



FIRE PROTECTION ROOFING BOARDS

ROOFING APPLICATIONS

Structural Decking | Multi-Purpose Sheathing Recovery & protection Board | Bitumen Felt Liquid Waterproofing | Lead & Hard metals Single Layer membranes | Capping





















CLASSO

Introduction

Magply provides an A1 Non-combustible solution to a variety of Roofing applications. The boards can be laid with hot Bitumen, PU Adhesive or Mechanically Fastened

Magply features a Magnesium Oxy-Sulphate formulation which is manufactured from a cold production process that ensures a very low chloride content, enhancing both stability and durability. Magply carries internationally recognised accreditations confirming the board's ability to deliver fire integrity, racking strength impact and pull-out resistance

Thicknesses Available (mm): 3,6,9,12,18,20 (2400mm x 1200mm sheets)

Thickness	Width	Length	Weight per board	Surface
6mm	1200mm	1200mm	9kgs	1.44m ²
		2400mm	18kgs	$2.88m^2$
42	1200mm	1200mm	19kgs	1.44m²
12mm		2400mm	38kgs	$2.88m^2$
20mm	1200mm	2400mm	63kgs	2.88m²





Thermal Conductivity	0.19 W/mK	
Fire Classification	Class 0 Euroclass EN13501* A1 (Non-Combustible)	
Reaction to Fire	Passed BS EN 1716 Reaction to Fire* Passed	
Appearance	Solid flat sheet board	
Colour & Odour	White, Odourless Change of State None	
Vapour Resistance	Vapour Resistance 0.31 MNs/g (EN ISO 12572*)	
Melting point	Melting point: 2400°C	
Vapour pressure	EN ISO 12572: 2016 = 0.31 MNs.g-1.	
Solubility	Solubility: Insoluble in Water	
Acoustic	9mm Rw 28dB 12mm Rw 29dB 20mm Rw 31dB EN ISO 717-1:2013	

For more information on testing please contact the Magply Technical line: +44 (0)1621 776 252

TESTED & CERTIFIED BY











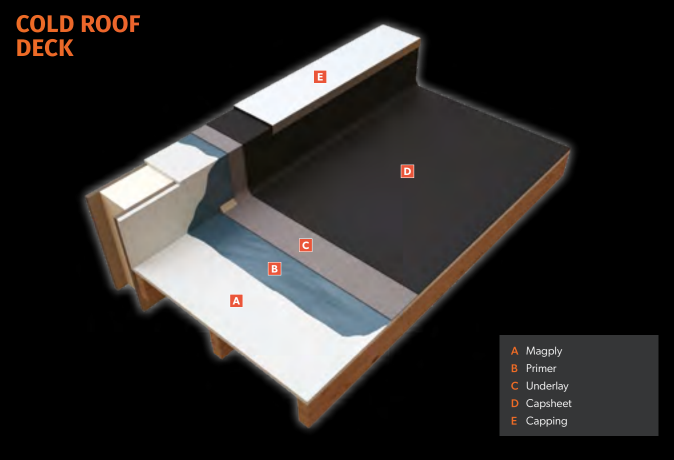
ASSOCIATIONS

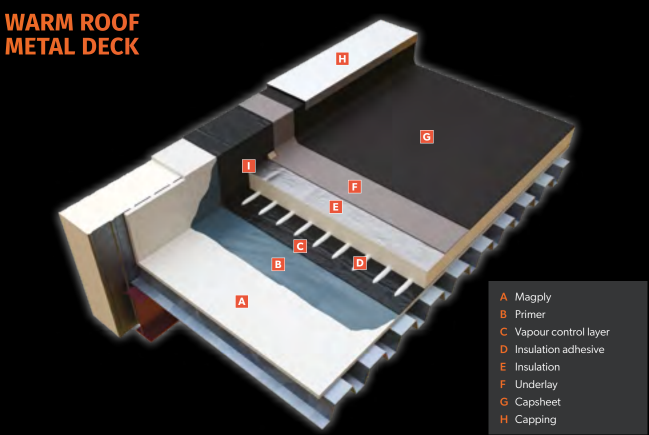




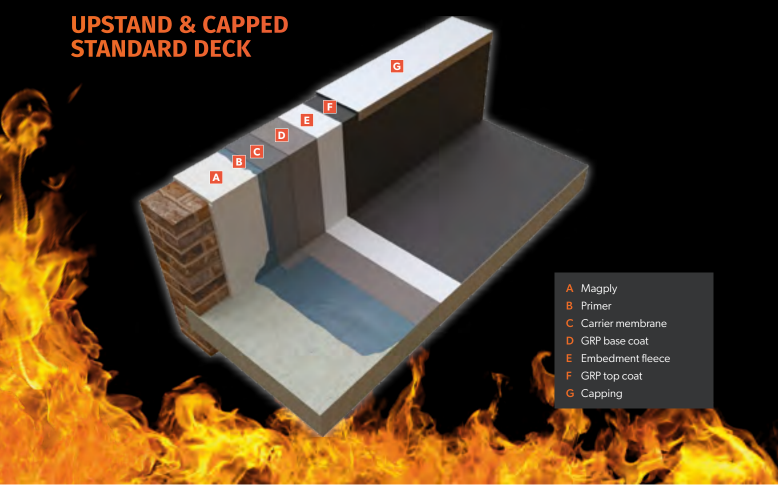


Technical buildouts









magply.co.uk

UNITED KINGDOM

- nww.magply.co.uk
- → +44 (0) 1621 776 252

IRELAND

- 🔊 www.magply.ie
- **୬** +00 (353) 873 625 485