# IAN BENNIE AND ASSOCIATES

**TEST REPORT NO. 2010-093-S1** 

# PVC INTERNAL SLIDING DOOR PROTOTYPE TEST to AS2047-1999

for

Deceuninck Pty Ltd

November 2010



Accredited Laboratory No. 2371
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# IAN BENNIE & ASSOCIATES PTY. LTD.

# **Building Performance Testing**

ACN: 007 133 253



# TEST REPORT NUMBER 2010-093-S1

**Test Client:** 

Deceuninck Pty Ltd trading as Deceuninck Australia

Sample

Identification: A PVC Internal Sliding Door measuring 2400 mm in height x 2100 mm in width. The sample is detailed in the Deceuninck Pty Ltd drawings given in

Appendix C.

**Test Method:** 

Structural Deflection, Operating Force, Air Infiltration, Water Penetration Resistance and Ultimate Strength test performance requirements to Clause 2.3 of Australian Standard AS2047-1999, and test procedures to Australian

Standard AS4420-1996 as detailed in Appendix A.

**Test Location:** 

**IBA Test Centre** 

Test Date(s): 10 November 2006.

Dandenong, Melbourne,

Pre-loading:

The sample was operated five (5) times prior to the commencement of testing.

### TEST RESULTS

# **Deflection Test**

Deflections recorded:

	Housing (span/150)		Residential (span/180)		Commercial (span/250)	
Pressure (ra)	+1960	-2280	+1960	-2280	+1500	-1670
Door Stile with Aluminium Stiffener						
Deflection	span/188	span/183	span/188	span/183	span/254	span/252

All test readings and calculated deflections are given in Table 1 and measurement locations are indicated on Figure 1.

# **Operating Force Test**

Force (Newton)	Requirement	Force Measured
To initiate movement	180 maximum	Opening door: 147
	Topics of the Control	Closing door: 62
To maintain movement	110 maximum	Opening door: 52
		Closing door: 44

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# **Air Infiltration Test**

Air Leakage Recorded (L/s.m²)	P	ressure A	pplied (l	Pa)
Condition	+75	+150	-75	-150
Chamber & Sample (A):	0.8	1.1	-1.3	-2.8
Chamber (sample taped) (B):	NR	NR	NR	NR
Sample (A-B):	0.8	1.1	-1.3	-2.8

NR: measurement not required

#### Water Penetration Test, 250 Pa

Water was observed in one location during the test.

Water appeared in the door sill track from under the meeting stiles. The water was contained throughout the test and drained away at the conclusion of the test and therefore does not constitute failure.

## Water Penetration Test, 280 Pa

Water was observed in two locations during the test,000

- Water appeared in the door sill track from under the meeting stiles. The water was contained throughout the test and drained away at the conclusion of the test and therefore does not constitute failure.
- 2/ Water ran over the silf tracks from under the bottom right corner of the door. This water constitutes failure.

# Ultimate Strength Test: +2000 Pa & -2300 Pa

No sign of collapse was observed after 10 seconds at either test pressure however the door stile released from the head after 20 seconds at the load.

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# CONCLUSION

The PVC Internal Sliding Door sample achieved the following ratings per AS2047-1999 and Building Importance Level 2 when tested for Structural Deflection, Operating Force, Air Infiltration, Water Penetration Resistance and Ultimate Strength. Referenced Standards, building classifications, housing limitations and Region data are summarised in Appendix B.

#### NOTES:

- Ratings have been calculated using the 2002 issue of AS/NZS 1170.2. The client can re-calculate the ratings using the 1989 issues of AS 1170.2 from the test results if required.
- Ratings have only been calculated for BCA Building Importance Level 2. The client can re-calculate the ratings for other levels of importance from the test results if required.

# Housing ratings:

Regions A & B	N3
Region C	.+830 * and980 * Pa
Region D	.+670 " and770 " Pa

# Residential & Commercial building ratings:

Region A .	+830	* and 1550 "Pa
Region B.	+830	* and 1020 *Pa
Region C.	+830	* and980 * Pa
Region D.	+670	* and770 * Pa

<sup>‡ -</sup> rating is limited by the maximum water test pressure applied without failure.

