

XT-150



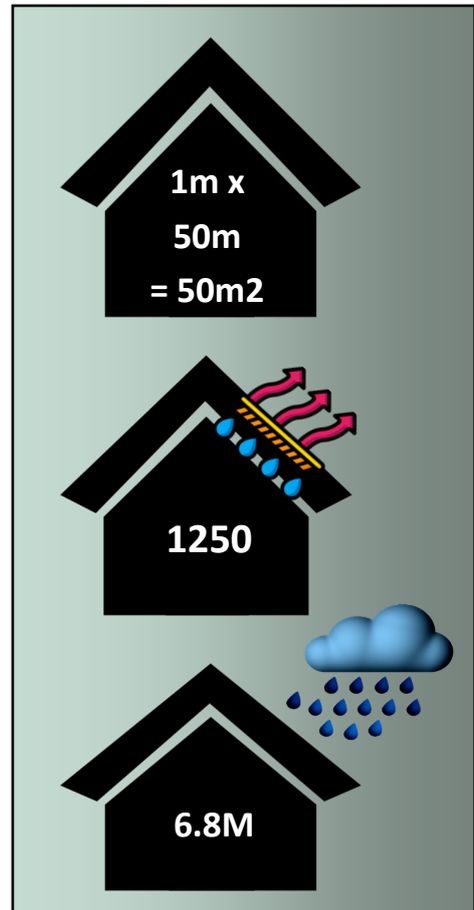
VAPOUR PERMEABLE UNDERLAY

MATERIAL

3 layer construction, Spunbonded polypropylene, engineered microporous film, Spunbonded polypropylene.

Key Attributes

- ◆ Suitable for roofing and walling applications.
- ◆ Excellent strength values.
- ◆ Helps avoid condensation risk.
- ◆ Highly vapour permeable membrane.
- ◆ UV Stabilised (4 months).
- ◆ 1m x 50m roll (1.5 x 50 also available).
- ◆ Black topside and Underside for a traditional look.
- ◆ Exceptional water resistance. 4 times more water resistant than W1 requirements!
- ◆ Lap lines at 100mm, 150mm, 200mm.



Product information

Mass	150g/m2
Vapour permeability	Sd 0.02m. MNsg 0.1 or 1250 gms/ms per 24hrs
UV resistance	4 months
Number of layers	3 layer
Sizes available	1m x 50m / 1.5m x 50m
Head of Water (HOW)	6.8m
Tensile strength	300N and 250N



Conforms to BS5534

Install as per the ventilation requirements of BS5250