

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

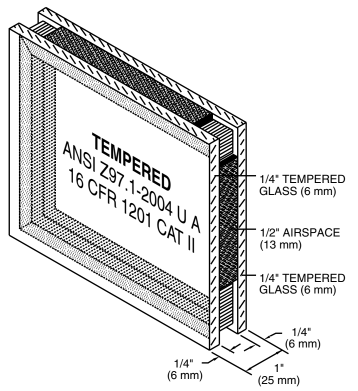
Tempered IGU 1" (25mm) INSULATED

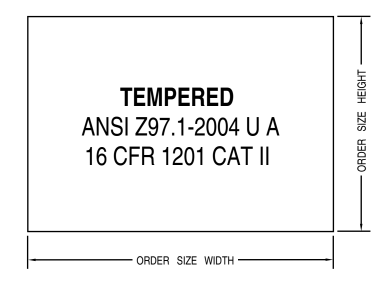
NOT FIRE RATED



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

### **DETAIL DRAWING**





## STANDARD PRODUCT FEATURES

- MATERIAL: 1/4" clear Tempered Glass is fully heat treated strengthened glass which is stronger than ordinary float glass.
- INSTALLATION: Tempered IGU shall be glazed into the appropriate framing with 1/16" glazing tape (supplied loose) to both sides of glass.
- STRENGTH: It has bending and impact strengths which are 3 to 5 times higher than those of annealed glasses of the same thickness.
- THERMAL SHOCK STRENGTH: Is appoximately three times as resistant to rapid temperature changes as annealed glass.
- SAFETY: Tempered Glass breaks into small particles upon impact, preventing serious injury, unlike annealed glass which can break into large, sharp pieces.
- USES: For applications where energy codes require an insulated unit and for interior applications for special needs such as sound reduction in non-fire rated doors and sidelites.

# **OPTIONAL FEATURES**

- COLORS: Available in Bronze, Gray, Graylite, and Obscure.
- SIZES: Customized shapes to fit almost any shape vision frame. CANNOT be cut after manufacturing.

#### IMPACT / SAFETY RATINGS

 Meets ANSI Z97.1-2004 U A and CPSC 16 CFR 1201 Category II, Impact Test Standard.

#### SOUND RATINGS with LoPro-STC

- LoPro-STC with Tempered IGU: STC 35 (Safety Rated Only)
  TESTED SIZE: 24" X 36" CUTOUT / ASSEMBLY
- TESTED SIZE: 24" X 36" CUTOUT / ASSEMBLY
  TESTED IN ACCORDANCE WITH: ASTM E90-09 and ASTM E2235-04.
- STC measurements determined in accordance with ASTM E413-04. Testing conducted at Western Electro - Acoustic Laboratory, Santa Clarita, CA.

#### CONFORMS TO THE FOLLOWING

- ASTM C1036
- ASTM C1048

Job Name & Location	Submitted by		
			JULY 2011
For Most Current Info, Consult Factory or check our website, www.anemostat.com		GLASS AND GLAZING MA	