Air Infiltration: Non-airconditioned Buildings ONLY Maximum Water Penetration Resistance Pressure: 250 Pa

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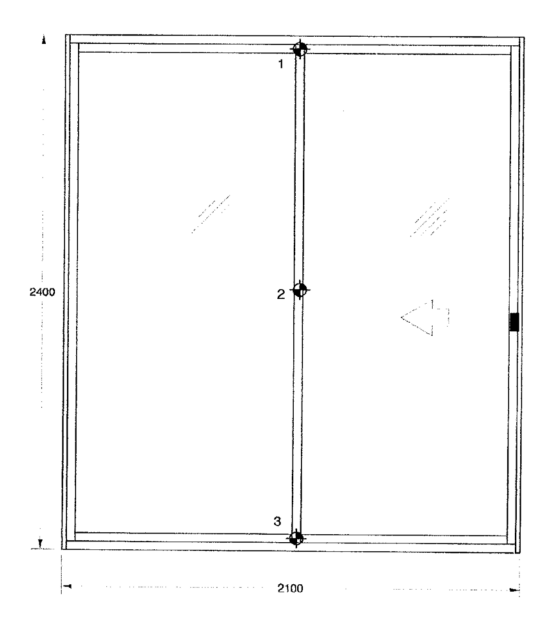
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Derek Dubout 18

Derek Dubout 18 November 2010 Authorised NATA Signatory

<sup># -</sup> rating is limited by the maximum ultimate test pressures applied without failure.



# **INDOOR VIEW**

# Displacement measurement locations:

- Interlock Mullion top
   Interlock Mullion centre
   Interlock Mullion bottom

Figure 1. Indoor view of the test sample showing the displacement measurement locations.

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Table 1 STRUCTURAL PERFORMANCE

DAT	AFILE 700		TEST NUM	IBER 1	DATE	: 27/09/	2010
		DISPLACEMENTS ( rounded to 0.1 mm )		BENDING DEFLECTION			
MEMBER	PRESSURE	LEFT OR TOP	CENTRE	RIGHT OR BOTTOM	( rounded to 0.01 mm )  DC - D1+D2	SPAN	SDR
	(kPa)	D 1 (mm)	DC (mm)	D 2 (mm)	DEF (mm)	L (mm)	L/DEF
1.2.3	DOOR STIL	E WITH A	AL STIFFEN	NER			
	0.51	3.0	5.0	1.4	2.86	2304	804
	1.02	5.6	10.7	3.8	5.97	1	386
	1.50	8.3	16.4	6.3	9.07		254
	1.96	12.1	22.9	9.2	12.26		188
	-0.51	-3.4	-4.8	-1.2	-2.53		-910
	-1.04	-4.9	-9.5	-2.6	-5.68	Ī	-405
	-1.67	-6.4	-14.5	-4.2	-9.14		-252
	-2.28	-5.4	-17.1	-3.6	-12.57		-183

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# APPENDIX A - Test Procedures for AS2047-1999, Amdt 1 & Amdt 2

#### 1 Preparation for Tests: AS4420.1-1996

#### Test Description

Prior to commencement of the main tests listed below, any operable windows or doors are to be opened and close five (5) times. The sample is to be subject to positive or negative wind pressures being 50% of the nominated deflection test pressures. This is a pre-requirement for each of the main tests. However, when more than one of the tests is to be conducted the preparations need only be conducted once.

#### 2 Deflection Test : AS4420.2-1996

### Test Description

Measurements of movement of critical structural members are taken at a range of test pressures in order to determine if the bending of the members exceed the nominated requirements.

#### **Test Parameters**

Test Pressure: is dependent on the type of building nominated by the client-

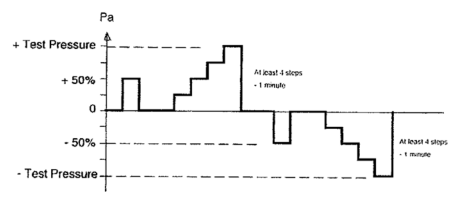
Housing: Based on Window Rating nominated by client as given in the following table:

Window Rating	Test Pressure (Pa)
N1	500
N2	700
N3	1000
N-I	1500
N5	2200
N6	3000

#### Residential or Commercial Buildings:

The pressure shall be the Serviceability Limit State Pressure.

