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**Weathertightness test to
BS 6375-1: 2009 on a
Smart Architectural
Aluminium Visoglide
plus sliding patio door**

Prepared for: Mr. M. Walford

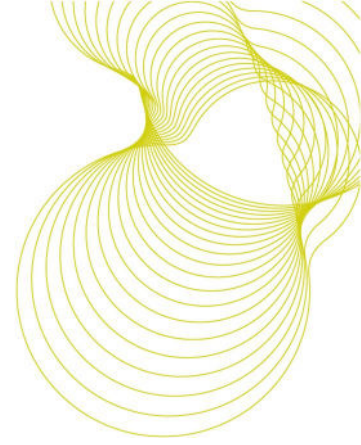
Smart Architectural Aluminium

07 December 2013

Test report number 290235



0578



Tested on behalf of BRE by:

Name Malcolm Pound
Position Senior Consultant and Laboratory Manager, Building Technology
Date 28 November 2013

Signature *M.C. Pound*

Prepared on behalf of BRE by:

Name Malcolm Pound
Position Senior Consultant and Laboratory Manager, Building Technology
Date 07 December 2013

Signature *M.C. Pound*

Approved on behalf of BRE

Name Dr. Paul Blackmore
Position Associate Director, Building Technology
Date 09 December 2013

Signature *P. Blackmore*

BRE
Garston
WD25 9XX
T + 44 (0) 1923 664000
F + 44 (0) 1923 664010
E enquiries@bre.co.uk
www.bre.co.uk

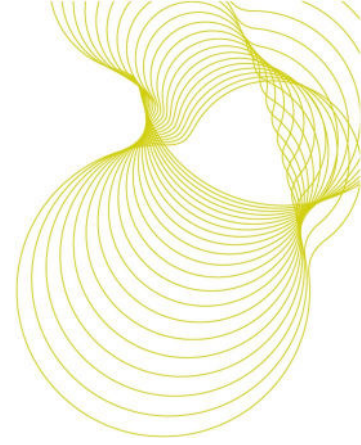
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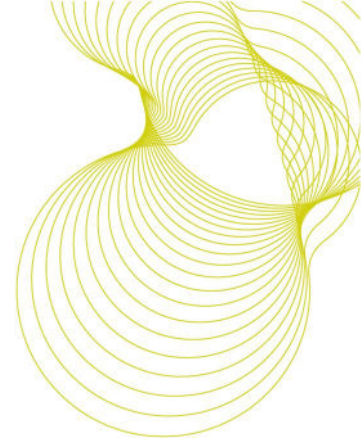
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1 Introduction

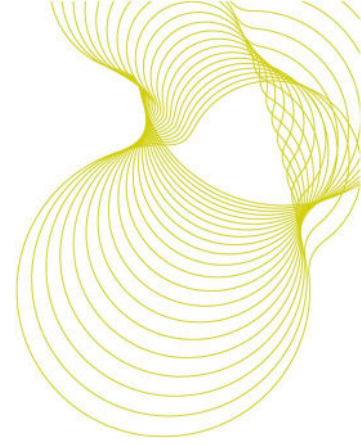
At the request of Mr. M. Walford of Smart Architectural Aluminium, Technical Department, Arnolds Way, Yatton, Bristol, North Somerset, BS49 4QN, BRE issued proposal number 134275 on 17 September 2013. The proposal was accepted on 27 September 2013 and BRE tested a specimen Visoglide plus sliding patio door on the 28 November 2013.

The tests to methods in BS 6375-1:2009, BS EN 1026¹, 1027² and 12211³ measure the weathertightness of the specimen in terms of air permeability, watertightness and resistance to wind load respectively. Classification of the results is based on BS 6375-1:2009⁴ and BS EN 12207⁵, 12208⁶, 12210⁷.

The tests on the specimen were carried out by Mr. M. C. Pound under the BRE Standard Terms and Conditions of Business for testing and to the UKAS BRE Specific Procedures Series F, as BRE Job number 290235 in project number CV6358. The tests were witnessed by:

Mr. M. Walford Technical Department, Smart Architectural Aluminium.

Mr. J. Cowley Technical Department, Smart Architectural Aluminium.



2 Details of tests carried out

BS 6375-1:2009 specifies that the air permeability test is performed under both positive and negative test pressures and that the average of the measurements defines the results. It also specifies that water tightness test method A is used and that deflections measured during the resistance to wind load test do not exceed 1/150 of the span. The weathertightness test comprised of three parts in the sequence:

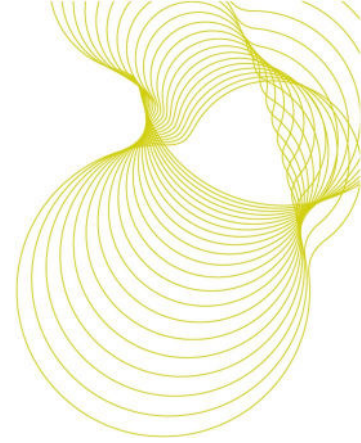
1. Air permeability to BS EN 1026: 2000; by application of a series of test air pressure differentials across the specimen with measurement of the air permeability of it at each pressure step. The maximum positive and negative pressure differential was 600 Pa reached in pressure steps of 50, 100, 150, 200, 250, 300, 450 and 600 Pa.
2. Watertightness to BS EN 1027: 2000; by applying specified amounts of water spray to the outside face of the specimen while incrementally increasing the air pressure differential across it. The test pressure, time and position of any water penetration are recorded. The maximum positive air pressure differential was 300 Pa. Pressure (Pa)/time (min) steps were 0/15, 50/5, 100/5, 150/5, 200/5, 250/5 and 300/5.
3. Resistance to wind load to BS EN 12211: 2000; by application of a series of positive and negative test air pressures. Measurements and inspections are made to assess relative frontal deflection and resistance to damage from wind loads.

