













HIGH-PERFORMANCE FLAT GLASS FOR FAÇADES

Saint-Gobain Glass is part of the 360 year old Saint-Gobain Group; a global leader in the development of innovative, building materials.

An expert in the design and manufacture of glass for glazing and façade solutions, the sustainable production of high-performance glass is at the heart of the business.

The exterior of a building fulfils many functions. It protects the interior from the elements and can project a powerful image to the outside world; one of beauty, stature, and sustainability, based on the structure and performance of the façade.

Saint-Gobain's high-performance glass features in some of the world's most iconic buildings, including the UN building in Geneva, the Broad Museum in Los Angeles and Tower Bridge in London.

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On 23 September 2019, during the United Nations Summit on Climate Change, we pledged that the entirety of the Saint-Gobain global group would undertake a transition towards achieving net-zero carbon emissions by the year 2050.

Saint-Gobain Glass has made a solid commitment to recycle and remanufacture flat glass, into new high-performance glass, to create buildings that deliver on sustainability, performance and safety.

The business is partnering with companies involved in all areas of construction to lead the glass industry in the development of a robust, circular economy for flat glass.



A COMMITMENT TO A CIRCULAR ECONOMY FOR FLAT GLASS

Saint-Gobain Glass is an industry leader in the responsible reclamation and remanufacture of post-consumer glass. Crucially, our proactive Glass Forever cullet return programme, includes the recovery of 'post-consumer' glass from old windows, which had typically been set to landfill

In the face of the climate emergency, it is imperative to challenge existing business models to secure a more sustainable future for all inhabitants of our planet.

The Glass Forever programme sees our teams closely collaborate with our customers to ensure that, whenever possible, both pre-consumer and post-consumer glass is recycled; contributing to the production of high-performance flat glass with minimal impact to quality. A circular economy for flat glass is possible as it is infinitely recyclable.





Limit CO, and sulphur oxide emissions released during the production process.

Using one tonne of cullet in place of one tonne of raw materials can reduce scope 1, 2 and 3 CO₂ emissions by

700kg

Preserve na and biodive

For every one tonne of cullet used, we can save up to

of virgin raw materials, this includes sand, soda ash and limestone.



Increased competitiveness

by meeting the market demand for recycled products.

Better glass quality

with the production

of optimised batches.

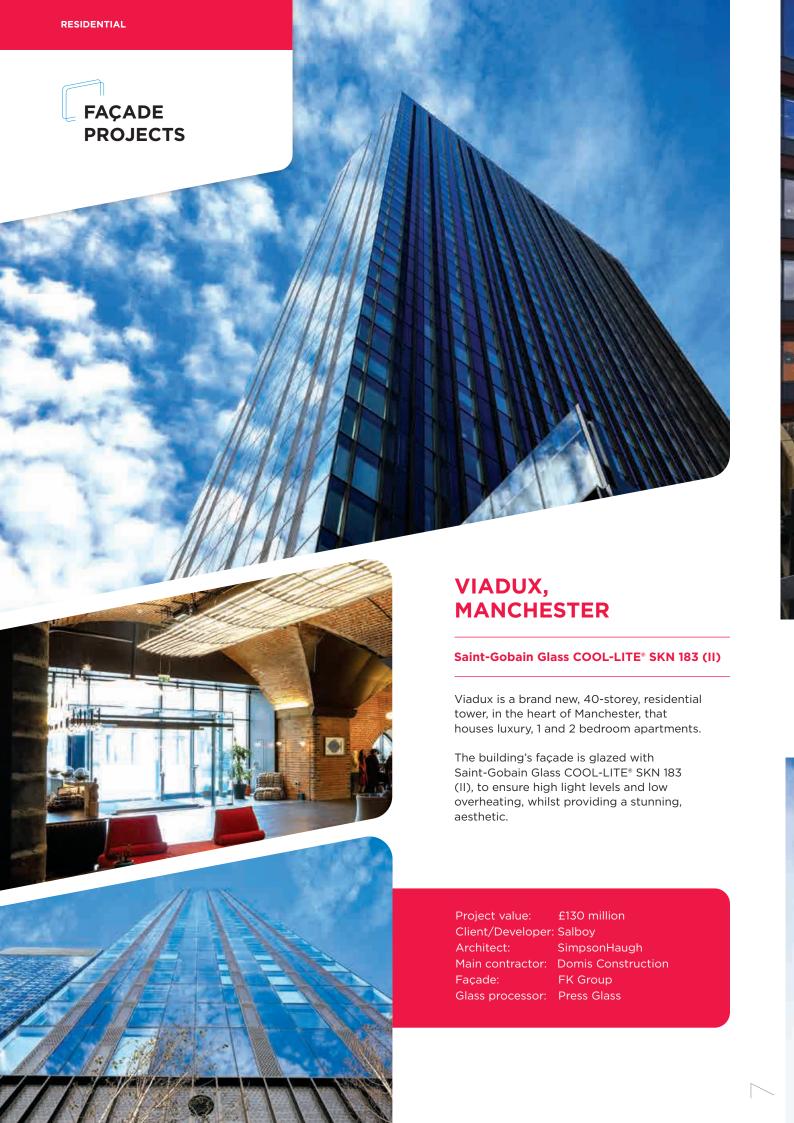
30% less energy is required in the furnace when melting cullet than raw materials.

