



# CERTIFICATE OF CONFORMITY TOUGHENED SAFETY GLASS

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

THIS CERTIFICATE OF CONFORMITY CONFIRMS THAT THE PRODUCTS SUPPLIED BY THE COMPANY BELOW HAVE  
CONFORMED CONFORMS THE CPR 305/2011 AND WITH EN 12150-2 ANNEX ZA

UKCA MARK DECLARATION YEAR: 2026

## ClaytonGlass

HARELAW INDUSTRIAL ESTATE, NORTH ROAD, STANLEY, DURHAM.  
DH9 8UX

TEST LABORATORY	TEST STANDARD	GLASS SPECIFICATION	TEST REPORT NUMBER	CLASSIFICATION
TUV RHEINLAND	12150: FRAGMENTATION	4mm & 6mm CLEAR GLASS	89220483-04	PASS
TUV RHEINLAND	12150: FRAGMENTATION	4mm & 6mm SOFT COAT GLASS	89220483-05	PASS
TUV RHEINLAND	12150: FRAGMENTATION	4mm & 6mm HARD COAT GLASS	89220483-06	PASS
TUV RHEINLAND	12150: FRAGMENTATION	4mm PATTERNED GLASS	89220483-07	PASS
TUV RHEINLAND	12600: PENDULUM IMPACT	4mm CLEAR GLASS	89220074-140	1 (C) 1
TUV RHEINLAND	12600: PENDULUM IMPACT	4mm SOFT COAT GLASS	89220074-140	1 (C) 2
TUV RHEINLAND	12600: PENDULUM IMPACT	6mm SOFT COAT GLASS	89220074-140	1 (C) 1
TUV RHEINLAND	12600: PENDULUM IMPACT	4mm HARD COAT GLASS	89220074-140	1 (C) 1
TUV RHEINLAND	12600: PENDULUM IMPACT	4mm PATTERNED GLASS (COTSWOLD)	89220074-140	1 (C) 0
TUV RHEINLAND	12600: PENDULUM IMPACT	4mm PATTERNED GLASS (SATIN)	89220074-140	1 (C) 2
WINTech ENGINEERING	EN 1288: FOUR POINT BEND TEST	4mm, 6mm & 10mm CLEAR GLASS	R14799-1	PASS
WINTech ENGINEERING	EN 1288: FOUR POINT BEND TEST	4mm & 6mm SOFT COAT GLASS	R14799-2	PASS
WINTech ENGINEERING	EN 1288: FOUR POINT BEND TEST	4mm & 6mm HARD COAT GLASS	R14799-3	PASS
WINTech ENGINEERING	12150: FRAGMENTATION	4mm CLEAR GLASS	R14798	PASS
WINTech ENGINEERING	12150: FRAGMENTATION	4mm SOFT COAT GLASS	R14798	PASS
WINTech ENGINEERING	12150: FRAGMENTATION	4mm FLEMISH GLASS	R14798	PASS
WINTech ENGINEERING	12600: PENDULUM IMPACT	4mm CLEAR GLASS	R160058	1 (C) 1
WINTech ENGINEERING	12600: PENDULUM IMPACT	4mm SOFT COAT GLASS	R160059	1 (C) 1
WINTech ENGINEERING	12600: PENDULUM IMPACT	4mm FLEMISH GLASS	R160060	1 (C) 2

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

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

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

Signed: Dan Cox

Date: 08/03/2026

Position: Technical Manager