Fire Dampers

MODEL FIRE DAMPER-ODC



SAFETY R38793

CONFORMS TO UL 555C

CEILING DAMPER SQUARE AND RECTANGULAR U.L. 555C CLASSIFIED ASSEMBLIES AND ULC S112.2 LISTED Approved for 1-3 Hour Rated

SPECIFICATIONS

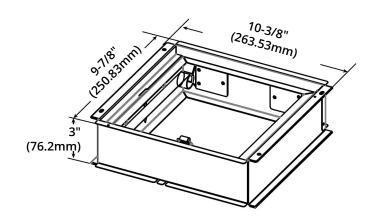
FIRE DAMPER-ODC
Galvanized Steel Frame, Fabric
21 gauge, for frame 25 gauge, for Damper Adapter
1/8" thick, 12.484 lbs/ft ³
165°F, 29/64" width
Spring steel rolled, 19/32" width, Force of 1 springs ≥ 4.496 lbf

HIGHLIGHTS

- Fire Dampers for the Next Generation Compact Series Fans
- · Comes with roll-framed frame made of galvanized steel
- · 21 gauge Galvanized steel for frame
- 25 gauge Galvanized steel for Damper Adapter
- Spring steel rolled springs included, and the force of one springs is no less than 4.496 lbf
- Includes fiberglass cover and ceramic fiber
- · Ceiling radiation damper with 3 hours rating
- Link that is of +165°F Standard
- Has a flexible fire blanket

Compatible Fans (sold separately) ODC-1008, ODC-8003, ODD-100S, ODD-100HS, ODD-100MS, ODD-100HS+MS Next Generation Compact Series Fans

DIMENSIONS



Reference	QTY.	Remarks	Project:	
			Location:	
			Architect:	
			Engineer:	
			Contractor:	
			Submitted by:	
			Date:	5-



