# **TECHNICAL DATA**



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

# HM-CLIP

HOLLOW METAL DOOR CLIP



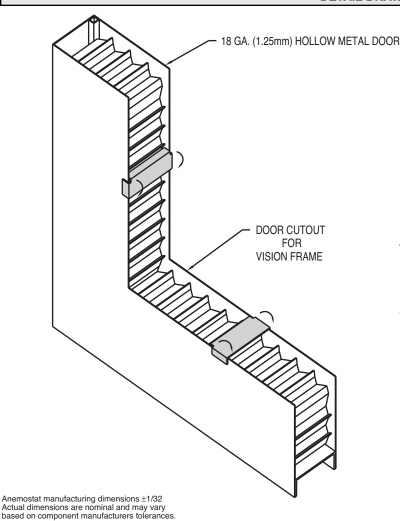
FIRE RATINGS

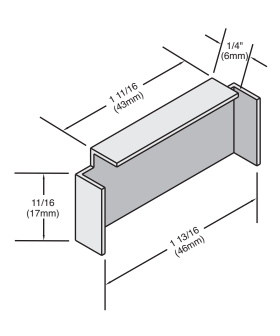


UNDERWRITERS' LABORATORIES

FOR USE WITH ANEMOSTAT PRODUCTS

#### **DETAIL DRAWING**





PLEASE NOTE: When using HM-CLIPS with LoPro™ series vision frames extra caution should be taken to ensure door cut-out is exact – DO NOT OVERSIZE CUT-OUT!

# STANDARD PRODUCT FEATURES

- MATERIAL: 20 GA. (1mm) Cold Rolled Steel.
- INSTALLATION: Put long bent side of clip between door skins, then snap into place, fitting flush with the door cutout.
- PURPOSE: Prevents hollow metal door from collapsing when core burns away during a fire.
- DOOR THICKNESS: For 1 3/4" (44mm) Door only.
- USES: For use in Hollow Metal Door.

Replaces the need for reinforcing channel in all Anemostat Vision Frames and the FLDL-UL fusible link louver.

## **OPTIONAL FEATURES**

- No clips required for 100 sq.in. Anemostat Visible Lite Frames.
- \* For Lites over 100 sq.in. visible lite.
  - One HM-Clip required on cutout sides 30" (762mm) to 60" (1524mm) centered in side (minimum U.L. requirements).
  - Two HM-Clips required on cutout sides over 60" (1524mm), equally spaced in side (minimum U.L. requirements).

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

 20/45/60/90 minutes listing approval from Underwriters Laboratory and Warnock Hersey for use on all Anemostat Vision Frames and the FLDL-UL Louver.

Job Name & Location	Submitted by