Ceiling Radiation Damper • Two Insulated Blades • Round Frame • For Static Systems • Galvanized Steel

## Standard Materials and Construction

**FRAME:** 22-GA galvanized steel, one piece,  $3^{27}/_{32}$ " standard depth.

BLADES: 22-GA galvanized steel.

INSULATION: ½" thick gypsum.

FUSIBLE LINK: 165°F.

SPRING: Extension type.

FINISH: Mill.

**Options** 

212°F Fusible Link

Thermal Blanket

Top Extension (see chart below)
Bottom Extension (see chart below)

Top and Bottom Extension (see chart below)

#### **Notes**

- 1. The larger dimension is always the width, and is parallel to the blades.
- 2. Dampers are provided 1/4" undercut on 1" increments.

Standard 1/4" undercut:

- A. For installation where the damper is to be installed inside a steel duct.
- B. For lay-in installation where the damper is to be installed directly into the tee bar grid of the ceiling.

Optional Exact Size (No undercut):

For surface mount ductless installation, where the damper is to be installed over the neck of a grille or lay-in diffuser.

3. This ceiling damper is used to provide the required fire and heat radiation protection of HVAC penetrations of floor, ceiling and roof-ceiling assemblies with restrained or unrestrained assembly Fire Resistance Ratings of 2 hour or less, in accordance with UL-263. Standard fire dampers (1½ hr. and 3 hr.) do not provide the necessary heat radiation protection. Ceiling dampers are also called Ceiling Fire Dampers, Radiation Dampers, and Radiation Shields. See our UL-Approved Installation Instructions for various installation requirements and procedures. Approved ceiling designs are illustrated by design number in UL's Fire Resistance Directory.

### Damper Sizes

Horizontal (Ceiling) Mount Only					
Min Panel	Max Panel				
11¾" dia.	20" dia. (314 sq.in.)				

### Frame Extension Chart

Min Panel	Heights: 11¾" - 16"	Heights: 16¾" - 20"	
Top Extensions	10½"	12½"	
Bottom Extensions	5½"	5½"	
Top & Bottom Extensions	12%"	141/8"	

# **UNDERWRITERS LABORATORIES INC.®**

CLASSIFIED STATIC CEILING DAMPER FIRE RESISTANCE RATING 2 HR

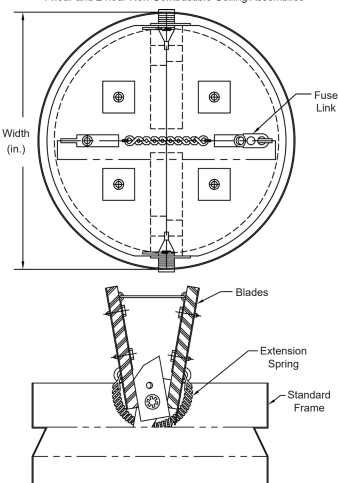


FILE # R16561



This ceiling radiation damper meets the construction and performance requirements of:

- Underwriters Laboratories Inc. Standards 555C
- National Fire Protection Association Standards 90A and 101
- New York City MEA Listing #110-99-M
- California State Fire Marshal Listing #3226-1328:105
- 1 hour Combustible Ceiling Assemblies
- 1 hour and 2 hour Non-Combustible Ceiling Assemblies



H #	01.	D	Тор	Bottom	165°F	212°F			
Item #	Qty	Damper Size	Extensions Fusi		Fusible	e Link			Union Made
Arch. / Eng.:					EDR:		ECN:	Job	:
Contr	actor:								
Pi	roject:				Date:		DWN:	DWG	:



arrowunited.com