ASSA ABLOY AUSTRALIA

TEST REPORT 2012034-2

SnapLock LD Hinged Security Screen Door Sample Number – 142311-2

FOR

Gershwin Pty Ltd Trading as Prowler Proof



NATA Accredited Laborator Number: 14426

Accredited for compliance with ISO/IEC 17025

Date of issue: 22/05/2012

Test Report Hinged Security Screen Door							
Test Report Number:	2012034-2	Project Number:	10237				
Manufactured By:	Prowler Proof	Date of Submission:	17/05/2012				
Tested By:	A Sterrenberg and C Horton	Date:	17/05/2012				
Certified By:	A Sterrenberg	Date:	17/05/2012				
Witnessed By:	Andries Botha	Date:	17/05/2012				

Details of Test Door

Type:	Hinged security	Hinged security screen door						
Make or Model:	SnapLock – L	SnapLock – Large Diamond 142311-2						
Sample Number:	142311-2							
Gap Between Door	- Lock side:	3.04mm						
and Mounting Frame:	- Hinge side:	3.84mm						
Frame Size:	2040mm (H) x	2040mm (H) x 870mm (W)						
Framing Material:	Pinus Radiata.							
Constructional Descr	iption of Test Se	ecurity Hinged Door:						
Hinged security screen	n door with infill se	ecured utilising Prowler Proof SnapLock method. Frame corners welded.						

Details of Test door Infill

Type and Fabrication Method:	Extruded and expanded large diamond grille			
Manufacturer's Name / Part Number:	Prowler Proof – PPLD127			
Type 4 Infill (if applicable)				
Type 1 Infill (if applicable)				
1) Number of Intersected Strands in a 15	50mm Circle: 8			
2) Breaking Force in Shear of One Stran	nd (min 3kN): 4.93,5.11			
Multiplication of Above Points 1 and 2 (r	(min 30kN): 39.50, 40.94			

Refer attached Shear test report

(Above details supplied by customer not by testing authority)

Test Report Hinged Security Screen Door

Dynamic Impact Test - AS 5039 / 5041

Measurement Before Impact			
Test	Remarks	Pass	Fail
Impact One:	12mm Deflection from datum. Grille secure to frame.	ü	-
Impact Two:	15mm Deflection from datum. Grille secure to frame.	ü	-
Impact Three:	17mm Deflection from datum. Grille secure to frame.	ü	-
Impact Four:	17mm Deflection from datum. Grille secure to frame.	ü	-
Impact Five:	15mm Deflection from datum. Grille secure to frame.	ü	-
150mm Diameter Probe test using R.M.F:		ü	-

<u>Jemmy Tests - AS 5039 / 5041</u>

Location	Remarks	Pass	Fail
Centre Locking Point:	194Nm at full rotation of lever. Locking point secure.	ü	-
Bottom Locking Point:	245Nm at full rotation of lever. Locking point secure.	ü	-
Top Locking Point:	259Nm at full rotation of lever. Locking point secure.	ü	-
Centre Hinge:	149Nm at full rotation of lever. Hinge point secure.	ü	-
Bottom Hinge	128Nm at full rotation of lever. Hinge point secure	ü	-
Top Hinge:	146Nm at full rotation of lever. Hinge point secure	ü	-

Infill Pull Tests - AS 5039/ 5041

Location	A 450mm Maximum	B 150mm Maximum	C 100x100mm Maximum	D	E	Pass	Fail
Centre Grille (1.5kN):	ü	ü	ü	ü	ü	ü	-
Bottom corner – Lock side (2kN @ 18°)	ü	ü	ü	ü	ü	ü	-
Bottom corner – Lock side (2kN @ 18°)	ü	ü	ü	ü	ü	ü	-

- A Maximum size of any gap between grille and grille frame or grille frame and door frame under load (dynamic).
- B Maximum size of any gap between grille and grille frame or grille frame and door frame after load (static).
- C The size of any gap caused by the infill breaking away from the security grille framing.
- D Whether the grille remained in a fixed position.
- E Whether the locking device maintained the door in a locked position.

