

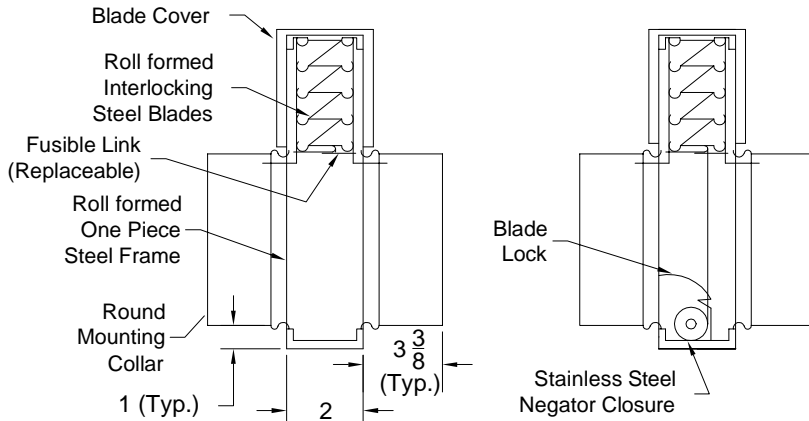
Tag:
Series : FD

METAL*AIRE®
Submittal No: FD-C

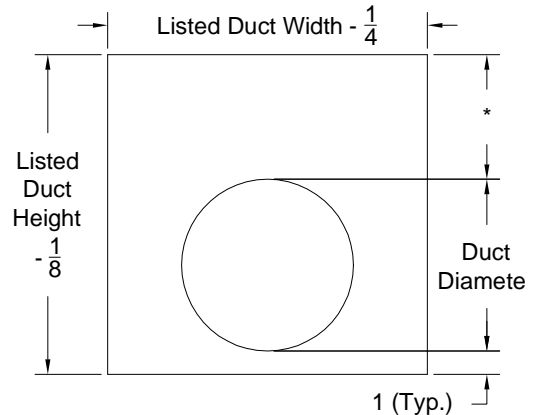
Fire Dampers - Type C
Galvanized Steel

Options: FD-11-CV Thin Line 2" Frame - Round Inlet / Outlet - Vertical Application
FD-11-CH Thin Line 2" Frame - Round Inlet / Outlet - Horizontal Application
FD-12-CV Standard 4 1/4" Frame - Round Inlet / Outlet - Vertical Application
FD-12-CH Standard 4 1/4" Frame - Round Inlet / Outlet - Horizontal Application

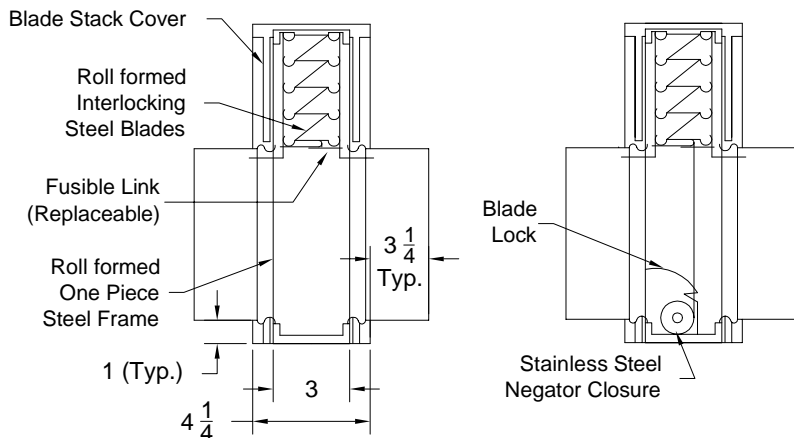
Model: FD-11-C (Horizontal or Vertical Application)



Face View (Both Models)



Model: FD-12-C (Horizontal or Vertical Application)



Models: FD-11-CV and FD-11-CH

* Add to the listed Duct Height for Damper Height
Up to and including 7" Duct Diameter + 2"
Over 7" through 12" Duct Diameter + 3"
Over 12" through 17" Duct Diameter + 4"
Over 17" through 24" Duct Diameter + 5"
Over 24" through 28" Duct Diameter + 6"
Over 28" through 33" Duct Diameter + 7"

Models: FD-12 CV and FD-12-CH

* Add to the listed Duct Diameter for Damper Height
Up to and including 5" Duct diameter + 1"
Over 5" through 16" Duct Diameter + 2"
Over 16" through 23" Duct Diameter + 3"
Over 23" through 34" Duct Diameter + 4"
Over 34" through 45" Duct Diameter + 5"
Over 45" through 52" Duct Diameter + 6"

Note: Supplied Only On Units With Duct Height Of 11 Inches And Less

Models FD 11 CV FD 11 CH	Single Unit Size	Multiple Section Size
	Duct Width x Height	Duct Width x Height
Min. Section	4 " DIA	N/A
Max. Section	52" DIA	N/A
Max. Duct Size	52" DIA	N/A

Models FD 12 CV FD 12 CH	Single Unit Size	Multiple Section Size
	Duct Width x Height	Duct Width x Height
Min. Section	4 " DIA	N/A
Max. Section	33" DIA	N/A
Max. Duct Size	33" DIA	N/A

1. Available Finishes	2. Available Options	3. Construction Details
Standard Finish: <input type="checkbox"/> Galvanized Steel.	(Factory Mounted) <input type="checkbox"/> Optional Fusible Links. <input type="checkbox"/> Model FDS Fire Damper Sleeves.	<ul style="list-style-type: none"> Standard Fusible Link is 165°. Larger Sizes are not available.

Notes: (☐ check if provided)

Dimensions are in inches

Cad File Number: FD-C-96	Date: 03/25/2003	Submittal No. FD-C	Page: 1 of 1
--------------------------	------------------	--------------------	--------------

Submittal Number FD-C