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TEST REPORT

Sunshine Laboratory
550 Ballarat Road, SUNSHINE VIC 3020.



TEST REPORT No. 11PXXX

SPECIFICATION / TEST METHOD								
AS1926.1 Safety barriers for swimming pools.				Minimum pull through force:		150N		
Appendix A Test for strength and rigidity of fencing openings.								
Product Code	Test Date	Source	Dimensions		Results – Pull Through Force			Comments
			Height	Width	1	2	3	
EDALC2412	23/08/11	ARC-NSW	1200	2390	194	203	197	PASS

SPECIFICATION / TEST METHOD			
AS1926.1 Safety barriers for swimming pools.			
Appendix C Strength test for rigid fencing components.			
Specified force applied	250N	Specified force applied	330N
Permanent deflection (Inspected)	None	Permanent deflection (Measured)	1mm
Result	PASS	Result	PASS

Comments:

Panel is flat top crimped & powder coated cream.

CLIENT: ARC Fences	NATA Approved signatory
ADDRESS: 10-38 Forrester Rd	Lab Accreditation No. 862
PRODUCT: EDALC2412	<i>Daniel Nyhof</i>
JOB No.: 456789	
ISSUE DATE: 23 rd August 2011	

The results included within this report relate specifically to the item/s tested. It remains the responsibility of the client to ensure the sample tested is representative of the entire product batch.