

BS EN 14351-1:2006+A1:2010

WINDOWS AND EXTERNAL PEDESTRIAN DOORSETS WITHOUT RESISTANCE TO FIRE AND/OR SMOKE LEAKAGE CHARACTERISTICS

OECLARATION OF CONFORMITA

SUNRISE WINDOW SYSTEMS LTD

UNITS 7-12 JESSOP WAY, NEWARK INDUSTRIAL ESTATE, NG24 2ER



HAVE CONFORMED WITH EN 14351-1:2006 + A2 :2016 ANNEX ZA

FOR

SYNSEAL PVC WINDOW & DOOR PROFILE

CASEMENT & TILT / TURN WINDOWS AND DOORS INTENDED TO BE USED IN DOMESTIC AND COMMERCIAL LOCATIONS

INSTIGATING AND IMPLEMENTING A SYSTEM OF FACTORY PRODUCTION CONTROL COMPLYING WITH EN 14351-1:2006 + A1:2010 ANNEX ZA

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

INCLUDING THE FOLLOWING MANDATORY REQUIREMENTS

DANGEROUS SUBSTANCES - Clause 4.6

LOAD BEARING CAPACITY OF SAFETY DEVICES - Clause 4.8

THERMAL CHARACTERISTICS - Clause 4.12

Signed:

Position: DIRECTOL

Date: 29 10 19



SUNRISE WINDOW SYSTEMS LTD

UNITS 7-12 JESSOP WAY, NEWARK INDUSTRIAL ESTATE, NG24 2ER

12

EN 14351-1:2006 + A2:2016

WINDOWS AND EXTERNAL PEDESTRIAN DOORSETS WITHOUT

RESISTANCE TO FIRE AND/OR SMOKE LEAKAGE CHARACTERISTICS

<u>Characteristics</u>	Declared Value None	
Dangerous Substances		
Thermal Transmittance	≤ 3.4W/(m ² K)	
Load Bearing Capacity of Safety Devices	Passed	
Resistance to Wind Load	NPD	
Resistance to snow and permanent load	NPD	
Reaction to fire	NPD	
External Fire Performance	NPD	
Water tightness	NPD	
Impact Resistance	NPD	
Radiation Properties	NPD	
Acoustic Performance	NPD	
Air Permeability	NPD	

This declaration relates to a worst case scenario and as such all our products will give an equal to or better (lower) than performance to that quoted

Signed:	K	_	>>	0
oigiiou				
Position:	Di	LET	TOIL	

Date: 29 [10 [19]