

Declaration of Performance



Prism Windows Ltd
3a Herald Industrial Estate
Hedge End
Southampton
SO30 2JW

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DoP No: 3- 16/04/2014

**Liniar Internally Glazed top hung Casement Window
Intended for use in domestic or commercial refurbishment or new building applications.**

Annex ZA.1 of BS EN 14351-1:2006+A1:2010

Water tightness: No Performance Determined

Dangerous substances: None released under normal indoor use.

Resistance to wind load: No Performance Determined

Load-bearing capacity of safety devices: Pass, 350N when fitted (1,2,3&4)

Acoustic performance: No Performance Determined

Thermal transmittance: No worse than 1.6 W/m²k (4)

Radiation Properties: No Performance Determined

Air permeability: No Performance Determined

A Factory Production Control (FPC) system is established, documented and maintained in accordance with AVCP System 3 as per Annex ZA.2 of BS EN 14351-1:2006+A1:2010.

- (1) Report No. W13001-2 dated 09/01/2013 for Safety & Security friction hinges with built in restrictor - Notified Test Body Build Check No.4044**
- (2) Report No. W13001-4 dated 09/01/2013 for Safety & Security friction hinges with built in restrictor - Notified Test Body Build Check No.4044**
- (3) Report No. W13001-5 dated 09/01/2013 for Safety & Security friction hinges with built in restrictor - Notified Test Body Build Check No.4044**
- (4) Report No. W13001-20 dated 09/01/2013 for Safety & Security friction hinges with built in restrictor - Notified Test Body Build Check No.4044**
- (5) Thermal Transmittance calculation approved by Build Check Notified Test Body No. 4044 Report No. The Oracle**

Mark Wallis

Director

Prism Windows Ltd

16/04/2014