Less requirement for raw materials.

Due to the demand and scarcity of raw materials, the price of these raw materials is likely to rise.







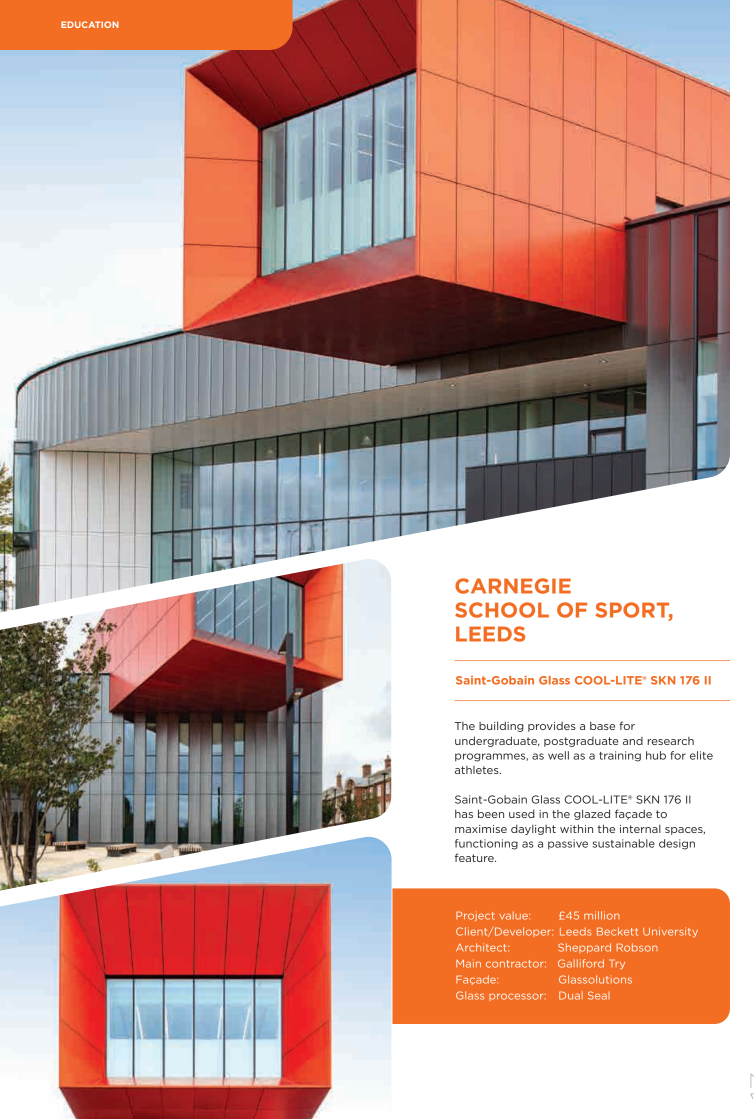




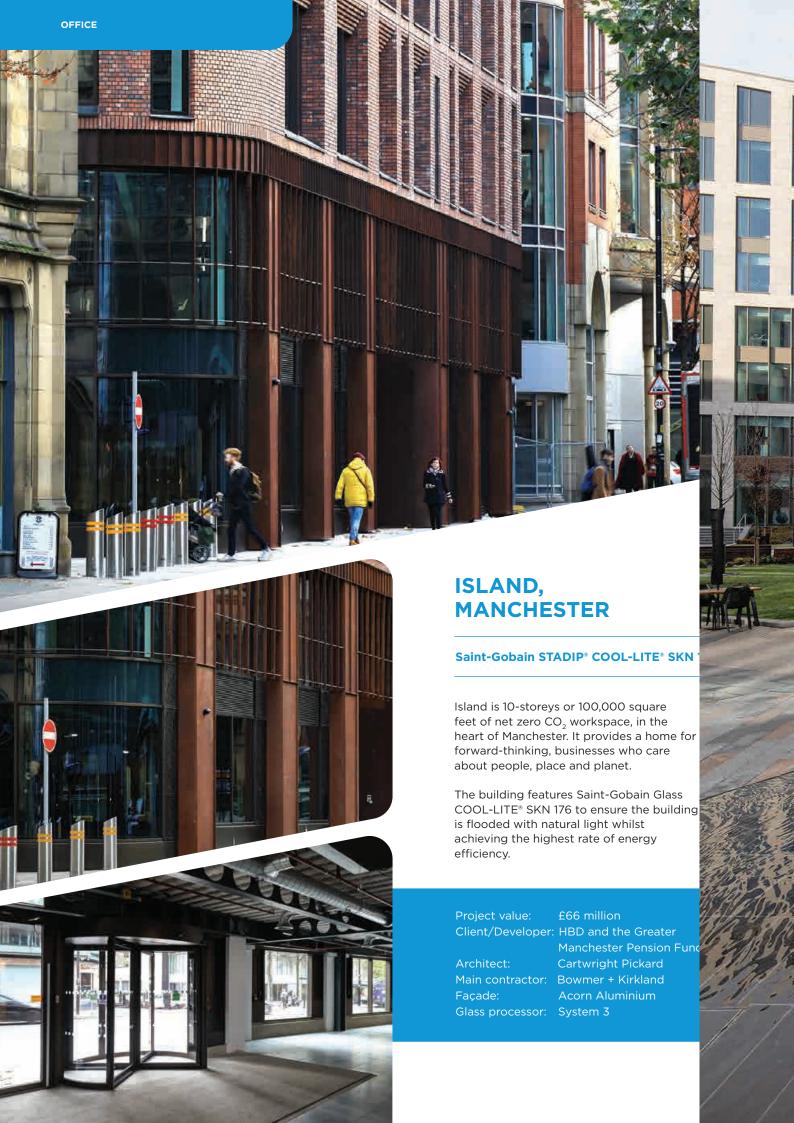


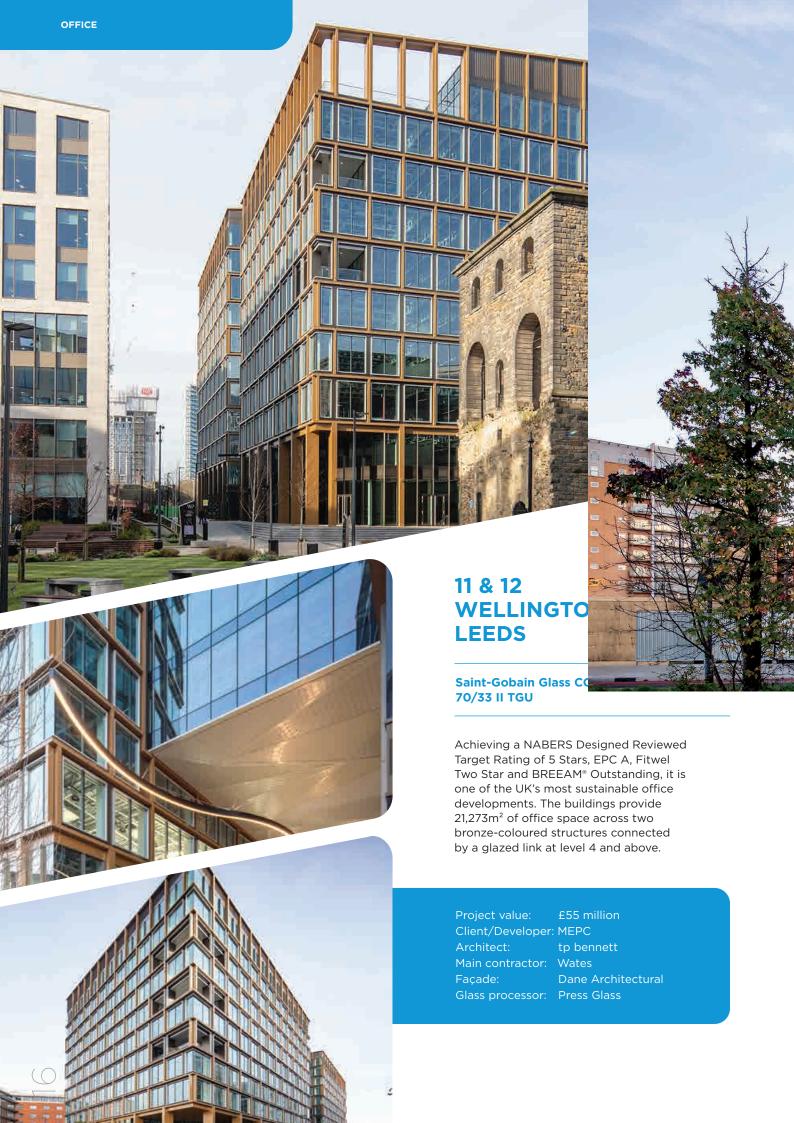


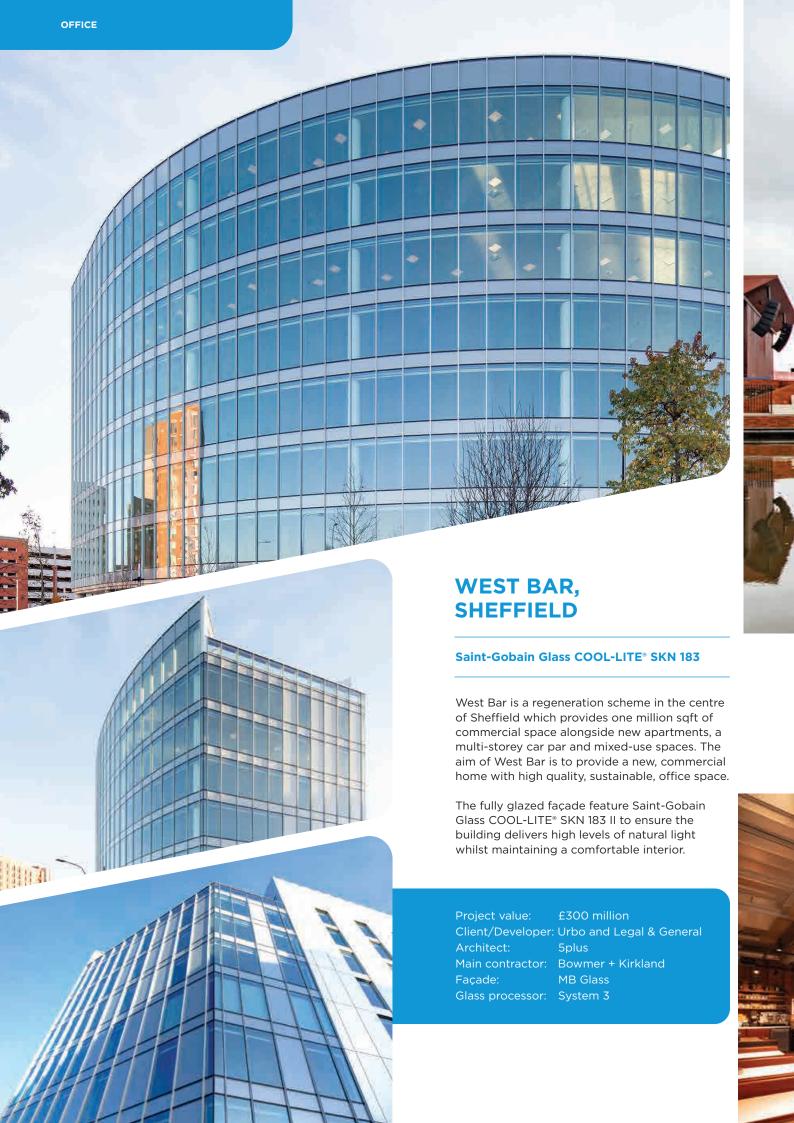




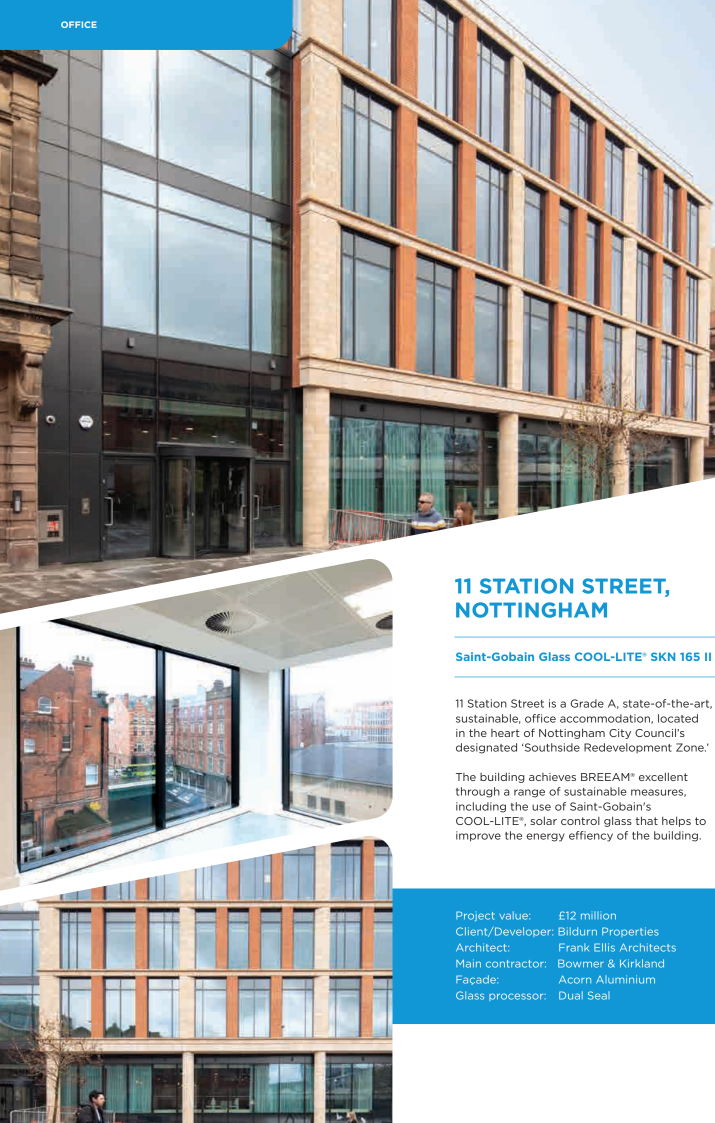


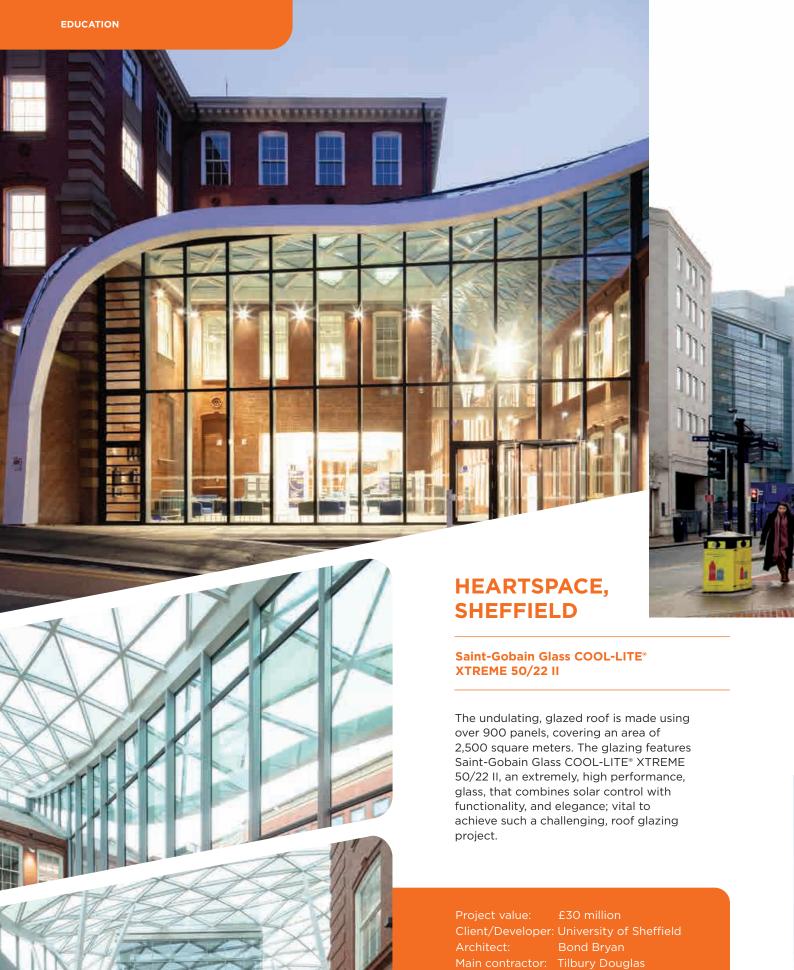


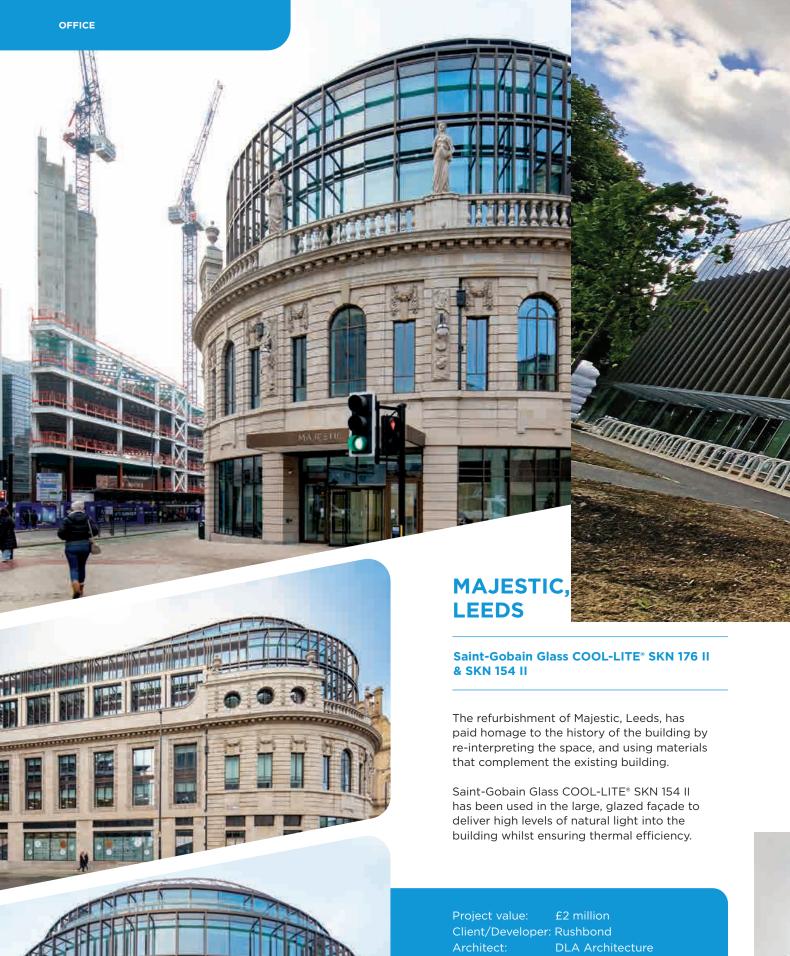












