



TEST CERTIFICATE No. 2009-098-C1

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	9 November 2010
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
FCM 4646 0004B	AS 4285-2007 (refer below	9 November 2009
	for test clauses)	

IBA Report	Description of product
2009-098-S5	The system was nominally 1300mm x 1300mm OD secured to a metal base and metal flashing. Installation was in accordance with VELUX FCM installation instructions VAS 452195-0109.
	Glazing 3.9mm toughened outer/12 Argon/2.5-0.76-2.5 laminated inner
3.2.2.5: Watertightness	Result: Pass at 0°, 15°, 27° & 60° roof pitches

IBA Report		Description	of product
2009-098-S6	The system was nominally 1300mm x 1300mm OD secured to a timber hob without flashing. Installation was in accordance with VELUX FCM installation instructions VAS 452195-0109. Glazing 3.9mm toughened outer/12 Argon/2.5-0.76-2.5 laminated inner		
3.2.2.2: Resistance to Concentrate	d Loads	Result:	Pass
3.2.2.3: Resistance to Wind Pressure (non-cyclone)		Result:	Pass (+7.2 & -7.3 kPa ULS)
3.2.2.4: Resistance to Wind Pressu	re (cyclone)	Result:	Pass (-5.0 kPa ULS)

NOTES

THIS CERTIFICATE IS PROVIDED FOR GENERAL INFORMATION ONLY AND DOES NOT COMPLY WITH THE REGULATORY REQUIREMENTS FOR EVIDENCE OF COMPLIANCE

TEST LABORATORY	IAN BENNIE and ASSOCIATES Pty Ltd ACN: 007 133 253		
Address:	1 Luisa Avenue, Dandenong, VIC 3175		
Phone / Fax:	03 9768-3640 / 03 9768-3642		
Prepared by:	Ian Bennie I — Ben		



Registered Laboratory No. 2371

TEST CERTIFICATE No. 2009-098-C2

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	11 November 2010
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
FS S06 2004A	AS 4285-2007 (refer below for test clauses)	7 & 8 November 2009 and 14 December 2009

IBA Report	D	escription	of product
2009-098-S1	The system was nominally 1158mm x 1200mm OD secured to a metal base and with an EDW flashing kit. Installation was in accordance with VELUX FS installation instructions VAS 452262-0509 and EDW instructions VAS 452259-0509. Glazing 3mm toughened outer/12 Argon/2.5HS-0.76-2.5HS laminated inner		
3.2.2.5: Watertightness	Result: Pass at 15°	& 27° roof pit	tches
3.2.2.2: Resistance to Concentrated Loads		Result:	Pass
3.2.2.3: Resistance to Wind Pressu	re (non-cyclone)	Result:	Pass (±4.0 kPa ULS)

IBA Report	Description of product
	The system was nominally 1158mm x 1200mm OD secured to a metal base and without a flashing kit. Installation was in accordance with VELUX FS installation instructions VAS 452262-0509. Glazing 3mm toughened outer/12 Argon/2.5HS-0.76-2.5HS laminated inner
3.2.2.4: Resistance to Wind Pressure (cyclone) Result: Pass (-4.0 kPa ULS)	

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Phone / Fax:	03 9768-3640 / 03 9768-3642		
Prepared by:	Ian Bennie 1 _ Bennie		





TEST CERTIFICATE No. 2009-098-C3

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	11 November 2010
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
VS S06 2004A	AS 4285-2007 (refer below for test clauses)	9 September, 9 November and 15 December 2009

IBA Report	D	escription	of product
2009-098-S10	The system was nominally 1157mm x 1200mm OD secured to a metal base and with an EDW flashing kit. Installation was in accordance with VELUX VS installation instructions VAS 452262-0509 and EDW instructions VAS 452198-0209. Glazing 3mm toughened outer/12 Argon/2.5HS-0.76-2.5HS laminated inner		
3.2.2.5: Watertightness	Result: Pass at 15°	& 27° roof pit	tches
3.2.2.2: Resistance to Concentrated Loads		Result:	Pass
3.2.2.3: Resistance to Wind Pressure (non-cyclone)		Result:	Pass (+5.0 & -6.5 kPa ULS)

