9.52mm+12A+10mm Low E reflective insulated glass, 31.52mm Low E reflective glass panel, double glazed low E reflective glass.

Low-E insulated glass is one kinds of energy-saving glass, 9.52mm+12A+10mm low-E double panel insulated glass is coated a coloured and clear metallic compound upon on glass surface, the tip of feature is heat insulation and ultraviolet-proof, it also be called new green environment-protect building material. It's the first good choice to be used in building glass.

Compared double-silver coating low e reflective glass and single-silver coating low e reflective glass.

Single-silver coating low e reflective glass is coated with one silver layer and the double-silver low e reflective glass is coated two silver coatings. The U-value of double low E coating glass is lower.

Double-silver coating low e reflective glass can prevent more solar energy than single-silver coating low e reflective glass. Thus, double low e reflective glass is more widely used as window ,curtain walls, doors, etc. for energy saving.

Features:

- 1. High visible light transmittance: for the glass of same thickness combination, the visible light transmittance of double low e reflective glass is better.
- 2. High visible light reflectance: The reflectance is higher, the more glass reflects.
- 3.U-value: The lower U-value, the heat insulation performance will be better.
- 4.SC-value: The lower SC-value, the less solar heat transferred to indoor.

Specification:

Glass name: Low e reflective double panel insulated glass

Color: Gray

Overall thickness: 9.52mm+12mm spacer+10mm insulated reflective glass Features Energy-saving: sun shading/heat preservation/sound insulation

Function: Keep the indoor cooler in summer & warmer in winter.

Sound proof: Good effects for sound insulation.

Single panel thickness: 4-12mm

Quality standard:,ISO,CCC,CE,BS6206,EN12510, SGCC, etc.





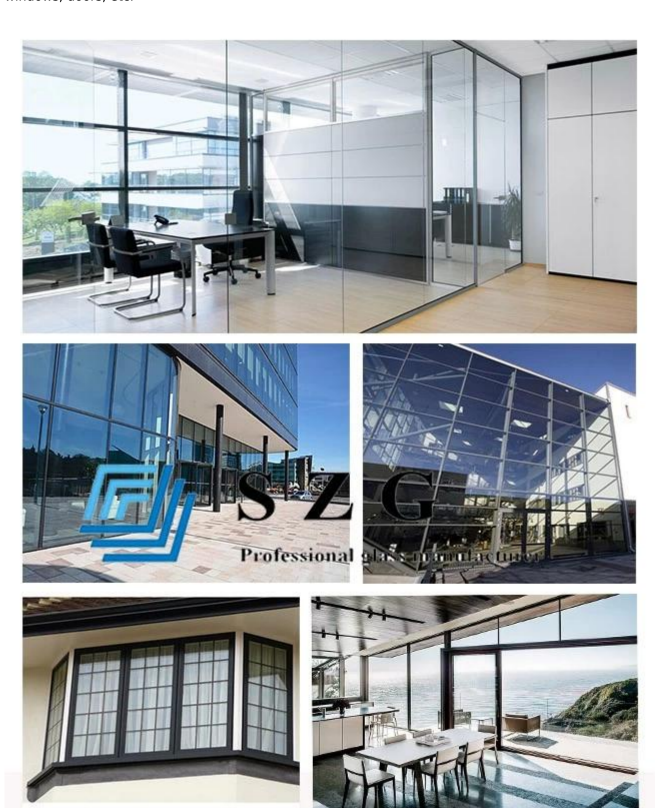
Production line:





Application:

9.52mm+12A+10mm Low E reflective double insulated glass is applied to office, building curtain walls, windows, doors, etc.



Quality certification, ISO, CCC, CE, BS6206, SGCC, etc.







DECLARATION OF CONFORMITY rofessional glass manufacturer

) Unwinder

- DEPOSIT BASE

NO SE PLOCE DE PARA DES BALDAS BLEFFORA. LONGARES DESPRÉS DIRENDARS DURROCONES

TEMPORES OLARS

See Standards | EN 12150-2-2004





continuity in based on a engine medication of the submitted company; of on product. It does not maybe at assessment of the whose production and others have to be observed.

