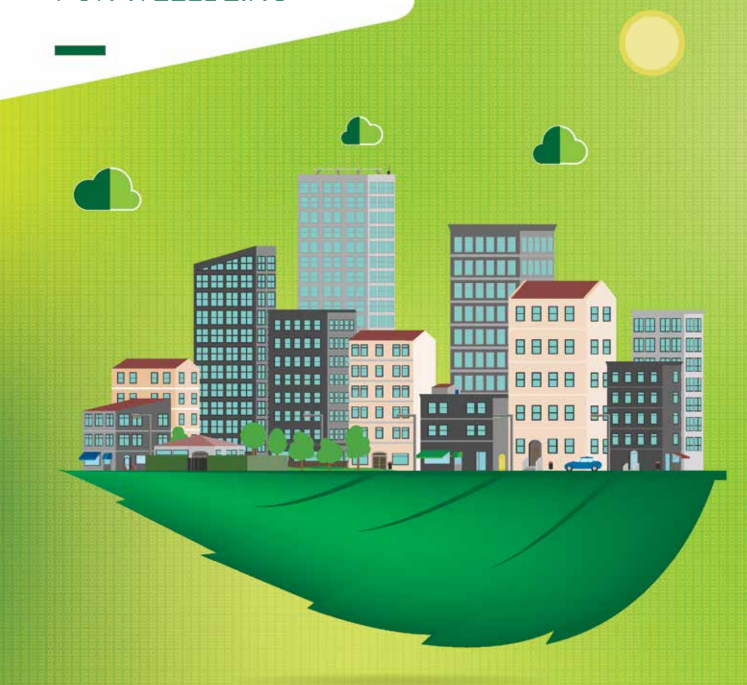


LIMITLESS POSSIBILITIES FOR WELLBEING

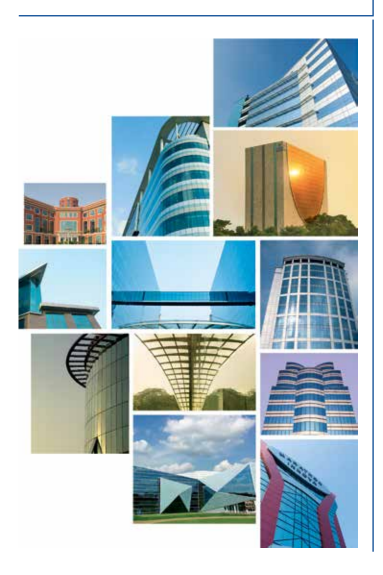




GLASS, FOR YOUR HABITAT!

Imagine a home, as bright as the sun, cool as the night and as green as nature. An office where the sun's rays are welcome but not its heat. An environment where air-conditioners are used minimally. Imagine a habitat based on one great idea - Sustainability.

Energy efficient glazing solutions from Saint-Gobain ensure optimum light transmission and minimum heat transmission, making sure that your home or office is bright, cool and comfortable - helping you nurture the habitat for the future generations.





PRESENTING, SUSTAINABLE GLAZING SOLUTIONS FROM SAINT-GOBAIN.



As the world leader in glass manufacturing for the construction market, Saint-Gobain worldwide has set its sight on providing innovative solutions to two key challenges of the future:

Environmental protection



Energy savings



All Saint-Gobain products are engineered for energy efficient sustainable buildings that reflect a society that is progressive and sustainable for the future.

Saint-Gobain's products conform to:











Introducing the **Infinity** bouquet of glass products from Saint-Gobain offering a wide range of solar control and thermal insulation solutions for architectural applications. The Infinity line of products is manufactured by state-of-the-art Nanotechnology, in a plasma environment. The products in this series combine energy efficiency with various other features such as minimum visual glare, advanced thermal insulation, advanced solar control, etc.

Ideal for neo-architecture, these glazing solutions go well for applications in any building or institutions such as Commercial Complexes, Work Spaces, Premium Hotels, Luxury Homes, Educational establishments, Medical institutions and more.



PRODUCTS



INFINITY RANGE OF PRODUCTS

High-performance glass from the house of Saint-Gobain Infinity.



GLAZING INNOVATIONS

Peek into the future today, through SAGE Glass and other future innovations.



SOLUTIONS



PROJECT CARE

Project Management Solutions to ensure you get the best quality every time.



DESIGN ACE

Get consultancy advice from glazing experts on your design.



RESEARCH SOLUTIONS

Customised solutions to help you meet all your requirements.



