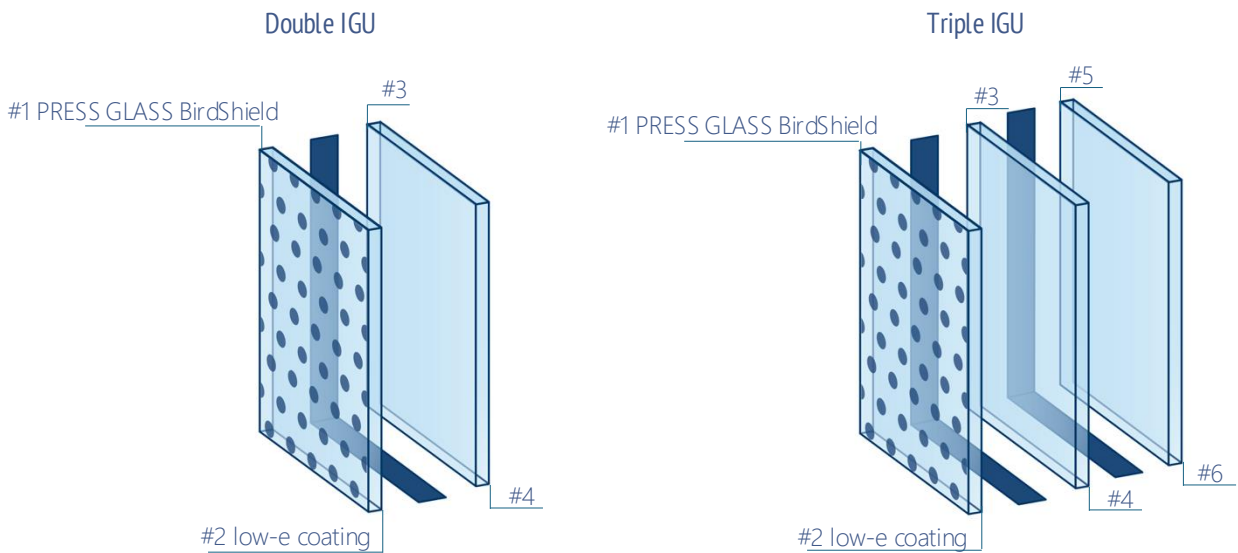




# PRESSGLASS BIRD SHIELD



Bird friendly glass with a laser printed pattern on surface #1. PRESSGLASS BirdShield not only offers outstanding bird protection but also enhances the aesthetics of architectural spaces. Additionally, it helps ensure high thermal insulation and solar energy efficiency, thanks to the applied low-e coatings.



Available Coatings	Glass Substrate	Threat factor	Pattern
All Guardian & VITRO coatings	All available	20	2"x2" Diamond 6mm dots

Maximum size: 126"x236"  
 Minimum size: 19¾" x 15¾"  
 Maximum IGU thickness: 1¾" (45mm)

## AVAILABLE PATTERNS FOR PRESS GLASS BIRD SHIELD

---



2" x 2", diamond

## HOW IS THE THREAT FACTOR (TF) FOR BIRD-FRIENDLY MATERIALS CALCULATED?

---

AMERICAN BIRD CONSERVANCY (ABC) defines bird-friendly material as having a threat factor (TF) of less than or equal to 30. Methods listed below are used to determine TF:

- Tunnel testing;
- Meeting ABC's Prescriptive Rating criteria;
- Using test results of peer-reviewed protocols that ABC have determined to be equivalent or translatable to tunnel testing scores.

## RESOURCES:

---

- What is a Material Threat Factor (<https://abcbirds.org/glass-collisions/resources/>)