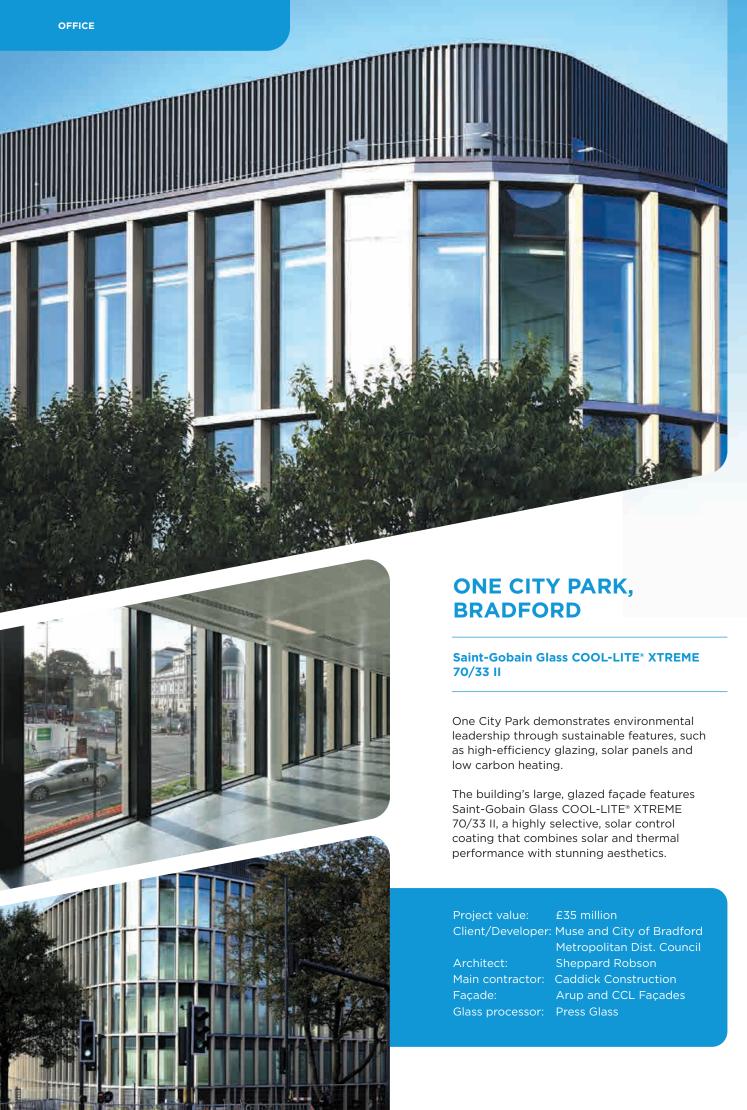
Architect: DLA Architecture

Main contractor: Sir Robert McAlpine

Façade: Hadrian Architectural

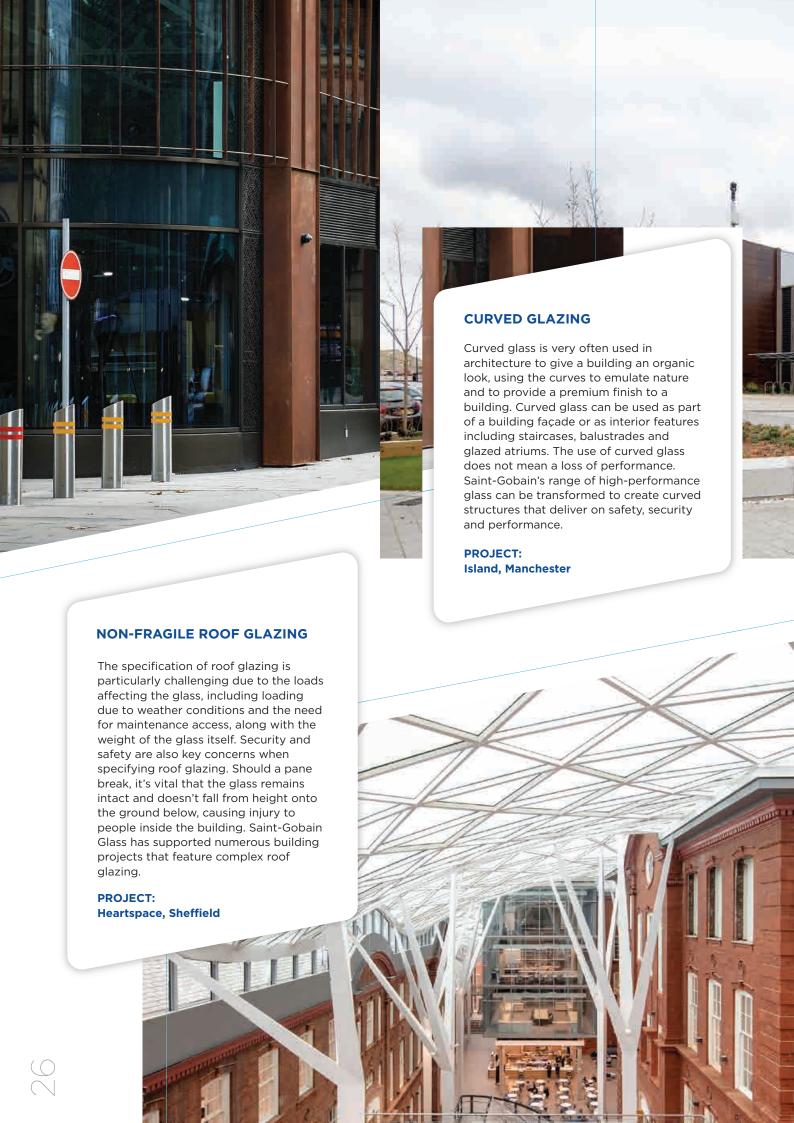
Glass processor: Carey Glass

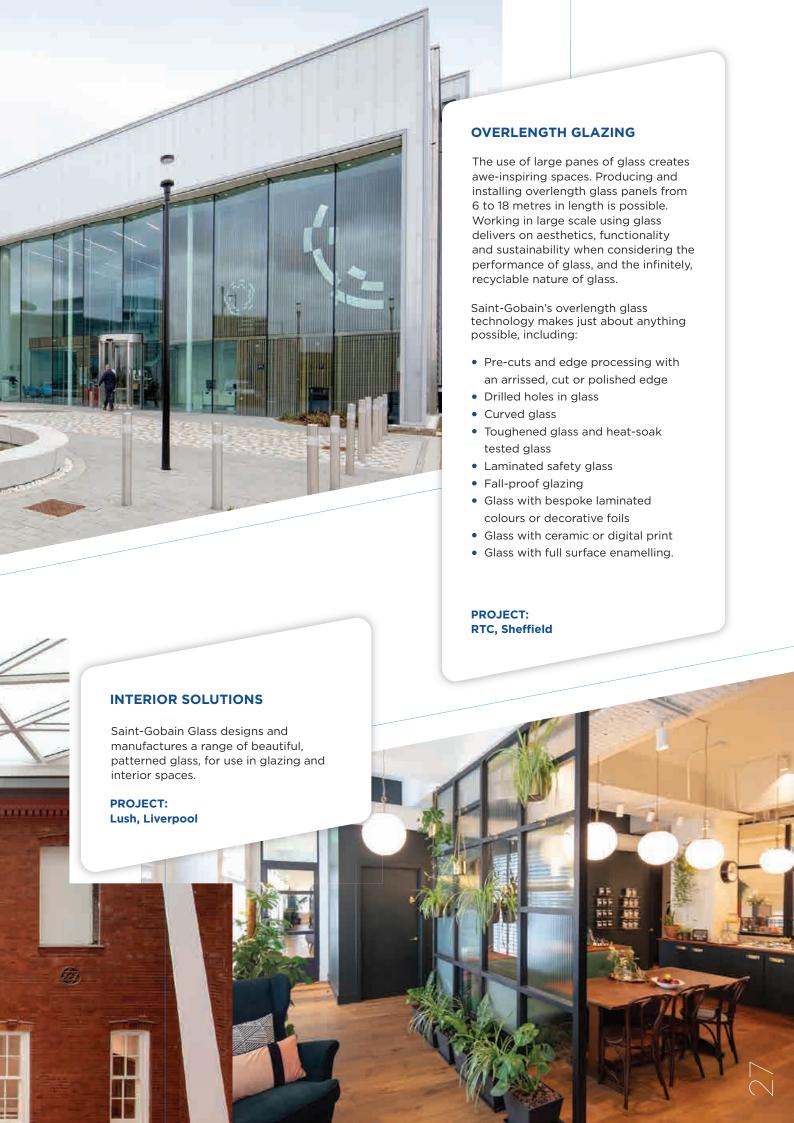






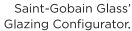














PRACTICAL AND LEGALLY COMPLIANT, TECHNICAL ADVICE

At Saint-Gobain Glass, our Technical Specification Team can provide