

Slimline Ceiling Damper, Curtain Style

Model

Square or rectangular, non-asbestos.
CFS-2F

Standard Construction:

Frame: Roll formed, 22 ga. galv. steel.

Blades: Roll formed, 22 ga. galv. steel.

Springs: Stainless steel negator.

Fusible Link: Replaceable 212°F standard. Others available.

Finish: Mill galvanized.

Sizes:

Minimum 4" w x 4" h (102mm x 102mm)
 Maximum 24" w x 24" h (610mm x 610mm)

UL/ULC Listing: 3 - 4 hours.

Application:

PRICE model CFS-2F ceiling radiation dampers have been tested, approved, and classified by Underwriters' Laboratories in an UL Fire Resistance Directory showing a penetration incorporating a hinge door type damper. The low profile height of the CFS-2F damper makes it ideal for small cavity areas. This damper may be substituted into any UL design which incorporates a hinge door type damper as outlined in the Fire Resistance Directory. With the approval of the local inspector, the damper provides the appropriate protection along with its low profile height is the perfect combination with a ceiling exhaust fan.

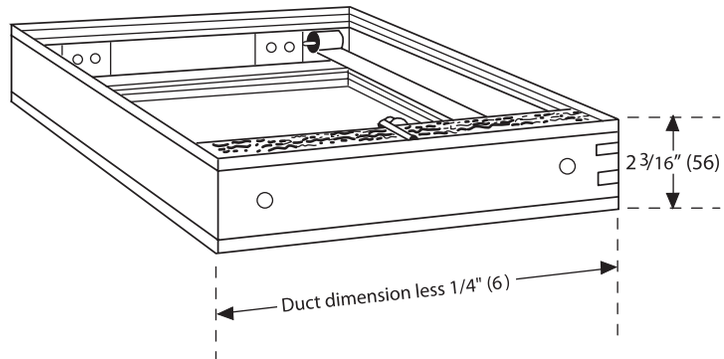
Manufacturer's Recommendations

All moving parts of the damper must be inspected and cycled at intervals not greater than every 2 years in accordance with the latest edition of NFPA 90A, 92A, local and national codes. In addition, the fuse link shall be removed and inspected for corrosion. Dry lubricants are recommended.

LISTED AND LABELLED BY :



DESIGNED AND TESTED IN ACCORDANCE WITH UL-555 AND ULC-S112. MEETS ALL NFPA-90A REQUIREMENTS FOR FIRE DAMPERS.



CFS-2F

PROJECT:			
ENGINEER:			
CUSTOMER:			Jul / 06
SUBMITTAL DATE:	SPEC. SYMBOL:		245036