

Comfort and Performance

GLARE REFLECTION

FADING CONCEALMENT



SOLAR AND HEAT REDUCTION FILM

A simple solution to improve visual or thermal comfort inside a building or vehicle and to meet applicable energy standards without replacing your windows.

PROPERTIES

- Filters sunrays and reduce greenhouse effect.
- UV limitation preventing deterioration and fading (on coatings, fabric, furniture, works of art, etc.).
- Improves visual comfort by reducing glare and reflection (computer screens, etc.).

STRONG POINTS

- Quick installation.
- No interruption of onsite activities during the installation.
- Regulates the temperature.
- High energy savings (heating/ air conditioning).
- Better comfort for users.
- Maintains the light and/ or transparency.
- Cost-effective and environmentally-friendly.

APPLICABLE SUBSTRATES

The film can be applied on all types of windows and polycarbonates outdoors or indoors in straight, vertical or inclined plane, even on curved surfaces. A preliminary survey will be carried out to determine the most appropriate solution.





APPLICATION PROCESS

Solar films have to be applied on a clean and dry surface. The application has to be done by a professional. Our teams are experts certified by the biggest film suppliers and manufacturers. Our teams have personal safety equipment. For outdoor high-rise work, they will use aerial lifts, scaffolding or rope and wear safety harnesses.

The intervention area will be marked out. Interventions are possible 24/7.

APPLICATION FIELDS

- SHOPS AND STORES.
- OFFICES, MUSEUMS.

• GALLERIES.

• ALL KINDS OF VEHICLES.

Comfort and performance

EXCESSIVE HEAT HEAT LOSS GLARE REFLECTION

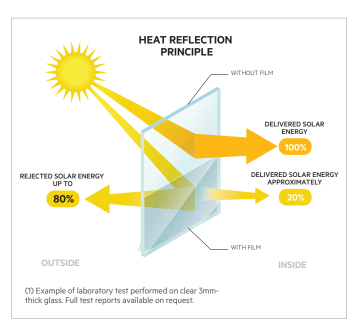
MIST PRIVACY FADING PREMATURE WEAR

PROTECTION TREATMENT

SOLAR AND HEAT REDUCTION FILM

→ PERFORMANCE⁽¹⁾

Up to 80% solar energy rejection (heat) and up to 99% UV rejection.







FEATURES

- Easy-care (no need for special cleaning).
- Possible combination of different features (tinted, safety, anti-scuff, etc.).
- All film ranges are SBI-tested (limited fire and smoke propagation) and can be used in all public facilities.
- Up to 10-year warranty for indoor use and up to 5 years for outdoor use depending on the inclination of the surface.



