COMMERCIAL PRODUCT PERFORMANCE GUIDE

Project: Eden, New Bailey Product: Stadip Cool-Lite® Xtreme 61/29

SAINT-GOBAIN GLASS

COOL-LITE® HIGH PERFORMANCE SOLAR CONTROL PRODUCT RANGE

Sealed Unit Configuration	(6-16-4)	Visible	Light	Energy	Factors	Solar Factor	U-Value	Normal Internal Emissivity	Selectivity
Outer Pane (Coating on Face 2)	Inner Pane	Total Light Transmission %	External Reflection %	Direct Transmission %	External Reflection %	g-Value	Argon (90%) W/m²K	(Single Outer Pane)	Selectivity
COOL-LITE® XTREME 70/33 II	PLANICLEAR*	70	11	31	36	0.33	1.0	0.01	2.12
COOL-LITE® XTREME 61/29 II	PLANICLEAR*	61	11	27	32	0.29	1.0	0.01	2.10
COOL-LITE® XTREME 51/23 II	PLANICLEAR*	51	13	21	32	0.23	1.0	0.01	2.22
COOL-LITE® SKN 183 II	PLANICLEAR*	75	12	38	34	0.40	1.0	0.01	1.88
COOL-LITE® SKN 176 II	PLANICLEAR*	70	13	35	32	0.37	1.0	0.01	1.89
COOL-LITE® SKN 175 II	PLANICLEAR*	70	14	33	37	0.35	1.0	0.01	2.00
COOL-LITE® SKN 165 II	PLANICLEAR*	61	16	32	34	0.34	1.0	0.01	1.79
COOL-LITE® SKN 154 II	PLANICLEAR*	52	18	26	30	0.28	1.0	0.01	1.86
COOL-LITE® SKN 144 II	PLANICLEAR*	42	20	20	31	0.23	1.1	0.03	1.83

All the above hold CE marked performance accreditation for the products in their annealed and tempered state

Sealed Unit Configuration (8.8SS*-16-6)		Visible	Light	Energy	Factors	Solar Factor	U-Value	BS EN 356	BS EN 12600	Acoustic Rw
Outer Pane (Coating on Face 2)	Inner Pane	Total Light Transmission %	External Reflection %	Direct Transmission %	External Reflection %	g-Value	Argon (90%) W/m²K	Secure by Design	Impact Safety	(C;Ctr)
STADIP® SILENCE COOL-LITE® XTREME 70/33	PLANICLEAR*	69	11	29	31	0.31	1.0	P2A	1(B)1	42 (-2;-7)
STADIP® SILENCE COOL-LITE® SKN 176	PLANICLEAR*	69	13	33	31	0.35	1.0	P2A	1(B)1	42 (-2;-7)
STADIP SILENCE COOL-LITE SKN 175	PLANICLEAR*	69	14	31	31	0.34	1.0	P2A	1(B)1	42 (-2;-7)
STADIP® SILENCE COOL-LITE® SKN 165	PLANICLEAR*	60	16	30	31	0.32	1.0	P2A	1(B)1	42 (-2;-7)

Please note that all the of the above configurations should be subject to a thermal safety check before specification

- COOL-LITE* XTREME is a range of extremely selective solar control glazing for the commercial market. The low solar factor and high light transmittance make
- it the ideal product for architects and specifiers looking to achieve the best selectivity. COOL-LITE* SKN is a range of glazing options designed to balance high performance solar control with high light transmittance, and neutral aesthetic; creating light and comfortable, commercial and residential spaces.
- STADIP* & STADIP* SILENCE (SS) are laminated glazing products that provide additional security, safety and acoustic benefits, along with UV protection. PLANICLEAR® All coatings feature on this substrate as standard.

ANITHERM® ONE T FG HIGH PERFORMANCE LOW-E PRODUCT RANGE

	Sealed Unit Configuration	(6-16-6)	Visible Light		E	nergy Factor	's	Solar Factor	Shading Coefficient	U-Value
	Outer Pane (Coating on Face 2)	Inner Pane	Total Light Transmission %	External Reflection %	Direct Transmission %	External Reflection %	Absorption %	g-Value	sc	Argon (90%) W/m²K
P	LANITHERM® ONE T FG	PLANICLEAR®	66	25	41	38	20	0.44	0.51	1.0
Р	LANITHERM® ULTRA N II	PLANICLEAR®	79	12	55	26	18	0.59	0.67	1.1

Sealed Unit Configuration	on (6-16-6.8SS)	Visible	Light	E	nergy Factor	's	Solar Factor	Shading Coefficient	U-Value
Outer Pane (Coating on Face 2)	Inner Pane	Total Light Transmission %	External Reflection %	Direct Transmission %	External Reflection %	Absorption %	g-Value	sc	Argon (90%) W/m²K
PLANITHERM® ONE T FG	STADIP® SILENCE	65	25	39	38	22	0.44	0.50	1.0
PLANITHERM® ULTRA N II	STADIP® SILENCE	79	12	52	26	25	0.58	0.67	1.1
	•				•				

PLANITHERM* ONE T FG is a high performing low-E glass developed for specifications where the best thermal insulation is needed, with a centre pane U-Value of $1.0 \text{W/m}^2\text{k}$ when used in a 16mm 90% argon cavity.

PLANITHERM* is a range of high performance low-emissivity (low-E) glass coatings that provide a good level of solar control for a variety of applications.

- **PLANITHERM* ULTRA N** is a high performance low-E glass developed for specifications where a high level of thermal insulation is required, with a centre pane U-Value of $1.1 \text{W/m}^2 \text{k}$ in a 16mm 90% argon cavity.
- PLANICLEAR* All coatings feature on this substrate as standard.



ORAÃ

4000 Hz

Rw(C:Ctr)

Shading

ORAÉ*- lower carbon glass combined Significantly reduces the carbon footprint of glass façades with our highest performance solar Manufactured with a high recycled glass content (64% cullet with at least 1% external cullet)

Ug-Value

control coatings.

Standard build-up double

glazing unit (DGU) 6/16/4 mm -

- Has an estimated carbon footprint of only 6.64kg CO₂ eq/m² (for a 4mm substrate) No compromise on technical or aesthetic performance.

 - Outside Inside Carbon Carbon Solar Factor Selectivity Reflection Footprint Reduction vs. Reflection Transmission (TL)² (g-Value)2 (LT/g) (LRe)² (LRi)2 (GWP)3,5 PLANICLEAR*3,4

coating on Face 2, 90% Argon	W/m²K	(%)	(%)	(%)	(%)	(%)	(kg CO ₂ eq/m²)	(%)
COOL-LITE® XTREME 70/73 ORAÉ	1.0	70	33	2.12	11	13	24	-40%
COOL-LITE® XTREME 70/73 II ORAĆ	1.0	70	33	2.12	11	13	27	-36%
COOL-LITE® XTREME 61/29 ORAG	1.0	61	29	2.10	11	14	24	-40%
COOL-LITE® XTREME 61/29 II ORAĆ	1.0	61	29	2.10	11	15	27	-36%
COOL-LITE® XTREME 51/23 ORAÉ	1.0	51	23	2.22	13	18	24	-40%
COOL-LITE® XTREME 51/23 II ORAĆ	1.0	51	23	2.22	13	18	27	-36%
¹ according to EN673 ² according to EN410 ³ Global Warming Potential (GWP) A1-A3 Stages: The	GWP values with	ORAÉ*, are estimations bas	sed on our Life Cy	cle Assessment r	nodel. Data were	e collected durin	g the 4 ORAÉ® c	ampaigns made in 2022.

- Global Warming Potential (GWP AIT-AS 3 Stages). The OWN Values with PLANICLEAR® are calculations a seek on the Life Cycle Assessment induct. Data were continued to the Campaigns made in 20. The detailed environmental data is documented through third party-verified environmental product declarations EPDs which are available at www.calumen.com.

 Global Warming Potential (GWP AIT-AS Stages) values with PLANICLEAR® are calculations made with Calumen regarding the composition computed based on the standard EN 15804+A2. Estimations based on the Life Cycle Analysis (LCA) of our products. Only complete Environmental Product Declaration (EPD) can be verified by an external third party. GWP calculations of any glazing configuration
- All panes of the DGU with the same substrate; first pane respectively annealed or tempered (II) with the same glass compositions; counter panes always annealed.

