

Label category	System	Year into market	Harmonised standard	Serial number	Intended use	Resistance to wind load	Water-tightness	Dangerous substances	Impact resistance	Load bearing capacity of safety device	Height & width	Ability to release of panic device	Acoustic performance	Thermal transmittance	Air permeability
Casement Windows	System 3	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 001	Domestic & Commercial (Not escape route)	Class 5A BSI TR060-12	Class 5A BSI TR060-12	None	npd	350N Build Check W13001-2	npd	npd	npd	1.9 W/(m <sup>2</sup> -K) Build Check CU13329-1	Class 2 BSI TR060-12
Tilt & Turn Windows	System 3	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 002	Domestic & Commercial (Not escape route)	npd	npd	None	npd	npd	npd	npd	npd	1.9 W/(m <sup>2</sup> -K) Build Check CU13329-2	npd
Residential Doors	System 3	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 003	Domestic & Commercial (Not escape route)	800 Pa BSI TR057-15	200 Pa BSI TR057-15	None	npd	npd	npd	npd	npd	2.0 W/(m <sup>2</sup> -K) Build Check CU13329-3	300 Pa BSI TR057-15
French Doors	System 3	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 004	Domestic & Commercial (Not escape route)	800 Pa BSI TR059-15	50 Pa BSI TR059-15	None	npd	npd	npd	npd	npd	1.8 W/(m <sup>2</sup> -K) Build Check CU13329-4	300 Pa BSI TR059-15
Patio Doors	System 3	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 005	Domestic & Commercial (Not escape route)	npd	npd	None	npd	npd	npd	npd	npd	npd	npd
Bi-fold Doors	System 3	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 006	Domestic & Commercial (Not escape route)	npd	npd	None	npd	npd	npd	npd	npd	1.9 W/(m <sup>2</sup> -K) Build Check CU13329-5	npd
Panic Residential Doors	System 1	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 007	Domestic & Commercial (Escape route)	800 Pa BSI TR057-15	200 Pa BSI TR057-15	None	npd	npd	npd	Yes BSI TR057-15	npd	2.0 W/(m <sup>2</sup> -K) Build Check CU13329-3	300 Pa BSI TR057-15
Panic French Doors	System 1	2013	BS EN 14351-1:2006 + A1:2010	TruFrame 008	Domestic & Commercial (Escape route)	800 Pa BSI TR059-15	50 Pa BSI TR059-15	None	npd	npd	npd	Yes BSI TR059-15	npd	1.8 W/(m <sup>2</sup> -K) Build Check CU13329-4	300 Pa BSI TR059-15