The resistance to wind load test includes a deflection test, a repeated pressure test and operational test, an air permeability test and finally a safety test. For the purpose of the resistance to wind load test three test pressures are defined:

- P1 applied to measure the deflections of parts of the test specimen.
- P2 50 cycles of pulsating pressure to assess performance under repeated wind loads.
- P3 applied to assess the safety of the test specimen under extreme conditions.

The values of P1, P2 and P3 are related as follows: $P2 = 0.5P1$, $P3 = 1.5P1$.
For these tests the values are: $P1 = 2400$ Pa, $P2 = 1200$ Pa and $P3 = 3600$ Pa.

Note: The repeat air permeability test is an integral part of the resistance to wind load test and its significance is as an indicator of damage that may occur during that test.



3 Classification of results

BS 6375-1:2009 classifies the results for products in the UK. For a door to be included in an exposure category the appropriate test pressures for air permeability, watertightness and resistance to wind shall be attained or exceeded. The relevant product standard BS EN 14351-1:2006⁹ also states that classification of air permeability is based on the averages of the positive and negative air leakage values at each pressure step.

The specimen was tested to a UK exposure category of 2000+ (2400 Pa). The classifications set in BS 6375-1:2009 for a UK exposure category of 2000+ for windows are: Air permeability at Class 2/300 Pa when tested to 300 Pa or class 3 or 4 when tested to 600 Pa, water tightness at class 7A at 300 Pa and resistance to wind load at Class AE2400 at P1 2400 Pa, P2 1200 Pa and P3 3600 Pa.

According to clause 4 of BS 6375-1:2009 'Doorsets that are tested and classified with a wind load greater than 1200 (Pa) shall be classified in accordance with BS EN 12207, 12208 and 12210'.

When averages of the measurements of air permeability per square metre and length of the opening joints on the specimen give rise to adjacent air permeability classes then the specimen shall be classified in the most favourable class (according to BS EN 12207 Clause 4.6).

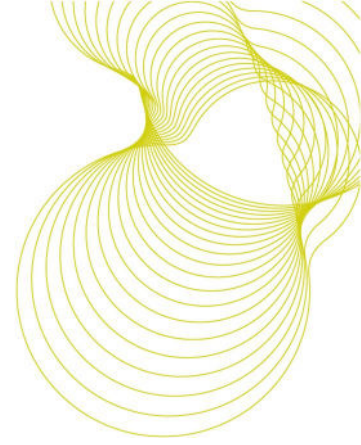
The BS EN classifications are explained below:

Air permeability: BS EN 12207: 1999. The classification is based on a comparison of the air permeability of the test specimen related to both overall area and length of opening joint. There are four classes; Class 4 is applicable to the most airtight specimens while Class 1 describes those with most air leakage. To meet any class the measured air permeability of the specimen must not exceed the upper limit at any test pressure step in that class.

Watertightness: BS EN 12208: 2000. The classification is based on a comparison of the watertightness of the test specimen related to test pressures and duration of the test. There are nine classes; 1A/1B up to 9A for test pressures from 0 Pa to 600 Pa. For specimens that remain watertight over 600 Pa for 5 minutes a class Exxx is used. The xxx is the maximum test pressure e.g. 750 Pa. To meet any class the specimen must remain watertight for 5 minutes up to and at the test pressure set for that class.

Resistance to wind load: BS EN 12210: 1999. The classification is based on a comparison of the resistance to wind loads of the test specimen when subjected to test pressures P1, P2 and P3. There are five classes; 1 up to 5 for P1 test pressures from 400 Pa to 2000 Pa. For specimens that are tested to P1 pressures exceeding 2000 Pa a class Exxxx is used. The xxxx is the actual test pressure P1 used e.g. 2400 Pa. To achieve any class the resistance of the specimen to wind load must meet all the requirements for that class.

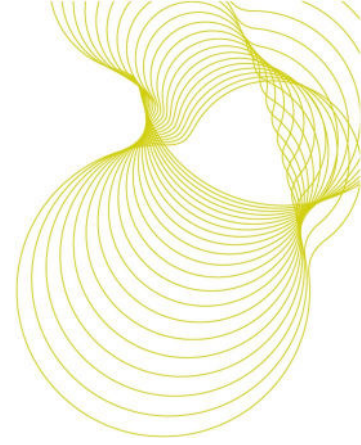
Note: This report has results for air permeability under positive and negative test pressures and a graph showing the average air permeability for them at each pressure step.



