

BIRD SAFE GLASS



Technical Specifications

- Light Transmission, 60-90% (depending on glass type and pattern)
- UV Blocking, Up to 99%
- Pattern Visibility, Optimized for bird vision, typically 2" x 2" or 2" x 4" patterns
- Durability, Resistant to weathering, fading, and scratching

Applications

- Exterior windows
- Curtain walls
- Skylights
- Facades
- Balconies
- Canopies
- Interior partitions with external exposure

Materials and Finishes

- Glass type, Clear, low-E, tinted, reflective, or custom colors
- Pattern Application, Acid-etched, fritted, UV-coated, or ceramic printed patterns
- Adhesive Layer, High-strength, UV-resistant bonding agents (if laminated)
- Pattern Types, Dots, stripes, custom designs, or logos

Additional Features

- Type I, Standard bird safe glass with basic patterns
- Type II, Enhanced bird safe glass with low-E coatings for improved energy efficiency
- Type III, Specialty bird safe glass with customized patterns and high-performance coatings

Warranty

- Limited Warranty, Hals International offers a warranty on systems and materials.