

## TITLE

SGG Extra View 70

## SUBTITLE

High performance solar control glass with advanced thermal insulation properties



## DESCRIPTION

SGG Extra View 70 is the offline curved temperable double silver coating on extra clear glass, high levels of light transmission with neutral appearance. SKNII, its high-performance coating is outstanding in energy-saving performance and ideal for processing, Saint-Gobain has presently applied the stable and mature coating technology in the Extra View series Extra View 70 product, which further upgraded in its visible light transmittance, showing a remarkable visual effect, crystal-clear and translucent nature appearance. Besides, the product enjoys a preeminent energy-saving effect on the whole.

## RANGE

Product	Thickness	Dimension
Extra View 70	5mm	3300*2440/2134
	6/8/10mm	3660mm*2540mm/2440mm 3300mm*2440mm/2134mm

## PERFORMANCE

Product	Structure	Face	Luminous factor (%)		SC	U value (W/m <sup>2</sup> ·K)	
			TL	RLe		Air	Argon
Extra View 70	6-12-6	2	70	11	0.50	1.6	1.3

## PRODUCT APPLICATION

SGG Extra View 70 has the highest light transmittance in SGG Extra View products range, especially suitable for building applications which require high TL %. Meanwhile it can reduce solar heat transmittance by up to 57%, also with better thermal insulating performance to keep warm in winter.

The selectivity of SGG Extra View 70 allows architects and specifiers to utilise large areas of glazing and create bright, airy spaces while keeping the solar heat to manageable levels.

## ADVANTAGE

### Comfort in all seasons!

**Especially In winter**, SGG Extra View 70 double glazing provides more heat insulation than standard double glazing and this offers many advantages:

**Improved comfort** near large areas of glazing because cold spots and drafts are minimized.

**Energy savings**, due to reduced heating requirements.

**Environmental protection**, due to this reduction in energy used for heating.

**The opportunity** to increase the size of glazed areas without increasing heating requirements.