

# WUNDERLAY TYPE HR ROOF UNDERLAY

rotect Wunderlay is a lighter alternative to Protect A1 type HR roofing underlay, developed to overcome the disadvantages of traditional Type 1F and 5U felts and second generation plastic sheet materials. It has good strength and nail tear resistance and is independently certified by BM TRADA.

Protect Wunderlay provides a secondary line of defence against wind driven rain and snow and resistance to wind uplift. Being entirely waterproof it can be used as a temporary roof covering.

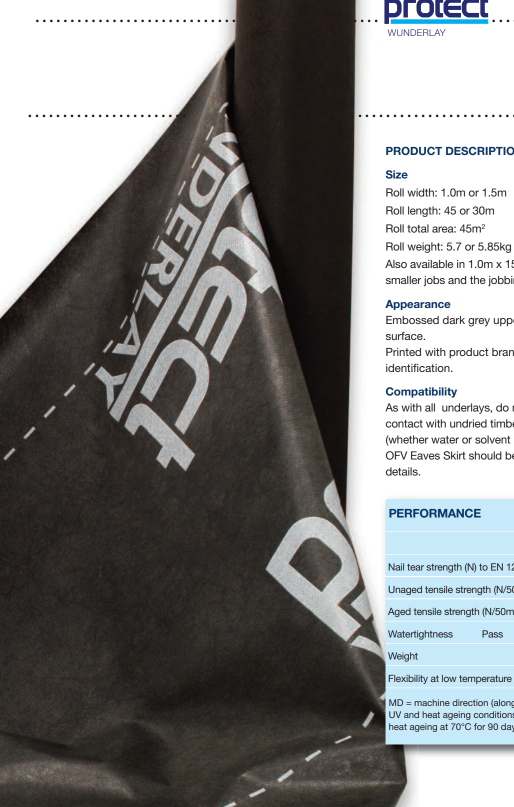


Construction Products

## **BENEFITS**

- Completely water and air tight.
- UV and heat resistant.
- Good nail tear and tensile strength for it's weight.
- Does not generate nuisance noise under wind loading.
- CE marked and BM TRADA certified.
- Absorbent undersurface prevents condensate drip off.
- Embossed dark grey upper surface reduces glare and takes a chalk line marking.
- Easy to cut and handle.
- Can be used as a temporary roof covering.





#### PRODUCT DESCRIPTION

#### Size

Roll width: 1.0m or 1.5m Roll length: 45 or 30m Roll total area: 45m<sup>2</sup> Roll weight: 5.7 or 5.85kg

Also available in 1.0m x 15m (15m2) ideal for smaller jobs and the jobbing builder.

### **Appearance**

Embossed dark grey upper and lower

Printed with product branding for ease of identification.

#### Compatibility

As with all underlays, do not lay in direct contact with undried timber preservatives (whether water or solvent based). Protect OFV Eaves Skirt should be used at all gutter details.

#### **Specification clause**

Roofing underlay to be Protect Wunderlay supplied by Protect Membranes Ltd, 2 Brooklands Road, Sale, Cheshire, M33 3SS. Telephone: 0161 905 5700. Fax: 0161 905 2085.

Email:

info@protectmembranes.com. Underlay to be of twin ply construction,120gsm with polypropylene non-woven spunbond and LDPE/PP film to achieve a hydrostatic head of >2.0m. Under surface to have absorbent surface to prevent condensate drip off. Underlay to be laid in accordance with BS 5534 and manufacturer's instructions.

-40°C

#### **PERFORMANCE**

|                      |              |                           | MD        | CD            |  |
|----------------------|--------------|---------------------------|-----------|---------------|--|
| Nail tear strength ( | N) to EN 123 | 10-1 with mods            | 189       | 199           |  |
| Unaged tensile str   | ength (N/50m | nm) to EN 12311 with mods | 233       | 246           |  |
| Aged tensile streng  | gth (N/50mm) | ) to EN 12311 with mods   | 231       | 206           |  |
| Watertightness       | Pass         | Class W1>2.0m hydros      | static he | ad resistance |  |
| Weight               |              |                           | 120gm²    |               |  |

MD = machine direction (along roll), CD = cross direction (across roll). UV and heat ageing conditions: UVA lamps at 50°C for 336 hours followed by heat ageing at 70°C for 90 days.

Stockist's stamp

#### **PROTECT MEMBRANES LIMITED**

2 Brooklands Road, Sale, Cheshire M33 3SS Tel: 0161-905 5700 Fax: 0161-905 2085

Email: info@protectmembranes.com Web: www.protectmembranes.com

Protect Membranes Limited maintains a policy of continuous development and reserves the right to amend product specifications without notice.



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