

DECLARATION OF CONFORMITY

BS EN 14179: GLASS IN BUILDING - HEATSOAKED THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS

THIS DECLARATION CONFIRMS THE COMPANY BELOW HAVE CONFORMED WITH EN 12150-2 ANNEX ZA



TUFFX PROCESSED GLASS LTD

NEXUS HOUSE, RANDALS ROAD, KNOWSLEY BUSINESS PARK, KNOWSLEY, MERSEYSIDE. L34 9HX

(a) SUBMITTING GLASS FOR INITIAL TYPE TESTING TO EN 12150, EN12600 & EN1288 AND SUCCESSFULLY MEETING ALL REQUIREMENTS.

Initial Type Testin	Initial Type Testing Information: BS EN 14179: Heatsoaked glass				
Notified Test Body	Test Report Number	Product Tested			
BSI PRODUCT SERVICES / TUV RHEINLAND B.V	89205257-01	CLEAR, OBSCURED SOFT & HARD COAT GLASS			

	Initial Type Testing Information: BS EN 12150: Fragmentation							
Г	Notified Test Body	Test Report Number	Product Tested					
	BSI PRODUCT SERVICES / TUV RHEINLAND B,V	262/7200829-10036R-10-29502	CLEAR, OBSCURED SOFT & HARD COAT GLASS					
I								
ı								

Initial Type Testing Information: BS EN 12600: Pendulum Impact Test							
Notified Test Body	Test Report Number	Product Tested					
	262/7200861-10035R-10-29502	CLEAR, OBSCURED SOFT & HARD COAT GLASS					

(b) INSTIGATING AND IMPLEMENTING A SYSTEM OF FACTORY PRODUCTION CONTROL COMPLYING WITH BS EN 12150-2:2004

(d) PRODUCING A TECHNICAL FILE CONTAINING THE TEST REPORT AND PERFORMANCE INDICATION PAPERS FOR ALL COMPONENTS

Signed:

Position: OPERATIONS DIRECTOR

Date: 23.06.2022



TOUGHENED SAFETY GLASS PERFORMANCE CHARACTERISTICS

BS EN 14179 HEAT SOAKED THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS

INTENDED TO BE USED IN BUILDING AND CONSTRUCTION WORKS



TUFFX PROCESSED GLASS LTD

NEXUS HOUSE, RANDALS ROAD, KNOWSLEY BUSINESS PARK, KNOWSLEY, MERSEYSIDE. L34 9HX

Characteristics	4mm	6mm	8mm	10mm	12mm	15mm	19mm	
Resistance to Fire				NPD				
Reaction to Fire				A1				
External Fire Performance	NPD							
Bullet Resistance	NPD							
Explosion Resistance				NPD				
Burglar Resistance	NPD							
Pendulum Body Impact Resist	1(c)3	1(c)2			1(c)1	1(c)1	1(c)1	
Resistance Against Sudden	200k							
Temperature Changes	200K						200K	
Wind, snow permanent and imposed	4mm							
oad resistance	4000							
Direct airborne sound insulation	29 (-2, -3) dB							
Thermal Properties	5.8W/(m2K)							
Radiation Properties, Light Transmittance & Reflection	0.90/0.08/0.08							
Radiation Properties, Solar Energy Characteristics								

Signed:

Position: OPERATIONS DIRECTOR

Date: 23.06.2022