4 Test specimen

The general details about the test specimen supplied by Smart Architectural Aluminium for these tests are given below:

- Type:** Aluminium frame members with two glazed leaves; one is a fixed leaf and the other is a sliding leaf. Reference: Smart Systems Visoglide plus sliding patio door; specimen is 2400 mm wide x 2400 mm high. Drawings and photographs in the Annex of this report show cross sections of the frame members and door details.
- Frame:** Aluminium sections.
- Glazing:** Both door leaves are glazed internally with an insulating glass units with 6 mm thick toughened glass, a 16 mm wide air gap and 6 mm thick toughened glass. Aluminium snap-in beads retain the glazing and the glazing seals.
- Seals:** There are seals at the meeting mullions on both leaves and at either side of the closing edge and top and bottom of the sliding leaf.
- Hardware:** The sliding leaf has five locking points along the handle side mullion. The sliding leaf slides on rollers at the bottom of the leaf. The handles have an integral lever to operate the locking system.
- Drainage:** There are three slots in the threshold below each leaf and two in the bottom face of each bottom rail of the leaves. There are weather hoods over the top most opening joints.
- Fixings:** For these tests the specimen was fixed with screws and sealed into a timber surround frame.
- Dimensions:** 2400 mm wide x 2400 mm high (overall). Area: 5.76 m²
- Length of opening joint = 7.00 m



5 Test rig and preparatory procedures

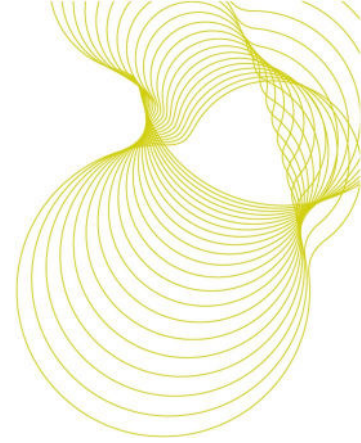
The test specimen was conditioned for at least 4 hours within temperature and humidity ranges specified in the test standards of 10°C to 30°C and 25% to 75% RH respectively.

The water temperature in the watertightness test was within the specified range of 4°C to 30°C.

The specimen was mounted in the BRE test rig 'G', to form one wall of a pressure box, with the outdoor face enclosed in the box.

A spray bar with six full circular cone nozzles was mounted in the pressure box to apply water to the outside face of the specimen. The water flow rate per nozzle was 2 L/min in accordance with BS EN 1027 spraying method 1A.

Transducers were mounted on independent supports to measure deflections of a frame member. Deflections were measured on the span at the positions indicated in Figure A2.

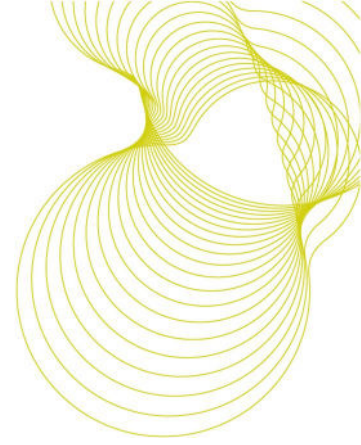


6 Summary of test results

The test results are summarised in Table 1 below. Figures show detail of the Smart Systems Visoglide plus sliding patio door and detailed results are given in Annex A.

| Air permeability | | Watertightness | | Resistance to wind loads | |
|-------------------|---|--------------------|------------------------|--|--|
| Requirements | Results | Requirement | Results | Requirements | Results |
| Class 3 at 600 Pa | Met Class 3 for the average of positive and negative test results | Class 7A at 300 Pa | Met Class 7A at 300 Pa | Class AE2400 P1 = 2400 Pa P2 = 1200 Pa P3 = 3600 Pa | Met all of the requirements for Class AE2400 |

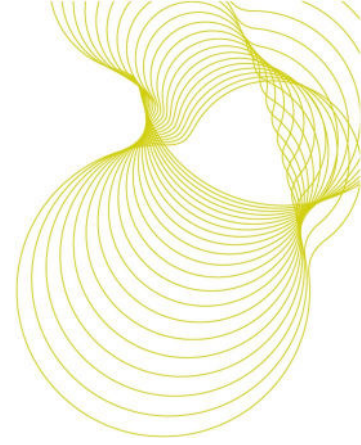
Table 1. Summary of weathertightness test results



7 Conclusions

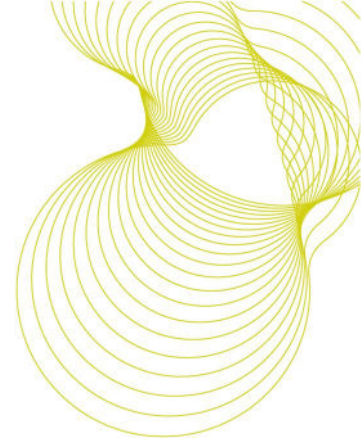
When the specimen Smart Architectural Aluminium Visoglide plus sliding patio door, 2400 mm wide x 2400 mm high was tested to the standards described herein to a UK exposure category '2000+' it was found to be:

- Sufficiently airtight to attain Class 3 based on the averages of results under positive and negative test pressures thus meeting the BS 6375-1:2009 requirements and those of BS EN 12207 for Class 3 at 600 Pa.
- Resistant to water penetration using method 1A to Class 7A up to and at 300 Pa thus meeting the BS 6375-1:2009 requirements for Class 7A at 300 Pa. Also meets the Class 7A requirement up to and at 300 Pa in BS EN 12208.
- Resistant to wind loads of ± 2400 Pa causing deflections less than 1/150 of the span of a frame member. Resistant to repeated pressure cycles of ± 1200 Pa and able to sustain the corresponding safety test pressure of ± 3600 Pa. The overall classification for resistance to wind load is Class AE2400 thus meeting the requirements of BS 6375-1:2009 and BS EN 12210.



8 References

1. BS EN 1026: 2000. Windows and doors – Air permeability – Test method. British Standards Institution, London.
2. BS EN 1027: 2000. Windows and doors – Watertightness – Test method. British Standards Institution, London.
3. BS EN 12211: 2000. Windows and doors – Resistance to wind load – Test method. British Standards Institution, London.
4. BS 6375-1:2009. Performance of windows and doors – Classification for weathertightness and guidance on selection and specification
5. BS EN 12207: 2000. Windows and doors – Air permeability - Classification. British Standards Institution, London.
6. BS EN 12208: 2000. Windows and doors – Watertightness - Classification. British Standards Institution, London.
7. BS EN 12210: 2000. Windows and doors – Resistance to wind load - Classification. British Standards Institution, London.
8. BS EN 14351-1:2006 Windows and doors – Product standard. British Standards Institution, London.



