



Declaration of Performance

Cornwall Glass Manufacturing - St Austell

Manufacturer	Cornwall Glass Manufacturing	
	Stennack Road	
	St Austell	
	Cornwall	
	PL25 3JQ	
Declaration of Performance No.	STA-16	
Product Type	4mm Clear Heat Soak Toughened	
Product Code	4CHST	
Intended Use	Heat soaked thermally toughened soda lime silicate glass,	
	intended to be used in buildings and construction works.	
System of AVCP	System 3	
Applicable Standard	EN 14179-2 : 2005	
Notified Body	NB1288	
Characteristics	Performance	
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	1(C)2	
Resistance against sudden temperature	200K	
changes and temperature differentials		
Wind, snow, permanent and imposed load	4mm	
resistance		
Direct airborn sound insulation	00/ 0, 0/4D	
טוופכו מווטטווו פטעווע ווופעומנוטוו	29(.2;-3)dB	

NPD = No Performance Determined

- Light Transmission and reflection

- Solar energy Characteristics

Thermal properties

Radiation Properties

The performace 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, under the sole responsibility of the manufacturer identified above.

Person empowered to sign the DOP on behalf	Managing Director	MNorch/fe
of the manufacturer & position held	Mark Norcliffe	'7' /'
Location & Date	St Austell	27.5.25

 $5.8 \text{ W/(m}^2\text{K})$

0.90/0.08/0.08

0.85/0.08/0.08





Cornwall Glass Manufacturing - St Austell

Manufacturer	Cornwall Glass Manufacturing	
	Stennack Road	
	St Austell	
	Cornwall	
	PL25 3JQ	
Declaration of Performance No.	STA-17	
Product Type	6mm Clear Heat Soak Toughened	
Product Code	6CHST	
Intended Use	Heat soaked thermally toughened soda lime silicate glass,	
	intended to be used in buildings and construction works.	
System of AVCP	System 3	
Applicable Standard	EN 14179-2 : 2005	
Notified Body	NB1288	
Characteristics	Performance	
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	1(C)1	
Resistance against sudden temperature	200K	
changes and temperature differentials		
Wind, snow, permanent and imposed load	6mm	
resistance		
Direct airborn sound insulation	31(.2;-3)dB	
Thermal properties	5.7 W/(m ² K)	
Radiation Properties		
- Light Transmission and reflection	0.88/0.08/0.08	

NPD = No Performance Determined

- Solar energy Characteristics

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of the manufacturer & position held	Mark Norcliffe	'7' //
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0.79/0.07/0.07





Cornwall Glass Manufacturing - St Austell

Manufacturer	Cornwall Glass Manufacturing
	Stennack Road
	St Austell
	Cornwall
	PL25 3JQ
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Declaration of Performance No.	STA-18
Product Type	4mm Hard Coat Low E Heat Soak Toughened

Declaration of Performance No.	STA-18	
Product Type	4mm Hard Coat Low E Heat Soak Toughened	
Product Code	4HCHST	
Intended Use	Heat soaked thermally toughened soda lime silicate glass,	
	intended to be used in buildings and construction works.	
System of AVCP	System 3	
Applicable Standard	EN 14179-2 : 2005	
Notified Body	NB1288	
Characteristics	Performance	
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	1(C)2	
Resistance against sudden temperature	200K	
changes and temperature differentials		
Wind, snow, permanent and imposed load	4mm	
resistance		
Direct airborn sound insulation	29(.2;-3)dB	
Thermal properties	3.7 W/(m ² K)	
Radiation Properties		
- Light Transmission and reflection	0.82/0.11/0.12	
- Solar energy Characteristics	0.71/0.10/0.11	

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of the manufacturer & position held	Mark Norcliffe	/// //
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Cornwall Glass Manufacturing - St Austell

