UPSTAND BOARD MINERAL WOOL



BUILDING SYSTEMS

Data Sheet 1020 v1.0.2

DESCRIPTION



PLAIN:

Plain upstand boards are manufactured from high density, A1, non-combustible rock mineral wool insulation for use behind mechanically fixed membranes on roof upstands.

CCL offer upstand boards in sheet sizes of 1200mm x 600mm in thicknesses cut to the required sepcification.

The boards are supplied direct to site on pallets with a weather proof covering.

The boards are available from 30mm to 250mm thick and are available to the nearest sheet quantity with no minimum order quantity.



FACED:

Faced upstand boards are manufactured using a high density, A1, non-combustible rock mineral wool insulation board bonded to 6mm Cementitious facing board for use on roof upstands where some impact resistance may be required or a bonded membrane is being used.

CCL offer faced upstand boards in sheet sizes of 1200mm x 600mm in thickness cut to the required specification.

The boards are supplied direct to site on pallets with a weather proof covering.

The boards are available from 30mm to 250mm thick and are available to the nearest sheet quantity with mo MOQ.

Component	Thickness	Thermal Conductivity W/mK	Fire Classification
Rock Mineral Wool	30 to 100mm	0.036	Euroclass A1
Facing Board	6mm	0.19	Euroclass A1
Adhesive	n/a	n/a	NPD

PRODUCTS







