Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Build Check Ltd

Issue No: 031 Issue date: 19 April 2024

Contact: Mr Steve Dunks

Hayloaders Works

Wotton Road Tel: +44 (0) 0330 010 1024

Brill E-Mail: steve.dunks@buildcheck.co.uk

Aylesbury Website: www.buildcheck.co.uk
HP18 9UB

Accredited to ISO/IEC 17025:2017

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Hayloaders Works Wotton Road Brill Aylesbury HP18 9UB	Local contact Mr S Dunks	Thermal transmittance (U value) by calculation Calculations of heat flows & temperatures in thermal bridges Weather tightness tests Window and door security tests Smoke control tests	A

Site activities performed away from the locations listed above:

Location details	Activity	Location code
At any suitable customer premises	Watertightness of curtain walling, windows & glazing	Site

Assessment Manager: PJ1 Page 1 of 8



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DOORS, WINDOWS, SHUTTERS and GLAZING PRODUCTS	Thermal transmittance (U-value)	BS EN ISO 10077-1:2017 BS EN ISO 10077-2:2017 BS EN 673:2011	Lab
WINDOWS and DOORS	Air permeability	BS EN 1026:2016	А
	Watertightness	BS EN 1027:2000 BS EN 1027: 2016	A
	Resistance to wind load	BS EN 12211:2016	А
	Weathertightness	BS 6375-1:2015	А
WINDOWS	Operating forces	BS 6375-2:2009 BS EN 12046-1:2020	A
	Static torsion	BS 6375-2:2009 BS EN 14609:2004	A
	Racking	BS 6375-2:2009 BS EN 14608:2004	A
	Load bearing capacity of safety devices	BS 6375-2:2009 BS EN 14609:2004 As modified by in-house procedure OP208	A
DOORS	Operating forces	BS 6375-2:2009 BS EN 12046-2:2000 BS EN 12217:2003	A
	Vertical load	BS 6375-2:2009 BS EN 947:1999 BS EN 1192:2000	A

Assessment Manager: TD1 Page 2 of 8



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Type of test/Properties Standard specifications/ Location				
Materials/Products tested	measured/Range of measurement	FOUIDMENT/TECHNIQUES USED		
DOORS (cont'd)	Static torsion	BS 6375-2:2009 BS EN 948:1999 BS EN 1192:2000		
	Soft and heavy body impact	BS 6375-2:2009 BS EN 13049:2003 BS EN 949:1999 BS EN 1192:2000	A	
	Hard body impact	BS 6375-2:2009 BS EN 950:1999 BS EN 1192:2000	А	
	Load bearing capacity of safety devices	BS 6375-2:2009 BS EN 948:1999 as modified by Documented In-House Method No OP208	A	
DOOR AND SHUTTER ASSEMBLIES	Smoke control	BS EN 1634-3:2004 (ambient temperature test only)	А	
DOORSETS - single and double leaf - single and double swing - hinged - sliding (single and multi- track) - pivot - folding sliding (single and multi-track) - stable - with or without integral side panels and fanlights	single and double leaf single and double swing hinged sliding (single and multi- ack) pivot folding sliding (single and nulti-track) stable with or without integral side Infill medium removal - manual test Manual cutting test Mechanical loading test Manual check test Soft body impact test Hard body impact test Security hardware and		A	

Assessment Manager: TD1 Page 3 of 8



Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DOORSETS - single and double leaf - single and double swing - hinged - sliding (single and multi- track) - pivot - folding sliding (single and multi-track) - stable - with or without integral side panels and fanlights	Manipulation test – a & b Infill medium removal - manual test Infill medium removal - mechanical test Manual cutting test Mechanical loading test Manual check test Soft body impact test Hard body impact test Security hardware and cylinder test - Part 1 Security hardware and cylinder test - Part 2 Security hardware and cylinder test - Part 3 (Door assembly integrity test)	PAS 24:2022	A
WINDOWS: SINGULAR and MULTILIGHT - top hung, side hung, bottom hung, butt hinged - top and side hung projected - top hung and side hung fully reversible - tilt and turn and turn and tilt - vertical and horizontal sliding - fixed and fixed casements (dummy vents) - parallel opening - double opening (French windows) - vertical and horizontal pivot	Manipulation test Infill medium removal - manual test Infill medium removal - mechanical test Mechanical loading test Manual check test	PAS 24:2016	A

Assessment Manager: TD1 Page 4 of 8



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WINDOWS: SINGULAR & MULTILIGHT - top hung, side hung, bottom hung, butt hinged - top and side hung projected - top hung and side hung fully reversible - tilt and turn and turn and tilt - vertical and horizontal sliding - fixed and fixed casements (dummy vents) - parallel opening - double opening (French windows) - vertical and horizontal pivot	Manipulation test – a & b Infill medium removal - manual test Infill medium removal - mechanical test Manual check test Mechanical loading	PAS 24:2022	A
CURTAIN WALLING RAINSCREENS SLOPE GLAZING		CWCT Standards for Systemised Building Envelopes and Test Methods for Building Envelopes, December 2006	
	Water Penetration – Hose Test	Section 9	Site
	Water Penetration – Spray Bar	Section 10	Site

Assessment Manager: TD1 Page 5 of 8



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
WINDOWS and CURTAIN WALLING	Watertightness Site Test	BS EN 13051:2001	Site
	Hose Test	AAMA 501.2-15 NHBC Standards 2020 Chapter 6.9 S17	Site
	Sparge Bar Test	NHBC Standards 2020 Chapter 6.9 S18	Site
END			

Assessment Manager: TD1 Page 6 of 8



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Accreditation for the purpose of UK Approved Body Activity in accordance with UKCA Requirements and UKAS Publication GEN 5

Directive / Regulation	Conformity Assessment Procedure / Module / Article	Category of Products or Individual Products	Essential Requirements: Product Specification / Properties / Standards
Construction Products Regulation 2011 (retained EU law EUR 305/2011) as	Annex V - Testing Laboratory (AVCP) System 3	99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1): - Windows (with or without related hardware) (any other)	EN 14351-1:2006+A2:2016
amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020	Annex V - Testing Laboratory (AVCP) System 3	99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1): - Doors and gates (with or without related hardware) (other declared specific uses and/or uses subject to other specific requirements, in particular noise, energy, tightness and safety-in-use (i.e. NOT for fire/smoke compartmentation, NOT for escape routes).	EN 14351-1:2006+A2:2016

Assessment Manager: TD1 Page 7 of 8



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Accreditation for the purpose of Notified Body Activity relating to the Northern Ireland market (CE + UKNI) taking into account EA-2/17

Directive / Regulation	Conformity Assessment Procedure / Module / Article	Category of Products or Individual Products	Essential Requirements: Product Specification / Properties / Standards
Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by	Annex V - Testing Laboratory (AVCP) System 3	99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1): - Windows (with or without related hardware) (any other)	EN 14351-1:2006+A2:2016
the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020	Annex V - Testing Laboratory (AVCP) System 3	99/93/EC Doors, windows, shutters, blinds, gates and related building hardware (1/1): - Doors and gates (with or without related hardware) (other declared specific uses and/or uses subject to other specific requirements, in particular noise, energy, tightness and safety-in-use (i.e. NOT for fire/smoke compartmentation, NOT for escape routes).	EN 14351-1:2006+A2:2016

END

Assessment Manager: TD1 Page 8 of 8