



BS EN 1279:2018

GLASS IN BUILDING: INSULATED SEALED GLASS UNITS
DECLARATION OF CONFORMITY

THIS IS TO CERTIFY THAT

CLAYTON GLASS LTD

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

HAVE CONFORMED WITH EN 1279-5 ANNEX ZA



BY IMPEMENTING THE FOLLOWING:

(a) SUBMITTING PLAIN INSULATING GLASS UNITS FOR TESTING TO BS EN 1279 PART 2 AND SUCCESSFULLY MEETING ALL REQUIREMENTS.

BS EN 1279-2 & 3 Initial Type Test: Polyurethane Sealant & Conventional Spacer Bar
BS EN 1279-2 & 3 Initial Type Test: Hotmelt Sealant & Conventional Spacer Bar
BS EN 1279-2 & 3 Initial Type Test: Hotmelt Sealant & SuperSpacer Spacer Bar
Tested At: CENSOLUTIONS LTD
Original System Description Dated 21/01/2003
Original CMS MARK Number: CMS 3310

(b) INSTIGATING AND IMPLEMENTING A SYSTEM OF FACTORY PRODUCTION CONTROL COMPLYING WITH BS EN 1279 PART 6

(c) HAVING UNITS TESTED TO THE REQUIREMENTS EN 1279 PART 6 BY CENSOLUTIONS LTD

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

Signed:.....

Position:..... *DIRE CORN*

Date: *2/12/20*



BS EN 12150-1:2015

GLASS IN BUILDING: THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS

DECLARATION OF CONFORMITY

THIS IS TO CERTIFY THAT

CLAYTON GLASS LTD

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

HAVE CONFORMED WITH EN 12150-2 ANNEX ZA



BY IMPEMENTING THE FOLLOWING:

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

TESTING TO	NOTFIED TEST HOUSE	PRODUCTS	CMS NUMBER
EN 12150	CENSOLUTIONS LTD	Clear, Obscure, Soft Coat & Hard Coat Glass	CMS3311T
EN 12600	CENSOLUTIONS LTD	Clear, Obscure, Soft Coat & Hard Coat Glass	CMS3311T

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

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

Signed:.....

Position:..... DIRECTOR

Date: 2/12/20.....