1G sgg Antelio Plus

sag Antelio Plus solar control glass consists of a highly resistant and stable coating manufactured by the state-of-the-art Physical Vapour Deposition Process. This process creates a highly resistant stable coating. Available in neutral, green and blue shades. Glass with a wide variety of performance parameters that can be used as Single or Double Glazed Units. Ideal for small and medium projects.

2G sgg Cool-lite

Value Plus product in Infinity range, that provides solar protection.

Manufactured by an advanced technology - Magnetron Sputtering Deposition Technology. Available in an exhaustive range of colours of neutrals, greens, blues, blue greens and metals. Ideal for medium and large projects.

3G sgg **Evo**

Manufactured by depositing metallic nitrides through magnetically enhanced cathodic sputtering under vacuum conditions, that deposits a thin nanolayer coating. Cutting edge product in single glazing that offers dual advantages of solar protection and thermal insulation in Single Glazing applications. Has very low internal reflection, higher light transmission, a low solar factor and U-Value. Available in neutral, green and blue shades.

4G sgg Nano

State-of-the-art product of Infinity range. High performance energy efficient glass with advanced solar control and thermal insulation properties. Manufactured by depositing metal oxides through magnetically enhanced cathodic sputtering under vacuum conditions, that deposits a thin nanolayer coating. Ideal for sustainable glazing requirements for all seasons and glazing orientations. Available in neutral, green and blue shades.

5G sgg Envision

Premium product of Infinity range. Provides very good solar control performance with excellent thermal insulation properties. Has a high value of spectral selectivity, high light transmission, low reflectance and is more transparent than many other solar control glasses Available in neutral, green and blue shades. Ideal for large and mega projects.

6G sgg Xtreme

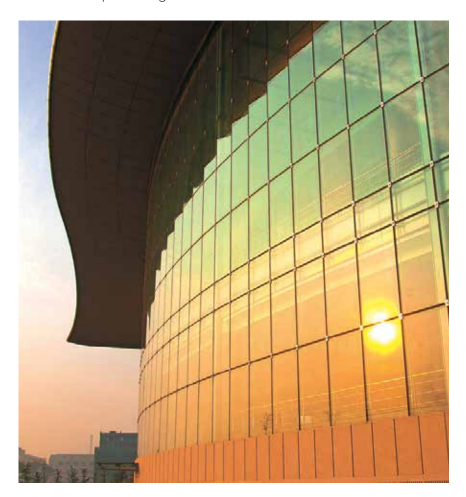
sgg Xtreme is the flagship product of the Infinity range. Triple silver layered glass with a very high value spectral selectivity. Has high value of light transmission, low solar factor low U-value. Ideal for projects seeking compliance to Green codes for commercial projects.

CHOOSING GLASS

In tropical countries like India, we need to be careful in selecting a right glass solution.

Nowadays, there are various types of glass solutions available. Selecting the right kind of product is critical in maximising the benefits possible from glass.

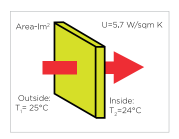
Broadly, glass can be chosen according to the performance needs or for its aesthetic appeal. For a Green building it becomes all the more important to choose a glass solution that needs to be high performing without compromising on aesthetics.



U-Value

Heat Gain due to temperature difference is expressed by U-Value of a glass.

U-Value is the amount of heat transferred (lost/gain), due to a temperature differential of 1°C between inside and outside, per square meter.



Performance Needs

The key performance concepts in designing a building envelop with glass, specifically for Green Buildings, are explained below:

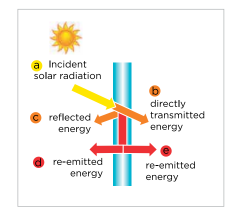
- Solar Factor also known as Solar Heat Gain co-efficient (SF/SHGC)
- U-Value
- · Relative Heat Gain

Solar Factor

Heat Gain on the inside of the building due to direct solar radiation incident on glass is measured through the Solar Factor of glass.

Solar Factor is the sum of percentage of incident solar energy directly transmitted and incident solar energy absorbed and re-emitted inside.