comprehensive, specialist advice, tailored to an individual construction project. We collaborate with our clients throughout the entire lifecycle of flat glass, from manufacturing, distribution and installation, to end-of-life glass recovery and remanufacture.

You can benefit from our technical knowledge on flat glass topics, including industry regulations and precise mechanical calculations. Access our suite of digital tools, designed to enhance your specifications, including Calumen®, Saint-Gobain's digital, glazing simulator that calculates the light, energy and thermal performance of glazing.

Calumen has recently been updated to provide you with a greater range of acoustic data and the carbon footprint of Saint-Gobain Glass products. You can also access product EPDs and contact the Saint-Gobain team for more information and guidance.

SERVICES PROVIDED BY THE TEAM

The correct choice of flat glass must consider several characteristics. Saint-Gobain Glass can provide mechanical calculations and thermal stress analysis, to verify the compliance of a glazing design; helping to ensure that glazing is fit-for-purpose and meets current standards, and regulations. Other factors such as durability, flatness and ease of cleaning should also be considered at the design stage.

Training and CPDs

Saint-Gobain Glass offers a range of training, CPDs and technical seminars. Visit www.saint-gobain-glass.co.uk or contact a member of the team for more information.

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THE WORLD'S FIRST LOW-CARBON **GLASS WITH VERIFIED EPD**

ORAÉ® has been developed as a sustainability first solution. The aim, to reduce carbon emissions and help advance the circular economy, without compromising on aesthetics or technical standards.

