Reference:	Client:	
Project:	Consultant:	
Location:	Contractor:	Manufacturing Excellence Model FDD
Date:	Submitted by:	Dynamic Curtain Fire Damper 1-½ or 3 Hour, UL555 Classified

Application:

The CVS-SAFE4 model FDD fire damper utilizes a curtain style blade to prevent the spread of fire through a penetration in a fire rated barrier made by an HVAC duct or transfer. The FDD can be installed vertically or horizontally and is meant for dynamic (fans remain on in a fire) or static (fans shut off in a fire) HVAC systems.

MAXIMUM VELOCITY: 2000 fpm (10.2 m/s) on all sizes. MAXIMUM PRESSURE: 4" wg (1kPa) on all sizes.

Standard Construction:

	Standard	Optional
Frame Material	22 Gauge Galvanized Roll-formed Steel	With Sleeve - 20 Gauge Galvanized Roll-formed Steel
Blade Material and Type	22 Gauge Galvanized Roll-formed Steel	
Frame Depth	3-11/16" (94)	2-3/16" (56) [see Model FDD-SL]
Dimensions	Actual - 1/4″ (6)	Actual
Closure Spring	Stainless Steel	
Fusible Link	165° (74°C)	212° (100°C)
Mounting	Vertical Horizonta	
UL Hour Rating	1-1/2 Hour	3 Hour

All dimensions shown in inches, parentheses () indicate millimeters.

Optional Construction:

	ur Rating Fusible Lin	k							
Factory Installed External Sleeve:									
Length:	12 (305)	16 (406)	24 (610)	Other:_					
Gauge:	20 (1.0)	18 (1.2)	16 (1.5)	14 (2.0)	10 (3.5)				
Location i	in Sleeve:	Standard	Offset:_						
Facto	ory Installe	d Integral S	leeve:						
Length:	12 (305)	14 (356)	16 (406)						
Gauge:	20 (1.0)	18 (1.2)							
Flang	ged Sleeve	(requires fa	ctory insta	alled exte	rnal sleeve):				
	3/4" (19)	1" (25)							
Fram	ed Retainii	ng Angles -	16 ga. x 1½	2 x 1 ½ (1.5x	(38x38)				
S	ingle Side	Dual Side							
Other (Options:								
Static models (see Model FD) Integral Sleeve models (see Model FDD) Multi-Blade models (see Model FDD-MB) Slimline models (see Models FDD-SL) Out-of-Wall models (see Model FDD-OW) True Round models (see Model FDD-RD)									



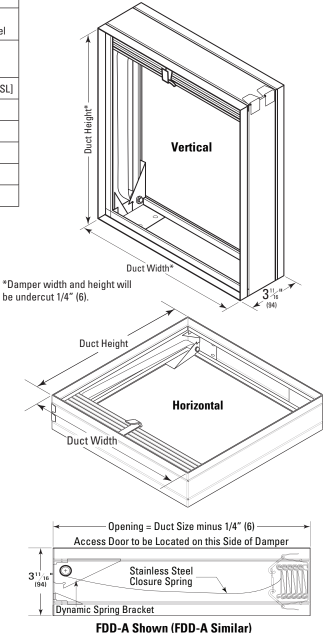


LISTINGS:

UL 555 Listing: R27700(UAE), R41135(KSA), R40068(Qatar), R41122(Egypt)

STANDARDS MET:

NFPA Standards: 80, 90A, 92A, 92B and 101 Building Code Standard: ICC International Building Code



As part of our continuous improvement program, we reserve the right to make further improvements without notice.



DAMPER STYLES & SIZES - Model FDD Dynamic Curtain Fire Damper

Type A Dynamic Curtain Fire Damper

- For use in dynamic HVAC systems (fans on)
- Frame and blade stack in air stream
- Approximately 75-85% Free Area
- Sleeve optional (Factory installed external or Integral)
- 1-1/2 or 3 Hour Fire Rated

FDD-A Minimum & Maximum Sizes:

Type A	Minimum Size		Max. Single Section		Max. Multi-Section	
Model	1.5 Hour	3 Hour	1.5 Hour	3 Hour	1.5 Hour	3 Hour
FDD-A (Vertical)	6x6 (152x152)		36x36 (914x914)	36x36 (914x914)	72x36 (1829x914) 36x72 (914x1829)	72x36 (1829x914) 36x72 (914x1829)
FDD-A (Horizontal)			24x24 (610x610)	24x24 (610x610)	36x36 (914x914)	36x36 (914x914)

All dimensions shown in inches, parentheses () indicate millimeters.