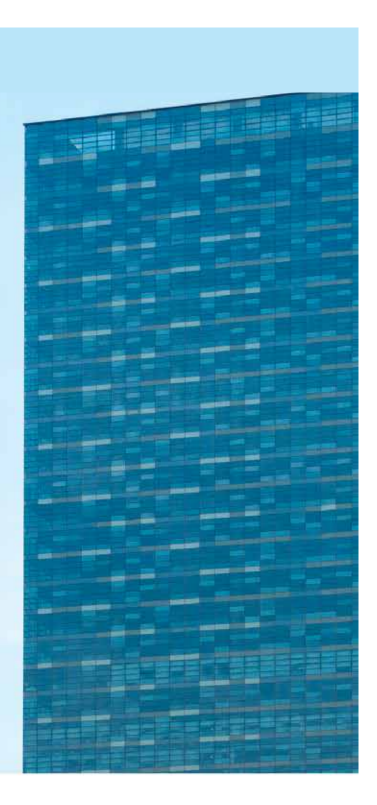
Solar Factor = (b+e)/a



Relative Heat Gain (RHG) or Total Heat Gain (THG)

It is the term that describes the amount of heat energy entering through the glass due to the direct solar radiation incident & heat transfer due to temperature differential.

RHG = (Solar Incident Energy X Solar Factor of Glass) + (U-Value in W/Sq.m K x Temperature Difference (ΔT)



Aesthetic Drivers

There are two drivers of aesthetic performance:

- Visual Light Transmission
- Reflection

Visual Light Transmission

It is defined as the percentage of the light transmitted through the glass.



Reflection

The reflection of the glass depends on the type of coating and also the position of the coating used on the glass. Lower external reflection helps in the true color rendering of the building and it is normally suggested to have lower internal reflection to minimize night time glare (internal reflection < 20%).

Go ahead and explore the limitless possibilities in Glass to go Green, for our glass is the new Green!



Features

- Manufactured by depositing layers of metallic oxides on float glass by magnetically enhanced cathodic sputtering under vacuum conditions
- Low internal and external reflection
- Optimum light transmission
- Available in a wide range of colours

Applications

• Windows, skylights and facades

Advantages

- Higher light transmission
- Low reflection
- Soothing colours
- Makes the building look very elegant and modern

Range

- sgg Antelio Plus Sparkling Ice (ST 167)
- sgg Antelio Plus Emerald Glaze (ST 467)
- sgg Antelio Plus Blue Ray (ST 767)

Thickness

- Available in 4mm, 5mm, 6mm, 8mm*
- 10mm and 12mm (in neutral shades)

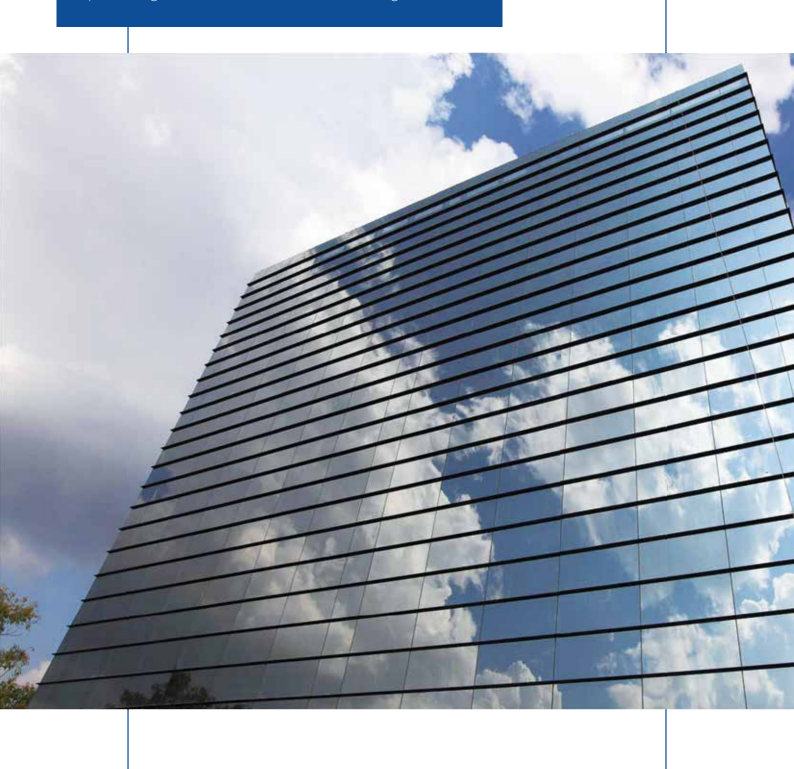
*Available on special request

sgg ANTELIO PLUS®

Advanced solar control glass providing abundant daylight to interiors.

sgg COOL-LITE®

High performance advanced solar control glass that provides optimum light transmission with minimal visual glare.



