SGG ENVISION SGG MAGMA (SKN 154)

HIGH SPECTRAL SELECTIVITY (LIGHT-HEAT RATIO) OFFERING ADVANCED OCCUPANT THERMAL COMFORT





sgg MAGMA (SKN 154)

SGG MAGMA is an advanced Solar and Thermal insulation glass for energy efficient glazing. Manufactured by deposition of specialized metallic oxides, SGG Envision is created using a magnetically enhanced Nano technology based cathodic sputtering process, and is the most energy efficient glass in its class.

FEATURES

SGG MAGMA is engineered exclusively for buildings that need a seamless balance of natural lighting and Solar control.

- High spectral selectivity (Ratio of Light Transmission to Solar Heat gain coefficient)
- High thermal insulation
- Advanced light transmission
- Advanced Solar Control

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

H PROCESSING

To obtain its performance and aesthetics, SGG MAGMA must be

- Tempered /Heat Strengthened
- Assembled into an IGU
- SGG MAGMA can also be used as
- Laminated units
- Bent units

APPLICATIONS

- · Structural glazing
- Facade glazing
- · Bolted systems
- · Curtain wall glazing
- Fenestration applications.
- Best suited for buildings having extensive glazing requirements.

As the world leader in glass manufacturing for the construction market, Saint-Gobain worldwide is committed to provide innovative solutions to two key challenges of the future:

- Environmental protection
- ⊢ Energy savings
 - SGG MAGMA conforms to:



PURITY KA PERFECT MEASURE.

PRODUCT PERFORMANCE

SGG MAGMA (SKN 154)

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

	GHT FACTOR	s	(EN) ENERGY FACTORS (EN)			ŀ
TRANSMISSION	REFLECTION (%)		SOLAR FACTOR	SHADING CO-EFFICIENT	U-VALUE	s
(%)	EXTERNAL	INTERNAL	SHGC / SF	sc	(W/Sq.m K)	Ľ
51	18	22	0.28	0.33	1.5	-

Thermal transmittance factors are determined by EN 673 Solar and Luminous factors are determined by EN 410 (NFRC)ENERGY FACTORS
SOLAR FACTOR(NFRC)SOLAR FACTORSHADING
CO-EFFICIENTU-VALUESHGC / SFSC(W/Sq.m K)0.260. 301.5

Solar Characteristics as per NFRC 200/300-2010 Thermal Transmittance as per NFRC 100 -2010.

SGG MAGMA (SKN 154)

SGG MAGMA UNDER SUNNY CONDITIONS



SGG MAGMA UNDER OVERCAST CONDITIONS

