

What matters most to you...We're On It!

## Film-to-Glass Guide – Europe

Film Type					
	Single Pane; Clear or Tinted	Double Pane; Clear or Tinted	Double Pane; Clear Low-e #2	Double Pane; Clear Low-e #3	Triple Pane; Clear
Outside Weatherable Films					
Sentinel Plus Silver 35 OSW		•	•	•	•
Sentinel Plus Silver 20 OSW				•	
Sentinel Plus Stainless Steel 40 OSW	•	•		•	•
Sentinel Plus Stainless Steel 25 OSW	•	•		•	
Sentinel Plus Stainless Steel 15 OSW	•	•		•	•
Sentinel Plus Solar Bronze 20 OSW	•				
Sentinel Plus SX 80 OSW				<u> </u>	<u>_</u>
Sentinel Plus SX 50 OSW Sentinel Plus DX 15 OSW					
Sentinel Plus DX 15 OSW Sentinel Plus DX 5 OSW					
Sentinel Plus QX 70 OSW					
Sentinel Plus QX 40 OSW					
Sentinel DX 50 OSW	ě	i i i i i i i i i i i i i i i i i i i		ě	ě
Sentinel DX 35 OSW	ě		i i i	ě	ě
Sentinel DX 20 OSW	ě	ě	ě	ě	ě
Sentinel DX 5 OSW	•	•	•	•	•
Silver					
Silver 50	•	•		<b></b>	<b></b>
Silver 35	•	•		<b>A</b>	
Silver 20		•		<b></b>	
Grey/Silver/Grey 10	<b></b>	-	•		•
Sterling					
Sterling 70					
Sterling 60		•		•	
Sterling 50		•		•	
Sterling 40		•			
Sterling 20	•	•	•	<b>A</b>	
LX					
LX 70					
LX 40	•	•	•	<b>A</b>	
Summer/Winter Low-Emissivity					
Ecolux 70	•	•	•	•	
TrueVue					
TrueVue 40				<b></b>	
TrueVue 30	•	•	•	<b>A</b>	
TrueVue 15	•	•	•	<b>A</b>	
TrueVue 5	•	•	•	<b>A</b>	•
Stainless Steel					
Stainless Steel 50	•	•	•		
Stainless Steel 35	•	•	•		
Stainless Steel 30	<b>A</b>	<u> </u>			<b>_</b>
Stainless Steel 20	<u> </u>				
Stainless Steel 10		-	-		-

= Low Risk

A = Caution, Submit Film-to-Glass Application for Risk Assessment

= Tempered Only

\* See Film-to-Glass Application Submittal instructions below.

### Film-to-Glass Guide – Europe

Film Type					
	Single Pane; Clear or Tinted	Double Pane; Clear or Tinted	Double Pane; Clear Low-e #2	Double Pane; Clear Low-e #3	Triple Pane; Clear
Solar Bronze	clear of finited	clear of finted	200-6 12	200-6 #3	Cical
Solar Bronze 35				<b></b>	
Solar Bronze 20	٠	•	•	<b>A</b>	•
Quantum					
Quantum/Silver/Quantum 20	<b></b>				
Quantum/Silver/Quantum 10			•		•
Specialty					
Clear Frost RA (50)	•		•		•
Black Opaque RA	<b></b>		•		
White Opaque RA	•	<b></b>	•	<b></b>	•
4 Mil Graffitigard	•		•	•	•
6 Mil Graffitigard	•	•	•	•	•
7 Mil Graffitigard	•	•	•	•	•
Clear Safety & Security					
PCR2	•				•
4 Mil Clear	•				•
7 Mil Clear	•				•
8 Mil Clear	•		•	•	•
10 Mil Clear	•		•	•	•
11 Mil Clear	•		•	•	•
14 Mil Clear	•	•	•	•	•
Solar Safety & Security					
4 Mil Stainless Steel 50	•				
4 Mil Stainless Steel 35	•		•		
4 Mil Stainless Steel 30	<b>A</b>	<b>A</b>			
4 Mil Stainless Steel 20	<b></b>		•		•
8 Mil Stainless Steel 50	•		•		
8 Mil Stainless Steel 35	•		•		
8 Mil Stainless Steel 20	<b></b>		•		•
10 Mil Stainless Steel 50	٠		•	•	•
4 Mil Solar Bronze 35	٠	•	•	<b>A</b>	
4 Mil Solar Bronze 20	•		•	<b>A</b>	
4 Mil Silver 20	•	•	•	<b>A</b>	
8 Mil Silver 35	•		•	<b>A</b>	
8 Mil Silver 20	•		•	<b>A</b>	
8 Mil LX 70	•	•	•		
Outside Weatherable Clear Safety & Security	Films				
Sentinel Plus 4 Mil Clear OSW	•	•	•	•	•
Sentinel 8 Mil Clear OSW	٠	•	•	•	٠

= Low Risk

A = Caution, Submit Film-to-Glass Application for Risk Assessment

\* See Film-to-Glass Application Submittal instructions below.

# Film-to-Glass Information

#### **Film-to-Glass Application Submittal**

This document provides guidance for the most common glass types, not all applications are covered. If you are not sure about a specific film-to-glass application or your situation is not covered in this document, you may submit a film-to-glass application to your local Solar Gard representative. Solar Gard will calculate a risk assessment for thermal glass breakage and insulated glass unit seal failure. The Film-to-Glass Application form can be downloaded from the Dealer Portal.

Any film may be applied to glass constructions consisting of ALL panes being tempered and/or heat strengthened.

Film-To-Glass-Application needs to be submitted for any glazing type where at least one of the panes is 8mm or thicker. For laminated glass, use the combined thickness of both panes.

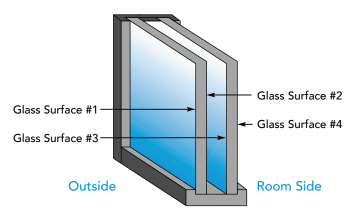
#### Film-to-Glass Application Disclaimers

Round, bent or laminated glass may be recommended by submitting a film-to-glass application. However, there is a high risk of glass breakage for applications with any of the following conditions:

- 1. Textured or wired glass;
- 2. Any glass with more than one window film applied;
- 3. Any window where light can be seen between the glass and the framing system;
- 4. Any plastic or polycarbonates;
- 5. Quadruple pane insulated glass (IG) units;
- 6. Glass with paint, lettering, vinyl graphics or other ornamentation;
- 7. Any pane with partial film installation. Film must cover the visible opening;
- 8. Damaged, chipped, cracked or scratched glass;

- 9. Glass with concrete framing;
- 10. Glass with metal framing that has no gaskets or seals;
- 11. Glass with framing sealant or gaskets that are no longer resilient;
- 12. Broken glass or insulated glass (IG) unit/s with seal failure prior to film installation;
- Any building that has a history of glass breakage and/or seal failure problems;
- 14. Any film applied to spandrel glass.
- 15. Any automotive film NOT listed in this guide

### Side View Of Dual Pane Insulated Glass (IG) Unit



#### www.solargard.com

Saint-Gobain Innovative Materials Belgium SA/NV / Solar Gard HQ: Avenue Einstein 6, 1300 Wavre Contact address: Karreweg 18, 9870 Zulte, Belgium T: +32 9 240 95 66 E: solargard.eu@saint-gobain.com

PDF0234INT 09/20 © Copyright 2020, Saint-Gobain Performance Plastics and/or its affiliates. All Rights Reserved • www.solargard.com

Please recycle

