



Single pane			Double pane		Low-E	
Not tinted	Tinted	Laminated	Not tinted	Tinted	Low-E	Low-E tinted

### WHY TO APPLY SECURITY FILM?

To add protection for people, property and for household belongings. Vibranium security film is multi micro-layered, tear-resistant film.

Vibranium security film Helps protect people from flying glass shards(This film holds glass together, even if glass is totally broken to pices), this is one of the most common causes of blast related injuries what will lead sometimes, unfortunately to fatalities.

This film Increases security and helps provide added protection against smash robberys and grab burglaries.

Vibranium security films will extend the life of furnishings by significantly reducing harmful UV rays,which is the largest cause of fading.

### VIBRANIUM SECURITY FILMS

Thickness	Color	VLT	UVR	IRR	TSER
2mil	Clear	84%	24%	11%	14%
4mil	Clear	88%	21%	11%	6%
8mil	Clear	89%	23%	11%	11%
12mil	Clear	89%	25%	11%	50%
4mil	Blue	70%	99%	99%	68%

VLT – visible light transmission, TSER – total solar energy rejected, IRR – Infrared Rejection, UVR-Ultraviolet radiation

Warranty- 12 years

**Vibranium security film:** help secure your windows by not shattering the glass. In the event of impact (explosion or fire). Vibranium security film remains transparent and retains its overall integrity. All security films are European Standard EN 356.

**Installation:** Infinity films are installed using water and a soap. The film drying time is approximately 20 days at 18°C (in dry conditions).

**Cleaning:** Infinity films may be cleaned 1 month after installation using ordinary window cleaning tools. Do not use rough sponges, cloths or brushes. Synthetic sponges, soft wipes or rubber squeegee cleaners are recommended. Do not clean Infinity films dry.

#### Storage information:

Shelf life is approximately 5 years from the manufacturing date. Films should be stored in its original packaging, laying in a horizontal, away from direct sunlight. Heavy objects are not allowed to place on top of it to avoid damaging the window tint. Recommended storage conditions are +20°C and 50% relative humidity. Avoid extreme temperature ranges in storage.

The information on this data sheet is not binding; Infinity films® reserves the right to change the composition of its products at any time. Please consult our warranty terms and general sales conditions.