SUBMITTAL DATA



MODEL FD-ALB

CURTAIN FIRE DAMPER

U.L. 555 CLASSIFIED 1-1/2 AND 3 HOURS FOR USE IN STATIC SYSTEMS

Base UL Model: FD

Application and Design

The Model FD-ALB 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 static HVAC systems that automatically shut down in the event of fire. (See optional 3 hr rating)

Standard Construction

Frame: Roll formed Frame - Galvanized Steel
Blades: Low Profile Roll Formed - Galvanized Steel

Closure Springs (horizontal models only): Stainless Steel constant force coil Fusible Link - UL-33: UL Listed 165°F (Standard), 212°F (Optional)

Model FD-ALB 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 Hour - File #R25410 ULC S112 NFPA - 90A, 80

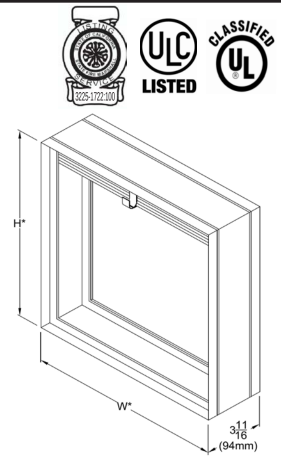
Note: Dampers are furnished Approx. 1/4" undersized as given duct dimensions, unless otherwise noted.

I		Standard Sizes (duct) 1-1/2 Hour			
	Min. V or H	*Max. Horizontal Size			
	4" X 4" 102mm X 102mm	*120"W X 120"H 3048mm X 3048mm	*120"W X 40"H 3048mmX 1016mm	or	96"W X 48"H 2438mm X 1219mm

* May consist of multi-sections

Standard	Sizes (duct) - 3 HR.		
Min. V or H	*Max. Vertical or Horizontal		
4" X 4" 102mm X 102mm	*80"W X 40"H 2032mm X 1016mm		

* May consist of multi-sections



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Sleeve Length: inches
☐ Retaining Angles
One Side
☐ Both Sides
☐ 3 Hour Rating

☐ Mounting:

☐ Horizontal

Note: Due to continuing research, UE reserves the right to change specifications without notice

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Job Name:	☐ MODEL FD-ALB			
Location:				
Architect:				
Engineer:	DRAWN BY: MAB	DATE: 09-05-06	REV. DATE: 02-10-10	
Contractor:	REV. NO. 3	APPROVED BY: SDC	DWG. NO.: A-7	