ANNEX A. Weathertightness test results

| Pressure differential Pa | Air flow through the specimen m ³ /h | Air flow per unit area of the specimen m ³ /h.m ² | Air flow per m of opening joint on the specimen m ³ /h.m |
|-----------------------------|--|--|--|
| 50 | 10.62 | 1.84 | 1.52 |
| 100 | 18.84 | 3.27 | 2.69 |
| 150 | 25.35 | 4.40 | 3.62 |
| 200 | 32.09 | 5.57 | 4.58 |
| 250 | 40.27 | 6.99 | 5.75 |
| 300 | 47.51 | 8.25 | 6.79 |
| 450 | 68.41 | 11.88 | 9.77 |
| 600 | 87.80 | 15.24 | 12.54 |

Table A1. Air permeability under positive air pressure

| Pressure differential Pa | Air flow through the specimen m ³ /h | Air flow per unit area of the specimen m ³ /h.m ² | Air flow per m of opening joint on the specimen m ³ /h.m |
|-----------------------------|--|--|--|
| 50 | 10.34 | 1.80 | 4.31 |
| 100 | 15.37 | 2.67 | 6.41 |
| 150 | 20.56 | 3.57 | 8.56 |
| 200 | 25.06 | 4.35 | 10.44 |
| 250 | 28.59 | 4.96 | 11.51 |
| 300 | 32.36 | 5.62 | 13.49 |
| 450 | 43.73 | 7.59 | 18.22 |
| 600 | 57.10 | 9.91 | 23.79 |

Table A2. Air permeability under negative air pressure

| Pressure differential Pa | Average air flow per unit area of the specimen m ³ /h.m ² | Average air flow per m of opening joint on the specimen m ³ /h.m |
|-----------------------------|--|--|
| 50 | 1.82 | 2.92 |
| 100 | 2.97 | 4.55 |
| 150 | 3.99 | 6.09 |
| 200 | 4.96 | 7.51 |
| 250 | 5.98 | 8.63 |
| 300 | 6.94 | 10.14 |
| 450 | 9.74 | 14.00 |
| 600 | 12.58 | 18.17 |

Table A3. Averages of air permeabilities under positive and negative air pressures

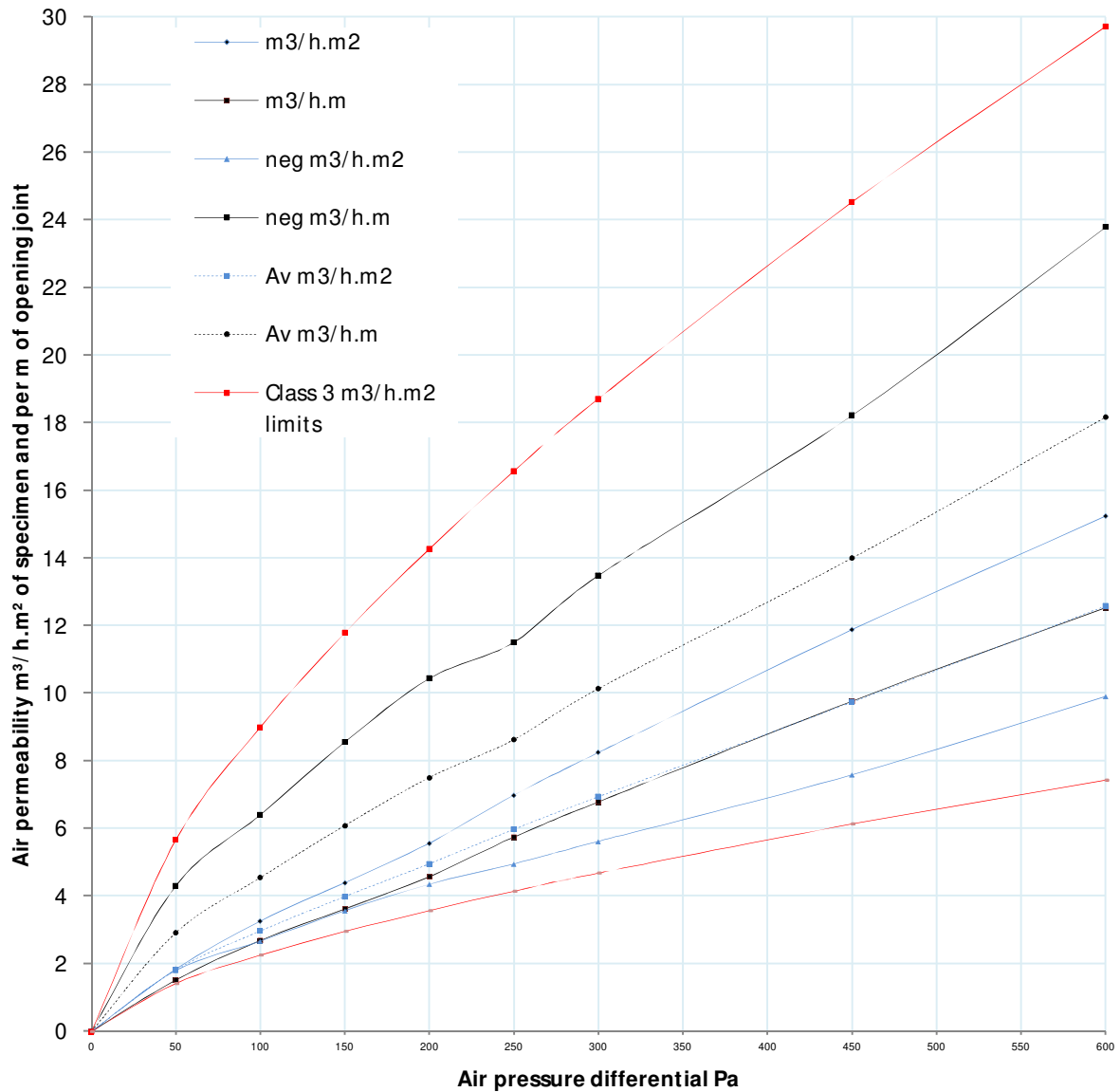
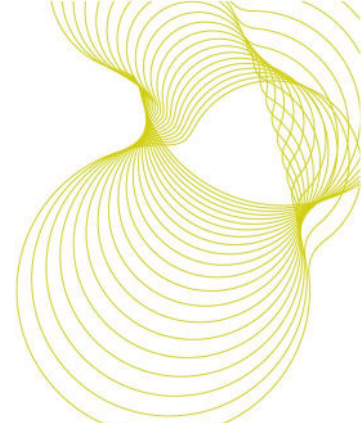
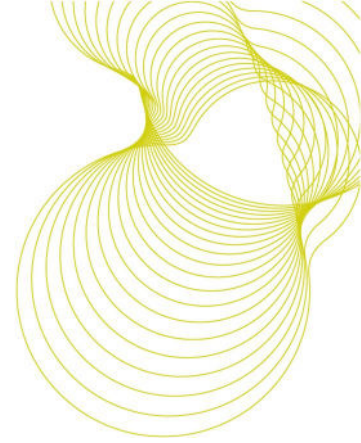


