COOL-LITE[®] SKN 175 II

HIGHLY SELECTIVE SOLAR CONTROL COATING ADAPT TO PERFORM



BUILDING GLASS

COOL-LITE® SKN 175 II HIGHLY SELECTIVE SOLAR CONTROL COATINGS



COOL-LITE® SKN 175 II joins the Saint-Gobain Glass range of COOL-LITE® solar control coatings with high light transmission (TL=70% in DGU) combined with a low solar factor (35%), offering outstanding selectivity of 2.00

COOL-LITE® SKN 175 II is a highly selective, solar control glass with leading aesthetics. A product developed to enable adaptability, as we work with our customers and partners to make the world a better home.

PROCESSING

In order to achieve its performances and aesthetics, COOL-LITE® SKN 175 II must be:

- Tempered; compatible with Heat Soak Test
- Edge deleted prior to assembling
- Assembled into an insulated glazing unit
- Positioned on the face 2 (inside the IGU)

COOL-LITE[®] SKN 175 II can be laminated, taking care to place the coating outside of the laminate (coating on face 4 of the laminated pane).

ADAPT TO PERFORM

Adapt to climate change and the need for glazing that delivers enhanced, sustainable performance, a robust solution to the growing demands for reduced energy consumption and CO2 emissions.

Adapt to all applications, for offices, mixed use, education or health sectors; offering maximum daylight in all buildings, for new build as well as refurbishment projects.

Adapt to a diverse, new way of living and

working, in a fast, changing world, Saint-Gobain supports your business with high performance products, tools and services.

Adapt to every design, outstanding glazing performance doesn't mean complex processing. A more innovative solar control glass, that's as straightforward to process as existing SKN products, with the added benefits of EASYPRO[®].

PERFORMANCES

| | Ug-Value* | Light Transmission TL** | Solar Factor (g-value)** | Outside reflection** | Inside reflection** |
|--|-------------------|--------------------------------|-----------------------------|-------------------------|------------------------|
| | [W/m2K] | [%] | [%] | [%] | [%] |
| Standard build-up CLIMAPLUS" 6/16/4 mm - coat | ing on face 2, 90 |)% Argon | | | |
| COOL-LITE' SKN 175 II (on PLANICLEAR*) | 1.0 | 70 | 35 | 14 | 15 |
| COOL-LITE' SKN 075 II (on DIAMANT') | 1.0 | 71 | 36 | 15 | 15 |
| Standard build-up CLIMATOP* 6/12/4/12/4 mm - c | oating on face 2 | + PLANITHERM® X | N on face 5, 90% | 6 Argon | |
| COOL-LITE' SKN 175 II (on PLANICLEAR') | 0.7 | 63 | 33 | 16 | 17 |
| COOL-LITE' SKN 075 II (on DIAMANT*) | 0.7 | 65 | 33 | 17 | 18 |
| Standard build-up CLIMATOP* 6/12/4/12/4 mm - c | oating on face 2 | + ECLAZ [®] on face 5 | 5, 90% Argon | | |
| COOL-LITE' SKN 175 II (on PLANICLEAR') | 0.7 | 65 | 33 | 17 | 18 |
| COOL-LITE' SKN 175 II (on DIAMANT') | 0.7 | 66 | 34 | 17 | 18 |

*according to EN673 **according to EN410



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