# SGG EVO SGG CLEAR COSMOS (ET 125)

ADVANCED THERMAL INSULATION OFFERING OCCUPANT PRIVACY

### WINTER

Choose a glass with low U-Value to keep your living spaces warm.

## SGG EVO ONE SOLUTION FOR ALL SEASONS

### SUMMER

Choose a glass with very low Solar Heat Gain Co-Efficient to keep your living spaces cool.





## sgg CLEAR COSMOS (ET 125)

SGG Evo is an advanced coated glass manufactured by the stateof-art magnetron sputtering process under vacuum conditions. SGG Clear Cosmos is an energy efficient glass that offers high performance across all seasons.

#### **FEATURES**

SGG Clear Cosmos is a cuttingedge product that offers dual advantages of solar protection and thermal insulation in both single and double Glazing applications.

- Solar control
- Advanced thermal insulation
- Lowest U value in SGUs
- UV protection
- Better night view due to low internal reflection

#### Section 2014 THICKNESSES

- Standard thicknesses of 4mm, 5mm and 6mm are available
- 8mm, 10mm and 12mm are available on special request

#### 

SGG Clear Cosmos is suited for use in both single and double glazed units. To obtain its performance and aesthetics, SGG Clear Cosmos can be

- Tempered /Heat Strengthened
- · Assembled into an IGU
- Laminated units
- Bent units

#### - APPLICATIONS

- Windows
- Skylights
- Structural glazing
- Façade glazing
- Bolted systems
- Curtain wall glazing
- · Fenestration applications.

#### 

As the world leader in glass manufacturing for the construction market, Saint-Gobain worldwide is committed to provide innovative solutions.

SGG Clear Cosmos can add value in occupant comfort, energy efficiency and is a sustainable product with recycled content. This will suit the requirements of green building labelling systems like:



#### SGG Clear Cosmos products conform to:



## 



PURITY KA PERFECT MEASURE.



TO KNOW MORE ON PRODUCT SELECTION, REACH OUT TO US HERE

#### **PRODUCT PERFORMANCE**

#### SGG CLEAR COSMOS (ET 125)

SGU: 6 mm Coated Glass (Coating Face 2) DGU: 6 mm Coated Glass (Coating Face 2) – 12 mm Air Gap – 6 mm Clear Glass

▦

LIGHT FACTORS					(EN)			F	(NRFC)	ENERGY FACTORS	
ТҮРЕ	TRANSMISSION	REFLECTION (%)			SOLAR FACTOR	SHADING CO-EFFICIENT	(EN) U-VALUE		SOLAR FACTOR	SHADING CO-EFFICIENT	(NRFC) U-VALUES
	(%)	EXTERNAL	INTERNAL		SHGC / SF	SC	(W/Sq.m K)		SHGC / SF	SC	(W/Sq.m K)
SGU	28	28	9		0.29	0.34	3.8		0.33	0.38	3
DGU	25	29	15		0.23	0.27	2		0.25	0.28	2
				I.				Ľ		_	

Solar Transmission Characteristics as per EN 410 Thermal Conductance as per EN 673 olar Transmission Characteristics as per NFRC 200/3 Thermal Conductance as per NFRC 100

Luminous factors calculated with CIE (15-2004) D65 lighting Conditions



SGG CLEAR COSMOS UNDER SUNNY CONDITIONS



#### SGG CLEAR COSMOS UNDER OVERCAST CONDITIONS