Test pressure steps: as given below



Pass / Fail criteria:

Maximum deflection for structural members is dependent on the type of building-

Housing: 1/150 of span.

Residential buildings: 1/180 of span @ Serviceability Limit.
Commercial buildings: 1/250 of span @ Serviceability Limit.

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# 3 Operating Force Test: AS4420.3-1996

# Test Description

The forces required to operate sliding doors and windows are measured to test compliance with the requirements.

#### **Test Parameters**

Test measurements:

The forces required to initiate and sustain movement of the door/sash in both

directions of movement are recorded.

Pass / Fail criteria: Forces shall not exceed the following

Force (Newtons)	Sliding window type		Sliding
	Horizontal	Vertical	doors
To initiate movement	110	200	180
To sustain movement	90	160	110

#### 4 Air Infiltration Test: AS4420.4-1996

#### Test Description

Air leakage through the entire test sample is measured at the nominated pressures in order to determine if it exceeds the allowable rate.

#### Test Parameters

Pass / Fail criteria: Maximum air infiltration shall not exceed either of the following

Building type or	Pressure	Maximum air infiltration, L	
window type	direction	@ 75 Pa	@ 150 Pa
Airconditioned	Positive, negative	1.0	1.6
Non-airconditioned	Positive	5.0	8.0
Louvre window	Positive	20.0	Not applicable
Adjustable louvres,			
residential and	Positive	20.0	32.0
commercial buildings			

# 5 Water Penetration Resistance Test AS4420.5-1996

#### Test Description

Water is sprayed onto the outdoor face of the test sample with air pressure simultaneously being applied across it to determine if unacceptable water leakage occurs.

#### Test Parameters

Test pressure: The test pressure is dependent on the type of building-

Housing: Based on Window Rating nominated by client as given in the following table-

Window ratings	Water penetration resistance test pressure (Pa)			
F 100.04 - 101.11	All windows except adjustable louvres	Adjustable louvre windows		
NI	150	150		
N2	150	150		
N3, C1	150	150		
N4, C2	200	200		
N5, C3	300	200		
N6, C4	450	200		

# Residential or Commercial Buildings:

The test pressure shall be 30% of Serviceability Limit State Pressure but not less than 150 Pa.

#### 5 Water Penetration Resistance Test AS4420.5-1996 (continued)

Test duration: The test pressure shall be maintained for 15 minutes.

Water application rate: 0.05 litre per second per square metre of sample area.

#### Pass / Fail criteria :

"Windows for Class 1 buildings shall be subjected to the water penetration resistance test in accordance with

AS 4420.5, under the test pressures specified in Table 2.4. During and at the completion of the test there shall have been no penetration of uncontrolled water. Uncontrolled water is defined as-

- (a) water that is not contained in a purpose-built drainage area;
- (b) water that wets or is likely to wet insulation, fixtures and finishes, reveal linings or window furnishings beyond the window frame; or
- (c) water that lies on transoms, rails, sills, etc., that has no designed means of escape to the outside of the product via the drainage system.

Acceptable water penetration is not deemed a failure if-

- (i) minor splashing occurs due to air infiltration, within 1 mm after change of pressure;
- (ii) minor, intermittent leakage on the indoor side of openable sashes, which is contained on sash gaskets, sill tracks and thresholds that are part of a drainage system that allows water to flow to the outside of the product at cessation of the test (constant streams and regular dripping would be regarded as failure); or
- (iii) water running down the indoor face of louvers, which is completely contained within a purposebuilt drainage area.

#### 6 Ultimate Strength Test AS4420.6-1996

#### Test Description

Air pressure greater than the design pressure is applied across the test sample in order to demonstrate that it has a suitable structural safety margin.

#### Test Parameters

Test Pressure: is dependent on the type of building nominated by the client-

Housing: Based on Window Rating nominated by client as given in the following table-

Window Rating	Test Pressure (Pa)
NI	700
N2	1000
N3	1500
N4	2300
N5	3300
N6	4500

Residential or Commercial Buildings: the pressure shall be the Ultimate Limit State Pressure .