Features

- Manufactured by depositing layers of metallic oxides on float glass by magnetically enhanced cathodic sputtering under vacuum conditions
- High performance
- Glare reduction

Applications

- Structural glazing, facade glazing, bolted systems, curtain walling and fenestration applications
- Single glazing, insulated glazing units, laminated, heat treated and bent glazing units

Advantages

- High performance
- Optimum light transmittance
- Ease in processing
- Versatile and satisfies several designer criteria
- Wide range of colours and performances to choose from

Range

- sgg Cool-lite Platinum (ST 108)
- sgg Cool-lite Sterling Silver (ST 120)
- SGG Cool-lite Graphite (ST 136)
- sgg Cool-lite Dew Drop (ST 150)
- sgg Cool-lite Deep Green (ST 408)
- sgg Cool-lite Aquamarine (ST 420)
- sgg Cool-lite Turquoise (ST 436)
- sgg Cool-lite Blue Green (ST 450)
- SGG Cool-lite Titanium Blue (STB 120)
- sgg Cool-lite Blue Isle (ST 708)
- sgg Cool-lite Tranquil Blue (ST 720)
- sgg Cool-lite Blue Breeze (ST 736)
- sgg Cool-lite Royale Blue (ST 750)

Thickness

- Available in 4mm, 5mm, 6mm, 8mm*
- 10mm and 12mm (in neutral shades)

^{*}Available on special request

sgg PLANITHERM®

Advanced thermal insulation glass (Low-E) that reflects long wave heat radiation and provides high thermal insulation.

EEE Features

- Manufactured by depositing layers of metallic oxides on float glass by magnetically enhanced cathodic sputtering under vacuum conditions
- Neutral appearance due to very low reflection
- Excellent light transmittance

Applications

- External double glazing applications
- Windows, skylights and facades
- Glazing of greenhouses and patio doors

Advantages

- Allows maximum light penetration
- Thermal insulation
- Neutral appearance
- Low reflection

Range

- sgg Planitherm Pristine White (PLT T)
- sgg Planitherm Satin Blue (PLT TB)
- sgg Planitherm Mint Green (PLT TG)

Thickness

- Available in 4mm, 5mm, 6mm and 8mm*
- 10mm and 12mm (in neutral shades)



sgg EVO®

Advanced solar control and thermal insulation glass for single glazing application.



Features

- Manufactured by deposition of specialised metallic nitrides by magnetically enhanced nano technology based cathodic sputtering under vacuum conditions
- Low internal reflection
- High light transmission

Applications

- Structural glazing, facade glazing, bolted systems, curtain walling and fenestration applications
- Single glazing, insulated glazing units, double glazed units, laminated, heat treated and bent glazing units

Advantages

- High performance in single glazing
- Available in lighter shades and hues
- Highly energy efficient and complies with the requirements of green buildings and ECBC (BEE) norms. An ideal solution for buildings going in for LEED/IGBC Green rating and TERI-GRIHA rating
- Helps maintain clear vision both during daytime as well as at night

Range

- sgg Evo Clear Cosmos (ET 125)
- sgg Evo Green Aura (ET 425)
- sgg Evo Orion Blue (ET 725)

Thickness

- Available in 4mm, 5mm, 6mm and 8mm*
- 10mm and 12mm (in neutral shades)

sgg EVOLITE®

A superior solar control and thermal insulation glass for single glazing application.

Features

- sgg Evolite is manufactured by the state-of-the-art Magnetron Sputtering Nanotechnology
- Low Internal Reflection
- High light Transmission

Applications

- Facades
- Structural glazing
- Windows
- Skylights

Advantages

- Single Glazing
- Transparency
- Lighter Shades and Hues
- Energy Efficiency
- Lower Internal Reflection
- Product is custom made for Green

Range

- sgg Evolite Clear (ET 150 II)
- sgg Evolite Green (ET 450 II)
- sgg Evolite Blue (ET 750 II)

Thickness

- Available in 4mm, 5mm, 6mm and 8mm*
- 10mm and 12mm (in neutral shades)





SGG NANO®

Advanced solar control and thermal insulation glass (single silvered Low-E), with performance that directly fits green building requirements.

