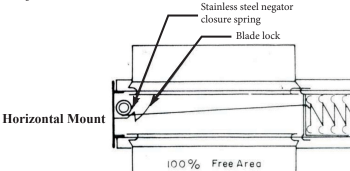
| SUBMITTAL RECORD      |        |
|-----------------------|--------|
| JOB                   |        |
| LOCATION              |        |
| SUBMITTED TO          |        |
| SUBMITTAL PREPARED BY | — DVNE |
| APPROVED BY           |        |
| DATE                  |        |
|                       |        |

## Submittal Form UL10C Static 3 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

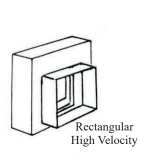




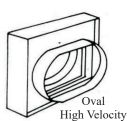
UNDERWRITERS' LABORATORIES INC. CLASSIFIED FIRE RESISTANCE RATING 3 HOUR

FIRE RESISTANCE RATING 3 HOU

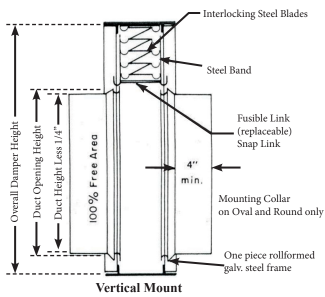
See U.L. Classified Building Materials Index



No.







- · 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

Fire Dampers shall be Duro Dyne UL10C Static 3 Hour 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.