

Our new thermally-broken, slim casement window system, W73, is designed for the aesthetics and insulation requirements of today's residential properties.

aluminium casement WINDOW **SYSTEM**

With the option of our superslim sash, sightlines of just 70mm can be achieved and can be glazed from the inside as well as from the outside. It has also been designed to be used as a side light with openers that easily couples with our BF73 system for doors and shares some of the same components!

Easy to Fabricate & Install

The latest in product design, W73 keeps the fabricator and installer in mind.

Thermally Efficient & Weather Tight

Complies to Part L and accommodates multiple glass types.

Safe & Secure

PAS24 compliant. Advanced security with special glazing fixing clip.

Stylish Design

Sightlines of just 70mm. In Mill finish, Anthracite Grey, Black, White and dual colours.





Glazing Options

W73 can be internally or externally glazed with a range of different glass and frame types.



Easy Integration

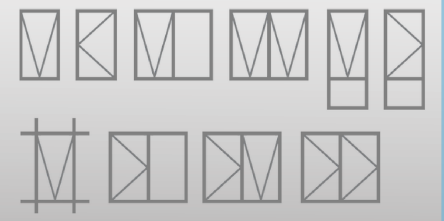
W73 can be easily integrated with our BF73 aluminium system for doors.



Sash Types

The W73 Casement Window is available as both a flush and non-flush sash.

Types of Opening



And many more...

Tel 01924 929 600 Email info@ukdoorsonline.co.uk

www.ukdoorsonline.co.uk

04/22 V1. The content of this document, photographic reproduction and technical details remain the sole property of UK Doors Online., all rights reserved. It cannot be reproduced, in whole or in part, without explicit permission. Terms and conditions of sale apply, a copy of which is available on request.

Dimensions

Frame-to-sash sightlir	es 70 mm
Slim Outerframe Heig	ht 43 mm
Wide Outerframe Hei	ght 55 mm
Super Slim Sash Heigh	t 51 mm
Standard Sash Height	70 mm
Max. sash height	1500 mm
Max. sash width	750 mm
Max. sash weight	24 kg
Max. glazing thickness	28-44 mm
Types of glazing	Internal &External
Frame depth	73/81 mm
Sash depth	73 mm

Performances

Thermal Efficiency

Window Energy Rating (WER) of B, which complies to Part L.

Weather Tightness

Air permeability

Class 4 (600 Pa)

Water tightness

Side-hung: Class 8A (450 Pa) Top-hung: Class E1500 (1500

Pa)

EN 1027:2000, EN 12208:1999

Wind load resistance

Side-hung: Class C5 (2000 Pa;

1/300)

Top-hung: Class CE2400 (2400

Pa; 1/300)

EN 12211:2000, EN 12210:1999

Secured to

PAS 24: 2016 (class W)



