

Air Test Certificate

Access Building Products Ltd
has commissioned the following test on:

Product Description SP1

Report Number PSR/R1861/07/1237/WEL

Date 22nd August 2007

Methodology Bespoke air permeability testing: BS EN 1026:2000 and BS EN 12207:2000, as per method statement PSR/MDW/M1352/07/1237 Revision 1.

Access Building Products Ltd
Registered Office
Unit 86 Marston Moor Business Park,
Tockwith, YO26 7QF

E: info@accessbuildingproducts.co.uk
T: 01423 874753

Mon-Thurs 8.30-5.00
Fri 8.30-4.30

Reg No 5952723

Air Leakage - Infiltration (positive)

Pressure - Differential Pa	Maximum Air Permeability Rate - Fixed Glazing (m ³ /hr/m ²)
50	3.03

Air Leakage - Exfiltration (negative)

Pressure - Differential Pa	Maximum Air Permeability Rate - Fixed Glazing (m ³ /hr/m ²)
50	2.12

Test Centre TWintech Engineering Ltd, Halesfield 2, Telford, Shropshire, TF7 4QH.
Tel (0195) 258 6580
Website wintechtesting.com

This certification is representative of the original document generated by the actual test certificate produced by the UKAS-Accredited Test Laboratory documented above, for the product detailed above.

This certificate is created to provide sufficient information for the user to evaluate the suitability of the introduced product.

The full UKAS-Accredited Test Report linked to this certificate is available by contacting our offices during the opening hours above.

The original documents are intellectual property of the Access Building Products Ltd.

Air Test Certificate

Access Building Products Ltd
has commissioned the following test on:

Product Description SP2

Report Number PSR/R1861/07/1237/WEL

Date 22nd August 2007

Methodology Bespoke air permeability testing: BS EN 1026:2000 and BS EN 12207:2000, as per method statement PSR/MDW/M1352/07/1237 Revision 1.

Access Building Products Ltd
Registered Office
Unit 86 Marston Moor Business Park,
Tockwith, YO26 7QF

E: info@accessbuildingproducts.co.uk
T: 01423 874753

Mon-Thurs 8.30-5.00
Fri 8.30-4.30

Reg No 5952723

Air Leakage - Infiltration (positive)

Pressure - Differential Pa	Maximum Air Permeability Rate - Fixed Glazing (m ³ /hr/m ²)
50	5.00

Air Leakage - Exfiltration (negative)

Pressure - Differential Pa	Maximum Air Permeability Rate - Fixed Glazing (m ³ /hr/m ²)
50	2.50

Test Centre TWintech Engineering Ltd, Halesfield 2, Telford, Shropshire, TF7 4QH.
Tel (0195) 258 6580
Website wintechtesting.com

This certification is representative of the original document generated by the actual test certificate produced by the UKAS-Accredited Test Laboratory documented above, for the product detailed above.

This certificate is created to provide sufficient information for the user to evaluate the suitability of the introduced product.

The full UKAS-Accredited Test Report linked to this certificate is available by contacting our offices during the opening hours above.

The original documents are intellectual property of the Access Building Products Ltd.