.