Features

- Manufactured by depositing layers of metallic oxides on float glass by magnetically enhanced cathodic sputtering under vacuum conditions
- Neutral colour
- Very low reflection
- High light transmission
- High heat reflection

Applications

- Structural glazing, facade glazing, bolted systems, curtain walling and fenestration applications
- Insulated glazing units, double glazed units, laminated, heat treated and bent glazing units

Advantages

- Advanced solar control and thermal insulation
- An ideal sustainable glazing solution for all seasons and desired functionality
- Neutral appearance that makes it aesthetically appealing
- An environment friendly product that helps reduce energy consumption

Range

- sgg Nano Icy Menthol (KT 140)
- sgg Nano Moonshine (KT 155)
- sgg Nano Winter Mist (KT 164)
- sgg Nano Tropica Green (KT 440)
- sgg Nano Olive (KT 455)
- sgg Nano Citron Frost (KT 464)
- sgg Nano Twilight Blue (KT 740)
- sgg Nano Misty Blue (KT 755)
- sgg Nano Blue Horizon (KT 764)

Thickness

- Available in 4mm, 5mm, 6mm and 8mm*
- 10mm and 12mm (in neutral shades)

^{*}Available on special request

SGG NANO SILVER®

Advanced Solar Control and Thermal Insulation Low-e Glass

Features

This state-of-the-art product is manufactured by the Magnetron Sputtering Nanotechnology in plasma conditions. The functional layer-Silver imparts the product, the property of low emissivity a basic need for excellent thermal insulation.

Applications

- Facades
- Structural glazing
- Window
- Skylights

Advantages

- High External Reflection
- Light Transmission
- Low Internal Reflection
- ECBC Compliant
- Uniform Appearance

Range

- sgg Nano Silver Shine (KS 138 II)
- sgg Nano Silver Echo (KS 438 II)
- sgg Nano Silver Ultramarine (KS 738 II)
- sgg Nano Silver Chroma (KS 146 II)
- sgg Nano Silver Celeste (KS 446 II)
- sgg Nano Silver Lagoon (KS 746 II)

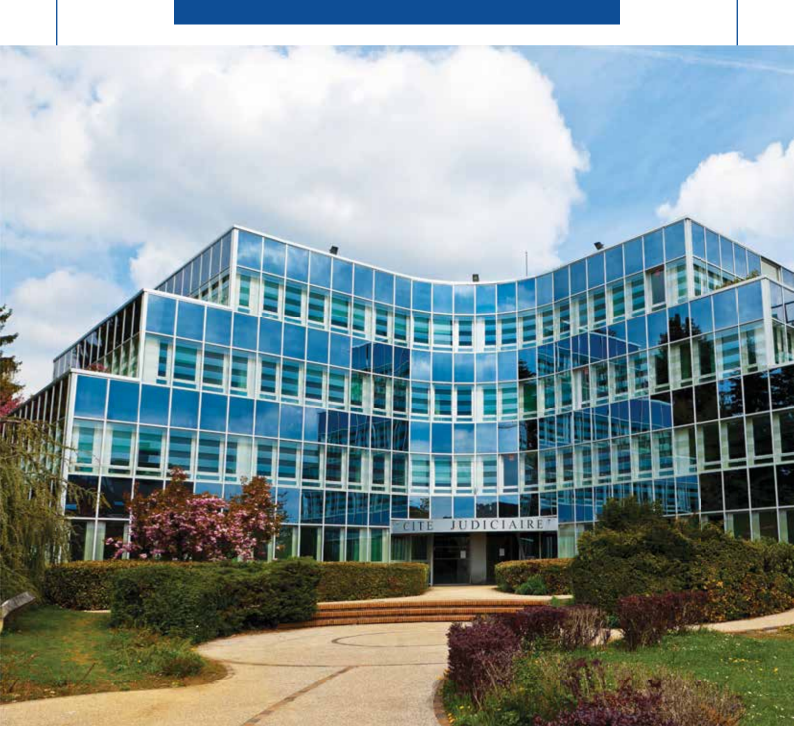
Thickness

- Available in 4mm, 5mm, 6mm and 8mm*
- 10mm and 12mm (in neutral shades)



SGG ENVISION®

State-of-the-art solar control and thermal insulation glass - double silvered Low-E glass, with high spectral selectivity (light-heat ratio).



Example 2 Features

- Manufactured by depositing layers of metallic oxides on float glass by magnetically enhanced cathodic sputtering under vacuum conditions
- High spectral selectivity (light-heat ratio)
- High thermal insulation
- Low heat transfer

Applications

- Structural glazing, facade glazing, bolted systems, curtain walling and fenestration applications
- Insulated glazing units, laminated double glazed units, heat treated and bent glazing units

Advantages

- Very high performance
- High selectivity
- Abundant light transmission with excellent solar control and thermal insulation

Range

- sgg Envision Iris (SKN 144 II)
- sgg Envision Magma (SKN 154 II)
- sgg Envision Lumina (SKN 165 II)
- sgg Envision Futura (SKN 444 II)
- sgg Envision Nebula (SKN 454 II)
- sgg Envision Supernova (SKN 465 II)
- sgg Envision Lumosa (SKN 744 II)
- sgg Envision Quasar (SKN 754 II)
- sgg Envision Stellar (SKN 765 II)