Figure A1. Test results: Air permeability under positive and negative air pressure; showing limits and averages of air permeabilities measured under positive and negative test pressures



Watertightness test

| Pressure differential Pa | Duration Minutes | Water leaks |
|--------------------------|------------------|-------------|
| 0 | 15 | Nil |
| 50 | 5 | Nil |
| 100 | 5 | Nil |
| 150 | 5 | Nil |
| 200 | 5 | Nil |
| 250 | 5 | Nil |
| 300 | 5 | Nil |

Test laboratory conditions: Air temperature 17°C. Test chamber air temperature 17°C
Air pressure 1020 mb. Relative humidity 54% at 17°C. Water temperature 16°C

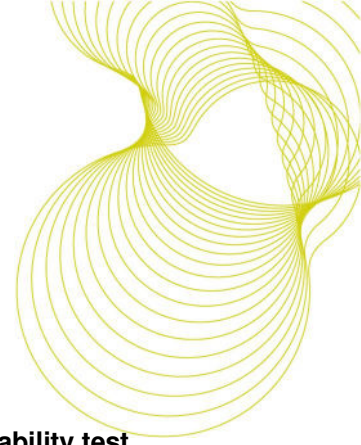
Table A4. Watertightness test results

Resistance to wind load – Deflection test at ± 2400 Pa

| Position deflection measured | Positive pressure P1 to +2400 Pa | | Negative pressure P1 to -2400 Pa | |
|------------------------------|----------------------------------|------------|----------------------------------|------------|
| | Deflection | | Deflection | |
| | mm | defl./span | mm | defl./span |
| Centre mullions | 15.13 | 1/152 | 15.18 | 1/152 |

Note: The deflection at the mid-point of a member is measured relative to its ends, e.g. with reference to Figure A3: Deflection at the mid-point = deflection at the mid-point – average of deflections at the two ends of the same member.

Table A5. Deflections measured on a frame member in the resistance to wind load test at ±2400 Pa.



Resistance to wind load – Repeated pressure test including the second air permeability test

| | |
|----------------------------------|------------------------------|
| Repeated pressure | Damage or functional defects |
| 50 cycles to P2 at ± 1200 Pa | None |

Table A6. Damage or functional defects after repeated pressures to P2 at ± 1200 Pa

Second air permeability test under positive air pressures (part of resistance to wind load test)

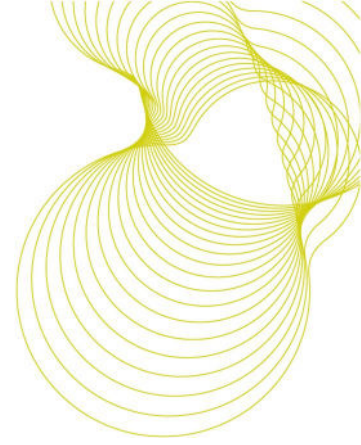
| Pressure differential Pa | Air flow through the specimen m ³ /h | Air flow through specimen measured at first air permeability test m ³ /h | Comparison to the air permeability measured previously (see Table A1) |
|-----------------------------|--|--|--|
| 50 | 10.55 | 10.62 | After the test pressures P1 and P2 were applied the amounts of air flowing through the test specimen were not significantly different to those measured previously |
| 100 | 16.31 | 18.84 | |
| 150 | 22.80 | 25.35 | |
| 200 | 30.77 | 32.09 | |
| 250 | 36.93 | 40.27 | |
| 300 | 44.63 | 47.51 | |
| 450 | 60.36 | 68.41 | |
| 600 | 73.98 | 87.80 | |

