

EN 12150-2:2004

GLASS IN BUILDING

THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS

INTENDED TO BE USED IN BUILDING AND CONSTRUCTION WORKS



CORNWALL GLASS MANUFACTURING HIGHBRIDGE

of

Brue Way

Walrow Industrial Estate

Highbridge

TA9 4AW

HAVE CONFORMED WITH EN 12150-2 ANNEX ZA

bу

SUBMITTING GLASS' FOR INITIAL TYPE TESTING TO EN 12150-1, EN 1288-3 AND EN 12600

TESTING TO:	NOTIFIED TEST HOUSE	PRODUCTS		TEST REPORT No's
	TNO QUALITY SERVICES B.V.	Clear	4 • 19.5mm	TQS-RAP-07-E07.0xxx
EN 12150-1	TNO QUALITY SERVICES B.V.	Hard Coat	4mm	TQS-RAP-07-E07.0xxx
	TNO QUALITY SERVICES B.V.	Soft Coat	4 & 6mm	TQS-RAP-07-E07.0xxx
	TNO QUALITY SERVICES B.V.	Clear	4 -19.5mm	TQS-RAP-07-E07.0xxx
EN 1288-3	TNO QUALITY SERVICES B.V.	Hard Coat	4mm	TQS-RAP-07-E07.0xxx
	TNO QUALITY SERVICES B.V.	Soft Coat	4 & 6mm	TQS-RAP-07-E07.0xxx
	WINTECH ENGINEERING LTD	Clear	4+mm	R1424/06/1158
EN 12600		Obscure	4+mm	
EN 12900	WINTECH ENGINEERING LTD	Hard Coat	4+mm	R1425/06/1158
	WINTECH ENGINEERING LTD	S oft Coat	4+mm	R1426/06/1158

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

igned:	
	Date:
Position:	

C€

CORNWALL GLASS MANUFACTURING HIGHBRIDGE							
of .							
Brue Way							
		ustrial Estate					
	Hight	-					
	TA9	4AW					
	1	3					
	EN 12	1150-2					
THERMALLY	Y TOUGHENED SOD.	A LIME SILICATE SAF	ETY GLASS				
INTENDED TO	BE USED IN BUILDI	NG AND CONSTRUC	TIONWORKS				
CLEAR GLASS* 4mm to 19mm							
Characteristics							
	4mm	6m m	8 mm	10mm	12 mm	15 mm	19 mm
Resistance to fire	npd						
Reaction to fire	Ai						
External fire performance	npd						
Bullet resistance	ristance npd						
Explosion resistance	tion resistance npd						
Burglarresistance	npd						
Pendulum bod y impact resistance	1 c 2	1 c 1	1 c 1	1 c 1	1 c 1	1 c 1	1 q 1
Resistance against sudden temperature changes and	2 00 k	200k	2 00 k	2 00k	2 00 k	2 00 k	200k
temperature differentials							
Wind, snow permanent and imposed load resistance	4mm	6m m	8 mm	10mm	12 mm	15 mm	19 mm
Dir ect airborne sound insulation	29 -2; -3 dB	31 -2; -3 dB	32 -2; -3 d B	33 -2; -3 dB	34 0; -2 dB	34 0; -2 dB	34 0; -2 dB
Thermal properties	5.8W/ m ² K	5.7 W/ m ² K	5.7W/ m²K	5.6W/ m²K	5.5 W/ m ² K	5.8W/ m²K	5.3 W/ m ² K
Radiation properties:							
ight transmission and reflection	0.90/0.08/0.08	0.88/0.08/0.08	0.88/0.08/0.08	0.87/0.08/0.08	0.85/0.08/0.08	0.83/0.08/0.08	0.81/0.07/0.07
olar energy characteristics	0.85/0.08/0.08	0.79/0.07/0.07	0.76/0.07/0.07	0.72/0.07/0.07	0.68/0.07/0.08	0.63/0.06/0.06	0.57/0.06/0.06



CORNWALL GLASS MANUFACTURING HIGHBRIDGE

of

Brue Way

Walrow Industrial Estate

Highbridge

TA9 4AW

13

EN 12150-2

THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS INTENDED TO BE USED IN BUILDING AND CONSTRUCTION WORKS

4mm and 6mm Soft Coat

<u>Characteristics</u> 6mm 4mm Resistance to fire npd Reaction to fire Α1 npd External fire performance Bullet resistance npd Explosion resistance npd Burglar resistance npd 1(c)2 1(c)1 Pendulum body impact resistance Resistance against sudden temperature changes and 200k 200k temperature differentials Wind, snow permanent and imposed load resistance 4mm 6mm Direct airborne sound insulation 29 (-2; -3) dB 32(-2; -3) dB Thermal properties 3.3W/(m²K) 3.2W/(m²K) Radiation properties: light transmission and reflection 0.88/0.06/0.05 0.86/0.06/0.04 0.69/0.15/0.17 0.65/0.13/0.16 solar energy characteristics

Signed:	
	Date:

osition:



CORNWALL GLASS MANUFACTURING HIGHBRIDGE

of

Brue Way

Walrow Industrial Estate

Highbridge

TA9 4AW

EN 12150-2

THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS INTENDED TO BE USED IN BUILDING AND CONSTRUCTION WORKS

4mm and 6mm Hard Coat

<u>Characteristics</u>

		4mm	6mm	
Resistance to fire		npd		
Reaction to fire A1			1	
External fire performance		npd		
Bullet resistance		np	od	
Explosion resistance		npd		
Burglar resistance		npd		
Pendulum body impact resistance		1(c)2	1(c)2	
Resistance against sudden temperature changes and		200k	200k	
temperature differentials		200 K	200 K	
Wind, snow permanent and imposed load resistance		4mm	6mm	
Direct airborne sound insulation	2	29 (-2; -3) dB	31(-2; -3) dB	
Thermal properties	3	3.7W/(m ² K)	3.7W/(m ² K)	
Radiation properties:				
light transmission and reflection	0.8	82/0.11/0.12	0.81/0.11/0.11	
solar energy characteristics		71/0.10/0.11	0.68/0.09/0.11	

Signed:	
	Date:
Position:	



CORNWALL GLASS MANUFACTURING HIGHBRIDGE

of

Brue Way

Walrow Industrial Estate

Highbridge

TA9 4AW

EN 12150-2

THERMALLY TOUGHENED SODA LIME SILICATE SAFETY GLASS INTENDED TO BE USED IN BUILDING AND CONSTRUCTION WORKS

4mm and 6mm Obscure (Flemish)

<u>Characteristics</u>

	4mm	6mm		
Resistance to fire		npd		
Reaction to fire A1				
External fire performance		npd		
Bullet resistance	Bullet resistance npd			
Explosion resistance		npd		
Burglar resistance		npd		
Pendulum body impact resistance	1(c)2	1(c)2		
Resistance against sudden temperature changes and	200k	200k		
temperature differentials	2001	200K		
Wind, snow permanent and imposed load resistance	4mm	6mm		
Direct airborne sound insulation	29 (-2; -3) dB	31(-2; -3) dB		
Thermal properties	5.8W/(m ² K)	5.7W/(m ² K)		
Radiation properties:				
light transmission and reflection	0.82/0.8/0.8	0.86/0.08/0.08		
solar energy characteristics	0.78/0.07/0.0	0.73/0.07/0.07		

iigned:	
	Date:
a cition.	