

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	•	•			
Silver 35	•	•		A	
Silver 20		•			
Grey/Silver/Grey 10		-	•		•
Sterling					
Sterling 70					
Sterling 60		•		•	
Sterling 50		•		•	
Sterling 40		•			
Sterling 20	•	•	•	A	
LX					
LX 70					
LX 40	•	•	•	A	
Summer/Winter Low-Emissivity					
Ecolux 70	•	•	•	•	
TrueVue					
TrueVue 40					
TrueVue 30	•	•	•	A	
TrueVue 15	•	•	•	A	
TrueVue 5	•	•	•	A	•
Stainless Steel					
Stainless Steel 50	•	•	•		
Stainless Steel 35	•	•	•		
Stainless Steel 30	A	<u> </u>			_
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					
Solar Bronze 20	٠	•	•	A	•
Quantum					
Quantum/Silver/Quantum 20					
Quantum/Silver/Quantum 10			•		•
Specialty					
Clear Frost RA (50)	•		•		•
Black Opaque RA			•		
White Opaque RA	•		•		•
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	A	A			
4 Mil Stainless Steel 20			•		•
8 Mil Stainless Steel 50	•		•		
8 Mil Stainless Steel 35	•		•		
8 Mil Stainless Steel 20			•		•
10 Mil Stainless Steel 50	٠		•	•	•
4 Mil Solar Bronze 35	٠	•	•	A	
4 Mil Solar Bronze 20	•		•	A	
4 Mil Silver 20	•	•	•	A	
8 Mil Silver 35	•		•	A	
8 Mil Silver 20	•		•	A	
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