Thickness

- Available in 4mm, 5mm, 6mm and 8mm*
- 10mm and 12mm (in neutral shades)



To know more about Glass for Sustainables Buildings, Please visit

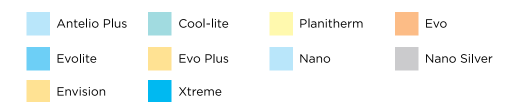


www.glassisgreen.com A Saint-Gobain Glass Initiative









Neutrals

GL	GLASS DETAILS			LIGHT FACTORS			ENERGY FACTORS		
COLOUR	BRAND	CODE	TRANSMISSION	REFLEC ⁻	TION (%)	SOLAR FACTOR	SHADING CO-EFFICIENT	U-VALUE	
SHADE			(%)	EXTERNAL	INTERNAL	SHGC / SF	SC	(W/Sq.m K)	

Single Glazed Unit (6mm thick, coating face 2)

Sparkling Ice	Antelio Plus	ST 167	66	19	19	0.68	0.78	5.6
Platinum	Cool Lite	ST 108	8	44	38	0.14	0.16	3.6
Sterling Silver	Cool Lite	ST 120	20	32	27	0.29	0.33	5.2
Graphite	Cool Lite	ST 136	37	22	18	0.43	0.50	5.5
Dew drop	Cool Lite	ST 150	51	18	17	0.56	0.64	5.6
Clear cosmos	Evo	ET 125	28	28	9	0.29	0.34	3.8
Clear	Evo Plus	ET 135 II	34	23	8	0.34	0.39	3.9
Clear	Evolite	ET 150 II	50	13	11	0.50	0.58	5.0

Double Glazed Unit (outer: 6mm with coating Face 2 - 12mm Air Gap - inner 6mm Clear)

Sparkling Ice	Antelio Plus	ST 167	60	22	24	0.59	0.68	2.8
Platinum	Cool Lite	ST 108	7	44	39	0.10	0.11	1.9
Sterling Silver	Cool Lite	ST 120	18	32	30	0.21	0.25	2.6
Graphite	Cool Lite	ST 136	34	23	23	0.35	0.40	2.7
Dew drop	Cool Lite	ST 150	46	20	22	0.47	0.54	2.8
Pristine White	Planitherm	PLT T	75	12	12	0.57	0.66	1.8
Clear cosmos	Evo	ET 125	25	29	15	0.24	0.27	2.0
Clear	Evo Plus	ET 135 II	31	24	14	0.27	0.31	2.1
Clear	Evolite	ET 150 II	45	15	17	0.42	0.48	2.6
Icy menthol	Nano	KT 140	37	23	12	0.29	0.33	1.8
Moonshine	Nano	KT 155	47	17	11	0.38	0.43	1.9
Winter Mist	Nano	KT 164	57	14	10	0.47	0.54	1.9
Zephyr	Nano	KT 130 II	31	22	14	0.25	0.29	1.8
Shine	Nano Silver	KS 138 II	36	40	19	0.26	0.30	1.6
Chroma	Nano Silver	KS 146 II	42	33	19	0.30	0.34	1.6
Iris	Envision	SKN 144 II	40	20	12	0.24	0.27	1.6
Magma	Envision	SKN 154 II	50	18	26	0.28	0.32	1.5
Lumina	Envision	SKN 165 II	60	16	17	0.34	0.39	1.5
	Xtreme	70/33 II	69	11	13	0.33	0.38	1.5
	Xtreme	60/28 II	60	14	17	0.28	0.32	1.5
	Xtreme	50/22 II	47	16	18	0.21	0.25	1.5





Metals

GL	ASS DETAILS		LIGH	LIGHT FACTORS			ENERGY FACTORS		
COLOUR	BRAND	CODE	TRANSMISSION	REFLECT	ΓΙΟΝ (%)	SOLAR FACTOR	SHADING CO-EFFICIENT	U-VALUE	
SHADE			(%)	EXTERNAL	INTERNAL	SHGC / SF	SC	(W/Sq.m K)	

Single Glazed Unit (6mm thick, coating face 2)

Platinum	Cool-Lite	ST 108	8	44	38	0.14	0.16	3.6
Sterling Silver	Cool-Lite	ST 120	20	32	27	0.29	0.33	5.2

