LEXGARD[®] MP1000 LAMINATE



DESCRIPTION

- LEXGARD[®] MP1000 laminate is a four-ply polycarbonate laminate primarily developed for security protection.
- LEXGARD® MP1000 laminate provides dependable protection and exceptional abrasion resistance

TYPICAL PROPERTY VALUES

- Gauge/Tolerance: 1.03"±5%
- Weight: 6.4 lbs. per sq.ft.
- . Shading Coefficient: .93 clear
- ٠ U-Factor: 0.62
- Light Transmission (Average Gardner Value): 72 (clear)

MAINTENANCE

LEXGARD[®] is a laminated polycarbonate makeup which includes exposed polycarbonate (plastic) on both interior and exterior surfaces of the makeup. It is **very important** to follow maintenance and cleaning instructions closely. To ensure the polycarbonate is not damaged, only approved cleaners and cleaning methods should be used. For complete maintenance and cleaning instructions, please contact Insulgard Security Products.

Offering innovative solutions for bullet, blast, impact and wind resistance.

SPECIFICATIONS

LEXGARD® MP1000 laminate: fourply, clear, extruded polycarbonate of the following construction:

- 1/8" Polycarbonate sheet with an abrasion resistant surface
- Polyurethane interlayer
- 3/8" Polycarbonate sheet
- Polyurethane interlayer
- 3/8" Polycarbonate sheet
- Polyurethane interlayer
- 1/8" Polycarbonate sheet with an abrasion resistant surface

Material shall have a flexural strength not less than 13,500 psi (ASTM D790); 72% light transmission (ASTM D1003). Material shall be a total thickness of $1.03'' \pm 5\%$. Material shall have an abrasion resistant surface to improve service life performance, and must conform with ICBO, BOCA, and SBCCI Model Building Codes as an Approved Light Transmitting Plastic with a C1 (CC-1) flammability performance level.

Available Colors:

- Clear (112)
- Grey (713)
- Bronze (5109)
- Green (31035)

Standard Sheet Sizes (in inches) 38 x 96

- 48 x 48
- 48 x 60
- 48 x 72
- 48 x 96
- 60 x 96
- 72 x 96

BALLISTIC AND FORCED ENTRY RATING AND TEST RESULTS

Complies with the requirements of HPW-TP-0500.02 for Level I V (Step 52) forced entry material.

Test result = Level IV (Last step passed = Step 52)

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per UL Standard 752. Test procedures for above products are available from: H.P. White Laboratories, 3114 Scarboro Road,

(.357 Magnum) hand gun protection

Tested using ASTM F 1233-08 forced

(Last step passed = Step 11)

(Last step passed = Step 41)

Recognized by Underwriters

Laboratory as providing Level 2

Test result = Contraband Class II

Test result = Body passage Class V

entry standard:

GLAZING INFORMATION

Street, Maryland 21154.

- Structural security metal framing rated to the appropriate bullet resistant level is suggested.
- A minimum edge engagement of one (1) inch 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[®] sheet edge.

Santoprene[®] is either a registered trademark or trademark of Exxon Mobil.

Lexgard[®] is either a registered trademark or trademark of Global Security Glazing.

Insulgard[™] is a trademark of SABIC Innovative Plastics IP B.V.

Security Products