Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



0357

Accredited to ISO/IEC 17025:2017

British Board of Agrement

Issue No: 059 Issue date: 15 October 2025

Bucknalls Lane Contact: Chris Messaritis
Garston Tel: +44 (0)1923 665356

Watford E-Mail: cmessaritis@bbacerts.co.uk

Hertfordshire Website: www.bbacerts.co.uk WD25 9BA

Testing performed at the above address only

DETAIL OF ACCREDITATION

Type of test/Properties measured/Range of measurement	Standard specifications/
.	Equipment/Techniques used
All measurements: Specimen thickness - 10-210 mm Mean temperature range - 273K to 298K Thermal conductivity measurement: - 0.01 to 0.10 W/(mK) Thermal resistance measurement: - 17 to 0.3 m ² K/W	ISO 8301 BS EN 12664:2001 BS EN 12667:2001 BS EN 12939:2001
Resistance to wind uplift	MCS 012:2023 mechanically attached complete system tests BS EN 14437:2004
Weathertightness	MCS 012:2023 (Test D only)
Mechanical Tests	
Tensile properties (loads from 1 to 100 kN)	BS EN ISO 527-3:2018 BS 2782:Part 3 Method 326E:1995
Flexural properties	BS EN ISO 178:2019
Dimensions	BS ISO 23529:2016
Water Tightness Water Pressure	BS EN 1928:2000; Method A BS EN 13859-1:2014 Annex F
Determination of water vapour transmission properties.	BS EN 1931:2000 Excluding cl.6, <i>sampling</i> .
	Specimen thickness - 10-210 mm Mean temperature range - 273K to 298K Thermal conductivity measurement: - 0.01 to 0.10 W/(mK) Thermal resistance measurement: - 17 to 0.3 m²K/W Resistance to wind uplift Weathertightness Mechanical Tests Tensile properties (loads from 1 to 100 kN) Flexural properties Dimensions Water Tightness Water Pressure Determination of water vapour

Assessment Manager: SL2 Page 1 of 4



0357 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

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

British Board of Agrement

Issue No: 059 Issue date: 15 October 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
WATERPROOFING SYSTEMS FOR UNDERLINE BRIDGE DECKS	Physical Tests	
	Exposure to ultra violet light Conditioning	BS EN ISO 16474-1:2013 BS EN ISO 16474-3:2021
THERMAL INSULATING PRODUCTS FOR BUILDING APPLICATIONS	Physical Tests	
	Determination of thickness	BS EN 823:2013 (Withdrawn) BS EN ISO 29466:2022
	Determination of flatness	BS EN 825:2013 (Withdrawn) BS EN ISO 29468:2022
	Determination of compression behaviour	BS EN 826:2013 (Withdrawn) BS EN ISO 29469:2022
	Determination of compressive creep	BS EN 1606:2013
	Determination of tensile strength perpendicular to faces	BS EN 1607:2013
	Determination of short term water absorption by partial immersion	BS EN 1609:2013:Method A
	Determination of long term water absorption by immersion	BS EN 12087:2013:Methods 1A and 2A - withdrawn BS EN ISO 16535:2019:Methods 1A and 2A
	Determination of long term water absorption by diffusion	BS EN 12088:2013 (Withdrawn BS EN ISO 16536:2019
	Determination of linear dimensions of test specimens	BS EN ISO 29768:2022
THERMOPLASTIC PIPES up to 1000 mm diameter	Mechanical and Physical Tests	
	Short-term stiffness	BS EN ISO 9969:2016
	Flexibility of a pipe ring	BS EN ISO 13968:2008

Assessment Manager: SL Page 2 of 4



0357 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

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

British Board of Agrement

Issue No: 059 Issue date: 15 October 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
	Physical Tests	
CAVITY WALLS filled with thermal insulation materials	Water resistance	Water Resistance Detailed Operating Procedure 23-04-053 Iss1
EXTERNAL THERMAL INSULATION COMPOSITE SYSTEMS with RENDERING	Hygrothermal behaviour	ETAG 004:2013
WINDOWS and DOORS	Elements up to 2.5 m high and 3.0 m wide	BS 6375-1:2015 + A1:2016 and the specified tests.
	(Maximum pressure ± 3000 Pa)	BS EN 12210:2016 and the specified tests
	Air permeability Water tightness Wind resistance	BS EN 1026:2016 BS EN 1027:2016 BS EN 1027:2000 (Withdrawn) BS EN 12211:2016
	Load bearing capacity of safety devices	BS 6375-2:2009 BS EN 14609:2004 as amended by DIHM 23-04-047 BS EN 14351-1:2006+A2:2016
DOOR ASSEMBLIES - external, single leaf	Physical Tests	
	Thermal Cyclic Test	BS 8529:2017 (Annex B)

Assessment Manager: SL Page 3 of 4



0357 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation

issued by

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

British Board of Agrement

Issue No: 059 Issue date: 15 October 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
DOORSETS - single and double leaf - single and double swing - hinged - pivot - folding sliding (single and multi-track) - with or without integral side panels and fanlights	Physical Tests Manipulation test Infill medium removal – manual test Infill medium removal - mechanical test Manual cutting test Mechanical loading test – Not including sliding doorsets Mechanical loading test - Sliding doorsets Manual check test Soft body impact test Hard 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 (Withdrawn)
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); double opening (French windows); vertical and horizontal pivot.	Manipulation test Infill medium removal – manual test Infill medium removal - mechanical test Mechanical loading test – non vertical sliding windows Mechanical loading test - vertical sliding windows Manual check test	PAS24:2022 (Withdrawn)

Assessment Manager: SL Page 4 of 4