#### Pass / Fail criteria:

Windows shall not collapse when subjected to the test pressures—for a period of ten (10) seconds. Collapse is defined as any one, or any combination, of the following:

- (a) Failure or dislodgment of any glazing.
- (b) Dislodgment of a frame or any part of a frame.
- (c) Removal of a light, either with or without its framing sash, from a frame.
- (d) Loss of support of a frame, such as when it is unstable in its opening in the building structure.
- (c) Failure of any sash, locking device, fastener or supporting stay allowing an opening light to open.

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# Retesting (if required)

Clause 7 of AS4420.1 states:

"If the test sample requires modification to gaskets, joints seals or drainage details to enable it to pass either the air infiltration test or the water penetration resistance test, then both tests shall be repeated in full. Before retesting, the test sample shall be checked for being operative (see Clause 4.1) and the deflection pressures, both positive and negative, shall be applied for 1 min each to the test sample. Any modifications to the test sample shall be noted in the respective drawing and the amendment coded thereon."

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# APPENDIX B - Guide to Interpretation of Results and References

This appendix provides information extracted from the relevant Australian Standards and Codes to aid in understanding the method for determining a Rating of a test sample.

## Standards and Codes used

AS 2047:1999 - Windows in buildings, including Amendments 1 and 2.

AS 4420:1996 - Windows-Methods of test, Parts 0 to 5

AS 4055:1992 - Wind loads for housing, including Amendment 1

AS/NZS 1170 - Structural design actions

1170.0:2002 - General principles

1170.0 Supplement 1:2002 - Commentary

1170.2:2002 - Wind Actions

1170.2 Supplement 1:2002 - Commentary

Building Code of Australia, including Amendment 11; July 2002

# **Building Classifications**

#### Housing

AS2047 Clause 2.3.1.1 General In this Standard, housing is defined as Class 1 buildings and Class 10 buildings, as described in the Building Code of Australia, and is governed by the limitations specified in AS4055, except that windows in Class 10 buildings are not required to pass the air infiltration and water penetration requirements of this Standard."

#### AS4055 Clause 6, Limitations

- (a) The distance from ground level to the underside of eaves shall not exceed 6.0 m; from ground level to the highest point of the roof, neglecting chimneys, shall not exceed 8.5 m; and the height of each storey at external walls shall not exceed 2.7 m
- (b) The width (W), including roofed verandahs but excluding caves, shall not exceed 16.0 m, and the length (L) shall not exceed five times the width.
- (c) The roof pitch shall not exceed 35°.

# Residential buildings

AS2047 Clause 2.3.2.1 "...covers residential buildings of Class 2, Class 3 and Class 4 parts of buildings as described in the Building Code of Australia, and Class 1 buildings outside the limitations specified in AS4055."

#### Commercial buildings

AS2047 Clause 2.3.3.1 "...covers commercial buildings of Classes 5, 6, 7, 8 and 9 as described in the Building Code of Australia."

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# **Design Wind Speeds**

In a change from the previous issue of AS1170.2, the 2002 issue replaced predefined Basic Regional Wind Speeds for Serviceability. Permissible and Ultimate design with Regional Wind Speeds in terms of average annual recurrence intervals (R) (refer Section 3.1). Determination of the appropriate annual recurrence intervals for Serviceability, Permissible and Ultimate design is now specified in other Standards and Codes as follows:

#### Serviceability Limit State

Guidance is given in AS/NZS 1170.0 General Principles, which identifies a recurrence interval of 20 years as appropriate for serviceability limit state. (refer to Appendix C of the Standard).

#### Permissible Stress

Permissible Stress is all but removed from the 2002 issues of the structural design Standards. Clause C3.2 of AS/NZS 1170.2 Supplement states "The permissible stress gust wind speed may be obtained by dividing the wind speed given in the Standard by the square root of 1.5".

