

Concept Conversions Ltd

Thermal, Acoustic & Fire Solution Manufacturers

CEILING, ROOF VOID & INTERIOR PRODUCTS



DESCRIPTION:

The CCL range of ceiling and interior products are designed to provide thermal, fire and acoustic insulation for suspended ceiling systems, roof voids and interior partition applications.

They consist of a variety of mineral wool rolls and slabs fully enclosed in polythene or faced on one or both sides with glass tissue and foil.

Due to the diversity in dimensions and combinations of facing, whilst offering the more popular as part of our standard range, we have a dedicated production facility specialising in bespoke products and short production runs.

Please contact our sales office with your specific requirement for further information.

Specification

Faced Rock Fibre Pads & Slabs



33, 45, 60, 80 and 100kg density rock fibre core Non-combustible to BS476: part 4: 1970 (1984) Thermal conductivity: 33kg density 0.037 W/mK 45kg to 100kg density 0.035 W/mK

Facings

- Plain or reinforced aluminium foil on one or both sides
- Plain or reinforced aluminium foil enclosed
- Black glass tissue on one or both sides
- White glass tissue on one or both sides
- Faced on one side, all edges and return with plain or reinforced Class '0' aluminium foil, with black or white glass tissue on reverse

Dimensions

Thickness from 8mm to 100mm in 1mm increments. Sizes available to fit nominal 300, 600, 1200 and 1500mm suspended ceiling systems.

Custom made pads are available in sizes, shapes and finishes to suit any non-standard metal ceiling system regardless of configuration.

Polythene Enclosed Rock Fibre



Nominal 23kg or 45kg density core Non-combustible to BS476: part 4: 1970 (1984)

Thermal Conductivity 0.040 W/mK (23kg) 0.037 W/mK (45kg)

250 gauge polythene covering.

Polythene Enclosed Glass Fibre



Nominal 10kg density glass fibre core Non-combustible to BS476: part 4:1970 (1984)

Thermal Conductivity 0.044 W/mK 250 gauge polythene covering

*Please contact our sales department for further details of the wide variety of dimensions and densities available to order, together with our short run and bespoke fabrication services.



sales@concept-conversions.co.uk



01933-673100



www.concept-conversions.co.uk



Unit 13, Trinity Centre, Park Farm Industrial Estate, Wellingborough, Northants, NN8 6ZB.

