

June 2nd, 2025

The Vitro Glass products below meet ABC's and NYC Local Law 15 of 2020's criteria for bird-friendly glass and/or materials.

All products have a Surface 1 Laser etch dot pattern with 6mm dots. The gloss reading at 60° of the Surface 1 laser etching will always average 6GU or less.

Patterns can be applied to Clear, Acuity®, Starphire®, Solarblue®, Solargray®, Solarbronze®, Pacifica®, Atlantica®, Azuria®, Solexia®, Optigrey®, Optiblu®, and Graylite® glass.

Surface 2 of the glass may have one of the following Low-E coatings: no coating, Solarban® 60, Solarban® 65, Solarban® 70/72 (reminder that the 70/72 is the same coating and 72 corresponds to the low iron glass), Solarban® 90, Solarban® R67, Solarban® R77, Solarban® R100, or Solarban® R100

The following patterns have been assigned a Threat Factor™ of 20:

- 2"x2" inline dot pattern which creates a square grid (see figure 1).
- 2"x2" dots with a 1" offset pattern in the horizontal or vertical direction, which creates an elongated diamond pattern (see figure 2).

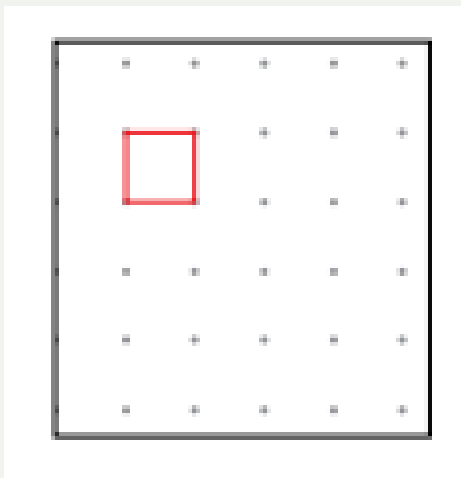


Figure 2. 2"x2" inline, TF=20

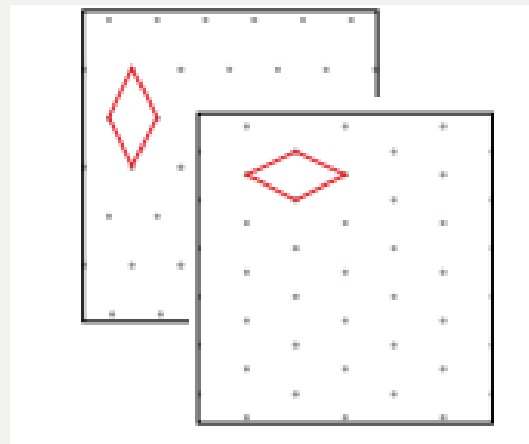


Figure 1. 2"x2" with 1" horizontal OR Vertical offset TF=20

Contact

abcbirds.org
info@abcbirds.org
tel. **540.253.5780**
fax **540.253.5782**

Address

regular, registered, or certified mail:
P.O. Box 249, The Plains, VA 20198
physical address for deliveries:
**8255 E. Main Street, Suites D & E,
Marshall, VA 20115**

The following have been assigned a Threat Factor™ of 25:

- 2"x4" inline dot pattern, which creates a horizontal rectangular grid pattern (see figure 3).
- 2"x4" dots with a 2" offset in the horizontal direction, which creates a regular diamond pattern (see figure 4).

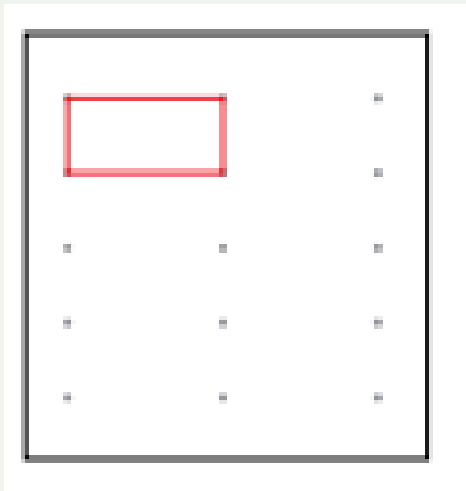


Figure 3. 2"x4" inline TF=25

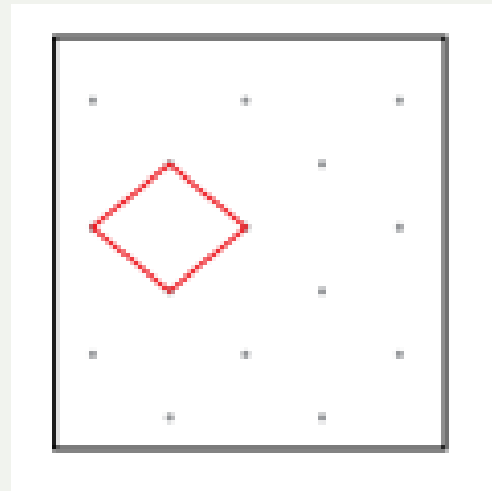


Figure 4. 2"x4" with 2" horizontal offset, TF=25

X *Aniko Totha*

Aniko Totha
Glass testing Program Coordinator

