## INDEPENDENT ig GLASS CO.LTD



## PRODUCT : 12.8mm Clear heat strengthened laminate

## Declaration of Performance Number: 12.8CLEARHSTRPVBLAM

Clear heat strengthened glass meeting the requirements of BS EN 1863: Part 1 Clause 8, only for use within laminated glass

Manufacturer: Independent Glass Co Ltd 540 – 550 Lawmoor Street Dixon Blazes Industrial Estate Glasgow G5 OUA

Tel: 0141 429 8700 Fax: 0141 429 8524

Harmonised Standard: EN 14449-2:2005. Intended use: thermally heat strengthened Laminated safety soda lime silicate glass, intended to be used in buildings and construction works.

Essential Characteristics	AVCP Systems	Performance
Safety in the case of fire	-	
Resistance to fire (for glass for use in a glazed assembly intended specifically for fire resistance)	1	NPD
Reaction to fire	3/4	NPD
External fire performance (for roof coverings only)	3/4	NPD
Safety in use		
Bullet resistance: Shatter properties and resistance to attack	1	NPD
Explosion resistance: Impact behaviour and resistance to attack	1	NPD
Burglar resistance: Shatter properties and resistance to attack	3	NPD
Pendulum body impact resistance: Shatter properties (safe breakability) and resistance to impact	3	1B1
Mechanical resistance: Resistance against sudden temperature changes and temperature differentials	4	100K
Mechanical resistance: Resistance against Wind, snow, permanent and imposed load and/or imposed loads of the glass unit	4	NPD
Protection against noise: Direct airborne sound insulation	3	37(-1;-3)dB
Energy conservation and heat retention		
Thermal properties	3	5.4W/m <sup>2</sup> K
Radiation properties		
Light transmission and reflectance	3	0.85/0.08/0.08
Solar energy characteristics	3	0.64/0.07/0.07

Notified Body: 0086, 1288

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, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

John Devine, Managing Director, Glasgow, Scotland, UK 03/03/2025