

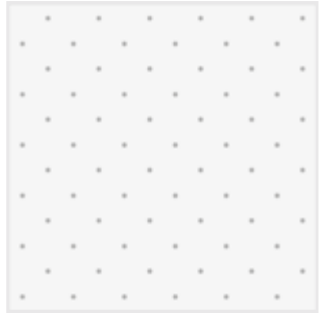


Guardian Bird1st™ Etch

Glass that performs and protects

Achieve a wide array of looks while improving bird safety and meeting energy performance requirements. Guardian Bird1st Etch glass products are available in four translucent patterns – and in large sizes that make Guardian bird-friendly glass bigger and more beautiful than ever. Choose from directional, non-directional and randomized patterns as you design bird-friendly facades and curtain walls.

Bird1st Etch glass has been tested by the American Bird Conservancy and has achieved Threat Factors (TF)¹ that quantify collision-avoidance effectiveness.



Bird1st Etch DX22
THREAT FACTOR: 15
Non-directional 5mm dots spaced 2" x 2" apart



Bird1st Etch DV24
THREAT FACTOR: 25
Directional 6mm dots, vertically oriented and spaced 2" x 4" apart



Bird1st Etch SqX22
THREAT FACTOR: 20
Non-directional 6mm squares, randomly spaced no more than 2" x 2" apart

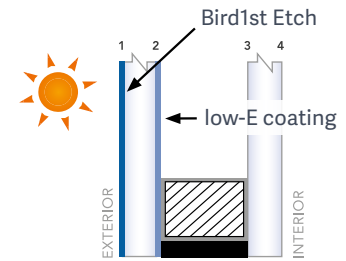


Bird1st Etch SqX24
THREAT FACTOR: 25
Non-directional 6mm squares, randomly spaced no more than 2" x 4" apart

¹ Threat Factor indicates the percent of times in which birds will not avoid collision, as tested by the American Bird Conservancy (ABC). ABC defines "bird-friendly" materials as having a Threat Factor ≤ 30.

Advanced technology for optimized protection

Guardian Bird1st™ Etch glass pairs the visual deterrent of acid-etched glass on surface 1 with Guardian SunGuard™ low-E coatings on surface 2. This allows you to expertly achieve energy performance and the bird-friendly standards your project requires – while also contributing to LEED Innovation Credit for Bird Collision Deterrence qualification.



SunGuard low-E Product	Transmittance		Reflectance		U-Value		Solar Heat Gain Coefficient (SHGC)	Light to Solar Gain
	Visible (τv%)	Solar (τe%)	Visible Pv% out	Pv% in	Winter Night (Btu/hr·ft²·F)	Summer Day (Btu/hr·ft²·F)		
6mm/12.7mm a.s./6mm								
SN 68 on Clear	68	33	11	12	0.29	0.28	0.38	1.80
SNX 62/27 on Clear	62	23	11	12	0.29	0.27	0.27	2.31
SNX 51/23 on Clear	51	19	14	14	0.29	0.27	0.23	2.18
SN 54 on Clear	54	24	14	20	0.29	0.27	0.28	1.91
SNX 70+ on Clear	66	25	14	15	0.29	0.26	0.28	2.35

Note: Figures may vary due to manufacturing tolerances. All tabulated data is based on NFRC methodology using Guardian's Performance Calculator. Acid-etched patterns on the first surface have no considerable effect on performance data. When combined with low-E coatings and approved substrates, performance may change. Contact your Guardian Glass sales representative to assist in providing additional performance metrics for each unique combination.

Bird1st Etch product details and availability

- *Four patterns:* Bird1st Etch DX22, Etch DV24, Etch SqX22 and Etch SqX24
- *Five SunGuard low-E coatings:* SN 68, SNX 62/27, SNX 51/23, SN 54 and SNX 70+
- *Four substrates:* Guardian UltraClear™ low-iron glass, CrystalGray™ and gray* tinted glass, and standard clear glass
- *Sizes:* 102" x 130", 102" x 144", 102" x 204" and 64" x 204"
- *Thickness:* 6mm, 8mm and 10mm¹

For more information on our bird-friendly solutions, visit GuardianGlass.com.

As codes continue to change, please reach out to your Guardian sales representative for product availability.

*SNX 70+ is currently not available on gray tinted glass.

¹ Speak with a Guardian Glass sales representative to learn more about substrate options and thickness availability.

www.guardianglass.com

Phone: 1.866.482.7374

©2024 Guardian Glass, LLC v.06.10.24

Guardian, Bird1st, SunGuard, UltraClear, CrystalGray, and See What's Possible are trademarks of Guardian Industries, LLC and/or Guardian Glass, LLC.



The products in this publication are sold subject to Guardian's standard terms and conditions of sale and any applicable written warranties. It is the responsibility of the purchaser to confirm that the products are suitable for their intended application in compliance with the applicable laws and regulations. Please contact your local Guardian representative to obtain any applicable handling and fabrication guides and for the most current product information.