Force Probe Test (Type 2 infill material only) N/A

verall Test	Pass
demarks:	Impact test –Pass.
	Jemmy tests – Pass
	Pull tests – Pass

This signature indicates that testing has be	en conducted in accordance to the current test nis report is true for the test sample presented o	methods of AS 5039, and test
Authorised Signature	Print Name A. Sterrenberg	Date

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

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Report No. 2012034 -2

Identification Details for Security Hinged Door Submitted for Type Testing in Accordance to AS 5039/5041 (Informative)

General

Model Number / Name:	SnapLock LD
Sample Number:	142311-2
Manufactured By:	Gershwin Pty Ltd trading as Prowler Proof
Date of Submission:	17/05/12
Description:	Hinged security screen door
	DRAWINGS: COMPLETE ATTACHED SHEETS (Figure 1 and 2)
(To show additional specifi	c details of door construction such as internal stiffening, hinging, etc., attach further sheets as necessary)

Framing Section

Туре:	Extruded aluminium				
Manufacture	r's-	Name:	Prowler Proof	Section Number:	SLD
Attached Din	nensional Drawing-	Number:	-	Issue:	-
Material Type	e and Grade:	6060-T5			
Surface Finis	sh:	Powder coa	ated		
Mass per Me	tre Length (kg):	-			
Mounting Fr	ame Material:	See attach	ed CAD drawings		
		(A	Attach drawings if necessary	/)	

<u>Corner Stake</u> – N/A, Welded corners

Locks

Type: (Description of mechanism including	Lockwood 8654 triple point security screen door lock containing a Lockwood Euro 5							
cylinder)	pin cylinder.							
Manufacturer's-	Name:	Assa Abloy	Part Number:	8654				
Construction Material-	Body:	Cast zinc and steel backing	Striker:	8654 standard striker plate secured with 8g, 40mm screws				
Number of Locking Points:	Three (3)							
Handle (furniture) Identification:	8654 Lock	8654 Lock furniture – Prowler Proof						
Means of Mounting:	As per manufacturer's instructions							
Mounting Location:	See attache	See attached CAD drawings						

<u>Infill</u>

Type and Fabrication Method:	Large Diamond Grille									
Manufacturer's-	Name:	Prowler Proof			Part Number:		: PPLD127			
Attached Dimensional Drawing-	Number:	-					Issue:	-		
Material Type and Grade:	Aluminium	6063-T5								
Surface Finish:	Powder coa	ated								
Diameter of Type 3 Infill: (If applicable)	See attache	ed								
Means of Securing:	Weld		Screw			Rivet		Other		
(If mean	s of securing is	s OTHER,	submit full de	tails o	n a s	separate sheet	i)			
Fixing: Clamp and bond										
(Attac	ch drawings if r	n drawings if necessary)								

<u>Hinges</u>

Type:	Whitco Security [Door Hinge - S	teel Fixed	d Pin			Number	Fitte	ed:	Three (3)		
Manufacture	r's-	Name	: Assa	Abloy			Part N	umb	er:	W831417		
Attached Dim	nensional Drawing	g- Number	: -					Iss	ue:	-		
Material Type	e and Grade-	Leaves	: Steel					P	in:	Steel fixed	pin	
Surface Finis	sh:								•			
Means of Sec	curing:	Weld		Scr	ew	R	ivet	ü		Other		
	(If m	neans of securing	g is OTHE	R, subm	nit full details or	n a sepa	rate sheet)				I	
Weld Details:	:_N/A											
Fastener Deta	ails:											
Type: 5-2 b	olind rivet			P	Part Number:							
Material	Alum	S	St.Steel	ü	Monel		Steel			OTHER		
Surface Finis	sh: Stainle	ess steel										_
Length and D	Diameter: 5-2											
Number Used	d and Location:	Nine (9) – see	attached									
(indicate on figu	ure 1)			(At	ttach drawings	if neces	sary)					

