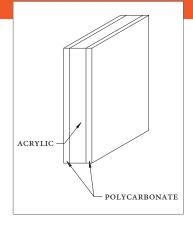


LEXGARD® HP875



TECHNICAL DATA

• Nominal Thickness: .884"

• Thickness Tolerance: .796" / .972"

• Weight: 5.49 lbs per SF

· Available Sizes: 12" x 12" Minimum 72" x 96" Maximum

• Light Transmittance: 76%

• U-Value: .66

· Shading Coefficient: .9

• SHGC: .78



Innovative glazing solutions for ballistic protection

PRODUCT DESCRIPTION

LEXGARD HP875 LAMINATED POLYCARBONATE GLAZING HAS BEEN TESTED AND CERTIFIED TO MEET UL 752 LEVEL 2 BALLISTICS PERFORMANCE.

PERFORMANCE

- .357 Magnum Jacket with Lead Core
- UL 752 Level 2 UL Listed BP844
- No Spall. No Penetration

GUIDE SPECIFICATION

Ballistic resistant glass where shown shall be Insulgard's Lexgard HP875 Laminated Polycarbonate. Each unit for glass type shall be Lexgard HP875. Lexgard Products are designed for applications where ballistics performance is primary and optical characteristics are secondary. Protected side of window is a mar resistant polycarbonate with threat side a glass surface.

INSTALLATION

When used for ballistic protection, glazing should be installed in a UL Level 2 Bullet Resistant frame system. Holes must be covered with a UL listed device. All glazing should be installed in accordance with the quidelines set forth in the current edition of the Glass Association of North America (GANA) Glazing and Sealant Manuals. Glazing systems should incorporate a weep system to allow moisture and water to escape the glazing channel.

Recommended Clearance:

- Face: 1/8" per side
- Edge: 3/8"
- Bite: 1"

