

DECLARATION OF PERFORMANCE

Unique identification code of the product type

Door Stop International Composite Pedestrian Door Set (Glazed or Unglazed)

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4) of the CPR

Products shall be allocated a unique identification number located on the base of the product.

This number will also be recorded on all supporting documentation allowing future identification.

3. Intended use or uses of the construction product, in accordance with the application harmonized technical specification, as foreseen by the manufacture

Pedestrian entrance to a building

4. Name, registered trade name or registered trade mark and contact address of the manufacture as required under Article 11(5)

Door Stop International Ltd, Export Drive, Huthwaite, Nottinghamshire, NG17 2AR, United Kingdom.

- 5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)
- System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V

System 3

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard EN14351-1

TEST REPORTS: BS6375-1 – Winkhaus; TR1177/C, Winkhaus; TR1192/C, Chiltern Dynamics; Chilt/P11012/Rev1. PAS23 - BSI; 261/7118070/1, Fullex; FT753, Assa Abloy; TC 144-8 issue 2, Assa Abloy; TR 082-10, Chiltern Dynamics; Chilt/P11012/Rev1, Winkhaus; TR1177/B, Winkhaus; TR1192/B. PAS24 – BSI; 261/7118070/2, Fullex FT754, Assa Abloy; TC 145-08 issue 2, Assa Abloy; TR 081-10, Assa Abloy; TR 014-10, Chiltern Dynamics; Chilt/P11012/Rev1, Chilt/P12076/01, Chilt/P12076/02, Winkhaus; TR1177/A, Winkhaus; TR1192/A. Annex D – BSI; 261/7118070/3, BBA; MT5877. BFRC DER Thermal Simulations – Chiltern Dynamics; Chilt/T11013-1/issue 1.

8. Declared performance

Characteristic	Test Standard	Declared Value
Resistance to Wind Loads	EN12211	1200 Pa / Class A3
Watertightness	EN1027	300 Pa / Class 3A
Air Permeability	EN1026	300 Pa / Class 2
Dangerous Substances	7 .	None Hazardous
Impact Resistance (glass or fragmental material)	EN13049	Class One
Load bearing capacity of safety device	EN948	NPD
Ability to release (locked doors on escape route only)	EN179	NPD
Thermal Performance	EN10077-1/ EN10077-2	1.0W/m²K to 2.757W/m²K
Operating forces	EN12046-2	Less than 100N
Acoustics	EN ISO 140-3	NPD
Size(s)	Width – 808mm to 1030mm Height – 1978mm to 2129mm	

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacture identified in point 4.

I, the undersigned, were ty declare that the product(s) specified conforms to the directive(s) and Standard(s) detailed above.

Signed:

Print: