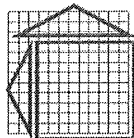


Declaration of Performance

CE



WINDOW
WAREHOUSE

Pioneering Service, Quality & Security

Window Warehouse Ltd

Unit 1, Dragon Industrial Estate, Fitzherbert Road, Farlington, Portsmouth PO6 1SQ

13

DoP No: 2- 01/07/13

Date of manufacture:

PVC-U DOORS INTENDED TO BE USED IN DOMESTIC AND COMMERCIAL LOCATIONS

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

Watertightness: NPD

Dangerous substances: None

Resistance to wind load: NPD

Impact resistance: NPD

Load-bearing capacity of safety devices: NONE

Height & width (clear opening): NPD

Ability to release: NPD

Acoustic performance: NPD

Thermal transmittance: $\leq 1.6 \text{ W/m}^2\text{k}$ (1)

Radiation Properties: NPD

Air permeability: NPD

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

(1) Thermal Transmittance calculation approved by Build Check Ltd, Notified Test Body No. 1806:

Residential Door Report No:CU13238-7

Dated:20/06/2013

Tilt & Slide Door Report No:CU13238-5

Dated:20/06/2013

French Door Report No:CU13238-6

Dated:20/06/2013

In-Line Sliding Door Report No:CU13238-8

Dated:20/06/2013

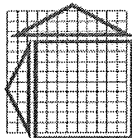
M. CAKE
Name (Print)

[Signature]
Signed

M.D.
Position

01/07/2013 PORTSMOUTH
Date and Place of Issue

Declaration of Performance



**WINDOW
WAREHOUSE**

Pioneering Service, Quality & Security

Window Warehouse Ltd

Unit 1, Dragon Industrial Estate, Fitzherbert Road, Farlington, Portsmouth PO6 1SQ

13

DoP No: 1- 01/07/13

Date of manufacture:

**PVC-U CASEMENT, FULLY REVERESIBLE, TILT & TURN AND VERTICAL SLIDER WINDOWS
INTENDED TO BE USED IN DOMESTIC AND COMMERCIAL LOCATIONS**

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

Watertightness: NPD

Dangerous substances: None

Resistance to wind load: NPD

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

Acoustic performance: NPD

Thermal transmittance: $\leq 1.6 \text{ W/m}^2\text{k}$ (2)

Radiation Properties: NPD

Air permeability: NPD

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

(1) Report No. 2370/7479366/1 of 3 dated 27/01/10 and 2370/7933731/ 2 of 2/Issue2 dated 20.12.2012 for Safety & Security friction hinges with built in restrictor - BSI, Notified Test Body No. 086

(2) Thermal Transmittance calculation approved by Build Check Ltd, Notified Test Body No. 1806:

Casement Report No:CU13238-1

Dated:18/06/2013

Tilt & Turn Report No:CU13238-3

Dated:18/06/2013

Fully Reversible/Topswing Report

No:CU13238-2 Dated:18/06/2013

Vertical Slider Report No:CU13238-4

Dated:18/06/2013

M CAKE

Name (Print)

M.C.
Signed

M.D.

Position

01/07/2013 PORTSMOUTH
Date and Place of Issue