

Results of Test: Chilt/P10079/A

MH Joinery Products PLC

Unit 11 Parrett Way
Colley Lane Industrial Estate
Bridgwater
Somerset
TA6 5LD

This document confirms that performance testing was conducted from 17 August 2010 to 25 August 2010. Testing was conducted to the following standards:-

- BS 7950:1997 Amendments 1, 2 and 3 Specification for enhanced security performance of windows for domestic applications.
- BS 6375 Part 1:2009 Performance of windows and doors Part 1: Classification for weathertightness and guidance on selection and specification. The following results were achieved

Product tested	Kensington Window		
Summary of testing and classification			Result
	Test Standard	Classification standard	
Air permeability	BS EN 1026: 2000	BS EN 12207: 2000	600Pa (Class 3)
Watertightness	BS EN 1027: 2000	BS EN 12208: 2000	250Pa (Class 6A)
Wind resistance	BS EN 12211: 2000	BS EN 12210: 2000	2000Pa (Class A5)
Exposure category		BS 6375: Part 1: 2009	2000Pa
BS 7950: 1997- tested to clauses A.4, A.5, A.6 and A.7			Pass

Air leakage at 50pa was 7.2m³/h positive pressure and 7.3m³/h negative pressure. The perimeter length of opening light was 6.01m.

Passed BS 7950: 1997 for the requirements of key removable and thumb turn locks
The results relate only to the specimens tested, as detailed in technical specification document number
Chilt/P10079/tec1

55.5%

Steve Smith – Test Engineer

Date: 31 - 01 - 2011

Vincent Kerrigan

Fechnical Manager

Date: 🤼

31-31-201

Chiltern Dynamics

Chiltern House, Stocking Lane, Hughenden Valley, High Wycombe, HP14 4ND, United Kingdom

Tel: 01494 569800 Fax: 01494 564895

Web: www.chilternfire.co.uk Email: cif@chilternfire.co.uk

This document is confidential and remains the property of Chiltern International Fire Ltd



1762