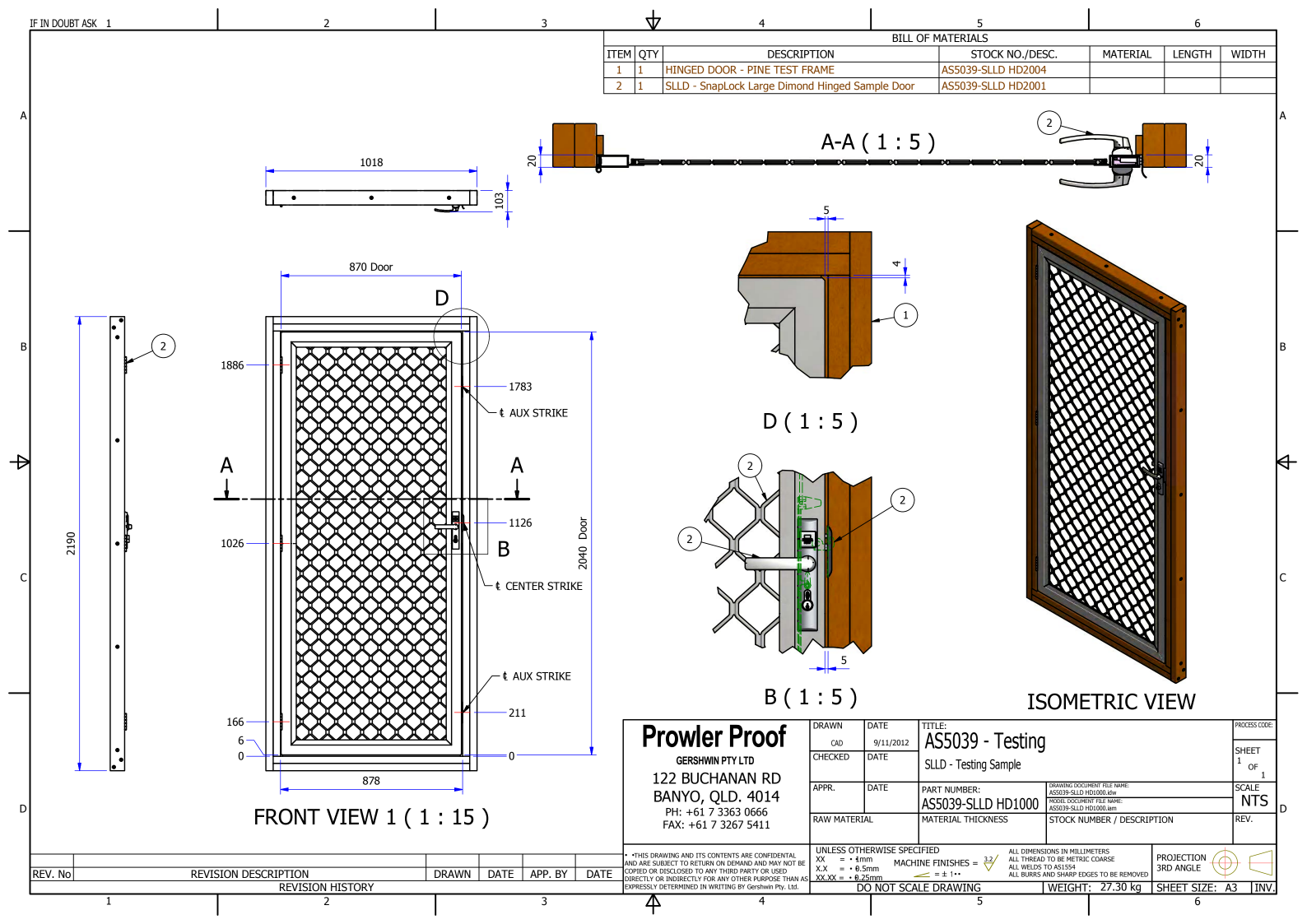
Manufactured By: **Prowler Proof**

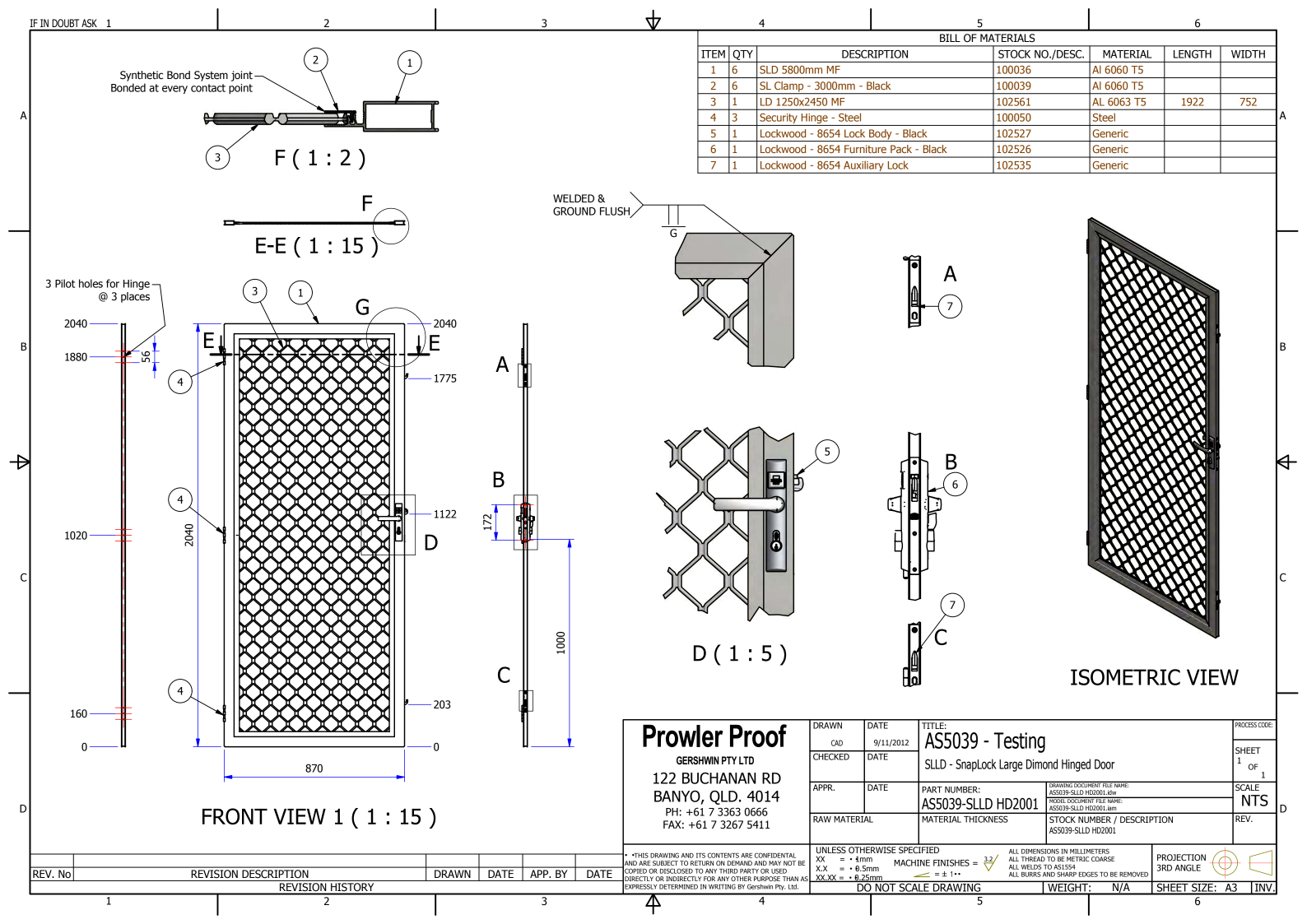
Sample Number: 142311-2

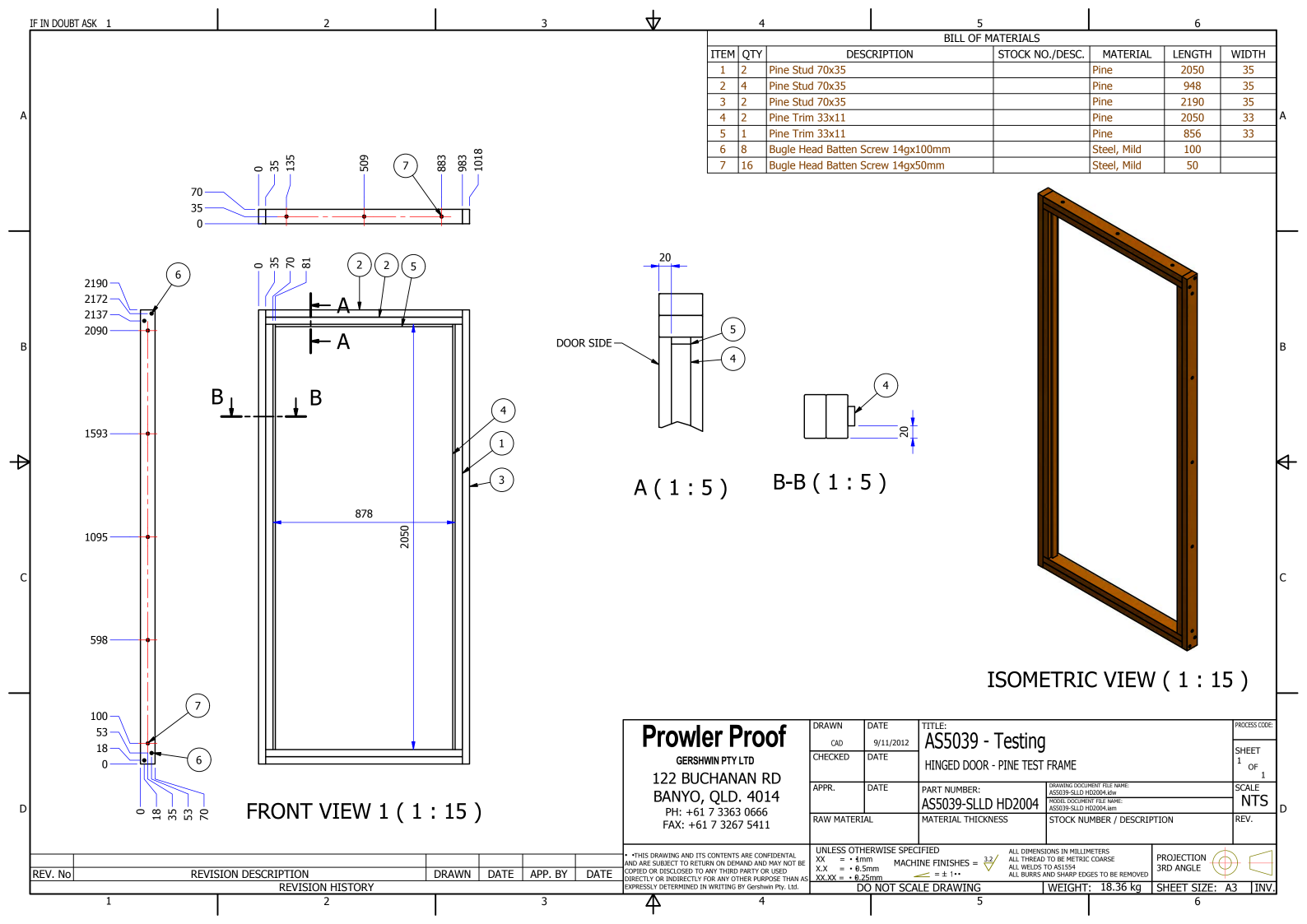
Size of Door and Location of Locking Points, Hinges and Mid-Rail - Refer attached CAD Drawing - SLLD - Testing sample.

Means of Securing Infill to Framing, Location of Welds / Fasteners - Refer attached CAD Drawing - SLLD – Snaplock large diamond hinged door

End













AS5039

TEST REPORT (Shear test only)

Azuma Design Pty Ltd





SHEAR TEST REPORT

AZT Number:	AZT0064.12	
Date:	1 st May 2012	
Manufactured By: _	PROWLER PROOF	
Sample identificatio	n: KAU 1865, Alloy Temper 6063	
Surface finish:	Mill finish	Aperture: 60mm
Type: I		

Aim: To test the sample in accordance with Section 7 of AS5041-2003-Methods of test- Security Screen Doors and Window Grilles.

