

APPLICATION

UL Fire Rated Floor/Ceiling Assemblies and Roof/Ceiling Assemblies require specially tested and classified Ceiling Dampers (also called Ceiling Fire Dampers or Radiation Dampers) to provide fire and heat protection where HVAC components penetrate the ceiling membrane.

Standard 1 1/2 and 3 hr. primary fire dampers DO NOT provide the necessary protection.

Ruskin model CFD4 is UL Classified to provide protection to HVAC penetrations larger than 324 sq. in. and up to 576 sq. in. through UL fire rated assemblies with fire resistance ratings of 3 hours or less. For smaller penetrations, see model CFD(R)2 or CFD(R)3. The quantity and frequency of permissible HVAC ceiling penetrations are described in the UL Fire Resistance Directory.

WOOD TRUSS CEILING APPLICATION

The Ruskin CFD7, CFDR7T and CFD7T series ceiling fire dampers are designed for wood construction floor/ceiling or roof/ceiling assemblies. Standard CFD4 does not have the same fire resistance rating for wood construction and should not be used.

STANDARD CONSTRUCTION

Galvanized steel (in gauges required by UL listing R8039). See chart below for sizing details:

	ů.		
	Frame Style	B Dimension	Frame Depth
Frame	Standard	All sizes	3 1/8" (79)
	Extended	14" to 20" (356 to 508)	6 5/16" (160)
		21" to 24" (533 to 610)	8 1/8" (206)
Blade	Galvanized steel (in gauges required by UL listing R8039).		
Fusible Link	165°F (74°C) is standard. 212°F (100°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 CFD2 and 3.		
Maximum UL Classified Size (Inside Dimension)	576 sq. in. Maximum A and B dimension 24" (610).		

OPTIONS

VA Volume Adjust to balance airflow.

Model CFD4 meets the requirements for fire/radiation dampers established by:

- > National Fire Protection Association NFPA Standards 80, 90A, 92A, 92B, and 101.
- ICC International Building Codes.
- CSFM California State Fire Marshal Listing (3225-0245:0101)

UL CLASSIFIED & ULC LISTED

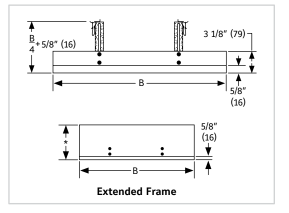
UL555C Classification R5531



CONSTRUCTION DETAILS

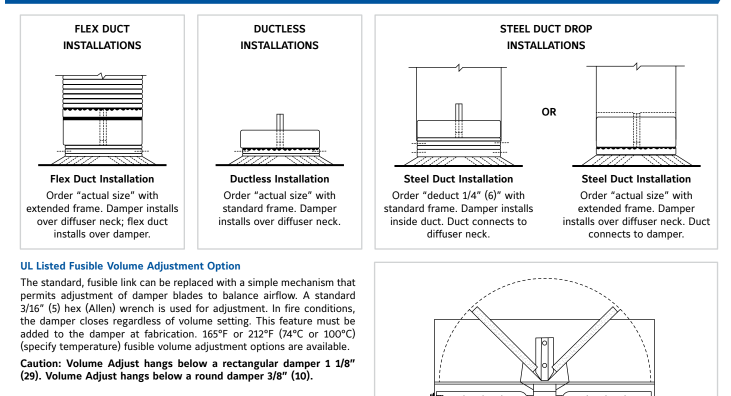
UL Classification testing for ceiling fire dampers measures the heat transmitted through, and temperatures above, ceiling penetrations with ceiling dampers. Smaller dampers meet these criteria with out thermal insulation, but larger dampers require insulation to provide acceptable performance.

CFD4 Rectangular dampers with area above 324 square inches (2090) to 576 square inches (3716) are provided with blade insulation.



NOTE: - Dimensions shown in parentheses () indicate millimeters

CFD4 CEILING FIRE DAMPERS



CFD4 with Fusible Volume Adjustment

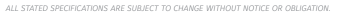
AUTHORITY IN AIR CONTROL

1 LINKS TO IMPORTANT DOCUMENTS

Document Title

Installation instructions

Spec CFD4-0520/Replaces CFD4 -1215



3900 Doctor Greaves Road

Grandview, MO 64030