



Thermal Stress Fracture of Glass.

Reflecta have undertaken a thermal stress survey of your glazing and how the application of graphics to the glass may affect the risk of fracture.

We must make aware to all our customers that any treatments such as window film, vinyl frosted film and graphics can have an effect of increasing the temperature of the glass it is attached to.

Annealed glass and Laminated Annealed glass are subject to thermal stress fractures for a variety of reasons and while Reflecta will undertake a Thermal stress survey before all glass treatment installations and advise customers accordingly Reflecta are not in a position to warranty the glass or installations.

All installations are at the customers own risk unless the survey has been assessed by the film manufacturer or a Film to Glass Application Chart has been adhered to and a manufacturer’s limited warranty has been offered on their treatment.

Glazing

Pane Size.....

Glass thickness.....

Annealed..... Laminated..... Toughened.....

Single Pane..... Double Glazed.....

Orientation.....

Glazing Pockets Internal..... External.....

Shading Pockets

Initial Shading

Treatment or Graphics

Partial..... Total covering.....

Vinyl..... Window Film.....

Colour..... Dark..... Light.....

Manufacturers warranty offered.....

Risk Assessment

Disclaimer

The decision to go ahead with graphics or film installed by Reflecta are solely the responsibility of the customer and Reflecta can not be held responsible for any failure of the glazing.

We make customers aware that thermal stress fracture is possible in some situations and that Reflecta can not be held responsible for any glazing failure that may occur at any time.

Customers Signature

I have been made aware of the fact that Thermal stress is a possibility in glazing and that Reflecta will not be held responsible if this occurs after treatments or vinyl graphics have been applied.