- A Dimension = Duct Width
- B Dimension = Duct Height

Notes:

1. Integral sleeves are only offered in 20 gauge and in 12" (305), 14" (356) and 16" (406) lengths.

Type B Dynamic Curtain Fire Damper

- For use in dynamic HVAC systems (fans on)
- Blade stack out of airstream
- Approximately 80-90% Free Area
- Sleeve optional (Factory installed external or Integral)
- 1-1/2 or 3 Hour Fire Rated

FDD-B Minimum & Maximum Sizes:

Type B	Minimum Size		Max. Single Section		Max. Multi-Section ²	
Model	1.5 Hour	3 Hour	1.5 Hour	3 Hour	1.5 Hour	3 Hour
FDD-B (Vertical)	6x4 (152x102)		36x32 (914x813)	36x32 (914x813)	72x32 (1829x813) 36x68 (914x1727)	72x32 (1829x813) 36x68 (914x1727)
FDD-B (Horizontal)			24x21 (610x533)	24x21 (610x533)	36x32 ³ (914x813)	36x32 ³ (914x813)

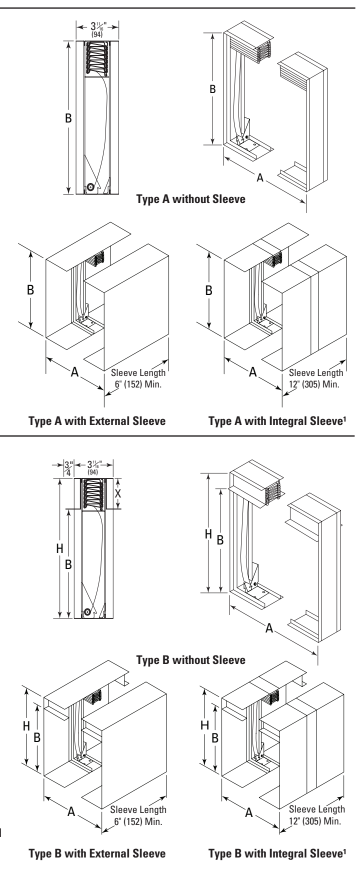
All dimensions shown in inches, parentheses () indicate millimeters.

- A Dimension = Duct Width
- B Dimension = Duct Height
- X Dimension = Height of Blade Stack
- H Dimension = Overall Damper Height (B+X)

Notes:

- 1. Integral sleeves are only offered in 20 gauge and in 12" (305), 14" (356) and 16" (406) lengths.
- 2. Multi-section dampers will have frame in the airstream, and blades for vertical models more than one damper high.
- 3. Note special construction on Multiple Section page in this submittal.

As part of our continuous improvement program, we reserve the right to make further improvements without notice.



Submittal



DAMPER STYLES & SIZES - Model FDD Dynamic Curtain Fire Damper

Type C-S/R Dynamic Curtain Fire Damper Square or Rectangular Transition - FDD-C-S/R

- For use in dynamic HVAC systems (fans on)
- Frame and blade stack out of airstream
- Approximately 95-100% Free Area
- Sleeve optional (Factory installed external or Integral)
- 1-1/2 or 3 Hour Fire Rated

FDD-C-S/R Minimum & Maximum Sizes:

Type C-S/R Model	Minimum Size		Max. Single Section		Max. Multi-Section ²	
	1.5 Hour	3 Hour	1.5 Hour	3 Hour	1.5 Hour	3 Hour
FDD-C-S/R (Vertical)	5x3 (127x76)		35x31 (889x787)	35x31 (889x787)	71x31 (1803x787) 35x67 (889x1702)	71x31 (1803x787) 35x67 (889x1702)
FDD-C-S/R (Horizontal)			23x20 (584x508)	23x20 (584x508)	35x32 (889x813)	35x32 (889x813)

All dimensions shown in inches, parentheses () indicate millimeters.

