


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 Accredited to ISO/IEC 17025:2017	Heywood Williams Components Ltd T/A Mila Hardware O/A Mila Test Centre	
	Issue No: 010 Issue date: 18 December 2024	
	11 Brunel Close Drayton Fields Industrial Estate Daventry NN11 8RB United Kingdom	Contact: David Vinyard Tel: +44 (0) 7814 040 182 E-Mail: DVinyard@mila.co.uk Website: www.mila.co.uk
Testing performed at the above address only		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
EXTERNAL DOORSETS - Single & double leaf - single swing - hinged - inward and outward opening - folding sliding - with or without integral side panels/fanlights	Security Hardware and Cylinder test (parts 1 & 2) Letter plate test Manual Check test Mechanical test on Infill Manipulation test A & B Manual Cutting test Mechanical Loading test Additional Mechanical Loading test Manual test on Infill Soft Body Impact test Hard Body Impact test – Door Leaf Hard Body Impact test – Infill Medium	PAS 24:2016
WINDOWS: SINGULAR & MULTILIGHT -Top Hung - Side Hung - Bottom Hung - Butt Hinged - Top & Side Hung - Top Hung Fully Reversible - Tilt and Turn and Turn and Tilt - Fixed & Dummy Vents - Double Side Hung	Manipulation test A & B Infill Manual test Manual Check test Infill Mechanical test Mechanical Loading test Additional Mechanical Loading test	PAS 24:2016
Doors	Operating Forces	BS EN 12046-2:2000



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

Heywood Williams Components Ltd T/A Mila Hardware
O/A Mila Test Centre

Issue No: 010 **Issue date:** 18 December 2024

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 - sliding (single and multi-track); - 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 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 (Door assembly integrity test) - Part 3	PAS 24:2022
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
BUILDING HARDWARE	Salt Spray Test	BS EN 1670:2007 BS EN ISO 9227:2006 BS EN ISO 9227:2012 BS EN ISO 9227:2017 BS EN ISO 9227:2022
WINDOWS and DOORS	Weathertightness (classification standard) Air permeability Watertightness Resistance to wind load	BS 6375-1:2015 + A1:2016 BS EN 1026:2016 BS EN 1027:2000 BS EN 1027:2016 BS EN 12211:2016
END		