



Test Report shows results when tested in accord with *AS1530.3 1989

GRP Translucent Sheeting to meet Australian Building Code specification C1.10 for

Class 2 to 9 Buildings.



TEST REPORT

AMPELITE FIBREGLASS PTY LTD PO BOX 1294 DANDENONG VIC 3175 CLIENT :

7-448602-CV 16.12.93 TEST NUMBER DATE

CLIENTS REF: AMPELITE SR 76 TRIMDEK TRANSLUCENT REINFORCED FIBREGLASS COLOUR: TRANSLUCENT CLEAR SAMPLE DESCRIPTION

THESE RESULTS MUST BE CONSIDERED IN CONJUNCTION WITH THE COMMENTS AT END OF REPORT

MATERIAL SPECIFICATION PROVIDED BY CLIENT:
NOMINAL COMPOSITION: REDUCED SMOKE GLASS REINFORCED POLYESTER
NOMINAL MASS: 24009/ m2
NOMINAL THICKNESS: 1.4mm

AS 1530. 3 1989 AMOT NO 1 APR 92 RESULTS:

SIMULTANEOUS DETERMINATION OF IGNITABILITY, FLAME
PROPAGATION, HEAT RELEASE AND SMOKE RELEASE.
MEAN
STANDARD ERROR 4.23 13.1 406.4 -0.1931 0.6417 IGNITION TIME FLAME PROPAGATION TIME HEAT RELEASE INTEGRAL SMOKE RELEASE, LOG D OPTICAL DENSITY, D kJ/m2 0.0091 /m

NUMBER OF SPECIMEMS IGNITED: NUMBER OF SPECIMEMS TESTED:

REGULATORY INDICES:

RANGE 0-20 RANGE 0-10 RANGE 0-10 RANGE 0-10 16 IGNITABILITY INDEX SPREAD OF FLAME INDEX HEAT EVOLVED INDEX SMOKE DEVELOPED INDEX

THE RESULTS OF THIS FIRE TEST MAY BE USED TO DIRECTLY ASSESS FIRE HAZARD. BUT IT SHOULD BE RECOGNIZED THAT A SINGLE TEST METHOD WILL NOT PROVIDE A FULL ASSESSMENT OF FIRE HAZARD UNDER ALL FIRE CONDITIONS.

EACH TEST SPECIMEN WAS CLAMPED IN FOUR PLACES.

54872

Lana Heller

AUTHORISED SIGNATORY



'SR76' smoke reduced fire retardant sheeting meets the requirements of *AS1530.3, 1989 as shown in the reprinted report of tests conducted by AWTA Textile Testing.

Manufactured in Corrugated and 5-Rib profiles to comply with AS/NZS 4256, parts 1 & 3, type SC, in Ice Clear and Opal. Most other profiles can be supplied in viable quantities. Additionally, 'SR76' can be made to incorporate all the benefits of premium grade 'Wonderglas GC' gel coated sheeting and 'Cool-lite GC' heat reduction sheeting.

The fire retardant resin and colouring agents used by Ampelite are the best available and result in a very durable product. 'SR76' retains its light transmitting ability longer than normal fibreglass sheeting.

AS1530.3, 1989. Method for fire tests on building materials, components and structures. Part3: Simultaneous determination of iginitability, flame propagation, heat release and smoke release.

Weights

3		
Series	Kg/m ²	
2400	2.4	
3050	3.05	
3660	3.66	

Colours, Light & Heat Transmission

Colour (Series 2400)	Light	Heat
Ice Clear	66%	64%
Opal (white)	64%	60%
'Cool-lite GC' Opal	38%	31%



Ampelite Fibreglass Pty Ltd ACN 007 038 066

Victoria Tel (03) 9794 0977. Fax (03) 9794 0710. N.S.W. Tel (02) 822 5161. Fax (02) 822 5163. Qld. Tel (07) 3808 6211. Fax (07) 3808 4799. S.A. Tel (08) 295 8333. Fax (08) 294 9351. Tel (09) 309 2876. Fax (09) 309 1031. W.A.

'SR76' Specification example

"The translucent sheeting shall be Ampelite 'SR76' Smoke Reduced Fire Retardant fibreglass reinforced polyester sheeting type *SC sheeting as manufactured by Ampelite Fibreglass Pty Ltd to comply with AS/NZS 4256 parts 1 & 3:1994, Licence 986. The weight of the sheet shall be ** 2400g/m² and be manufactured to conform with the nominated profile and colour." * For Gel Coated surface, replace with the words 'premium grade gel coated'. ** Insert actual sheet weight required.