- A Dimension = Duct Width
- B Dimension = Duct Height
- X Dimension = Height of Blade Stack
- H Dimension = Overall Damper Height (B+X+1")

Notes:

- 1. Integral sleeves are only offered in 20 gauge and in $12^{\prime\prime}$ (305), $14^{\prime\prime}$ (356) and $16^{\prime\prime}$ (406) lengths.
- 2. Multi-section dampers will have frame in the airstream, and blades for vertical models more than one damper high.

Type C-OV Dynamic Curtain Fire Damper

Oval Transition - FDD-C-OV

- For use in dynamic HVAC systems (fans on)
- Frame and blade stack out of airstream
- Approximately 95-100% Free Area
- Sleeve optional (Factory installed external or Integral)
- 1-1/2 or 3 Hour Fire Rated

FDD-C-OV Minimum & Maximum Sizes:

Oval	Minimum Size		Max. Single Section		Max. Multi-Section ²	
Type C-OV Model	1.5 Hour	3 Hour	1.5 Hour	3 Hour	1.5 Hour	3 Hour
FDD- C-OV (Vertical)	5x3 (127x76)		35x31 (889x787)	35x31 (889x787)	71x31 (1803x787) 35x67 (889x1702)	71x31 (1803x787) 35x67 (889x1702)
FDD- C-OV (Horizontal)			23x20 (584x508)	23x20 (584x508)	35x32 (889x813)	35x32 (889x813)

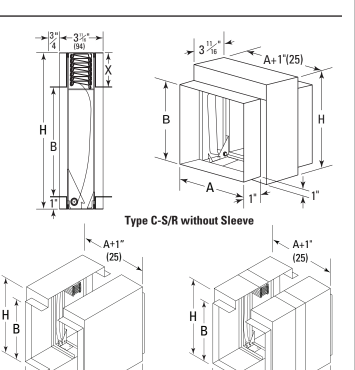
All dimensions shown in inches, parentheses () indicate millimeters.

- A Dimension = Duct Width
- B Dimension = Duct Height
- X Dimension = Height of Blade Stack
- H Dimension = Overall Damper Height (B+X+1")

Notes:

- 1. Integral sleeves are only offered in 20 gauge and in $12^{\prime\prime}$ (305), $14^{\prime\prime}$ (356) and 16^{\prime\prime} (406) lengths.
- 2. Multi-section dampers will have frame in the airstream, and blades for vertical models more than one damper high.

As part of our continuous improvement program, we reserve the right to make further improvements without notice.



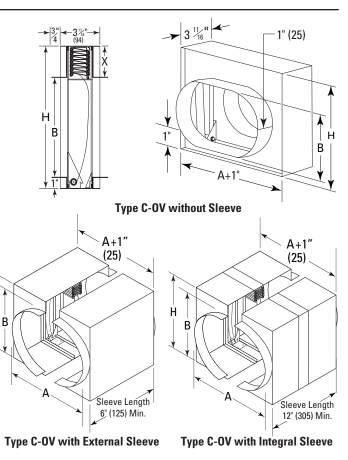
G" (152) Min. Type C-S/R with External Sleeve

Sleeve Lenath

Type C-S/R with Integral Sleeve¹

Sleeve Length

12" (305) Min.



Submittal

Н



DAMPER STYLES & SIZES - Model FDD **Dynamic Curtain Fire Damper**

Type C-R Dynamic Curtain Fire Damper **Round Transition - FDD-C-R**

- For use in dynamic HVAC systems (fans on)
- Frame and blade stack out of airstream
- Approximately 95-100% Free Area
- Sleeve optional (Factory installed external or Integral)
- 1-1/2 or 3 Hour Fire Rated

FDD-C-R Minimum & Maximum Sizes:

Round C-R	Minimum Size		Max. Single Section		Max. Multi-Section ²	
Model	1.5 Hour	3 Hour	1.5 Hour	3 Hour	1.5 Hour	3 Hour
FDD-C-R (Vertical)	4″ Dia. (102)		32″ Dia. (813)	32″ Dia. (813)	32″ Dia. (813)	32″ Dia. (813)
FDD-C-R (Horizontal)			20″ Dia. (508)	20″ Dia. (508)	32″ Dia. (813)	32″ Dia. (813)

All dimensions shown in inches, parentheses () indicate millimeters.

X Dimension = Height of Blade Stack

Round Transition - FDD-A-R

• Blade stack in the airstream • Approximately 75-85% Free Area

• 1-1/2 or 3 Hour Fire Rated

1.5 Hour

Round A Model

FDD-A-R (Vertical)

FDD-A-R (Horizontal)

Notes:

Minimum Size

4" Dia.

