



TRANSPARENT SHEET  
**TRANSLITE**

**Extra  
 Strength &  
 Durable**

<b>TRANSLITE</b>	
FRP ROOFING SHEET	
Profile:	TL01
Thickness:	1800gsm
Length:	11.90m
Colour:	Ice Clear
	Tested by SIRIM

# FIBREGLASS REINFORCED POLYESTER

- Fire resistant
- High weather resistance
- Big saving in energy costs
- Easy installation and maintenance
- Resistant to numerous kinds of chemical
- High impact resistance (Rigid construction)
- No direct sunlight "shading or spotting" effect
- Filter almost 99% of the harmful ultraviolet rays
- Excellent reflection of solar heat and reducing heat transmission



For more info, please reach us at:

**COLFORM SDN. BHD.** (605945-H)

Lot 197, Lorong Sedco 5, Sedco Light Industrial Estate,  
 Off Mile 2.5, Jalan Utara, Sandakan, Sabah, Malaysia.  
 P. O. Box 1166, 90713 Sandakan, Sabah, Malaysia.

Tel: +6089-238 833, 089-272 323 Fax: +6089-272 829



Another  
 quality product  
 from





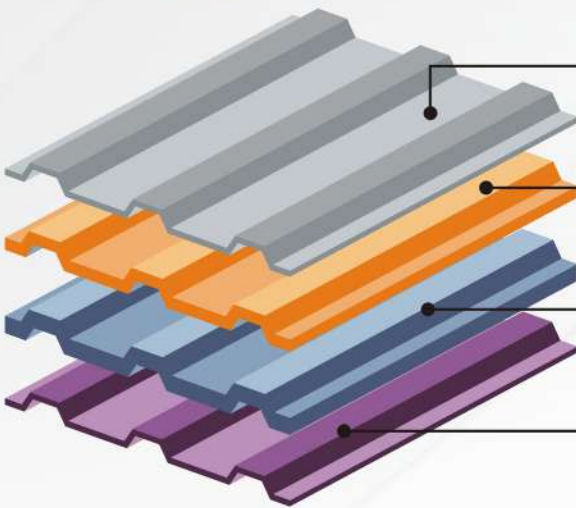
Extra Strength & Durable  
**Fibreglass Reinforced Polyester**



PRODUCT SPECIFICATIONS

Weight	Colour	Thickness (tolerance of +/- 10%)	Standard Length
1800 GSM	Ice Clear	1.2 MM	11.9 M
2400 GSM	Ice Clear	1.5 MM	11.9 M

**TOTAL  
4 LAYERS**



**1ST LAYER**

**UV Polyester Film**

**2ND LAYER**

**E-Glass Chopped Strand Mat**

**3RD LAYER**

**Special Formulated Resin System**

**4TH LAYER**

**Standard Polyester Film**

**PHYSICAL PROPERTIES**

Properties	1800 GSM	2400 GSM	Method
Tensile Strength (MPa)	80	99	ASTM D 5083
Impact Strength (KJ/m <sup>2</sup> )	55	65	ASTM D 256
Modulus of Elasticity (MPa)	6480	7840	ASTM D 5083
Flexural Strength (MPa)	295	216	ASTM D 790
Specific Gravity at 23°C	1.08	1.44	ASTM D 792
Thermal Conductivity (watt/mK)	0.029	0.031	ASTM D 177
Water Absorption in 24hrs/23°C (%)	0.17	0.20	ASTM D 570

**LOAD DEFLECTION PROPERTIES**

Properties	1800 GSM	2400 GSM	Method
Load Deflection ≤15 mm	10.0 mm	6.3 mm	BS 4154 : Part 1: 1985

**LIGHT TRANSMISSION PROPERTIES**

Colour	1800 GSM	2400 GSM	Method
Ice Clear	67%	63%	ASTM D 1003-2007

**SOLAR TRANSMISSION PROPERTIES**

Colour	Grammage	Solar Direct Transmittance	Ultra Violet Transmittance	Total Solar Energy Transmittance	Method
Ice Clear	1800 GSM	11.4%	0.01%	0.32	ISO 9050: 2003
Ice Clear	2400 GSM	6.34%	0.01%	0.30	ISO 9050: 2003

**UV Polyester Film 1ST LAYER**

Weather surface polyester film incorporates UV inhibitors and offers protection against early yellowing and degradation of surface of the sheet.

