

## Fiberglass Veil

**Fiberglass Veil** is produced from fiberglass chopped strands by wet lay-out process. This material is characterized as high tensile strength, corrosion resistance, easy soakage by bitumen, and so on. The longitudinal strength and tear resistance can be further improved by incorporating reinforcements into the tissue across its whole width. The substrate, made of fiberglass veil, is not easy to crack, ageing and rot. Fiberglass Veil is widely used as excellent substrate material for APP or SBS modified bitumen membrane.



**Characteristics:** The Fiberglass Veil is characterized as high tensile strength, high tear strength, corrosion resistance, easy soakage of bitumen, low elongation and so on.

- Application:**
1. Excellent substrate material for APP or SBS modified bitumen membrane.
  2. Idea base material for pipe wrapping.

### Technical Data of F-WM-50/T

Style NO.	:	F-WM-50/T
Area weight	:	50 ± 4 g/m <sup>2</sup>
Reinforce Yarn Space:	:	15mm
Width	:	1000mm
Roll Length	:	3000m/roll
Roll diameter	:	1180mm
Paper core diameter	:	152mm
Moisture content	:	0.8%
Binder Content	:	20 ± 3 %
Tensile strength MD	:	200±20 N/5cm
Tensile strength CD	:	80±10 N/5cm
Loading	:	40rolls/40'HC
Loading capacity	:	120000m <sup>2</sup> /40'HC