Table A7. Second air permeability test results under positive air pressures

Second air permeability test under negative air pressures (part of resistance to wind load test)

| Pressure differential Pa | Air flow through the specimen m ³ /h | Air flow through specimen measured at first air permeability test m ³ /h | Comparison to the air permeability measured previously (see Table A2) |
|-----------------------------|--|--|--|
| 50 | 10.31 | 10.34 | After the test pressures P1 and P2 were applied the amounts of air flowing through the test specimen were not significantly different to those measured previously |
| 100 | 13.64 | 15.37 | |
| 150 | 18.16 | 20.56 | |
| 200 | 23.87 | 25.06 | |
| 250 | 28.34 | 28.59 | |
| 300 | 31.69 | 32.36 | |
| 450 | 43.47 | 43.73 | |
| 600 | 56.76 | 57.10 | |

Table A8. Second air permeability test results under negative air pressures



Resistance to wind load - Safety test

| Safety test | Condition after test |
|--|--|
| One pressure pulse to pressure: P3 at – then + 3600 Pa | No parts became detached and the test specimen remained closed |

Table A9. Condition of the specimen after the safety test to P3 at ±3600 Pa

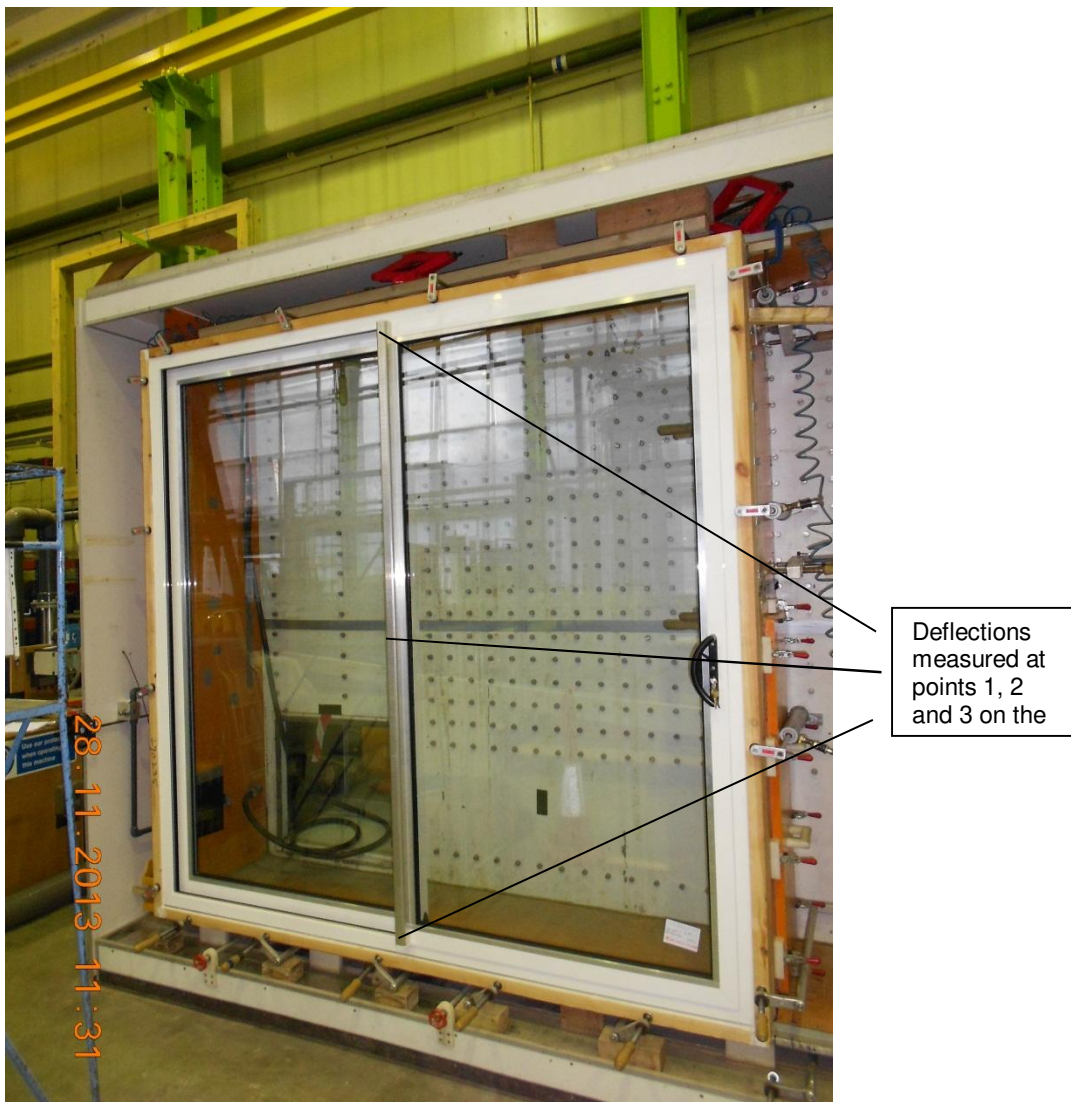
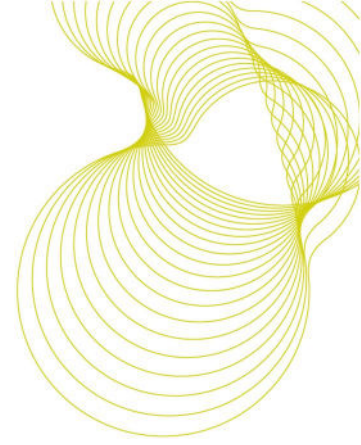


Figure A2. The test specimen showing points 1, 2 and 3 where deflections were measured.



