UPSTAND BOARD UBMW-A2



BUILDING SYSTEMS

Data Sheet 1020 v2.0.0

Description:

CCL UBMW-A2 is manufactured using a high density, non-combustible rock mineral wool insulation board, bonded to a 6mm, Category A, weatherproof rated fibre cement board and is available in thicknesses from 56mm to 200mm.

The CCL UBMW-A2 has been tested in accordance with EN13501–1:2018 and has a fire classification of Euroclass A2-s1,d0 throughout the thickness range and is compliant for use on all building types including Higher-risk buildings as defined in section 65 of the Building Safety Act 2022.

Purpose:

CCL UBMW-A2 provide an impact resistant insulation solution layer to roof upstands and parapet walls on flat roof build-ups, preventing cold bridging.

Thickness RMW/Facer (mm)	Length/Width (mm)	Thermal conductivity (W/mk)	Pallet Quantity	Fire Classification*
50/6	1195 x 595	0.034	42	A2-s1,d0
75/6	1195 x 595	0.036	30	A2-s1,d0
100 / 6	1195 x 595	0.036	24	A2-s1,d0
125 / 6	1195 x 595	0.036	18	A2-s1,d0
150 / 6	1195 x 595	0.036	16	A2-s1,d0
175 / 6	1195 x 595	0.036	14	A2-s1,d0
194 / 6	1195 x 595	0.036	12	A2-s1,d0

^{*}Tested in accordance with EN13501-1:2018, test reference 550400 & extended application in accordance with EN5725:23 report reference 550401

PACKING, HANDLING & STORAGE



CCL UBMW-A2 is supplied shrink wrapped on pallets, with edge protection and temporary weather protection. Pallets should be stored inside and away from standing water.

CCL UBMW-A2 are available in split pallet quantities, reducing the need to buy excess product and minimising site waste.





