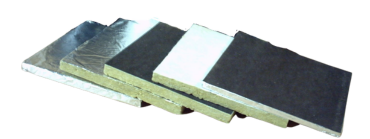


## PLAIN AND FACED ROCK MINERAL WOOL SLAB



## **DESCRIPTION:**

The CCL range of faced rock mineral wool slabs provide thermal, fire and acoustic insulation solutions for multiple applications including acoustic linings, ceiling systems, timber frames, roof voids & partitioning systems.

Manufactured using non-combustible rock wool slab, manufactured by Rockwool or Knauf, the specified facer material, (white / black glass tissue, reinforced BCO foil, paper etc) is adhered to the face on one or both sides using hot melt (polyolefin based, synthetic resin) adhesive.

Slabs are also fully wrapped with a combination of products such as foil & tissue or can be polythene enclosed.

The CCL slab range is available in thicknesses from 25mm to 200mm in 5 mm increments and in densities from  $33~kgm^3$  to  $140~kgm^3$  as standard.

CCL plain and faced slabs are supplied 1200mm x 600mm as standard and are manufactured to the nearest slab with no minimum order. Other slab sizes may be available depending on density / thickness.

## **Specification**

Density (kg/m³)	Thermal Conductivity (W/mK)	Thickness Range					
33	0.037	25mm to 160mm					
45	0.035	25mm to 150mm					
60	0.034	25mm to 150mm					
80	0.034	25mm to 100mm					
100	0.034 / 0.036	25mm to 200mm					
140	0.034 / 0.038	25mm to 100mm					

Other thicknesses and densities available upon request. Greater than 200mm can be achieved through bonding. Slabs are also supplied plain, with no facing as required.





sales@concept-conversions.co.uk



01933-673100



www.concept-conversions.co.uk



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

