

WONDERBUILDS 250 GREEN 10M

Traditional Pour and Roll Cap Sheet

Product Description

WONDERBUILDS 250 GREEN 10M features a polyester core which is saturated and coated in high quality bitumen and has a green mineral finish. This product can be expected to last more than 10 years, when incorporated in a suitably designed and installed multi-layer system, maintained in accordance with BS 8217:2005 - Reinforced bitumen membranes for roofing.

Product Features

- High performance
- Durable
- Green mineral finish
- Suitable for use on a wide range of buildings

Installation Guidelines

This product should be installed in accordance with manufacturer recommendations and all relevant national standards and codes of practice, including BS 8217:2005 – the code of practice for reinforced bitumen membranes for roofing.

Harmonised Standard

Manufactured in accordance with BS EN 13707:2004+A2:2009 - Flexible sheets for waterproofing. Reinforced bitumen sheets for roof waterproofing.

Storage

The material should be stored vertically on a firm flat surface and transported stood on end to avoid damage.

Availability

Product Name	Colour	Product Code	Roll Dimensions (m)	Weight (kg)
WONDERBUILDS 250 GREEN 10M	Green	WB250GM10	1 x 10	37kg



Performance

Essential Characteristics	Test Method	WONDERBUILDS 250 GREEN 10M
Length, m	BS EN 1848-1	10m
Width, m	BS EN 1848-1	1m
Straightness	BS EN 1848-1	PASS
Weight of roll, kg	BS EN 1849-1	37kg
Visible Defect	BS EN 1850-1	PASS
Adhesion of Granules	BS EN 12039	1.57%
Watertightness	EN 1928:2000 Method A	PASS
Resistance to tearing, N/50mm	BS EN 12310-1	225 L / 255 T
Flexibility at low temperature	BS EN 1109	5°C
Tensile Properties, N/50mm	BS EN 12311-1	780 L / 762 T
Tensile Elongation	EN 12311-1	22% L / 24% T

Quality Assurance

WonderBuilds 250 Green 10M is manufactured in accordance with BS EN ISO 9001:2015 - Quality Management Systems (QMS).

Technical Service and Other Products

Specialist advice and information on other compatible products can be found at www.wonderbuilds.co.uk.