

3900 Dr. Greaves Rd.

Kansas City, MO 64030

(816) 761-7476

FAX (816) 765-8955

## **CFD4W CEILING FIRE DAMPER**

**Warnock Hersey Classified Radiation Dampers** 

#### **APPLICATION**

The CFD4W is a Warnock Hersey classified ceiling fire (radiation) damper. It provides protection to penetrations of up to 576 sq. in. (maximum opening size) through fire rated ceilings with fire resistance ratings of 3 hours or less.

### STANDARD CONSTRUCTION

### **FRAME**

20 gauge (.9) galvanized steel. Frame depths are as shown in following chart.

FRAME STYLE	B DIMENSION	FRAME DEPTH
Standard	All sizes	31/8" (79)
Extended	14" to 20" (356 to 508)	6 <sup>5</sup> / <sub>16</sub> " (160)
	21" to 24" (533 to 610)	81/8" (203)

#### **BLADE**

22 gauge (.8) galvanized steel, with UL Classified insulation as required.

## **FUSIBLE LINK**

165°F (74°C) is standard. 212°F (100°C) and 285°F (141°C) is available at no additional cost.

## **MINIMUM SIZE (Inside Dimension)**

14"w x 24"h (356 x 607) or 24"w x 14"h (607 x 356). For smaller sizes see CFD2W and 3W

# MAXIMUM UL CLASSIFIED SIZE

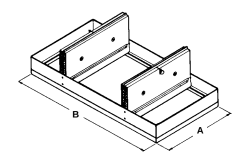
(Inside Dimension)

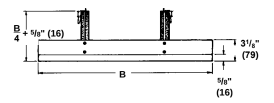
576 sq. in. (3716). Maximum A and B dimension 24" (610).

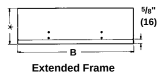
### **OPTIONS**

• VA Volume Adjust to balance airflow.

Dimensions shown in parentheses ( ) indicate millimeters.





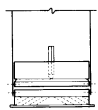






# **Ductless Installation**Order "actual size" with **standard**frame. Damper installs over diffuser neck.

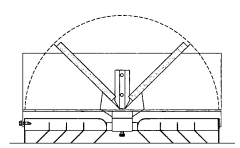
## **HOW TO ORDER**



Steel Duct Installation
Order "deduct 1/4" (6)" with standard frame. Damper installs inside duct.



Flex Duct Installation
Order "actual size" with extended
frame. Damper installs over diffuser neck; flex duct installs over
damper.



## **UL Listed Fusible Volume Adjustment Option**

The standard, fusible link can be replaced with a simple mechanism that permits adjustment of damper blades to balance airflow. A standard <sup>3</sup>/16" (5) hex (Allen) wrench is used for adjustment. In fire conditions, the damper closes regardless of volume setting. This feature must be added to the damper at fabrication. The CFD4W requires 2 volume adjustments. 165°F or 212°F (74°C or 100°C) (specify temperature) fusible volume adjustment options are available. Caution: Volume Adjust hangs below a rectangular damper 11/8" (29).