(102)

X Dimension = Height of Blade Stack

D Dimension = Diameter

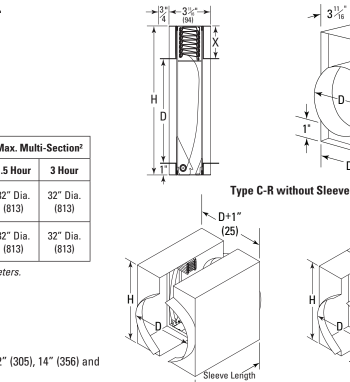
3 Hour

H Dimension = Overall Damper Height (D+X+1'')

D Dimension = Diameter

Notes:

- 1. Integral sleeves are only offered in 20 gauge and in 12" (305), 14" (356) and 16" (406) lengths.
- 2. Multi-section dampers will have frame in the airstream, and blades for vertical models more than one damper high.



D+1" (25)Śleeve Length 12" (305) Min.

1" (25)

Type C-R with External Sleeve

6," (152) Min.

Type C-R with Integral Sleeve¹

1" (25)

н

D+2"

(51)

Type A-R Dynamic Curtain Fire Damper 3¹¹/₁₆ 1" • For use in dynamic HVAC systems (fans on) • Sleeve optional (Factory installed external or Integral) D Н FDD-A-R Minimum & Maximum Sizes: 1" Max. Single Section Max. Multi-Section² 1.5 Hour 3 Hour 1.5 Hour 3 Hour D+2" **Type A-R without Sleeve** 34" Dia. 34" Dia. 34" Dia. 34" Dia. (864) (864) (864) (864) D+2" (51) 22" Dia. 22" Dia. 34" Dia. 34" Dia. (559) (559) (864) (864) All dimensions shown in inches, parentheses () indicate millimeters. н H Dimension = Overall Damper Height (D+2'')

- 1. Integral sleeves are only offered in 20 gauge and in 12" (305), 14" (356) and 16" (406) lengths.
- 2. Multi-section dampers will have frame in the airstream, and blades for vertical models more than one damper high.

Type A-R with External Sleeve

Sleeve Length

6" (152) Min.

Type A-R with Integral Sleeve¹

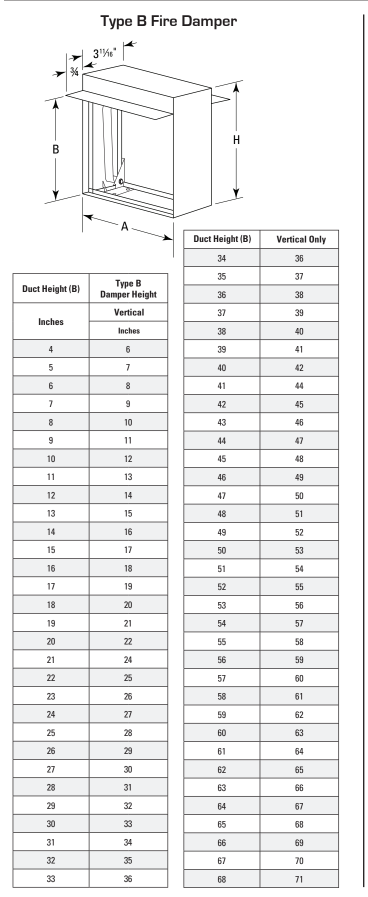
As part of our continuous improvement program, we reserve the right to make further improvements without notice.

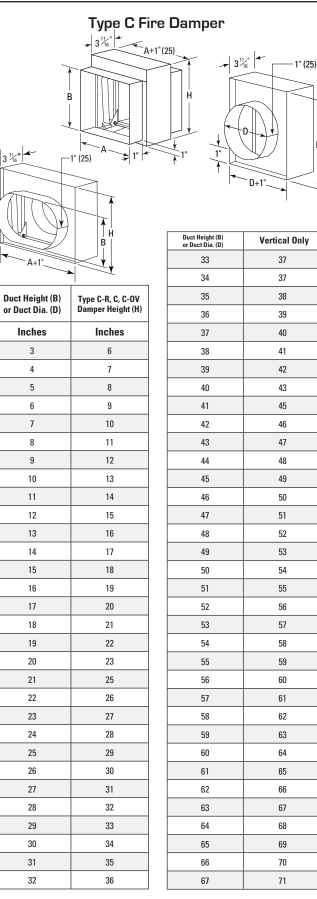
Sleeve Length

12" (305) Min.