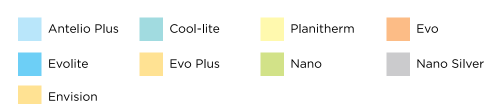
Double Glazed Unit (outer: 6mm with coating Face 2 - 12mm Air Gap - inner 6mm Clear)

Platinum	Cool-Lite	ST 108	7	44	39	0.10	0.11	1.9
Sterling Silver	Cool-Lite	ST 120	18	32	30	0.21	0.25	2.6









Greens

GL	ASS DETAILS		LIGHT FACTORS			ENERGY FACTORS			
COLOUR	BRAND	CODE	TRANSMISSION	REFLEC ⁻	TION (%)	SOLAR FACTOR	SHADING CO-EFFICIENT	U-VALUE	
SHADE	2.02		(%)	EXTERNAL	INTERNAL	SHGC / SF	SC	(W/Sq.m K)	

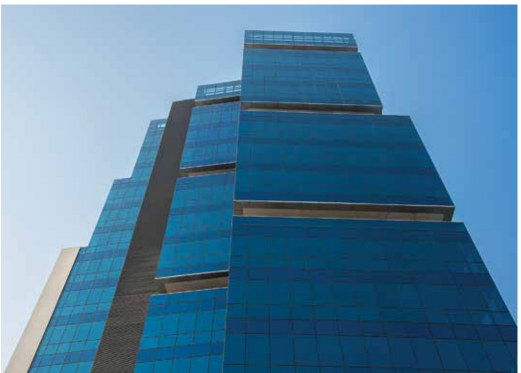
Single Glazed Unit (6mm thick, coating face 2)

Emerald Glaze	Antelio Plus	ST 467	55	14	18	0.49	0.57	5.6
Deep Green	Cool Lite	ST 408	7	32	38	0.15	0.18	3.6
Aquamarine	Cool Lite	ST 420	17	23	27	0.27	0.31	5.2
Turquoise	Cool Lite	ST 436	31	17	18	0.35	0.41	5.5
Blue green	Cool Lite	ST 450	42	14	17	0.43	0.49	5.6
Green Aura	Evo	ET 425	23	21	9	0.25	0.28	3.8
Green	Evo Plus	ET 435 II	29	18	8	0.28	0.32	3.9
Green	Evolite	ET 450 II	41	10	11	0.39	0.45	5.0

$\textbf{Double Glazed Unit} \ \, (\textbf{outer: 6mm with coating Face 2 - 12mm Air Gap - inner 6mm Clear)}$

Emerald Glaze	Antelio Plus	ST 467	50	17	23	0.40	0.46	2.8
Deep Green	Cool Lite	ST 408	6	32	40	0.09	0.11	1.9
Aquamarine	Cool Lite	ST 420	15	24	30	0.18	0.20	2.6
Turquoise	Cool Lite	ST 436	28	17	23	0.26	0.30	2.7
Blue green	Cool Lite	ST 450	38	15	22	0.33	0.38	2.8
Mint Green	Planitherm	PLT TG	63	9	11	0.40	0.46	1.8
Green Aura	Evo	ET 425	21	21	15	0.18	0.21	2.0
Green	Evo Plus	ET 435 II	26	18	14	0.21	0.24	2.1
Green	Evolite	ET 450 II	38	12	17	0.30	0.35	2.6
Tropica Green	Nano	KT 440	31	17	12	0.22	0.25	1.8
Olive	Nano	KT 455	39	13	10	0.27	0.31	1.9
Citron Frost	Nano	KT 464	48	11	10	0.33	0.37	1.9
Echo	Nano Silver	KS 438 II	30	29	19	0.20	0.23	1.6
Celeste	Nano Silver	KS 446 II	35	24	19	0.23	0.26	1.6
Futura	Envision	SKN 444 II	33	15	12	0.20	0.23	1.6
Nebula	Envision	SKN 454 II	42	14	26	0.23	0.27	1.5
Supernova	Envision	SKN 465 II	50	12	17	0.27	0.31	1.5





Blue Greens

GL	ASS DETAILS		LIGHT FACTORS			ENERGY FACTORS		
COLOUR BRAND		CODE	TRANSMISSION	REFLEC ⁻	ΓΙΟΝ (%)	SOLAR FACTOR	SHADING CO-EFFICIENT	U-VALUE
SHADE			(%)	EXTERNAL	INTERNAL	SHGC / SF	SC	(W/Sq.m K)

Single Glazed Unit (6mm thick, coating face 2)

Turquoise	Cool-Lite	ST 436	31	17	18	0.35	0.41	5.5
Blue green	Cool-Lite	ST 450	42	14	17	0.43	0.49	5.6

