

PRODUCT DESCRIPTION

ALSYNITE EVERCOOL is a premium quality translucent sheeting combining the unique qualities of aesthetics, maximum light diffusion and controlled solar heat transmission. The product is identified by its attractive metalised striping.

ALSYNITE EVERCOOL provides a distinct benefit of transmitting natural light to the building interior whilst at the same time reflecting unnecessary solar heat, resulting in substantial cost savings.

KEY FEATURES

- Excellent long term weathering properties.
- Superior 25 year performance warranty.
- Highly attractive visual appearance.
- Non delaminating surface technology.
- Resistant to degradation and embrittlement.
- Outstanding surface erosion properties.
- Resistant to common place chemicals.
- Superior long term diffused light properties
- Superior long term reduction of solar heat.
- Provides substantial savings in energy costs.

TYPICAL APPLICATIONS

- Industrial and commercial skylights.
- Building Skylight sidings.
- Nursery retail areas.
- Commercial Pergolas and awnings
- Sport complexes.
- Feature wall facades.
- Shopping centre skylights.

PERFORMANCE WARRANTY

ALSYNITE EVERCOOL is backed by a premium performance warranty for twenty five (25) years. Specific attention is paid to the surface erosion and the non-delamination of our unique surface coating technology. For full warranty details, please contact your authorised Alsynite Distributor.

- **Colours:** ALSYNITE EVERCOOL is available in standard colours of clear and opal. Customised colours are available, subject to minimum order quantities and pigment availability.
- **Profiles:** Due to Alsynite's global presence, we have an extensive range of profiles within our portfolio. Non standard profiles are also easily catered for, with off line samples generally available within four (4) weeks of an approved drawing.
- **Resin Systems:** Alsynite can produce a variety of resin systems from general purpose, orthophthalic grades to specialty fire retardant systems. For further details, please contact your authorised Alsynite distributor.
- **General:** For various wind loading, design, safety and storage information please refer to the relative section of this technical manual, or consult your authorised Alsynite distributor.