Manufacturer	Cornwall Glass Manufacturing
	Stennack Road
	St Austell
	Cornwall
	PL25 3JQ
Declaration of Performance No.	STA-19
Product Type	4mm Soft Coat Low E Heat Soak Toughened
Product Code	4SCHST
Intended Use	Heat soaked thermally toughened soda lime silicate glass,
	intended to be used in buildings and construction works

Product Code	4SCHST	
Intended Use	Heat soaked thermally toughened soda lime silicate glass,	
	intended to be used in buildings and construction works.	
System of AVCP	System 3	
Applicable Standard	EN 14179-2 : 2005	
Notified Body	NB1288	
Characteristics	Performance	
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	1(C)2	
Resistance against sudden temperature	200K	
changes and temperature differentials		
Wind, snow, permanent and imposed load	4mm	
resistance		
Direct airborn sound insulation	29(.2;-3)dB	
Thermal properties	NPD	
Radiation Properties		
- Light Transmission and reflection	NPD	

NPD = No Performance Determined

- Solar energy Characteristics

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NPD





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Manufacturer	Cornwall Glass Manufacturing	
	Stennack Road	
	St Austell	
	Cornwall	
	PL25 3JQ	
Declaration of Performance No.	STA-20	
Product Type	6mm Soft Coat Low E Heat Soak Toughened	
Product Code	6SCHST	
Intended Use	Heat soaked thermally toughened soda lime silicate glass,	
intended osc	intended to be used in buildings and construction works.	
System of AVCP	System 3	
Applicable Standard	EN 14179-2 : 2005	
Notified Body	NB0336	
Characteristics	Performance	
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	1(C)1	
Resistance against sudden temperature	200K	
changes and temperature differentials		
Wind, snow, permanent and imposed load	6mm	
resistance		
Direct airborn sound insulation	32(.2;-3)dB	
Thermal properties	NPD	
Radiation Properties		
- Light Transmission and reflection	NPD	

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- Solar energy Characteristics

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Manufacturer	Cornwall Glass Manufacturing
	Stennack Road
	St Austell
	Cornwall
	PL25 3JQ
Declaration of Performance No.	STA-21
Product Type	4mm Obscure Heat Soak Toughened
Product Code	40HST
Intended Use	Heat soaked thermally toughened soda lime silicate glass,
	intended to be used in buildings and construction works.
System of AVCP	System 3
Applicable Standard	EN 14179-2 : 2005

Intended Use	Heat soaked thermally toughened soda lime silicate glass,	
	intended to be used in buildings and construction works.	
System of AVCP	System 3	
Applicable Standard	EN 14179-2 : 2005	
Notified Body	NB0336	
Characteristics	Performance	
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	1(C)2	
Resistance against sudden temperature	200K	
changes and temperature differentials		
Wind, snow, permanent and imposed load	4mm	
resistance		
Direct airborn sound insulation	29(.2;-3)dB	
Thermal properties	5.8 W/(m ² K)	
Radiation Properties		
- Light Transmission and reflection	0.82/0.08/0.08	
- Solar energy Characteristics	0.78/0.07/0.07	

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Manufacturer	Cornwall Glass Manufacturing	
	Stennack Road	
	St Austell	
	Cornwall	
	PL25 3JQ	
Declaration of Performance No.	STA-22	
Product Type	4mm Satin Heat Soak Toughened	
Product Code	4SHST	
Intended Use	Heat soaked thermally toughened soda lime silicate glass,	
	intended to be used in buildings and construction works.	
System of AVCP	System 3	
Applicable Standard	EN 14179-2 : 2005	
Notified Body	NB0336	
Characteristics	Performance	
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	1(C)2	
Resistance against sudden temperature	200K	
changes and temperature differentials		
Wind, snow, permanent and imposed load	4mm	
resistance		
Direct airborn sound insulation	29(.2;-3)dB	
Thermal properties	NPD	
Radiation Properties		
- Light Transmission and reflection	NPD	

NPD = No Performance Determined

- Solar energy Characteristics

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