



This document is issued in accordance with NATA's accreditation requirements. Accredited for compliance with ISO/IEC 17025.

WORLD RECOGNISED ACCREDITATION

This document may not be reproduced unless in full.

TEST REPORT

Sunshine Laboratory
550 BALLARAT ROAD, SUNSHINE, VIC. 3020.



TEST CERTIFICATE No. 08P002 R2

SPECIFICATIONS

AS 1926.1 : Fencing for Swimming Pools
Appendix A : Test for Strength and Rigidity of Fencing Openings

Minimum pull through load: 15.3 kg (150 N)

ITEM NO.	TEST DATE	SOURCE	DESCRIPTION	Panel Dimensions		Test Results: Pull through force Kgs			COMMENTS
				Height	Length	1	2	3	
1	13.06.08	ARC Fences	EDALM2412 Flat top - Mill finish	1200	2390	18	17	17	All the fencing panels/gates listed in this report PASSED the requirements of AS1926.1-Appendix A
2	13.06.08	ARC Fences	HAALM2412 Loop/Spear - Mill finish	1200	2390	22	23	17	
3	13.06.08	ARC Fences	BYALM2412 Rod top - Mill finish	1200	2390	24	22	22	
4	13.06.08	ARC Fences	NSALB2412 Hi Lo spear - Black	1295	2390	21	21	24	
5	13.06.08	ARC Fences	POALM2412 Hi Lo loop - Mill finish	1295	2390	24	21	25	
6	13.06.08	ARC Fences	LOALM2412 Level spear - Mill finish	1195	2390	20	29	18	
7	13.06.08	ARC Fences	KEALM2412 Loop top - Mill finish	1205	2390	30	30	30	
8	13.06.08	ARC Fences	BYALSM1012 Rod top gate - Mill finish	1200	950	28	25	26	
9	13.06.08	ARC Fences	EDALSM1012 Flat top gate - Mill finish	1200	948	20	21	19	
10	13.06.08	ARC Fences	KEALSM1012 Loop top gate - Mill finish	1200	948	27	25	28	
11	13.06.08	ARC Fences	HAALSM1012 Loop/Spear gate - Mill finish	1200	948	22	26	25	

CUSTOMER: ARC Fences
ADDRESS: 4/100 Fulton road
Derrimut VIC 3030
PRODUCT: Various crimped aluminium fence /gate panels.
JOB NUMBER: N/A
ISSUE DATE: 13th June 2008
REISSUE DATE: 15th June 2009

NATA Authorised Signatories
Lab Accreditation No. 862

Mourad Youssef

Daniel Nyhof