

# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK



2235

Accredited to  
ISO/IEC 17025:2005

### HEYWOOD WILLIAMS COMPONENTS LIMITED

Trading as: MILA HARDWARE  
Operating as: MILA TEST CENTRE

Issue No: 010 Issue date: 01 November 2011

1 Brunel Close  
Drayton Fields Industrial Estate  
Daventry  
Northamptonshire  
NN11 8RB

Contact: Mr P Pearson  
Tel: +44 (0)1327 311165  
Fax:  
E-Mail: ppearson@mila.co.uk  
Website: www.milatestcentre.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
BUILDING HARDWARE	Salt spray test	BS EN ISO 9227:2006 BS EN 1670:2007
DOOR ASSEMBLIES - external, single leaf	Abusive forces on handles Basic security test Closure against obstruction Cyclic operation test Operating forces Resistance to hard body impact Resistance to static torsion Resistance to soft & heavy body impact Resistance to vertical loads Slamming resistance Weathertightness	PAS 23-1:1999
DOOR ASSEMBLIES - external, single and double leaf	Hard body impact Infill medium removal - manual Infill medium removal - mechanical Manual check test Manipulation test Mechanical loading test Soft body impact Manual cutting test Security hardware and cylinder test (Parts 1 & 2)	PAS 24:2007:+A1:2009
WINDOWS – casement, top swing and tilt/turn for domestic applications	Letter box fixings Glazing removal - manual Glazing removal - mechanical Manipulation Mechanical loading Manual check	BS EN 13724:2002 Clause 6.6.5.1 BS 7950:1997 Annex A



2235  
Accredited to  
ISO/IEC 17025:2005

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

**HEYWOOD WILLIAMS COMPONENTS LIMITED**

**Issue No: 010 Issue date: 01 November 2011**

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
WINDOWS AND DOORS	Air Permeability Watertightness under static pressure Wind resistance Weathertightness	BS EN 1026:2000 BS EN 1027:2000 BS EN 12211:2000 BS 6375-1:2009
END		