#### Ultimate Limit State

AS1170.0 nominates that the Building Code of Australia (BCA) is used in Australia to determine the recurrence intervals for Ultimate Strength based on a building's Importance Factor. These are indicated in the table below. Refer to the BCA for definitions of importance. For New Zealand, AS/NZS 1170.0 determines the annual recurrence intervals based on Importance Levels and Design Working Life of buildings (refer to Section 3 of the Standard).

# **Building Importance Levels for Ultimate Strength Wind Loads**

This table is defined in the BCA for Australia and AS/NZS1170.2 for New Zealand

Building Importance Level	Recurrence Interval (years)
1 Non-cyclonic	100
1 Cyclonic	200
2	500
3	1000
4	2000

# Reginal Wind Speeds per AS1170.2

Recurrence	Design State	Regional Wind Speeds Regions					
Interval							
(years)		A (1 to 7)	W	В	C'	ים	
20	Serviceability, V <sub>s.20</sub>	37	43	38	45	51	
100	Ultimate, V <sub>U,16C</sub>	41	47	48	-	-	
200	Ultimate, V <sub>0,10</sub>	-	-	-	64	80	
500	Ultimate, V <sub>u,2</sub>	45	51	57	69	88	
1000	Ultimate, V <sub>u,2</sub>	46	53	60	73	93	
2000	Ultimate, V <sub>u4</sub>	48	54	63	77	99	

#### Notes:

- Values of FC = 1.05 and FD = 1.10 have been applied to the Ultimate Wind Speeds in Regions C & D respectively.
- 2. For New Zealand, a building Design Working Life of 50 years has been applied.

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# Calculated Ratio of Design Wind Loads and Window Ratings

#### Ratio of Ultimate and Serviceability Wind Loads

As a result of the changes in AS1170.2 and other codes as detailed in the previous section in this Appendix, there are now no less than 20 possible ratios of Ultimate and Serviceability Wind Speeds depending on Region and Building Importance.

In order to determine the Rating of a generic window sample tested in accordance with AS2047, it is necessary to apply the ratio of Ultimate and Serviceability WIND LOADS for all building types other than Housing in regions A and B.

The following table calculates the Wind Load Ratio  $p_{\rm f}/p_{\rm g}$  which is equal to  $(V_{\rm f}/V_{\rm g})^2$ . NOT the ratio of wind speeds. The Wind Load Ratio enables determination of Serviceability Wind Loads from the Ultimate Wind Loads applied during testing.

Wind Load Ratio

Building	Ultimate	Wind Load Ratio (p <sub>0</sub> / p <sub>s</sub> ) Regions					
Importance	Recurrence						
Level	interval (yrs)	A (1 to 7)	w	В	C	D	
1 Non-cyclonic	100	1.23	1.19	1.60			
1 Cyclonic	200		•	-	2.02	2.46	
2	500	1,48	1.41	2.25	2.35	2.98	
3	1000	1.55	1.52	2,49	2.63	3.33	
4	2000	1.68	1.58	2.75	2.93	3.77	

# Calculation of Window Rating

In calculating the Window Ratings provided in the conclusion of this report, fan Bennie and Associates apply the following procedure.

For Housing in regions A & B the results of the Deflection, Water Penetration and Ultimate Tests are cheeked against the values specified in AS2047 and the lowest rating achieved in the individual tests is reported as the Window Rating.

For Housing in Regions C & D. Residential and Commercial buildings the resultant serviceability wind loads (RSWLs) are first calculated for each of the three wind pressure dependent tests (Deflection, Water Penetration and Ultimate). The lowest positive and negative RSWLs are reported as the Window Rating. RSWLs are calculated for each of the tests as follows:

**Deflection Test:** The RSWL is the largest positive and negative pressures applied during the test where the deflection of all framing members was less than that required for the different building classifications.

Water Penetration Test: The RSWL is the largest pressure applied during the test without failure divided by 0.3. The pressure value is divided by 0.3 as the Standards requires the water test pressure to be 30% of the Serviceability Pressure.

Ultimate Test: The RSWL is the largest pressure applied during the test without failure divided by the Wind Load Ratios calculated for Importance Level 2 in the table above. An Importance Level of 2 has been used at it is by far the most common type of building. There is no reason why Ratings for other Importance Levels can not be calculated from the test data.

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