



# Whitecap Synthetic Underlay

## PRODUCT DESCRIPTION

With the highest moisture absorption rating in New Zealand, Fastwrap Whitecap is the obvious choice for your next roof.

When used in the roof cavity of commercial buildings, Fastwrap Whitecap provides an effective line of defence against moisture and drafts. It's surface absorption rating of 241g/m<sup>2</sup> significantly outclasses other wraps, which rate on average only 150g/m<sup>2</sup>.

Fastwrap Whitecap has exceptional light diffusion properties, maximising ambient light within the building. You'll minimise the need for artificial lighting and service areas will appear lighter, brighter and cleaner.

Fastwrap Whitecap is strong and durable, making it a favourite with installers. It won't tear, even when pierced, so you'll save time dealing with repairs and minimise wastage.

## SIZE RANGE AVAILABLE

Product Code	Width (mm)	Length (m)	Coverage (m <sup>2</sup> )	Weight (kg)	Barcode
WC130075	1300	57.69	75	10.50	9421026723284
WC1800100	1800	56.00	100	12.00	9421026723291

## FEATURES

- A white, non-woven polypropylene, breather type fabric, on both sides of a white PE film.
- Used in the roof cavity of commercial buildings to provide an effective 2nd line of defence against moisture and drafts.
- Significantly higher moisture absorption rating than other products currently available in New Zealand (Fastwrap Whitecap surface absorbency 241g/m<sup>2</sup>. Average industry product 150g/m<sup>2</sup>).
- Absorption is compliant with Standard NZS 2295: 2006.
- Has strong light diffusion properties maximising ambient light and reducing the requirement for artificial lighting.
- Strong and durable. Does not tear when pierced.
- We recommend that Fastwrap Whitecap Synthetic Underlay be supported by Bayonet Premium-6 Hexagonal Wire Netting.
- Not recommended for roofs of dwellings.
- Used extensively in the construction of garages, farm buildings and storage sheds.
- Total weight is 125g/m<sup>2</sup>.
- UV treated to 2.5%.
- Meets NZ Building Code (NZBC) clause B2 durability performance B2.3.1 (b) not less than 15 years.
- May be used unsupported up to 900mm centres.
- Should not be used under skylights.