IBA Report	Description of product
	The system was nominally 1157mm x 1200mm OD secured to a metal base and without a flashing kit. Installation was in accordance with VELUX VS installation instructions VAS 452262-0509. Glazing 3mm toughened outer/12 Argon/2.5HS-0.76-2.5HS laminated inner
3.2.2.4: Resistance to Wind Pressure (cyclone) Result: Pass (-2.8 kPa ULS)	

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Address:	1 Luisa Avenue, Dandenong, VIC 3175		
Phone / Fax:	03 9768-3640 / 03 9768-3642		
Prepared by:	Ian Bennie la Bennie		



TEST CERTIFICATE No. 2014-067-C1

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	9 October 2014
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
GGL-SK06-3076	AS 4285-2007 (refer below	8-9 October 2014
	for test clauses)	

IBA Report		Description of product
2014-067-S1 and S3	The system was nominally $1140\mathrm{mm} \times 1180\mathrm{OD}$ with an EDW-SK06 flashing kit for the water penetration test.	
	Glazing 4	mm toughened outer/14 Argon/6.38 laminated inner
3.2.2.5: Watertightness	Result:	Pass at default 27° roof pitch only (Report 2014-067-S1)
3.2.2.2: Concentrated load	Result:	Pass (Report 2014-067-S1)
3.2.2.3: Non-cyclonic pressure	Result:	Pass at +4 / -6 kPa (Report 2014-067-S1)
3.2.2.4: Cyclonic pressure	Result:	Pass at +4.0 kPa (Report 2014-067-S3)

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Phone / Fax:	03 9768-3640 / 03 9768-3642		
Prepared by:	Ian Bennie La Bennie		



TEST CERTIFICATE No. 2014-067-C2

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	8 October 2014
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
GPL-SK06-3076	AS 4285-2007 (refer below	8 October 2014
	for test clauses)	

IBA Report		Description of product
2014-067-S2 and S5	The system was nominally 1140mm x 1180 OD with an EDW-SK06 flashing kit for the water penetration test. Glazing 3mm toughened outer/14 Air/6.38 laminated inner	
	Glazing	offini tougheried outer/14 Air/6.36 laminated linier
3.2.2.5: Watertightness	Result:	Pass at 27° and 15° roof pitch (Report 2014-067-S2&5)
3.2.2.2: Concentrated load	Result:	Pass (Report 2014-067-S2&5)
3.2.2.3: Non-cyclonic pressure	Result:	Pass at +4 / -2.5 kPa (Report 2014-067-S2&5)

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Phone / Fax:	03 9768-3640 / 03 9768-3642		
Prepared by:	Ian Bennie		



IAN BENNIE & ASSOCIATES PTY. LTD.



TEST CERTIFICATE No. 2015-014-S5

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	7 September, 2015
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
VSS S06 2004A	AS 4285-2007 (refer below for test clauses)	7 September, 2015

IBA Report	Description of product		
2015-014-S5	The system was nominally 1157mm x 1200mm OD secured to a metal base and with an EDW flashing kit. Installation was in accordance with VELUX VS installation instructions VAS 452262-0509 and EDW instructions VAS 452198-0209. Glazing 3mm toughened outer/12 Argon/2.5HS-0.76-2.5HS laminated inner		
3.2.2.5: Watertightness	Result: Pass at 27° roof pitch (default)		

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Reference should be made to the relevant test report(s) to determine the applicability of the test result to a proposed installation.

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Address:	1 Luisa Avenue, Dandenong, VIC 3175	
Phone / Fax:	03 9768-3640 / 03 9768-3642	
Prepared by:	VELUX Australia Pty Ltd	

This certificate provided by VELUX Australia. Full test report available on application.



IAN BENNIE & ASSOCIATES PTY. LTD.



