



**MODEL: MSCDHC
BUTTERFLY
CEILING RADIATION DAMPER
SQUARE / RECTANGULAR**



UL CLASSIFIED
(SEE COMPLETE MARKING ON PRODUCT)

MODEL MSCDHC: UL 555C Listed (3-hour)
(ULC - S112.2)
UL Listed for wood joist and open
truss ceilings (1-hour)



CSFM LISTED

Square or rectangular, butterfly type.

STANDARD CONSTRUCTION:

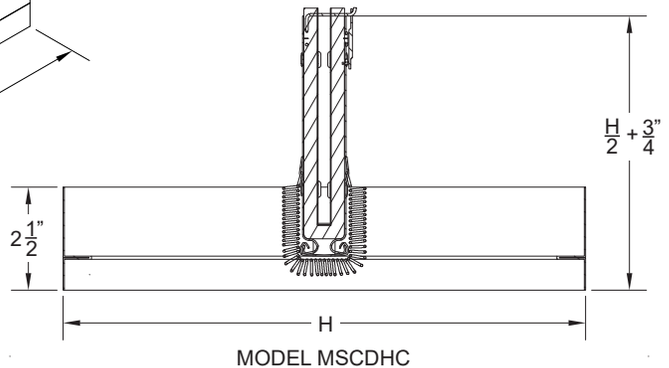
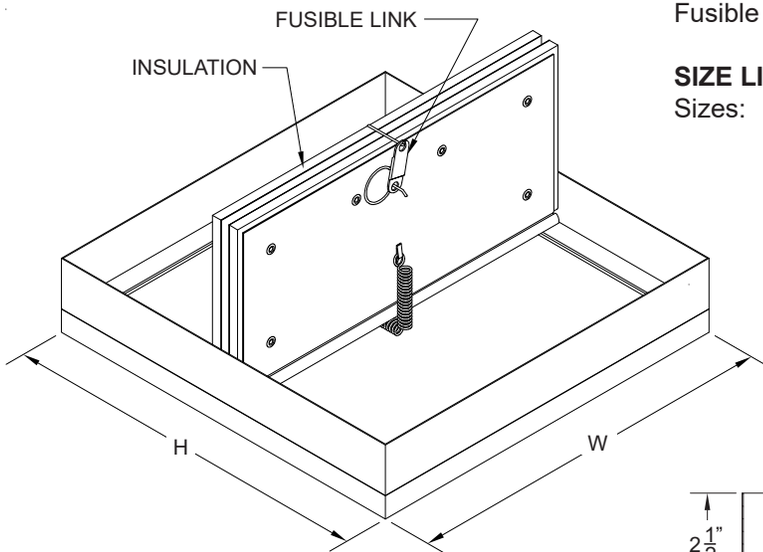
Frame: Roll formed, 22 Ga. galvanized steel.
Blades: 22 Ga. galvanized steel.
Insulation: Non-asbestos, ceramic blanket on
sizes 100 sq. in and up.
Spring: Corrosion resistant steel spring.
Finish: Mill galvanized

OPTIONS:

Fusible Link: Replaceable 165°F or 212°F

SIZE LIMITATIONS:

Sizes: Minimum: 3.75" W or 3.75" H.
Minimum Area: 24 sq. inch (nominal).
Maximum: 16" W x 16"H



SUGGESTED SPECIFICATION

Assembly specific square and rectangular butterfly type ceiling radiation dampers shall be model MSCDHC by Metal-Fab. Ceiling dampers shall bear the Underwriters Laboratories label and be rated for ductless, flexible duct or steel duct installations. Ceiling Radiation Dampers shall be installed in accordance with the manufacturer's instructions. Ceiling damper insulation shall be of the non-asbestos type. Ceiling dampers shall be furnished with fusible link.

Project:

Contractor:

Location:

Address:

Architect:

P.O. Number:

Engineer:

Date: