



DECLARATION OF PERFORMANCE

6H0001

6H

6 Chamber Stormproof Casement Window
6H-1.3-1200-MAY26

ASHI Group Limited
Liberator Road, Norwich, Norfolk, NR6 6EU

BS EN 14351-1:2006+A2:2016

Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics.

Window intended for use in domestic and commercial locations.

System of AVCP

System 3

Notified Bodies

BSI Assurance UK Ltd - (0086) - BS 6375-1:2015+A1:2016 - Test Report: 30170439
British Fenestration Rating Council Ltd - (8543) - ISO 10077-1:2017 - Test Report: U26-023-1/2

Quality Management System & Factory Production Control

BSI Assurance UK Ltd - UKAS Accreditation - 0003
Certificate Numbers: FM 11180, KM 12876, KM13828, KM 33532 & KM 33533

Essential Characteristic	Performance	Classification Standard	Report Reference
Watertightness	Class 3B (100 Pa)	EN 12208:2016	30170439
Dangerous substances	None	CWFT	Declaration
Resistance to wind load	Class 3 (1200 Pa)	EN 12210:2000	30170439
Load bearing capacity of safety devices	NPD	N/A	N/A
Acoustic performance	NPD	N/A	N/A
Thermal transmittance	1.3 W/m ² .K	ISO 10077-1:2017	U26-023-1/2
Thermal transmittance - windows with single Georgian or cottage bar	1.4 W/m ² .K	ISO 10077-1:2017 EN 14351-1:2006	U26-023-1/2
Thermal transmittance - windows with multiple Georgian or cottage bar	1.5 W/m ² .K	ISO 10077-1:2017 EN 14351-1:2006	U26-023-1/2
Radiation properties	NPD	N/A	N/A
Air permeability	Class 2 (300 Pa)	EN 12207:2000	30170439

Declaration of Performance

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011 [as it has effect in the United Kingdom in respect of Great Britain], under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the
manufacturer by:


Matthew Cubitt
Head of Technical & Quality

May 2026
Norwich UK