1/1 Octave Band Centre Frequency Attenuation (dB) **Configuration of Unit** 63 Hz 125 Hz 250 Hz 500 Hz 1000 Hz 2000 Hz

STADIP® & STADIP SILENCE® LAMINATED PRODUCT RANGE

	03 112	123 112	250 112	300 112	1000112	2000 112	4000112	KW(C,Cti
6(16Argon)6	27	21	20	30	39	35	44	33(-1;-5)
8(16Argon)6	30	23	23	34	40	37	48	36(-2;-5)
10(16Argon)6	33	23	26	36	41	43	55	39(-2;-6
6(16Argon)6.8SS (33.2)	30	23	25	36	46	49	56	39(-2;-6
6(16Argon)8.8SS (44.2)	29	25	28	39	49	48	52	42(-2;-7
6(16Argon)10.8SS (55.2)	31	25	29	40	50	46	53	42(-2;-6
6(16Argon)10.8 (55.2)	32	27	29	38	44	44	54	41(-1;-5)
8(16Argon)10.8SS (55.2)	32	27	32	42	48	48	53	44(-2;-6
8(16Argon)10.8 (55.2)	31	28	31	40	42	42	55	41(-1;-4
10(16Argon)12.8SS (66.2)	29	30	33	43	45	47	57	44(-1;-4
10(16Argon)12.8 (66.2)	24	26	32	39	38	43	56	40(-1;-4
10(20Air)12.8SS (66.2)	-	29	36	43	44	46	59	45(-1;-5
10(24Air)14.8SS (86.2)	27	33	37	44	45	44	54	45(-1;-3
12.8A (66.2)(16Argon)8.8SS (44.2)	31	30	35	46	54	55	63	48(-2;-6
10.8A (64.2)(24Air)14.8SS (86.2)	28	36	42	48	52	53	60	51(-1;-4

STADIP* SILENCE SS is a laminated product that provides all the benefits of STADIP* with additional high acoustic performance

Window manufacturers

ECONOMY FOR FLAT GLASS

Glass processors

7 Calumen®

- Calumen® is a comprehensive, digital glazing configurator designed for all building professionals, whatever their level of expertise in glass products: **Architects** Façade makers

Consultants General contractors.

Designers

Engineering offices

- An all-in-one glazing configuration tool Easy to use interface Latest data for acoustics, energy, solar and sustainability solutions
- With its all-in-one design and ease-of-use features, Calumen® is the perfect tool to find the right glass for
- architectural projects of any size, for residential windows and all other applications of glass in buildings. Available for worldwide users in 13 languages, the latest

Simply enter your required performances Will recommend the most suitable solutions

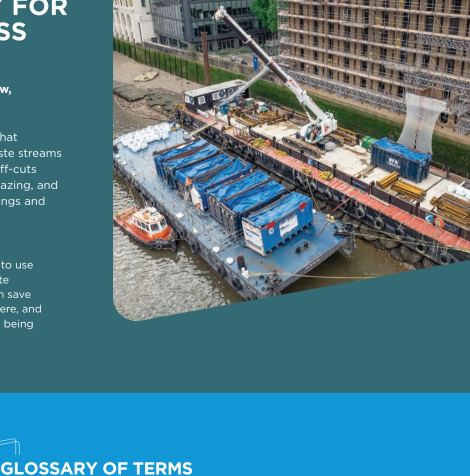
version of Calumen® is accessible at calumen.com

A CIRCULAR





Companies across glazing, construction and de-construction are partnering with Saint-Gobain to use the Glass Forever programme as part of their waste management processes, as one tonne of cullet can save 700kg of carbon being released into the atmosphere, and potentially saves 1.2 tonnes of virgin raw materials being used in the production of flat glass.



LIGHT TRANSMITTANCE (LT)

U-VALUE

SOLAR FACTOR (g)

This is the measure of the rate of heat expressed as Watts per square metre,

that is reflected by the glass.

LIGHT REFLECTANCE (LRE)

WEIGHTED NOISE REDUCTION (RW)

insulation of building elements. Includes

CULLET

Forever programme.

All products listed in this booklet are available through Saint-Gobain Glass UK, subject to availability. COOL-LITE*, PLANICLEAR*, PLANITHERM*, STADIP*, STADIP* SILENCE and all other devices & logos are registered trademarks of Saint-Gobain.



Weeland Road Eggborough