Method:

- Transpose a circle of 150 mm diameter onto the infill of the test specimen. Count and record the number of chords/strands of the infill material/grille that are intersected by the circle.
- Choose a sample chord from the test specimen. For infill material of a regular, uniform design, the sample shall be a typical strand, clear of any knuckles or webs. For infill materials of irregular design and varying strand size, the thinnest structural strand intersected by the 150 mm circle shall be taken.
- Position the sample in the shear apparatus so that its orientation in relation to the cutting edges corresponds approximately to the direction of attack within a cutting tool in situ in an infill.
- Apply a load to the test sample at a rate of 19 mm/min cross-head travel and increase the load until fracture occurs.
- Record the shear force at fracture. If a double shear tool is used, the shear force recorded shall be half that which was measured.

Requirements:

- (a) The breaking force of the chords shall be not less than 30 kN.
- (b) The shear force of any chord shall be not less than 3 kN.

Test equipment:

Azuma Hydraulic test rig Double shear tool

Azuma Design Pty Ltd

Address: 160 Newton Rd Wetherill Park NSW 2164 Australia PH: 61(02)9604 0255 FAX: 61(02)9604 0466

AS5039 Shear Test Report/Issued Date 24-03-05/Revised Date 10.5.10

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SHEAR TEST REPORT

Results;

Sample A

Shear	Orientation	Double shear force	Shear force (Half of double shear force)
1	Vertical	9590	4795
2	Vertical	9550	4775
3	Vertical	9330	4665
4	Horizontal	9530	4765
5	Horizontal	10350	5175
6	Horizontal	10190	5095
7	Diagonal	10060	5030
8	Diagonal	10030	5015
9	Diagonal	10260	5130
		Average =	4938.33 N

1	Number of Intersections of Strands by 150mm Dia Circle: _	8	
2	Average Breaking Force in Shear of one Strand (min 3kN):	4.93 kN	
	Multiplication of above points 1 and 2 (min 30kN):	39.50 kN	
Remarks:	PASSED		

Azuma Design Pty Ltd





SHEAR TEST REPORT

Shear	Orientation	Double shear force	Shear force (Half of double shear force)	
1	Vertical	9980	4990	
2	Vertical	9470	4735	
3	Vertical	10210	5105	
4	Horizontal	10890	5445	
5	Horizontal	10320	5160	
6	Horizontal	10280	5140	
7	Diagonal	10360	5180	
8	Diagonal	10230	5115	
9	Diagonal	10390	5195	
		Average =	5118 N	

3	Number of Intersections of Strands by 150mm Dia Circle: _	8	
4	Average Breaking Force in Shear of one Strand (min 3kN):	5.11 kN	
	Multiplication of above points 1 and 2 (min 30kN):	40.94 kN	
Remarks:	PASSED		

CONCLUSION

From the results achieved it is evident that the sample satisfies requirement 7.6 of AS5039-2008-Security screen doors and window grilles.

SIGNATORY NAME	Rob Irwin
SIGNATURE:	
DATE:	1 st May 2012

Azuma Design Pty Ltd





THE DESIGNATION OF THE PERSON		
DATE:	1st May 2012	
D. I. I. I. I.	1 1/10/ 2/01/20	

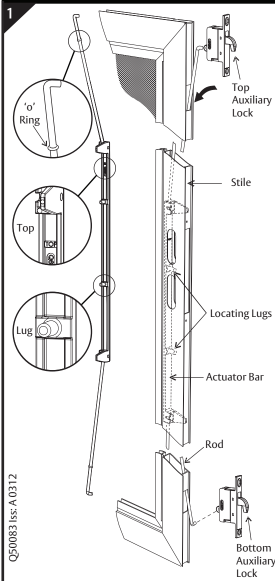
EQUIPMENTS USED TO PERFORM THE ABOVE TEST

EQUIPMENT NUMBER	√ IF USED
AZTAPE0001	
AZRULE0001	
AZTEST0009	
AZTEST0008	
AZCALI0010	
AZKNIF0001	
AZBLAD0001	
	AZTAPE0001 AZRULE0001 AZTEST0009 AZTEST0008 AZCALI0010 AZKNIF0001

Azuma Design Pty Ltd

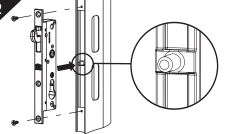


3 Point Kit and Standard Lock Installation



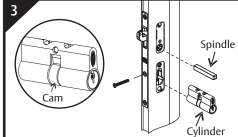
Fitting the Actuator Bar and Auxiliary Locks Note: For ease of fitment remove door from the door frame.

