

SOLARFILM®



SOLARFILM® is designed for Australian conditions and has been extensively tested proving the advantages of this product:-

- **High Puncture Resistance** - Tests show a considerable increase in the impact resistance of the product compared with most other films. This means less risk of damage during installation as well as from windborne debris.
- **High Tensile Strength** - Tests show a significant increase in the tensile strength of *Solarfilm®* that will effectively decrease the risk of failures along the folds of your greenhouse covers. This also improves the amount of tightness you can achieve when installing the film.
- **High UV Resistance** – State of the art UV agents have been incorporated into the film to give maximum film life in the harshest conditions. In addition they reduce significantly the amount of UV light transmitted into the hothouse resulting in reduced damage to plant stock as well as lower temperatures and safer conditions for workers.
- **Additives** – Ultraviolet *Protection* / *Anti Drip* / *Anti Fog* / *Anti Dust* / *Ethylene Vinyl Acetate* .
- **Warranty** – *Solarfilm®* carries a 3 or 4 year pro rata manufacturer's guarantee. Whilst claims are unusual, they are able to be resolved quickly.

COLOURS	ROLL WIDTH	ROLL LENGTH
Natural only	11m	100m
Natural only	11m	500m
Natural only	7.5m	500m
Natural only	8.5m	500m

SPECIFICATION	
Construction	LDPE - Ethylene Vinyl Acetate.
Thickness	200 micron
Light Transmission	Natural – 89% (approx)
Diffused Transmission	19%
UV Transmission	7%
Elongation	600% MD
	700% TD
3 Year Pro rata UV Warranty for QLD - 4 Year Pro rata UV Warranty for NSW, VIC, SA	