TECHNICAL DATA



nemosi OOR 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

Lo-FP-12-AB1

Lo-FP-12 Lo-FP-12-IS

12" (305mm) ROUND LO-PROFILE METAL VISION FRAME



FIRE RATINGS WARNOCK

UNDERWRITERS' **LABORATORIES** EN-1634

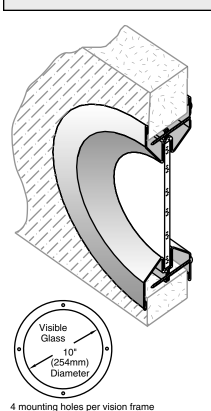
European Standard

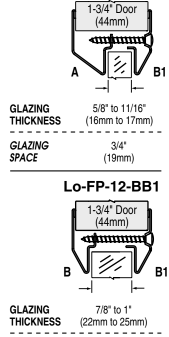
Lo-FP-12-AA1

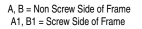
HERSEY B.S.-476.22

British Standard

DETAIL DRAWING







1 1/16

(27mm)

GLAZING

SPACE

5/64" 1 3/4" 5/64" (44mm) (2mm) (2mm) DOOR ONLY 11/16" (17mm) 1" (25mm) annllum **FRAME** 1/2" (13mm) O.D. **ORDER GLASS** 1/ 3/8" SIZE **VISIBLE** SIZE (10mm) LITE ጲ **GLAZING DOOR** DIAMETER (330mm) **SPACE** CUTOUT DIAMETER DIAMETER 1/4" (280mm) (6mm) 12" DIAMETER **GLAZING** 305mm) _ **MATERIAL 411111 OUTSIDE** INSIDE

Anemostat manufacturing dimensions ±1/32 (1mm) Actual dimensions are nominal and may vary based on component manufacturers tolerances

STANDARD PRODUCT FEATURES

- MATERIAL: 20 GA. (1mm) Cold Rolled Steel.
- FINISH: Grey Primer, Beige or Bronze Baked Enamel.
- INSTALLATION: Uses #8 x 1 3/4" (44mm) long phillips oval head screws that pass through the door cutout and fasten to the opposite side of the vision frame, eliminating the need for thru bolts.
- DOOR THICKNESS: For 1 3/4" (44mm) Wood or Metal Doors.
- GLAZING: Should be 1/4" (6mm), 3/16" (5mm) or 5/16" (8mm) fire and/or safety rated with U.L. and/or W.H.I. classification markings. Glazing space of 3/8" (10mm) allows for glazing tape to be used on both sides of the glass. See drawing above for details on other glass thicknesses available.
- **AESTHETICS:** Smooth round contour of low profile frame style gives a unique design to any setting.
- **IMPORTANT:** Interpretation of building and fire codes may vary. Consult with the local authority having jurisdiction in your area, to determine appropriate standards.
- **NOTE:** For Exterior use, High Humidity or Salt Air application, product must be Galvanized steel.

OPTIONAL FEATURES

- MATERIAL: #304 or #316 Stainless Steel, #4 Finish(Satin), Galvanized (Hot Dipped, or Zinc Plated),
- FINISH: Custom Baked Enamel Colors (as per sample chip supplied). Plated Finishes to match the lock, hinges and closer.
- **FASTENERS:** Special Security Screw Fasteners, See Page 36, this section.
- SPECIALS: Consult Factory for special diameter sizes and other special glass or door thickness.

FIRE RATINGS (w/ U.L. & W.H.I. classification markings) Positive Pressure

- 20/45/60/90/180 MINUTE: Approved listing at 79 sq.in. (0.051 m²) visible lite.
- * 3 Hour:* Approved listing at 79 sq.in. (0.051 m²) visible lite
 - * Must be used with FIRELITE Plus or NT and Fire listed glazing tape or another manufacturer's equivalent product. Glazing combination must be used in appropriately tested door assembly.

Timber Doors - 30 min. and 1 hour. British Standard Steel Doors - 2 hours (4 hours actual).

EN-1634 European Std 30/60 min. integrity and insulation - Indicative Testing

Job Name & Location	Submitted by