



DECLARATION OF CONFORMITY

BS EN 12150: GLASS IN BUILDING THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS

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



MACKENZIE GLASS

MACKENZIE GLASS LIMITED

UNIT 12, WILLS WAY, IMPERIAL PARK, HARTCLIFFE, BRISTOL, BS13 7TJ

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

Initial Type Testing Information: BS EN 1288: 4 Point Bend

Notified Test Body	Test Report Number	Product Tested
TNO Science and Industry	TC-RAP-05-13417/rie	Optifloat
	TC-RAP-05-13412/rie	Activ
	TC-RAP-05-13419/rie	Satin
	TC-RAP-05-13413/rie	Autumn

Initial Type Testing Information: BS EN 12150: Fragmentation

Notified Test Body	Test Report Number	Product Tested
TNO Science and Industry	TC-RAP-05-13417/rie	Optifloat
	TC-RAP-05-13412/rie	Activ
	TC-RAP-05-13419/rie	Satin
	TC-RAP-05-13413/rie	Autumn

Initial Type Testing Information: BS EN 12600: Pendulum Impact Test

Notified Test Body	Test Report Number	Product Tested
TNO Science and Industry	TC-RAP-05-13395/mso	Optifloat
	TC-RAP-05-13369/mso	Activ
	TC-RAP-05-13405/mso	Satin
	TC-RAP-05-13370/mso	Autumn

(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

Postion: Managing Director

Date: 04/06/2025