## United Enertech

(ENGINEERS)

## **MODEL FDD-SALB**

CURTAIN FIRE DAMPER U.L. 555 CLASSIFIED 1-1/2 AND 3 HOURS FOR USE IN DYNAMIC OR STATIC SYSTEMS

## SSIFI Application and Design The Model FDD-SALB is UL Classified for installation in walls, floors, and partitions with a fire rating of less than 3 hours. This damper may be installed vertically or horizontally in dynamic HVAC systems that continue to run in the event of fire. Also approved for static systems. 23/16" (See optional 3 hour rating) (55.6 mm) Galv. Steel Standard Construction Interlocking Frame: 12" Roll formed Frame - Galvanized Steel - Integral Sleeve Blades Blades: Low Profile Roll Formed - Galvanized Steel Fusible Link Closure Springs: Stainless Steel constant force coil Opening = Duct Size (Replaceable) Fusible Link - UL-33: UL Listed 165°F (Standard), 212°F (Optional) 165° F Standard Maximum Velocity: 2000 FPM (10.2 M/S) 20 ga. Galv. Steel Maximum Pressure: 4" WG (1KPA) Sleeve 12" (304mm) Long Standard Galv. Steel Frame Model FDD-SALB meets or complies with the following as a fire damper: All major building codes, including IBC/ICC International Code UL 555 Listing 1-1/2 and 3 Hour - File #R25410 - 12" (305mm) Standard -**ULC S112** \*14" (356mm) & 16" (406mm) Fabricated available NFPA - 90A, 80 in model FDD-ALB Note: Refer to installation instructions for required opening in fire rated barrier. **Options: Retaining Angles** One Side Standard Sizes (duct) - 1-1/2 & 3 HR. ☐ Both Sides □ 3 Hour Rating Min. V or H Max. Vertical Max. Horizontal **Mounting**: 6" X 6" \*72"W X 36"H 36"W X 72"H \*36"W X 36"H or 1829mm X 914mm 914mm X 1829mm Horizontal 152mm X 152mm 914mm X 914mm Vertical \* May consist of multi-sections Note: Dampers are furnished Approx. as given duct dimensions, unless otherwise noted. Note: Due to continuing research, UE reserves the right to change specifications without notice. Job Name: **MODEL FDD-SALB** Location: Architect: DRAWN BY: DATE: REV. DATE: Engineer: MAB 09-05-06 06-17-09 REV. NO. DWG. NO.: APPROVED BY: Contractor: SDC A-4 5