

# Film Compatibility Chart

## Chart Key:

Colour	Meaning
	Suitable. Please check additional notes at the bottom of the page.
	Potential issues. Contact us on 01494 794477 for advice.
	Film not suitable for use. Contact us for an alternative window film.

**Thermal Stress Disclaimer:** Before applying window film it is important to ensure that the film you have chosen is suitable for your type of glass. This chart details which film is suitable for which glass. The Window Film Company UK Ltd cannot be held responsible for problems that arise from applying an incompatible film, or from applying window film to a glass with an existing defect. If you are in any doubt, please contact one of our experts on 01494 794477 who will be able to advise.

In all cases, your glazing should meet the Code of Practice BS6262 Pts 1-7 and BS8000 Glazing Workmanship on site. Damaged edges and other hidden defects can be highlighted by the application of window film and in a small number of cases this will manifest itself in a crack, emanating from the damaged area. Neither the manufacturer nor The Window Film Company UK Ltd can assume responsibility for this type of breakage. It's important to understand thermal cracking but equally vital to be assured that with the correct film choice, it is highly unlikely to affect your glass.

Other factors that may result in thermal stress include: i) If your glazing is subject to partial glazing. ii) You have tightly fitted blinds or curtains. iii) There are heating or cooling vents pointing directly onto your glass. The Window Film Company cannot be held responsible for any damage that occurs as a result of installation in these circumstances, so if you are in any doubt as to the suitability of window film for your windows, please contact us directly on 01494 794477.

Film Type/Glass Type	Double Glazed Float	Double Glazed Toughened	Double Glazed Laminated	Single Pane Float	Single Pane Toughened	Single Pane Laminated	Textured Glass	Frosted/Etched Glass	Georgian Wired - Internal Application	Georgian Wired - External Application*	Polycarbonate
Solar Films											
High Reflective Silver											
Medium Reflective Silver											
Light Reflective Silver											
High Reflective Gold											
High Reflective Blue											
High Reflective Green											
Climate 35											
Climate 50											
Climate 70											
Climate Ultra											
Climate Dual											
Optiview 05											
Optiview 15											
Optiview 25											
Optiview 35											
Optiview 45											
Optiview Stripes											
Low-E Silver											
Clear UV											
Supertint for Glass											
Supertint for Poly											
External High Reflective Silver											
External Medium Reflective Silver											
External CH8											
External Cool Steel 20											
External Cool Steel 35											
External Cool Steel 50											

\* Please note that an external grade film should always be used for an external application. Unless expressly identified as an external grade film, products are for internal use only.

\*\* Not all vinyl colours are suitable for every type of glass. Please contact us to check your choice of colour is suitable for your glazing type.

**Please pay attention to the following information. If any of the below apply to your glazing system, please contact us for an advice or suitable film suggestion on 01494 794477.**

- 1) Film may not be suitable if your pane is larger than 3m2 or is longer than 4.5m on any side. If you are intending to film glass of this size, please contact us to confirm suitability. The same applies if your glass isn't toughened and is thicker than 10mm.
- 2) Film may not be appropriate if your glass is reflective or already has a tint.
- 3) Under no circumstances should you fit window film to glass that is already visibly damaged.
- 4) If your window is triple glazed, please avoid fitting window film..
- 5) Unless using Frostbrite frosted film, do not part film windows. The resultant differing absorption rates could place the glass under additional pressure.

# Film Compatibility Chart

## Chart Key:

Colour	Meaning
	Suitable. Please check additional notes at the bottom of the page.
	Potential issues. Contact us on 01494 794477 for advice.
	Film not suitable for use. Contact us for an alternative window film.

**Thermal Stress Disclaimer:** Before applying window film it is important to ensure that the film you have chosen is suitable for your type of glass. This chart details which film is suitable for which glass. The Window Film Company UK Ltd cannot be held responsible for problems that arise from applying an incompatible film, or from applying window film to a glass with an existing defect. If you are in any doubt, please contact one of our experts on 01494 794477 who will be able to advise.

In all cases, your glazing should meet the Code of Practice BS6262 Pts 1-7 and BS8000 Glazing Workmanship on site. Damaged edges and other hidden defects can be highlighted by the application of window film and in a small number of cases this will manifest itself in a crack, emanating from the damaged area. Neither the manufacturer nor The Window Film Company UK Ltd can assume responsibility for this type of breakage. It's important to understand thermal cracking but equally vital to be assured that with the correct film choice, it is highly unlikely to affect your glass.

Other factors that may result in thermal stress include: i) If your glazing is subject to partial glazing. ii) You have tightly fitted blinds or curtains. iii) There are heating or cooling vents pointing directly onto your glass. The Window Film Company cannot be held responsible for any damage that occurs as a result of installation in these circumstances, so if you are in any doubt as to the suitability of window film for your windows, please contact us directly on 01494 794477.

Film Type/Glass Type	Double Glazed Float	Double Glazed Toughened	Double Glazed Laminated	Single Pane Float	Single Pane Toughened	Single Pane Laminated	Textured Glass	Frosted/Etched Glass	Georgian Wired - Internal Application	Georgian Wired - External Application*	Polycarbonate
Automotive											
Black Pearl 05											
Black Pearl 20											
Black Pearl 35											
Black Pearl 55											
Black Pearl 70											
Charcoal 05											
Charcoal 20											
Charcoal 35											
Economy 05											
Economy 35											
Economy 50											
Safety & Security Films											
100 Micron Clear											
175 Micron Clear											
200 Micron Clear											
300 Micron Clear											
100 Micron Silver											
200 Micron Silver											
External 100 Micron Clear											
External 175 Micron Clear											
Privacy Films											
Frostbrite											
Silver Etch											
Crystal Etch											
Blackout											
Whiteout											
White Matt Frost											
Coloured Films											
Rainbow											
Vinyl**											
Specialist Films											
Amber 81											

\* Please note that an external grade film should always be used for an external application. Unless expressly identified as an external grade film, products are for internal use only.

\*\* Not all vinyl colours are suitable for every type of glass. Please contact us to check your choice of colour is suitable for your glazing type.

**Please pay attention to the following information. If any of the below apply to your glazing system, please contact us for an advice or suitable film suggestion on 01494 794477.**

- 1) Film may not be suitable if your pane is larger than 3m2 or is longer than 4.5m on any side. If you are intending to film glass of this size, please contact us to confirm suitability. The same applies if your glass isn't toughened and is thicker than 10mm.
- 2) Film may not be appropriate if your glass is reflective or already has a tint.
- 3) Under no circumstances should you fit window film to glass that is already visibly damaged.
- 4) If your window is triple glazed, please avoid fitting window film..
- 5) Unless using Frostbrite frosted film, do not part film windows. The resultant differing absorption rates could place the glass under additional pressure.