

Laboratory Report

Date

21-February-2013

Customer

SECUREVIEW

Test No:

AZT0025.13.xls



NATA Accredited Laboratory No.: 15147

Azuma Design Pty Limited
160 newton Rd Wetherill Park. NSW 2164 Ph 02 9604 0255 E-Mail info@azumadesign.com.au

This document is issued in accordance with NATA's accreditation requirements.

Accredited for compliance with ISO/IEC 17025.

This document shall not be reproduced, except in full.

AZUMA DESIGN

TESTING LABORATORY REPORT



Reported Nathan Olsen
by:

Checked Robert Irwin
by:

Date 21-Feb-13
Test No:
AZT0025.13
.xls

NATA Accredited Laboratory No.: 15147

Test data and results as shown.		Pass/ Fail requirements to AS 5041 Passed
Reason for test AS 5041 Conformance.		Knife shear testing
Manufacturer		
Customer	SECUREVIEW	
Description of product	PERFORATED A	LUMINIUM SHEET MOUNTED IN DGE
Results	Length of complete	New Blade used
Test number 1	penetration 0	(Yes / No) Yes
Test number 2	0	Yes
Test number 3	6	Yes
Observations		

1.Snagged and held for 20 seconds. 2. Snagged and held for 20 seconds 3. Blade cut 6mm, snagged and was held for 20 seconds.

AZUMA DESIGN

TESTING LABORATORY REPORT

Details of product for testing

Infill				
Material type and grade :		Aluminium		
Manufacturers	Name	SECUREVIEW		
	ldenti / Par numbe	rt 1.6mm perforated aluminium er		
Attached dimensional d	rawing No:	0 Issue: 0		
Material thickness:	1.6mm	Spacing: 3.3mm Aperture: 2.4mm		
Surface finish / coating	:	Powdercoated		
Means of securing to frame :				
	Wedge	If means of securing is OTHER, submit full details on separate sheet attach to Final report		
Weld details				
Type of weld	n/a	Weld pattern n/a		
Fastener details				
Manufacturers				
	Name	n/a		
Identification /	Part number	n/a		
Material	n/a	If material type is OTHER, submit full details on separate sheet and attach to final report		
Surface finish	n/a			
Length & dia/Gauge	n/a			
Qty & location	n/a Show details or	n attached sheet		