**E-Glass Chopped Strand Mat 2ND LAYER**

Reinforced with high quality E-glass chopped fibre strandmat that has the ingredient of high quality binder which acts as the interlink for their own strength and has a good ability to extend and shrink according to the weathering condition.

**Special Formulated Resin System 3RD LAYER**

Orthophthalic Resin offer good mechanical properties, moderately reactive for general usage. Light diffuser additive enables distribution of light evenly.

**Standard Polyester Film 4TH LAYER**

Weather surface polyester film incorporates profile stability properties.

**FLAMMABILITY PROPERTIES**

Colour	Grammage	Linear Burning Rate	Method
Ice Clear	1800 GSM	25 mm/min	ASTM D 635-2010
Ice Clear	2400 GSM	21 mm/min	ASTM D 635-2010

**THERMAL INSULATION PROPERTIES**

Colour	Grammage	Thermal Conductivity (k - value)	Resistance of Heat Transmission (Ra - Value)	Thermal Transmittance (U - Value)	Method
Ice Clear	1800 GSM	0.04 W/m.k	0.16m <sup>2</sup> .K/W	6.21 W/m <sup>2</sup> .K	ISO 8990 : 1994

**SCREW SYSTEM PROFILE: TL 01**



**CLIP SYSTEM PROFILE: TL 02**



**PERFORMANCE COMPARISON**



TRANSLITE FRP SHEET  
- after 2 years



OTHER BRAND FRP SHEET  
- after 2 years

**COMPARISON BETWEEN FIBREGLASS REINFORCED POLYESTER (FRP) & POLYCARBONATE**

Transparent Roofing Sheet materials will categorize all transparent sheet to be of same product, but it is important to know that there are great differences between these products.

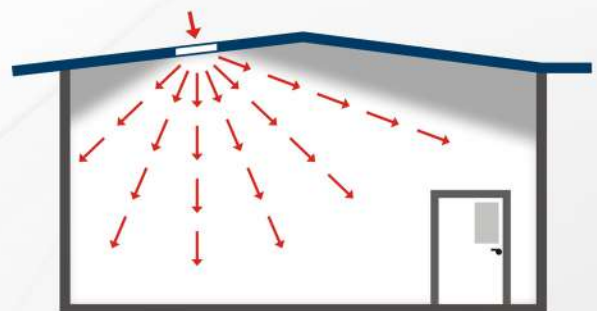
Fibreglass does not rot and remains unaffected by the action of rodents and insects and has low thermal conductivity making it highly useful in the building industry.

**+ More Durable with higher gauge thickness compare to Polycarbonate.**

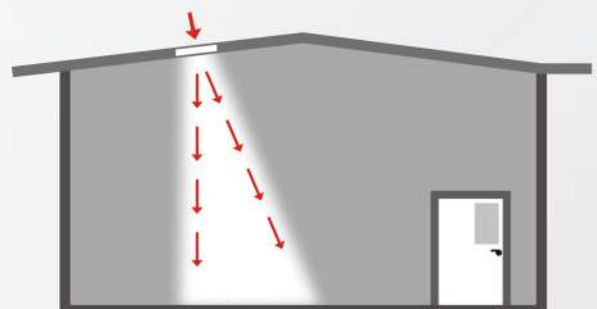
**+ Higher Mechanical strength properties**  
compare to Polycarbonate.

**+ High Ultra Violet light resistance feature**  
Filter 99% of the harmful ultraviolet rays  
compare to Polycarbonate.

**+ Scattered Light For Wider Area**  
FRP is a skylight panel that can refract sunlight into the scattered light. But polycarbonate or acrylic will allow the direct sunlight penetrating through the sheet without any refraction that may cause us uncomfortable feeling and glazing surrounding.



FIBREGLASS REINFORCED POLYESTER SHEET  
(Wider Light Area)



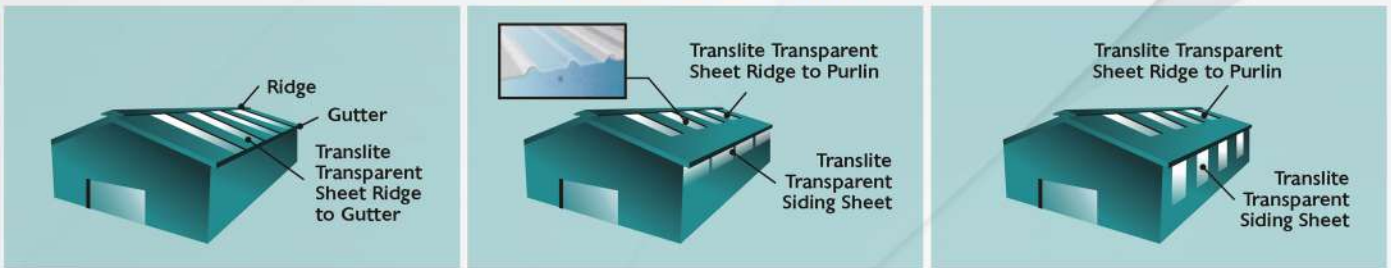
POLYCARBONATE SHEET  
(Narrow Light Area)



