SUBMITTAL RECORD	
JOB	
LOCATION	
SUBMITTED TO	
SUBMITTAL PREPARED BY	
APPROVED BY	
DATE	
UNDERWRITERS' LABORATORIES INC.	



Submittal Form UL10C Static 1-1/2 Hour Fire-Limit **UL Fire Damper** Vertical or Horizontal



Approved by the Board of Standards and Appeals for use in New York City Cal. 291-80-SA

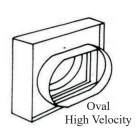


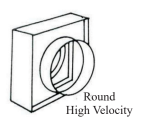
Stainless steel negator closure spring Blade lock 100% Free Area

CLASSIFIED FIRE RESISTANCE RATING 1-1/2 HOUR See U.L. Classified Building Materials Index

Rectangular High Velocity

Nο





Interlocking Steel Blades Steel Band Fusible Link Overall Damper Height Duct Opening Height Duct Height Less 1/4" (replaceable) 00% Free Area Snap Link min. Mounting Collar on Oval and Round only One piece rollformed galv. steel frame **Vertical Mount**

- · Construction: In accordance with SMACNA High Velocity Duct Construction Standards
- · Standard construction materials: Galvanized Steel
- See sizing chart for relationship of duct size and damper size
- See attached chart for schedule of quantity and sizes
- Specification for all material per Underwriters' Laboratories Standard for Safety UL555.
- Underwriters' Laboratories: Labeled for use in sizes no larger than shown in U.L. Building Material List in a 2 hour fire partition.
- Meets National Fire Protection Assoc. NFPA 90A
- Maximum Collar Size: Round 52"

Oval/Rectangular- 58" w x 52" h

• Minimum Collar Size: Round - 3"

Rectangular: 5" w x 5" h

SUGGESTED SPECIFICATIONS

Horizontal Mount

Fire Dampers shall be Duro Dyne UL10C Static type dampers. Installation shall be as described in the Duro Dyne Fire Damper instructions. Sizes and locations shall be as indicated on the mechanical drawings.

