#### PRESSGLASS BIRDSHIELD

LASER APPLIED BIRD FRIENDLY SOLUTION

www.pressglass.us



Each year up to 1 billion birds die after hitting glass surfaces in the US.



PRESS GLASS BirdShield is manufactured using laser printing method to apply a birdfriendly pattern on surface #1.

The laser uses glass-friendly material to ensure no damage to the glass surface occurs. It creates an almost imperceptible pattern and there is no addition glass waste for this process due to optimization of the pattern.



## **Protecting Birds, Enhancing Views**



PRESSGLASS BIRDSHIELD

PRESS GLASS BirdShield not only offers exceptional bird protection but also enhances the aesthetics of architectural spaces.

With its innovative use of precision, the laser applies patterns of semitransparent dots in either light and dark gray colors on surface #1 of the glass.

These dots, spaced at 2 inches from each other, are not only aesthetically pleasing but also serve a crucial function. While humans may barely perceive them, these dots create a visual barrier that is highly effective in preventing bird collisions. This solution ensures that the glass maintains its intended purpose of allowing maximum light and openness while safeguarding our feathered friends.

Non-directional pattern minimizes the perception of visual inconsistencies.

PRESSGLASS

# A Hidden Shield, A Visible Impact

PRESS GLASS BirdShield offers exceptional glass performance, especially when combined with Low-E glass, meeting energy requirements without compromising on natural light.





Our glass products can be customized with energy-efficient coatings to meet specific energy, solar and light requirements.

To help ensure effectiveness, our birdfriendly product undergoes live bird tunnel tests performend by American Bird Conservancy (ABC). These tunnels, house scientific apparatuses that allows birds to demonstrate ring our solutions are effective in preventing bird collisions.



### **Unwavering Production**



The entire production process of BirdShield is completed in-house, providing PRESS GLASS with full control over every stage. The birdfriendly pattern is applied without altering the glass material.

This process has no size limitations, allowing us to produce **(IGUs) up to 126"x236".** 





Available Coatings	Glass Substrate	Threat factor	Pattern	Maximum Size	
Guardian SunGuard® SNX70+	Clear	22	Light gray		
Guardian SunGuard <sup>®</sup> SN68	UltraClear™	30	Light gray	-	
Vitro Solarban® 70	Clear	20	Light gray	126"x236"	
Vitro Solarban® 60	Clear	19	Light gray	_	
Vitro Solarban® 72	Starphire <sup>®</sup>	30	Dark gray		



Non-directional 6mm dots spaced 2" x 2" apart Light gray

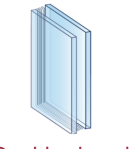
٠		٠		٠	•		•		•
						٠		٠	
٠		٠			•		•		•
٠		•							
						•		•	
۰		۰			•		•		•
						•			
٠		•			•				
	•		•			•		•	
•		٠							۰

Non-directional 6mm dots spaced 2" x 2" apart

Dark gray

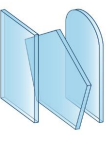
**PRESSGLASS** 

PRESS GLASS BirdShield can be used with the following fabrication processes:



Double glazed

Tempered



Shapes

### PRESSGLASS BIRDSHIELD

■ PRESS**GLASS** 



#### CONTACT US www.pressglass.us