Extra Strength & Durable  
**Fibreglass Reinforced Polyester**

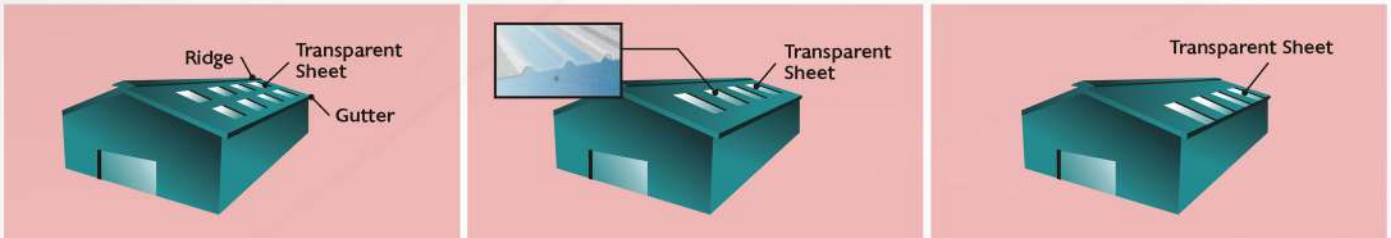


✓ **RECOMMENDED DESIGN TIP**



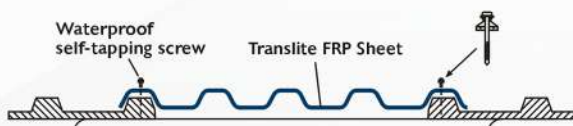
- 1 It is recommended to start fiberglass sheeting installation from the ridge capping will help prevent leak.
- 2 Fiberglass transparent sheeting must be placed above metal roof due to its thermal expansion is higher than metal sheet's thermal expansion while its strength is lower.
- 3 Installing transparent sheets on side will add illuminance.
- 4 Generally recommended quantity fiberglass transparent sheeting is not less than 10% of total roof area.

✗ **NOT RECOMMENDED**

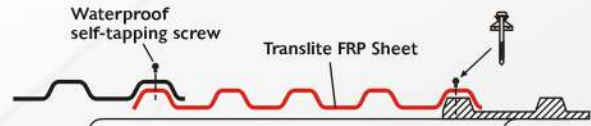


- 1 Good fiberglass transparent sheet must diffuse light evenly instead of split themselves to an area where light required.
- 2 In case of FRP sheets splitting is required, they must be placed above metal sheet to prevent any FRP damaging.
- 3 In case "not recommended" installation is unavoidable, 2 continuous beads of clear non-hardening silicone sealant EPDM cover strip tape must be applied to prevent leaks.

**EDGE INSTALLATION**



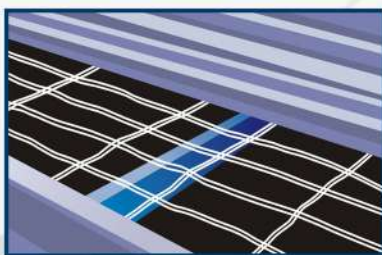
**CORRECT INSTALLATION**



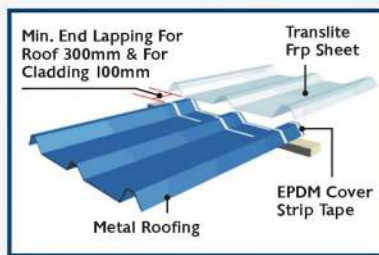
**WRONG INSTALLATION**



**INSTALLATION GUIDE**



Start metal roof installation first and leave opening for fibreglass sheet.



Minimum end lapping is 300mm and to be on top of purlin with 2 strips of EPDM cover strip tape or clear non-hardening silicone sealant.



Put the fibreglass sheets in place with both sides on the metal roof and screw.