

Marley Undertile Membrane

MarleyRoofing

Marley Roofing's Undertile Membrane, offers an affordable roofing underlay that performs an important function in preventing excessive pressure build-up inside the roof during wind gusting.

In addition, it provides a safeguard against possible rainwater penetration in extreme conditions and acts as a safeguard against dust penetration.



PRODUCT CODE: AME45ECWI MARLEY WHITE UNDERTILE MEMBRANE

APPLICATION: Residential



*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

ADVANTAGES:

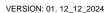
- > Occupancy Classification SANS 10400: Table 1 of regulation A20 (1)
- > Reduce air leakage and ingress to the roof space of wind

PRODUCT DESCRIPTION:

2 Layers laminate made up of 25 gsm LDPE Bonding and 60 gsm Spunbond

PRODUCT STRUCTURE:

LDPE Bonding 25gsm 60 gsm Spunbond



*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

TECHNICAL INFORMATION:

MarleyRoofing



UNDERTILE MEMBRANE

OCCUPANCY CLASSIFICATION (SANS 10400: TABLE 1 OF REGULATION A20 (1))



For more information scan the QR code or visit: www.marleyroofing.co.za

LDPE Bonding 25gsm 60 gsm Spunbond

Dimensions: 1.5m x 30m
Coverage: 45m² (nom. area)
Mass per Unit Area: 85 gm²

CALL 010 600 0284

EMAIL info@marley.co.za

OR VISIT www.marleyroofing.co.za

Manufacturer: Novara Profile Extrusions (PTY) LTD

The membran is installed horixontally across the rafters, starting at the eaves, each with subs by 150mm (minimum), with the overlapping line of 150mm facing upwards. The membrane i galvanised clout nails to secure the membrane in position until the battens are installed on to

The membrane between the trusses must be sufficiently taut, while allowing a shallow trough to facilitate run-off should rain water penetrate the tiles. At the eaves it is important that the membrane is taken from under the second-last tiling batten over the tilting batten to prevent ponding of water. Tiling battens should be installed as soon as possible to prevent damage to the membrane by wind, and roof tiles placed to minimise exposure to the sun.

T/A Gundle API

INSTALLATION INSTRUCTIONS

UT WOVEN ROOF TILE UNDERLAY REF.CD 068/001





STORAGE:

Marley Undertile Membrane should be stored in a clean, dry environment and should not be exposed to direct sunlight.





INSTALLATION GUIDELINE:

MarleyRoofing

- 1. The membrane is installed horizontally across the rafters, starting at the eaves, with each subsequent layer overlapping the lower layer by 150mm (minimum), with the overlapping line of 150mm facing upwards.
- 2. The membrane is tacked to the trusses with sufficient galvanised clout nails to secure the membrane in position until the battens are installed on top of the Marley Undertile Membrane.
- 3. The membrane between the trusses must be sufficiently taut, while allowing a shallow trough to facilitate run-off should rain water penetrate the tiles.
- 4. At the eaves it is important that the membrane is taken from under the second-last tiling batten over the tilting batten to prevent ponding of water.
- 5. Tilting battens should be installed as soon as possible to prevent damage to the membrane by wind, and roof tiles placed to minimise exposure to the sun.



*THIS DATASHEET SUPERSEDES ALL PREVIOUS VERSIONS

CONTACT DETAILS:

MarleyRoofing

Call: 010 600 0284

Email: info@marley.co.za

Web: www.marleyroofing.co.za or scan QR code below:



Follow us:





https://www.facebook.com/MarleyRoofingZA https://www.linkedin.com/company/27058241/

MANUFACTURER:

Novara Profile Extrusions (PTY)LTD T/A Gundle API

UT WOVEN ROOF TILE UNDERLAY REF.CD 068/001