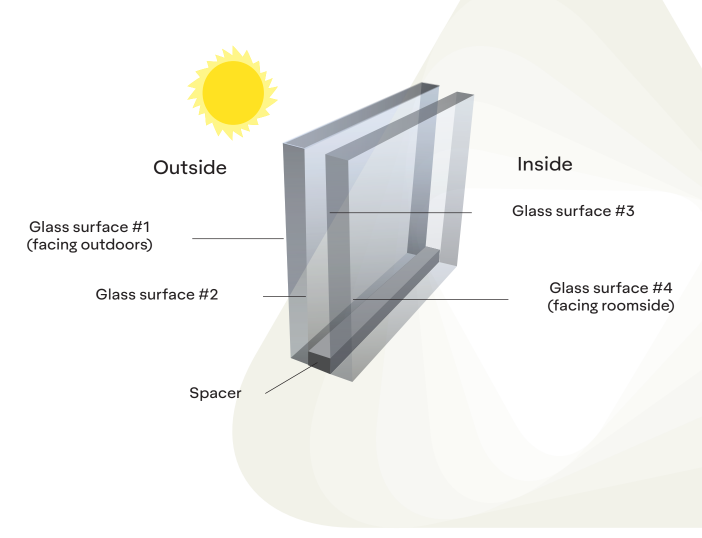


Architectural Window Films Film to Glass

This Film To Glass (FTG) Application Chart is for guidance purposes only. For more information regarding the application of one of the products included in this FTG on a particular glass surface, please contact our technical team at **windowfilms.techsupport**@averydennison.com





www.bciimage.com 866 971-1008



IMPORTANT:

This chart refers to annealed glass See terms and conditions

ealed g	aled glass.			Single Pane	Э	IG	Jnit	Clear IG Unit - Low E	
ns									
lr	nter	ior	Clear	Tinted	Clear Laminated ³	Clear	Tinted	On #3	High Performance on #2
	Reflective	R Silver 20i		\bigcirc		~			
	Renective	R Silver 35i							e
	Dual Reflective	DR OptiTune 05i			\bigcirc				e
		DR OptiTune 15i				e			e
		DR OptiTune 20i				e			e
		DR OptiTune 30i							
F		DR OptiTune 40i							
		DR OptiShade 15i							e
		DR OptiShade 25i			\bigcirc				e
		DR OptiShade 35i							
	Netural	NT PerLite Ceramic 20i							
		NT PerLite Ceramic 35i		O	\bigcirc	~	 Image: Contract of the second s		<u> </u>
		NT PerLite Ceramic 50i	O	O	$\overline{\mathbf{O}}$	<u> </u>	O		<u> </u>
٨		NT PerLite Ceramic 70i	O	O	<u> </u>	<u> </u>	O	O	
		NT Natura 05i	<u> </u>			5	5	5	5
		NT Natura 15i	O			5	5	5	<₽5
		NT Natura 30i	<u> </u>		<u> </u>			5	<u> </u>
_	Spectrally Selective	SP e-Lite 45i ¹	<u> </u>	0	<u> </u>	<u> </u>	0		<u> </u>
		SP e-Lite 70i ¹	O	O	\bigcirc	<u> </u>	O		<u> </u>
	Design	DS Matte 2 mil i	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ŏ	O	<u> </u>
		DS Black i				×	×	×	×
		DS White i							
		DS UV Filter i				e			e
	Safety & Security	SF Clear 4/7/8/12/15 mil i							
5		SF Clear 4/7/12 mil Mod ⁴							
		SF Matte 5/12 mil i							~
		AG Clear 4/6 mil ix	<u> </u>	<u> </u>		<u> </u>	<u> </u>		
	Solar	R Silver 20 4/9 mil			<u> </u>	<u> </u>			<u> </u>
	Safety	NT PerLite Ceramic 35 6/10 mil	0	e	e	0	0		e

Compatible *Tinted glazing recommendations are based upon simulations done on 45% LT tinted glass. Film can be applied on darker tinted glass if glass is fully tempered or based on written approval from Avery Dennison technical support.

Conditional Compatibility Film can be applied if VLT is lighter than 45% or if glass is fully tempered.

Tempered / Heat Strengthened Film can be applied only if the glass is tempered, and not annealed (for IGU requirement for both panels).

X

Incompatible

 Must be sealed if within 10 miles / 16km of the ocean. Use neutral sealing agent Dow Corning 791 or 795, Max 5000 by GE or equivalent neutral silicone seal agent. No edge sealing required on such location in case of fixed/stationary/immovable windows that are not exposed to environment.

