

Product Datasheet

Hydrogard 20AR Root Barrier/Protection

Sheet No: PD213FR
Issued: Jan 2025
Pages: 1 of 1

Description

Hydrogard 20AR is a root resistant protection sheet, formulated from APP modified bitumen (incorporating Preventol B2 root inhibitor) with a polyester reinforcement, a sanded upper surface, and a polyethylene film to the underside.

Use

In buried or inverted roofing systems, the Hydrogard 20 AR acts as a protection sheet to the Hydrotech MM6125 monolithic membrane which waterproofs the structure for the design life of the building. Where the membrane is to be exposed to UV either permanently (e.g. on upstands) or for prolonged periods of time between installation of the waterproofing and surface/insulation layers (i.e. in excess of 6 months), the Hydrogard 40M-AR high performance protection layer is to be specified.

Application

Laid directly into the second coat of Hydrotech, with torch-sealed 100mm side and end laps.
Do not seal the overlaps with Hydrotech membrane.

Storage

Store upright in a clean, dry location, away from heat sources.

Fire Rating

When used in green roofs, the use of the membrane will be unrestricted under the national requirements (England & Wales: B4(2), Scotland: Mandatory Standard No 2.8.1, Northern Ireland: Regulation E5)

Product Data

Thickness	2 mm
Width	1 m
Length	15 m
Weight	1.8 kg/m ²
Weight per roll	27 kg

Performance Data

Tensile Strength – longitudinal	>450 N/50mm
Tensile Strength – transverse	>400 N/50mm
Elongation at break – longitudinal	30%
Softening point	90°C
Cold Flex	-10°C

Health & Safety

Safety Data Sheets are available upon request and can also be downloaded directly from www.alumascroofing.com.

Technical Support

Technical advice is available from Alumasc Technical Services at:

Telephone: +44 (0)1744 648400

Email: technical@alumascroofing.com

The company pursues a policy of constant product development and information contained in this publication is therefore subject to change without notice. The customer is responsible for ensuring that each product is fit for its intended purpose and that the conditions for use are suitable. All quoted data is nominal and subject to production tolerances.