## **DECLARATION OF PERFORMANCE**

#### SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE: SYSTEM 3.

**NB 0336** 



Holloseal LTD, Chettisham Business Park Ely Cambridgeshire CB6 1RY

DOP No: 1

#### EN14179-2:2005

## THERMALLY HEAT SOAKED TOUGHENED SODA LIME SILICATE SAFETY GLASS

#### INTENDED TO BE USED IN BUILDING AND CONSTRUCTION WORKS

CLEAR GLASS: 6mm, 8mm, 10mm, 12mm, 15mm, 19mm Characteristics 6mm 8mm 10mm 12mm 15mm 19mm Resistance to fire NPD Reaction to fire Α1 NPD External fire performance **NPD Bullet resistance** NPD Explosion resistance Burglar resistance NPD Class 1(C)1 Class 1(C)1 Pendulum body impact resistance Class 1(C)1 Class 1(C)1 Class 1(C)1 Class 1(C)1 Resistance against sudden temperature 200k NPD NPD NPD NPD NPD changes and temperature differentials Wind, snow permanent and imposed load 6mm NPD NPD NPD NPD NPD resistance NPD NPD NPD NPD NPD Direct airborne sound insulation 31 (-2; -3) dB NPD NPD NPD NPD NPD Thermal properties 5.7W/(m2K)

THE PERFORMANCE OF THE PRODUCT IDENTIFIED ABOVE IS IN CONFORMITY WITH THE SET OF DECLARED PERFORMANCE/S. THIS DECLARATION OF PERFORMANCE IS ISSUED, IN ACCORDANCE WITH REGULATION (EU) No 305/2011, AS IT HAS EFFECT IN THE UNITED KINGDOM IN RESPECTS OF GREAT BRITAIN, UNDER THE SOLE RESPONSIBILITY OF THE MANUFACTURER IDENTIFIED ABOVE.

NPD

NPD

**NPD** 

NPD

NPD

NPD

NPD

NPD

NPD

NPD

0.88/0.08/

0.08

0.07

Radiation properties:

Light transmission and reflection

Solar energy characteristics

ITIFIED ADC	JVE.				
Signed		Name	Mark Jarrod	Date	10.01.2025
Position	Operations Director				
Location	Ely				

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## SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE: SYSTEM 3.

NB 0336



Holloseal LTD,					
Chettisham Business Park  Elv					
	Cambridgeshire				
CBe	CB6 1RY				
DOP No: 2					
EN 1417	9-2:2005				
THERMALLY HEATSOAKED TOUGHENED SODA LIME SILICATE SAFETY GLASS					
INTENDED TO BE USED IN BUILDING AND CONSTRUCTION WORKS					
Characteristics					
	6mm Soft Coat SKN				
Resistance to fire	NPD				
Reaction to fire	A1				
External fire performance	NPD				
Bullet resistance	NPD				
Explosion resistance	NPD				
Burglar resistance NPD					
Pendulum body impact resistance	Class 1'C'1				
Resistance against sudden temperature changes and temperature differentials	200k				
Wind, snow permanent and imposed load resistance	NPD				
Direct airborne sound insulation	32(-2; -3) dB				
Thermal properties	3.2W/(m2K)				
Radiation properties:					
Radiation properties:	0.70% - 0.14%				
Solar energy characteristics 0.35					

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Signed		Name	Mark Jarrod	Date	10.01.2025
Position	Operations Director				
Location	Ely				

# **DECLARATION OF PERFORMANCE**

## SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE: SYSTEM 3.

NB 0336



Holloseal LTD,					
Chettisham Business Park					
Ely Cambridgeshire					
CB6 1RY					
DOP No: 3					
EN 14179-2 :2005					
THERMALLY HEATSOAKED TOUGHENED SODA LIME SILICATE SAFETY GLASS					
INTENDED TO BE USED IN BUILDI	NG AND CONSTRUCTION WORKS				
Characteristics					
	6mm Soft Coat SSN51				
Resistance to fire	NPD				
Reaction to fire	A1				
External fire performance	NPD				
Bullet resistance	NPD				
Explosion resistance	NPD				
Burglar resistance	NPD				
Pendulum body impact resistance	Class 1'C'2				
Resistance against sudden temperature changes and temperature differentials	200k				
Wind, snow permanent and imposed load resistance	NPD				
Direct airborne sound insulation	32(-2; -3) dB				
Thermal properties	3.2W/(m2K)				
Radiation properties:					
Radiation properties:	0.51% - 0.14%				

THE PERFORMANCE OF THE PRODUCT IDENTIFIED ABOVE IS IN CONFORMITY WITH THE SET OF DECLARED PERFORMANCE/S. THIS DECLARATION OF PERFORMANCE IS ISSUED, IN ACCORDANCE WITH REGULATION (EU) No 305/2011, AS IT HAS EFFECT IN THE UNITED KINGDOM IN RESPECTS OF GREAT BRITAIN, UNDER THE SOLE RESPONSIBILITY OF THE MANUFACTURER IDENTIFIED ABOVE.

Solar energy characteristics

0.25/0.38/0.37

Signed		Name	Mark Jarrod	Date	10.01.2025
Position	Operations Director				
Location	Ely				