TEST REPORT SHOWS RESULTS WHEN TESTED IN ACCORDANCE WITH *AS 1530.3 1999





GRP Translucent sheeting to meet Building Code of Australia specifications C1.10-7 Table 4. Class 2 to 9 Buildings.

TEST REPORT					
THEY 4 AND CLICR FISHER CHR KITCHER 4 EARDERSON VIE	MARTIN ROADS	Contract of the second s	ATE 1 14/18/2011		
NULE CENCELPTION CLI PLD Col Bad	onts Bufr "Coolits BC, SB1 regians roof panel our: White thet Timian 1 uset Boof parel				
THESE SE NETS T	DULTS MOST BE CONSTITUEND IN TO COMMENTS ON THE POLICIES	CONJUNCTION IN PAGE (8)			
Matariah Specificati Rominal composition	on provided by elimets 1 Firengiase ipnipuster sec (m2	e3.84)			
And Income	l.ess Einslisseren determination Propention, Mest Release	of Insinghtipy, and Smoke Helesse			
1330-3 - 1999 RESULTS:	face eacheds rate				
AATTENT	Date testado 17/07/2012		0.48		
	ignifican tine Flame propagation time Ranks swimans torograf Amota release, ing d Optical density, d	4.95 sin 83.9 s 148.8 k7/87 9.1685 1.5312 /s	8.5 18.4 8.3619		
	muster of specimens ignit	edi 9			
	number of specimens tools		Banips 0-28		
REGILATORY INCIDENC	LINE CONTRACTORS IN THE	1	hanje 0-18 hanje 0-18 hanje 0-18		
195121 ž		EDITIONED MET	and the second second second		

SR76 Specification example

"The translucent sheeting shall be Ampelite SR76 Smoke Reduced fibreglass reinforced polyester sheeting type. *SC as manufactured by Ampelite Fibreglass Pty Ltd to comply with AS/NS 4256 parts 1&3:2006 under license 986. The weight of the sheet shall be **2400 g/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 when required.

'SR76' Smoke Reduced sheeting meets the requirements of *AS1530.3 1999 as shown in the reprinted report (left) of tests conducted by AWTA Textile Testing.

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

The 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 other fire retardant fibreglass sheeting.

*AS 1530.3 1999. Method for fire tests on building materials, components and structure. Part 3: Simultaneous determinations of ignitability, flame propagation, heat release and smoke release.

Weights						
Series	Kg/m²					
2400	2.4					
3050	3.05					
3660	3.66					
Colours, Light & Heat Transmission						
Colours, Light & Heat	Transmission					
Colours, Light & Heat Colour (series 2400)	Transmission Light	Heat				
		Heat 64%				
Colour (series 2400)	Light					



Ampelite Australia Pty Ltd ABN 91 487 122 629

VIC ୫ TAS	Tel 03 8710 9110	Fax 03 9794 0710	NSW & ACT	Tel 02 9625 7200	Fax 02 9625 7211
QLD	Tel 07 3382 8300	Fax 07 3200 8703	Nth QLD	Tel 07 4774 5007	Fax 07 4774 7898
SA & NT	Tel 08 8260 7391	Fax 08 8260 7397	WA	Tel 08 9302 6833	Fax 08 9302 6855
NZ	Tel 09 634 5366	Fax 09 622 2060		www.ampelite.com.au	