VISOGLIDE PLUS

ACVG751 FIVE POINT LOCK WITH ONE PIECE KEEP

ACVG770/ACVG775 HANDLE SET

ACVG110 DOUBLE ROLLER SET

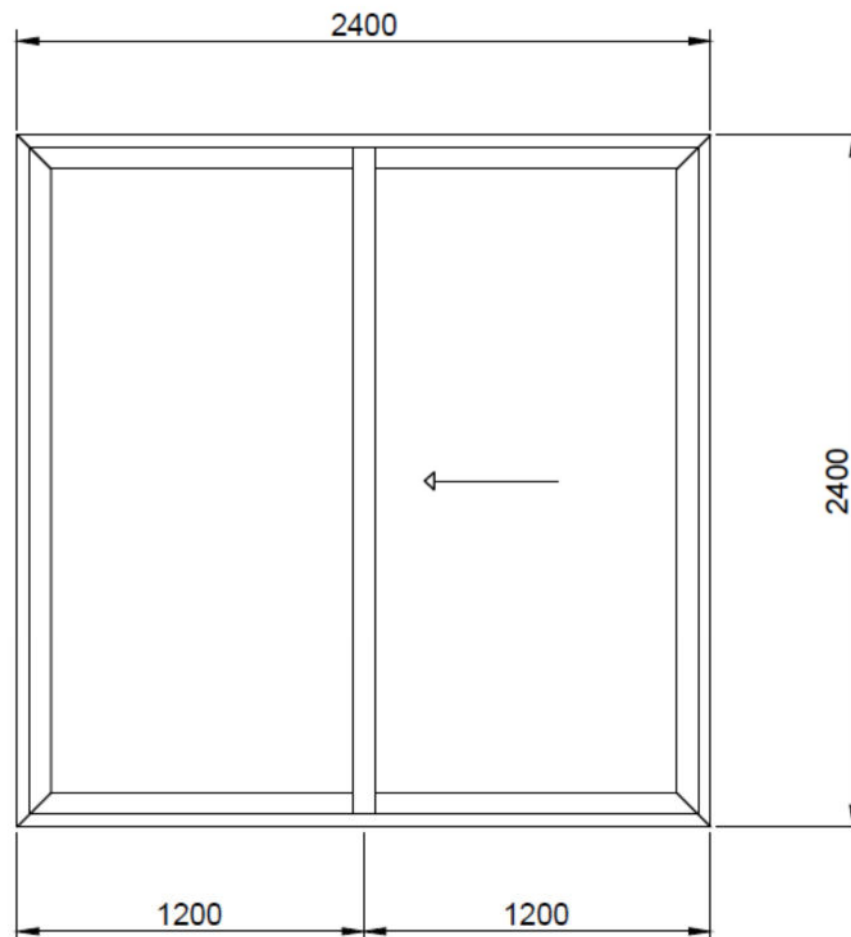
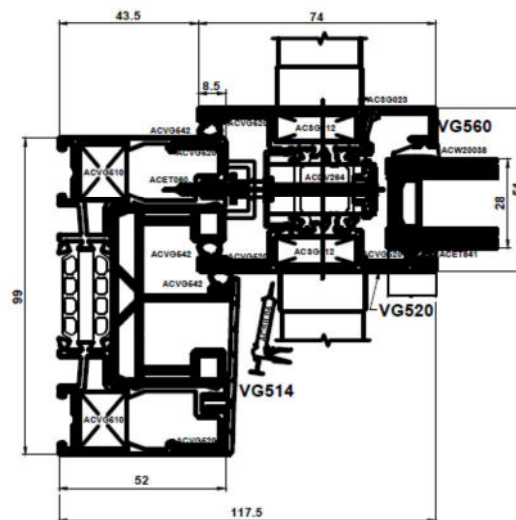
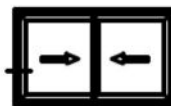
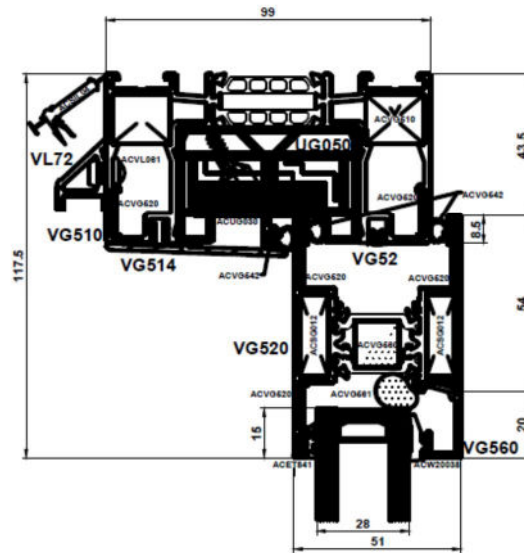
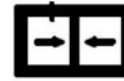
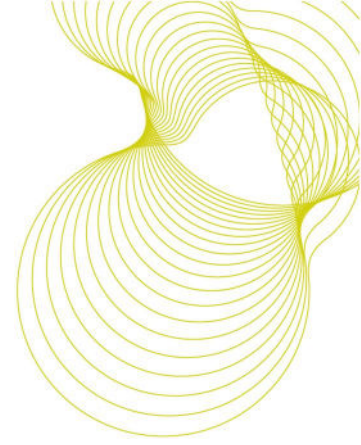


