

WESTBURY

WINDOWS & JOINERY

PART Q COMPLIANT CERTIFICATE WESTBURY CASEMENT

W I N T E C H
BUILDING ENVELOPE TESTING

Technical Report

Report No: R15513

Product Tested: Westbury Casement Window – Side Hung

Test Conducted for: Westbury Windows and Joinery Limited
46-52 Cutlers Road
Saltcoates Industrial Estate
Essex
CM3 5XJ
United Kingdom

Standard Specified: PAS 24:2012 – Enhanced security performance requirements for doorsets and windows in the UK

Project No: 15513

Date of Test: 25th January 2016

Test Conducted at: Wintech Engineering Limited
Halesfield 2
Telford
Shropshire
TF7 4QH

Test Conducted by: Dave Adams Laboratory Engineer
Adrian Crutchley Senior Laboratory Engineer

Report Compiled by: S Ward
Laboratory Apprentice

Authorised by: M Wass
Technical Director 

1. Introduction

This report describes testing of a window sample conducted at the test laboratory of Wintech Engineering Ltd on behalf of Westbury Windows and Joinery Limited in order to determine compliance with PAS 24:2012.

Wintech Engineering Ltd is accredited by the United Kingdom Accreditation Service as UKAS Testing Laboratory No. 2223

2. Summary of Results

The following summarises the results of testing carried out, in accordance with PAS 24:2012

Test Description	Result
C.4.3 – Manipulation Test	Pass
C.4.4.2 – Infill Manual Test	Pass
C.4.4.3 – Infill Mechanical Test	Pass
C.4.5 – Mechanical Loading Test	Pass
C.4.6 – Manual Check Test	Pass
Overall Classification in accordance with PAS 24:2012	WK