- Assemble the Actuating Bar and Rods as shown prior to
- fitting to the door stile. With the "TOP" mark facing the front.
- Keep the locating lugs of the Actuating Bar facing the front edge of
- Insert the Actuator Bar and rod assembly through the top cut-out and slide it through the door stile.
- With the Auxiliary locks in the locked position (as shown), Important: Connect the top Auxiliary lock first to the end of the rod followed by the bottom Auxiliary lock.
- Then push them both into the door stile.



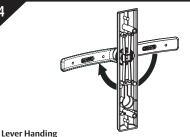
Fitting Central Lock

With the central lock in the factory set **Deadlock** position, insert into the stile. Locate and engage the lug on the Actuating Bar with the lock, then secure with screws. Important: The lock must be installled in the position shown, product warranty cannot be assured if installed upside down.

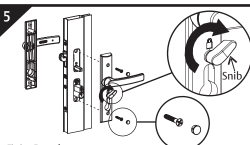


Fitting Cylinder & Spindle

- Insert cylinder so cam turns towards front of door.
- Losely fix cylinder with screw.
- Then insert spindle into lock body.

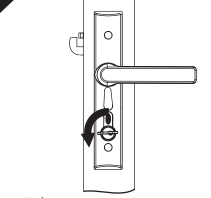


If necessary prepare escutcheon by rotating levers 180 degrees downwards to required handing position.



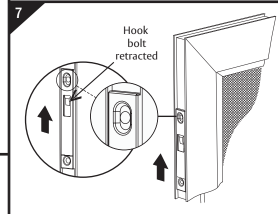
Fitting Escutcheon

- Fit escutcheon with snib on the inside face of the door.
- Ensure snib is to 90 degrees in the direction of the lever..
- Secure inside and outside escutcheons with screws and screw hole plugs.



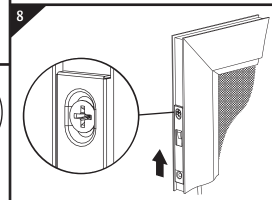
Passage Mode

With the central lock in the factory set **Deadlock** position, insert key and rotate 90 degrees away from the lever to the unlocked position or **Passage** mode. Snib rotates to the vertical position.

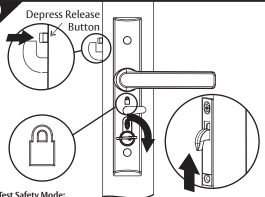


Drilling Hole in Top and Bottom Auxiliary Locks

- Gently push the top Auxiliary lock upwards to retract the hook bolt.
- Then drill a 3mm hole in the centre of the slotted hole.
- Repeat this step for the bottom Auxiliary lock.



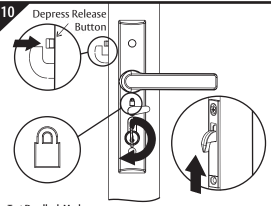
Fixing Screw to Top and Bottom Auxiliary Locks



Test Safety Mode:

Important: Release button above hook bolt must be depressed. Rotate key or snib 90 degrees towards the lever:

- Padlock symbol is visible.
- Inside and outside levers are locked.
- Auxiliary hook bolts are thrown and locked, push hook bolts upwards to check.
- Repeat STEP 6 to return lock to Passage mode.

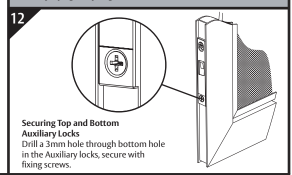


Test Deadlock Mode:

Important: Release button above hook bolt must be depressed. Rotate key 180 degrees towards the lever:

- Snib rotates 90 degrees towards the lever, padlock symbol is visible.
- Inside and outside levers are locked.
- Auxiliary hook bolts are thrown and locked, push hook bolts upwards

Important: Reposition top and bottom Auxiliary locks if necessary to achieve Safety and Deadlock modes, then fully tighten fixing screws in STEP 8.



- Gently push the top Auxiliary lock upwards to retract the hook bolt.
- Lightly fix screw in slotted hole.
- Repeat this step for the bottom Auxiliary lock.