LOW CARBON FOOTPRINT

ORAE® achieves a remarkably low carbon footprint of 6.64kg of CO₂ eq/m² for a 4mm glass. It owes it's sustainability credentials to a combination of factors, as it incorporates an impressive 64% recycled content and is manufactured using renewable electricity sources.

WHAT YOU NEED TO KNOW

- COOL-LITE® XTREME ORAÉ® is available in standard sizes and thicknesses (4, 6, 8 and 10mm).
- COOL-LITE® XTREME ORAÉ® can be assembled into double or triple glazed units.
- COOL-LITE® XTREME ORAÉ® delivers the same high performance and quality as COOL-LITE® XTREME PLANICLEAR® but with a lower carbon footprint.
- COOL-LITE® XTREME ORAÉ® is fully EPD verified.



ORAC COOL-LITE EXTREME ORAÉ

ORAÉ*- lower carbon glass combined with our highest performance solar control coatings.

- Significantly reduces the carbon footprint of glass façades.
- Manufactured with a high recycled glass content (around 70% of cullet).
- Has an estimated carbon footprint of only 6.64kg CO₂ eq/m² (for a 4mm substrate).
- No compromise on technical or aesthetic performance.

Standard build-up double glazing unit (DGU) 6/16/4 mm - coating on Face 2,	Ug-Value ¹	Light Transmission (TL) ²	Solar Factor (g-Value) ²	Selectivity (LT/g)	Outside Reflection (LRe) ²	Inside Reflection (LRi) ²	Carbon Footprint (GWP) ^{3,5}	Carbon Reduction vs. PLANICLEAR*3,4
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 61/29 ORA	1.0	61	29	2.10	11	14	24	-40%
COOL-LITE® XTREME 50/22 II ORAÉ	1.0	47	21	2.24	16	18	24	-36%

according to EN673 ² according to EN410
Global Warming Potential (GWP) A1-A3 Stages: The GWP values with ORAÉ*, are estimations based on our Life Cycle Assessment model. Data were collected during the 4 ORAÉ* campaigns made in 2022. 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 A1-A3 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 with PLANICLEAR* can already be made on www.calumen.com.

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.







COOL-LITE® SOLAR CONTROL PRODUCTS

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)	
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 50/22 II	PLANICLEAR*	47	16	19	35	0.21	1.0	0.01	2.24
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		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 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 glass for the commercial market. The low solar factor and high light transmission, make it the ideal product for architects and specifiers looking to achieve the best selectivity.
- COOL-LITE* SKN is a range of solar control glass, designed to balance high performance solar control, with high light transmittance and neutral aesthetics; creating light and comfortable buildings.
- STADIP* & STADIP* SILENCE (SS) are laminated glass products that provide additional security, safety, UV, and acoustic benefits.
- PLANICLEAR* All coatings on this substrate as standard.
- AVAILABILITY Please consult one of our Technical Specification Managers for more information and availability.











STADIP® & STADIP® SILENCE LAMINATED PRODUCTS

Configuration of Unit	1/1 Octave Band Centre Frequency Attenuation (dB)										
Configuration of Offic	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Rw(C;Ctr)			
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* is a laminated product that provides additional security, safety and UV benefits over and above annealed, heat strengthened or thermally toughened glass.
- STADIP* SILENCE SS is a laminated product that provides all the benefits of STADIP* with additional acoustic performance.

*SS denotes the use of **STADIP*** **SILENCE** acoustic laminate interlayer.

All acoustic performances are tested and certified in acoustic test reports, and can be requested from Saint Gobain Glass.

PLANITHERM® LOW-E PRODUCTS

Sealed Unit Configuration (6-16-6)		Visible Light		E	nergy Facto	rs	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	PLANICLEAR*	66	25	41	38	20	0.44	0.51	1.0
PLANITHERM® ULTRA N II	PLANICLEAR®	79	12	55	26	18	0.59	0.67	1.1

Sealed Unit Configuration (6-16-6.8SS)		Visible Light		E	nergy Facto	'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	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*** is a range of low-emissivity (low-E) glass coatings.
- **PLANITHERM® ONE T** is a high-performing low-E glass developed for specifications where thermal insulation is required, with a centre pane U-Value of $1.0W/m^2k$ when used in an IGU with a 16mm 90% argon cavity.
- **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 1.1W/m²k when used in an IGU with a 16mm 90% argon cavity.
- PLANICLEAR* All coatings on this substrate as standard.

MAKING THE WORLD A BETTER HOME



SAINT-GOBAIN GLASS

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saint-gobain-glass.co.uk

SGG644/11/24 | Version 1

All photography by John Kees with the exception of Culham Science Park, as images supplied by Elite Aluminium for use in this brochure and the Saint-Gobain Glass UK website.

The term 'high-performance glass' refers to Saint-Gobain's range of coated, flat glass that achieves a very low emissivity value. For more information view the 'High-Performance Glass' brochure that can be found on the Saint-Gobain Glass UK website.