Double Glazed Unit (outer: 6mm with coating Face 2 - 12mm Air Gap - inner 6mm Clear)

Turquoise	Cool-Lite	ST 436	28	17	23	0.26	0.30	2.7
Blue green	Cool-Lite	ST 450	38	15	22	0.33	0.38	2.8







Antelio Plus Cool-lite Planitherm Evo

Evolite Evo Plus Nano Nano Silver

Envision

Blues

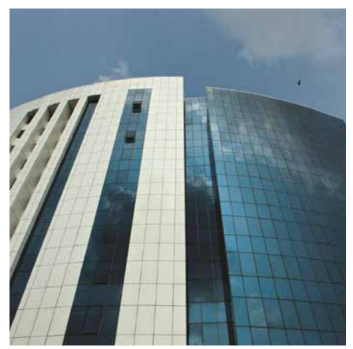
GLASS DETAILS			LIGHT FACTORS			ENERGY FACTORS		
COLOUR SHADE	BRAND	CODE	TRANSMISSION (%)	REFLECTION (%)		SOLAR FACTOR	SHADING CO-EFFICIENT	U-VALUE
				EXTERNAL	INTERNAL	SHGC / SF	SC	(W/Sq.m K)

Single Glazed Unit (6mm thick, coating face 2)

Blue Ray	Antelio Plus	ST 767	42	11	18	0.47	0.54	5.6
Blue Isle	Cool Lite	ST 708	5	21	38	0.15	0.18	3.6
Tranquil Blue	Cool Lite	ST 720	13	16	27	0.26	0.30	5.2
Titanium Blue	Cool Lite	STB 120	22	21	29	0.32	0.37	5.2
Blue Breeze	Cool Lite	ST 736	24	12	18	0.34	0.39	5.5
Royale Blue	Cool Lite	ST 750	33	10	16	0.40	0.46	5.6
Orion Blue	Evo	ET 725	18	14	9	0.24	0.27	3.8
Blue	Evo Plus	ET 735 II	21	12	8	0.26	0.3	3.9
Blue	Evolite	ET 750 II	32	8	10	0.37	0.42	5.0

Double Glazed Unit (outer: 6mm with coating Face 2 - 12mm Air Gap - inner 6mm Clear)

Blue Ray	Antelio Plus	ST 767	39	12	23	0.37	0.42	2.8
Blue Isle	Cool Lite	ST 708	5	21	40	0.09	0.11	1.9
Tranquil Blue	Cool Lite	ST 720	12	16	30	0.17	0.19	2.6
Titanium Blue	Cool Lite	STB 120	20	21	32	0.24	0.27	2.7
Blue Breeze	Cool Lite	ST 736	22	12	23	0.24	0.28	2.7
Royale Blue	Cool Lite	ST 750	30	11	22	0.30	0.35	2.8
Satin Blue	Planitherm	PLT TB	49	8	11	0.36	0.41	1.8
Orion Blue	Evo	ET 725	16	14	15	0.17	0.19	2.0
Blue	Evo Plus	ET 735 II	19	12	14	0.19	0.22	2.1
Blue	Evolite	ET 750 II	29	9	17	0.28	0.32	2.6
Twilight Blue	Nano	KT 740	24	12	12	0.20	0.23	1.8
Oxy Blue	Nano Blue	KB 130 II	25	21	22	0.22	0.26	1.7
Blue Frost	Nano Blue	KB 140 II	36	24	17	0.30	0.35	1.8
Misty Blue	Nano	KT 755	31	10	10	0.25	0.29	1.9
Blue Horizon	Nano	KT 764	37	8	9	0.30	0.34	1.9
Ultramarine	Nano Silver	KS 738 II	23	19	19	0.18	0.21	1.6
Lagoon	Nano Silver	KS 746 II	27	16	19	0.21	0.24	1.6
Lumosa	Envision	SKN 744 II	26	11	12	0.18	0.21	1.6
Quasar	Envision	SKN 754 II	32	10	26	0.20	0.24	1.5
Stellar	Envision	SKN 765 II	39	9	16	0.24	0.28	1.5





























Saint-Gobain India Private Limited - Glass Business

Floor No. 7,
Sigapi Aachi Building,
18/3 Rukmani
Lakshmipathy Road,
Egmore, Chennai - 600 008
Tamil Nadu.
Ph: +91 - 44 - 4593 6000

Fax: +91 - 44 - 4593 6000 Fax: +91 - 44 - 4593 6008 http://in.saint-gobain-glass.com