



TECHNICAL DATA  
FROM  
**Anemostat**<sup>®</sup>  
DOOR PRODUCTS  
A MESTEK COMPANY

P.O. BOX 4938 • 1220 WATSONCENTER ROAD  
CARSON, CA 90745-4206  
(310) 835-7500 • FAX (310) 835-0448

e-mail: door@anemostat.com • website: www.anemostat.com

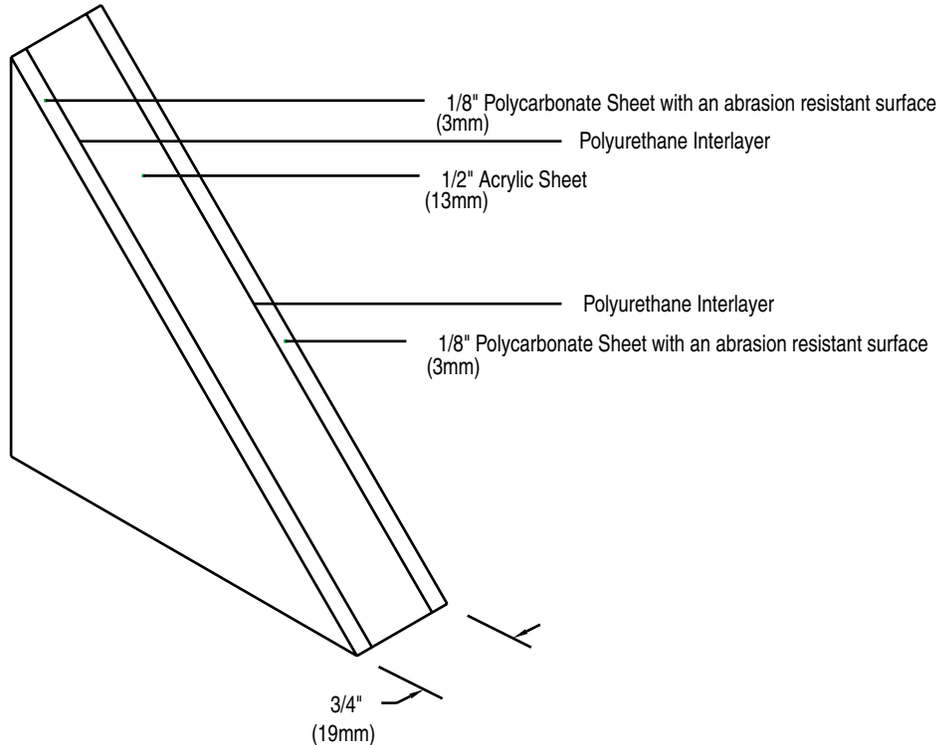
# MP-750

## LEXGARD<sup>®</sup> LAMINATE 3/4" (19mm)

BULLET-RESISTANT and FORCED  
ENTRY  
SECURITY GLAZING

A product of Lexgard Laminates, LLC

### DETAIL DRAWING



±8% Tolerance

#### STANDARD PRODUCT FEATURES

- Lexgard MP-750 laminate is a three-ply polycarbonate and acrylic laminate primarily developed for security protection. Lexgard MP-750 laminate with an abrasion resistant surface, combines dependable ballistics protection and exceptional abrasion resistance.
- Weight: 4.6 lbs. per sq.ft. (2.086 Kg per 0.093 m<sup>2</sup>)
- Shading Coefficient (calculated): 1.04 clear
- U-Factor: .71
- % Light Transmission: 87 clear (Average Gardner Value)
- Available Colors: Clear, Bronze, Gray
- Virtually Unbreakable
- CLEANING INSTRUCTIONS: Please see Cleaning Instructions for LEXAN, page 22, this section.
- Conforms with ICBO, BOCA and SBCC1 model building codes as an approved light transmitting plastic with a C2 (CC-2) flammability performance level.

© LEXGARD is a Registered Trademark of Lexgard Laminates, LLC

#### BALLISTICS and FORCED ENTRY RATINGS

- Complies with the requirement of H.P. White-TP-0500.00 for: Level B - Ballistic material (9mm) handgun; Level I - Forced-entry material.
- Complies with the requirements of ASTM F1233-93 for .38 super bullet resistance protection.
- Recognized by Underwriters Laboratories as providing Level 1 (9mm) Small Arms handgun protection per UL Standard 752.

#### GLAZING INFORMATION

- Structural security metal framing is suggested and where applicable rated to the appropriate bullet resistant level. A minimum edge engagement of one (1) inch (25mm) is recommended with allowances for material expansion. (Larger lites may require deeper engagements.) The use of compatible sealant or gasket material is recommended, with flexible material on both sides of the laminate. Do not use PVC gasket material. Do not use setting blocks made from PVC, EPDM, or neoprene rubber materials. Santoprene rubber should be suggested. If these other rubber products are required, a protective barrier material should be used between the rubber setting block and the LEXGARD<sup>®</sup> sheet edge.

\* Santoprene is a registered trademark of Exxon Mobil Corporation

Job Name & Location	Submitted by

For Most Current Info, Consult Factory or check our website, [www.anemostat.com](http://www.anemostat.com)