TEST CERTIFICATE No. 2017-016-S1 & S8

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	15 November, 2017
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
VCS 4646 2004	AS 4285-2007 (refer below for test clauses)	29 & 30 March, 2017

IBA Report	Description of product		
2017-016-S1	The sample was mounted on a timber base of 90 x 45 mm pine as detailed in the Appendix in accordance with the fitting instructions included in Appendix A (A21 Model instructions for the timber base followed except for the frame size).		
	The skylight was fixed through the curb flashing with 3 screws at 525 centres down each side.		
	Construction details are given in Appendix B.		
	Overall size: 1305 x 1305 mm		
	Glazing: Type 2004 laminated IGU		
	(3.9 mm toughened outer/9 mm argon space/5.36 laminated HS inner glass)		
3.2.2.5: Watertightness	Result: Pass at 0°, 27° (default) and 45° roof pitches		
3.2.2.2: Resistance to Concentrate	l Loads Result: PASS		
3.2.2.3: Resistance to Wind Pressu	re (non-cyclone) Result: PASS +4.5 & -4.0 kPa (ULS)		

IBA Report	Description of product			
2017-016-S8	The sample was mounted on a timber base of 90 x 45 mm pine as detailed in the Appendix in accordance with the fitting instructions included in Appendix A (A21 Model instructions for the timber base followed except for the frame size). The skylight was fixed through the curb flashing with 3 #8 screws at 525 centres down each side. Construction details are given in Appendix B. Overall size: 1305 x 1305 mm Glazing: Type 2004 laminated IGU (3.9 mm toughened outer/9 mm argon space/5.36 laminated HS inner glass)			
3.2.2.4: Resistance to Wind Pressure (cyclone)				
Cyclic pressure to NCC method		Result: PASS	-2.16 kPa (ULS)	C1 Rating
Cyclic pressure to AS4040 method		Result: PASS	-3.21 kPa (ULS)	C2 Rating

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IAN BENNIE & ASSOCIATES PTY. LTD.



TEST CERTIFICATE No. 2017-016-S5 & S10

Test Client	Certificate Issue Date
VELUX Australia Pty Ltd	
321-323 Princes Highway	15 November, 2017
St.Peters NSW 2044	

Introduction

The roof window described below was tested by this laboratory on behalf of the test client in accordance with the nominated subclauses of the stated standard and achieved the results shown below. Refer to the referenced test report(s) for full sample details and compliance information.

Product Name	Test Standard	Test Date
VCM 4646 2004	AS 4285-2007 (refer below for test clauses)	30 & 31 March, 2017

IBA Report	Description of product		
2017-016-S5	The sample was mounted on a timber base of 90 x 45 mm pine as detailed in the Appendix in accordance with the fitting instructions included in Appendix A (A21 Model instructions for the timber base followed except for the frame size). The skylight was fixed through the curb flashing with 3 screws at 525 centres down each side. Construction details are given in Appendix B. Overall size: 1305 x 1305 mm Glazing: Type 2004 laminated IGU		
	(3.9 mm toughened outer/9 mm argon space/5.36 laminated HS inner glass)		
3.2.2.5: Watertightness	Result: Pass at 0°, 27° (default) and 45° roof pitches		
3.2.2.2: Resistance to Concentrate	d Loads Result: PASS		
3.2.2.3: Resistance to Wind Pressu	re (non-cyclone) Result: PASS +4.0 & -5.0 kPa (ULS)		

IBA Report	Description of product			
2017-016-S10	The sample was mounted on a timber base of 90 x 45 mm pine as detailed in the Appendix in accordance with the fitting instructions included in Appendix A (A21 Model instructions for the timber base followed except for the frame size). The skylight was fixed through the curb flashing with 3 #8 screws at 525 centres down each side. Construction details are given in Appendix B. Overall size: 1305 x 1305 mm Glazing: Type 2004 laminated IGU (3.9 mm toughened outer/9 mm argon space/5.36 laminated HS inner glass)			
3.2.2.4: Resistance to Wind Pressure (cyclone)				
Cyclic pressure to NCC method		Result: PASS	-2.16 kPa (ULS)	C1 Rating
Cyclic pressure to AS4040 method		Result: PASS	-3.21 kPa (ULS)	C2 Rating

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