DIMENSIONAL INFORMATION - Model FDD Dynamic Curtain Fire Damper (for Type B & C)



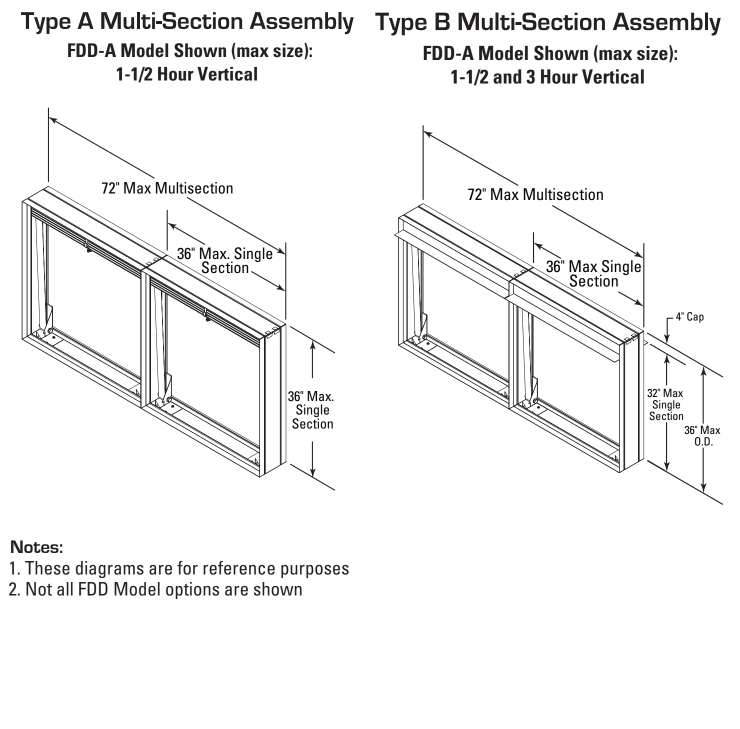


As part of our continuous improvement program, we reserve the right to make further improvements without notice.

Submittal



Multiple section damper assemblies are shipped in individual sections from the factory unless a factory supplied and installed sleeve is required. When a multiple section damper is ordered with a sleeve, it is usually shipped as a complete assembly. The following drawings are of different maximum size multiple section FDD models and are for reference purposes (not all options are shown).



As part of our continuous improvement program, we reserve the right to make further improvements without notice.

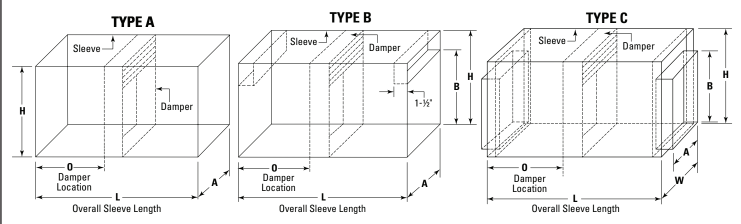
Submittal



Below are diagrams showing the location of the Type A, B and C fire dampers in factory installed external sleeve. Integral sleeves (where the sleeve acts as the frame of the damper) are also available.

Sleeve Dimensions:

- **H** = Overall damper height
- **W** = Overall damper width (always the length of the blades)
- $\mathbf{A} = \mathsf{Duct} \mathsf{width}$
- **B** = Duct height
- **0** = The offset from one end of the sleeve to the middle of the damper frame (can be altered as a construction option)
- L = Overall length of sleeve



OPTIONAL INTEGRAL SLEEVE INFORMATION

CVS offers the cost and time saving option of having the sleeve be integral to the fire damper. It is offered on any of the fire damper types mentioned in the submittal (A, A-R, B, C, C-S/R, C-OV and C-R). On an integral sleeve fire damper, the sleeve acts as both the sleeve and the frame. Integral sleeve fire dampers are available in 20 gauge galvanized steel only and in lengths of 12" (305), 14" (356) or16" (406). Integral sleeved Fire Dampers are less expensive than factory installed external sleeves.