Figure A3a. Visoglide plus sliding patio door

Weathertightness test to BS 6375-1:2009 on a Smart Architectural Aluminium Visoglide plus sliding patio door



Figures 3b and 3C sections through top and side frames

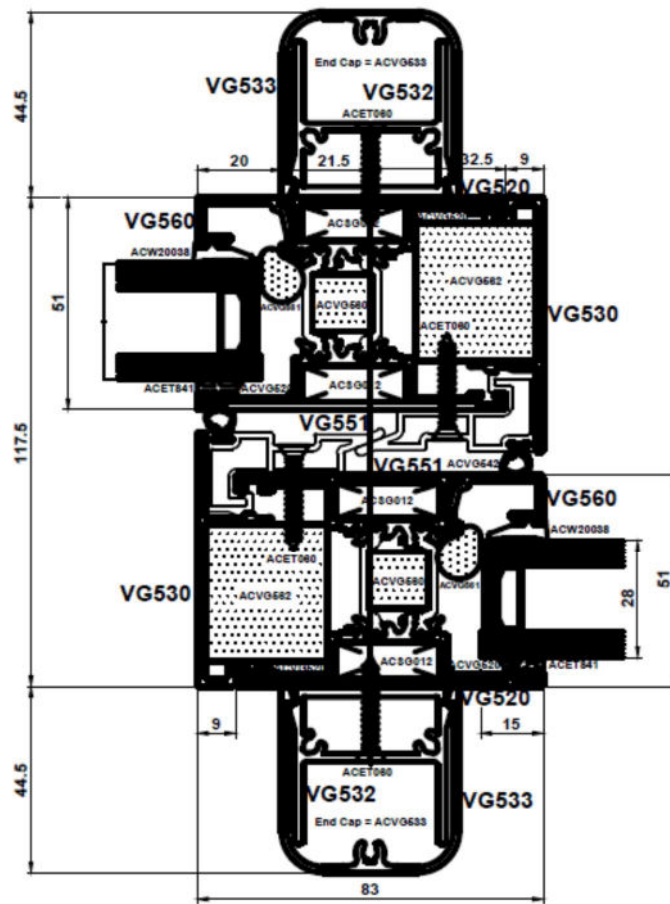
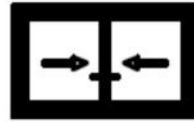
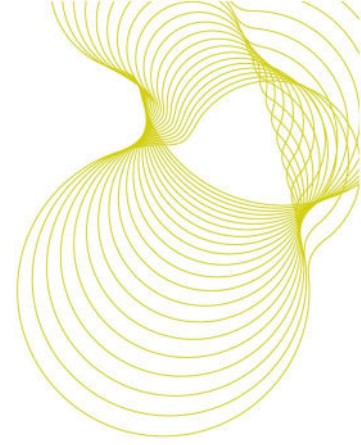
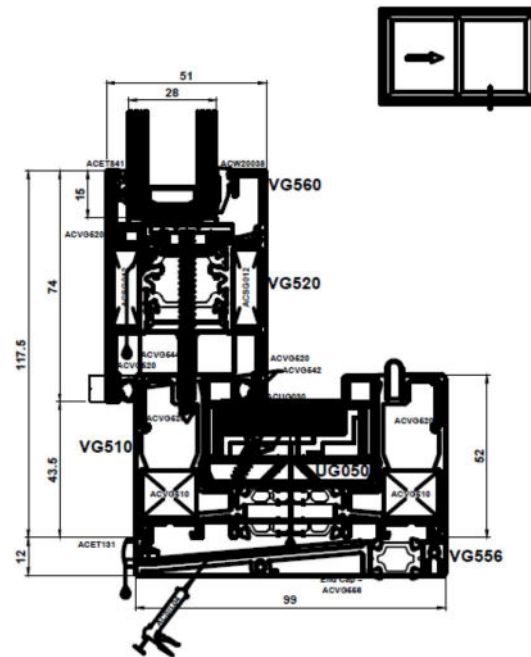
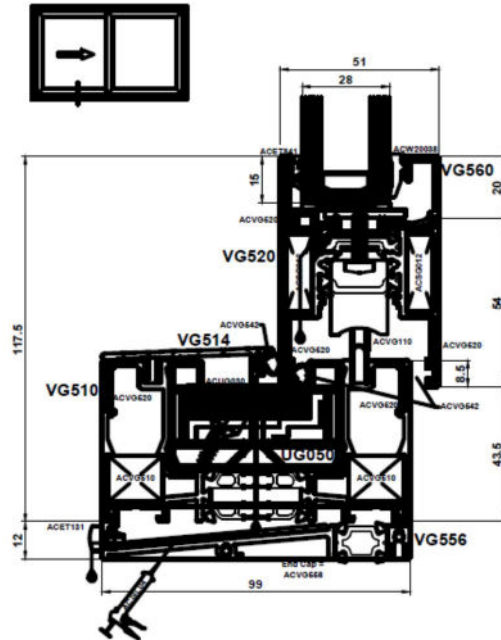
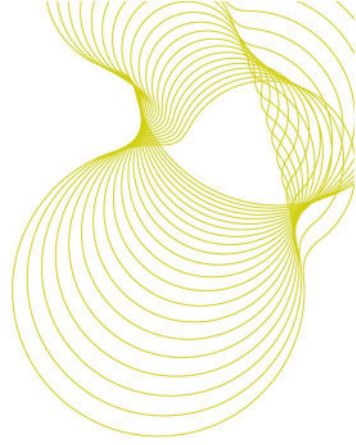


Figure 3d Sections through central meeting mullions



Figures 3e and 3f Sections through bottom frame

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