6mm Planibel G Low E Energy Saving Glass

Planibel G is a pyrolytic, low emisivity glass, the Low E coating is applied on a substrate glass, such as: clear float glass by a pyrolytic process called online chemical vapor deposition method.

In winter, the aim of coating is to reflect the heat back to insde of the building to prevent loss and keep t he indoor climate at an even temperture; in summer, the coating will reduce the amount of re-radiated heat into the building thereby keeping indoor cooler, total heat gain is reduced.

In this section, 6mm Low E planibel G is produced by high end quality of 6mm clear float glass, which have transparent and flatter surfaces, no bubbles, no mildew spot, no scratches.

Specification:

- 1.Glass substrate: 6mm clear float glass
- 2.Other substrate options: 3mm clear float glass, 4mm clear float glass, 5mm clear float glass, 6mm clear float glass, 5mm clear float glass, 10mm clear float glass
- 3.Standard size: 2140mm*3300mm, 2440mm*3300mm, 330mm *5100mm
- 4.MOQ: one full container
- 5. Customized sizes and shapes are available upon request.

Features:

- 1. 6mm Low E Planibel G is online coating treatment, thus they have durabel coating layer, have good energy saving performance.
- 2.Stable, virtually unlimited shelf life, lone life performance
- 3. Transparent and neutral color appearance, low light relfection
- 4. High light transmission and deirable solar gain
- 5.High durability, easy handling& easy processing (such as: cutting ,laminating, tempering, bending, screen-printing)
- 6.Can be used as single glazing (surface position #2)
- 7.No edge deletion and no speical handling for IGU

Deep processed glass products:

- 1.Low E Planibel G tempered glass
- 2. Planibel G Low E Laminated Glass

3. Low E Planibel G Insulated Glass.

Applications:

Low E glass curtain walls

