

4958 Stout Dr. #119, San Antonio, TX 78219 PH: 210.662.6300 • FAX: 210.662.2828

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

# **SAFE-Wire®**

1/4" (6mm)

WITH SURFACE APPLIED FILM (Fire & Impact/Safety Rated)

FIRE RATED BY
UNDERWRITERS
LABORATORIES

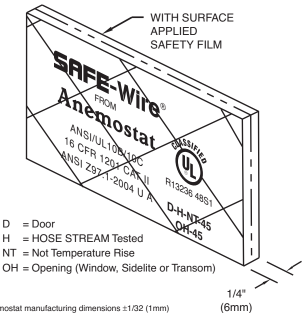


CATEGORY II IMPACT/SAFETY RATED ANSI Z97.1 2004 U A

#### **DETAIL DRAWING**

## FIRE & SAFETY RATED

MEETS CURRENT IBC CODE REQUIREMENTS



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

# STANDARD PRODUCT FEATURES OPTIONAL FEATURES

- MATERIAL: 1/4" (6mm) Polished wire glass with surface applied safety film.
- FINISH: Clear with 3/4" x 3/4" (19mm x 19mm) diamond, or 1/2" x 1/2" (13mm x 13mm) square wire pattern.
- INSTALLATION: SAFE-Wire shall be glazed into the appropriate fire rated framing with GT-18, 1/8" (3.2mm) fire rated glazing tape (supplied loose), to both sides of glass.
- CLASSIFICATION MARKINGS: Each piece of cut to size 1/4" (6mm)
   SAFE-Wire glass is permanently etched with the listing mark of U.L., in accordance with standards set forth by N.F.P.A 80 revised.
- USES: SAFE-Wire glass is a fire and impact/safety rated glazing material, composed of polished wire glass and a special clear surface applied safety film. It carries a listing for use in INTERIOR Doors, Sidelites, Transoms and Borrowed Lites with fire ratings from 20 minutes to 90 minutes.
- NOTE: Film is applied to one side of SAFE-Wire only. However, Fire Rating is not dependent on which way film faces in interior applications.
- Occasional process marks or small occlusions may occur due to the filming
  method employed in manufacturing this product. However, this does not affect
  the fire/safety performance or general vision area of the glazing and should not
  be a cause for rejection. Please refer to our Quality Specifications & Inspection
  Guidelines for Filmed Glazing for additional information (page 3).
- IMPORTANT: Interpretation of building and fire codes may vary. Consult with the local authority having jurisdiction in your area, to determine appropriate standards.

Anemostat

ANSI/UL108/10C

16 CFR 1201 CAT II

ANSI Z97.1-2004 U A D-H-NT-90

ORDER SIZE WIDTH

3/4" (19mm) Diamond Pattern

SAFE-Wire

FROM
Anemostat

ANSI/UL10B/10C

16 C=R 1201 CAT II
ANSI Z97.1-2004 U A

ORDER SIZE WIDTH

ANSI Z97.1-2004 U A

1/2" (13mm) Square (Georgian) Pattern

SIZES: Customized glass sizes to fit most any shape vision frame.

### FIRE RATINGS (w/ U.L. classification marking) Positive Pressure

- \* 20 MINUTE: Approved listing at 2994 sq.in. (1.932 m²) visible lite.
- 45 MINUTE: Approved listing at 1296 sq.in. (0.836 m²) visible lite.
- 60/90 MINUTE: Approved listing at 100 sq.in. (0.065 m²) visible lite.
- NOTE: Labeled sizes over 1296 sq.in. (0.836 m²) are available providing installation application is appropriately fire rated.

### **IMPACT / SAFETY RATINGS**

- Meets ANSI Z97.1-2004 U A and CPSC 16CFR-1201.
  - Category I up to 9 sq. ft. (0.837 m<sup>2</sup>)
- Category II over 9 sq. ft. (0.837 m<sup>2</sup>)

#### **SOUND RATINGS with LoPro-STC**

- LoPro-STC with SAFE-Wire:\* STC 38
- TESTED SIZE: 24" X 36" (610mm x 914mm) CUTOUT / ASSEMBLY
- TESTED IN ACCORDANCE WITH: ASTM É90-09 and ASTM E2235-04.
   STC measurements determined in accordance with ASTM E413-04.
   Testing conducted at Western Electro Acoustic Laboratory, Santa Clarita, CA.
- \* Fire Rated

Job Name & Location	Submitted by