2. Projects larger than 5500 sqft (500 sqm) need prior written approval from Avery Dennison.

3. Laminated clear applies only to 1/4" + 1/4" (6.35mm + 6.35mm) structures and thinner.

4. Refers to application of clear safety films unless it's in combination with other Avery Dennison window films in which case the Safety Clear Mod film receives the characteristics and warranty of the film that is applied on it.

5. Window are not warranted forseal failure.



www.bciimage.com 866 971-1009





			Single Pane		IG Unit		Clear IG Unit - Low E		IG Unit Low E	
						U				
2	Exte	rior	Clear	Tinted	Clear Laminated	Clear	Tinted	On #3	High Performance on#2	Solar coated glass #2 + High Performance Low E #3
		R Silver 20X	e			O				
c ompatible Tinted glazing		R Silver 35X	e							
ecommendations re based upon		R Silver 20X Poly								
mulations done on	Reflective	R Silver 20 XTRM								
5% LT tinted glass. ilm can be applied		R SkyLite 20 XTRM								
n darker tinted lass if glass is fully		R SkyLite 20 XTRM Poly								~
empered or based n written approval		DR Grey 10X								
om Avery Dennison chnical support.		DR Grey 20X								
	Dual	DR Grey 35X								
	Reflective	DR Grey 10 XTRM	e			O				
		DR Grey 20 XTRM	e							
onditional ompatibility		DR Grey 35 XTRM								
Im can be applied VLT is lighter than		SP e-Lite 45X								
5% or if glass is	Spectrally Selective	SP e-Lite 70X	e							
Illy tempered.		SP Blue 75X								
	Desire	DS Bronze 20X	e							
	Design	DS Blue 35X								
empered /	Clear	SF Clear 4/7 mil X								
eat Strengthened Im can be applied only	Films	Clear 4/6 mil poly X	e					O		
the glass is tempered, nd not annealed (for 6U requirement for	Surface Protection	AG Clear 4/6 mil ix	v	e				~		~

X

Incompatible

IGU requirement for both panels).

> All exterior films require sealing! Use neutral sealing agent Dow Corning 791 or 795, Max 5000 by GE or approved equivalent neutral silicone seal agent for exterior applications.

Laminated clear applies only to 1/4" + 1/4" (6.35 mm + 6.35 mm) structures.









EP)

ENNISON

Important restrictions and limitations on installation:	 It is the installer's responsibility to ensure that the film chosen is compatible with the glazing system. All film types can be applied to tempered glass, except for DS Black i and DS White i - see chart for limitations. Pane size: for glass with an edge dimension over 11.5 ft (3.5 m), and/or the surface of double pane glass has more than 40 sqft (3.7 sqm) surface area- use only on tempered glass. Pane thickness: clear glass > 3/8" (9.5 mm), tinted glass > 1/4" (6 mm) - use only on tempered glass unless given special approval otherwise. FTG chart refers to altitude up to 1640 ft (500 m). Above this altitude please consult with our technical support team. Altitude > 7000 ft (2310 m) - installation requires prior written approval from Avery Dennison (unless specifically specified, e.g. clear laminate). Installation on laminated glass requires prior written approval from Avery Dennison. These installations require sealing on all four edges. Blinds/shades/curtains/drapes should be removed from windows prior to window film application. Keeping internal shading elements along with window film requires prior approval from Avery Dennison. Seal failure warranty is covered only if the original glass manufacturer warranty is still valid and provided that it includes seal failure.
Warranty is invalid if:	 Installation practices do not conform to Avery Dennison's published installation policies and procedures. Two or more films are applied to the same glass surface (with the exception of Avery Dennison Modular Film). Automotive film is applied to flat glass constructions. The filmed windows are triple or more pane construction, textured, wire film glass, IG unit inclusive of a suspended film, has false mullions or other designed cover, unless approved otherwise. Film is applied to any glass on which there is paint, lettering, signs, stickers or other permanent or temporary ornamentation (with the exception of small safety labels). Filmed glass has prior damage, is chipped, has cracked edges, has holes in it, or light is visible between the frame and the glass. Film is applied to non-glass substrates (unless specifically specified, i.e. Poly Films). Film is only partially applied to glass. Glass is architecturally odd-shaped, and larger than 20 sqft (1.8 sqm). Damage is caused by acts of nature (accidents, floods, fire, explosion etc.). Avery Dennison XTRM films are installed by non-Avery Dennison Certified installers. A glazing system exposed to direct air flow from HVAC vents is less than 2 feet, the inner glass

graphics.averydennison.com/windowfilms

pane must be heat strengthened or tempered.

For information on warranty terms, exclusions and certain limitations that apply please see our website: graphics.averydennison.com All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its intended and other purposes.

©2022 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.