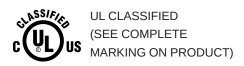


MODEL: MSCDSB SINGLE BLADE CEILING RADIATION DAMPER SQUARE/RECTANGULAR



MODEL MSCD: UL 555C Listed for 3-4 hours (ULC - S112.2)

Square or rectangular single blade type.

STANDARD CONSTRUCTION:

Frame: Roll formed, 22 Ga. galvanized steel.

22 Ga. galvanized steel. Blades:

Thermal Blanket: Non-asbestos, ceramic blanket

on sizes 80 sq. inches and up.

Corrosion resistant steel spring. Spring:

Finish: Mill galvanized.

OPTIONS:

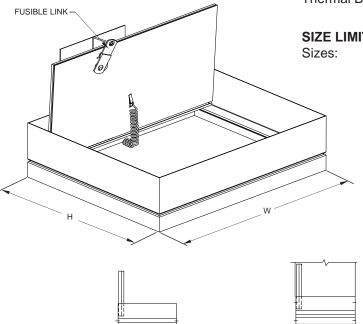
Fusible Link: Replaceable 165°F or 212°F. Thermal Blanket: TB5000, 24" x 24" x 1/8" non-asbestos, ceramic blanket.

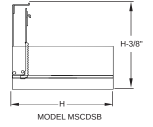


Minimum: 3.75" W or 3.75" H.

Minimum area: 16 sq. inch (nominal).

Maximum 22" W x 6" H





FOR INSTALLATION INSIDE FOR INSTALLATION DIRECTLY DUCT, OR DIFFUSER NECK OVER DIFFUSER NECK ORDER CHECK BOX ON ORDER FORM "ACTUAL SIZE" DAMPER. (I.E. SUBTRACT 1/4" FROM THE ACTUAL SIZE DAMPER.)

SUGGESTED SPECIFICATION

Square and rectangular butterfly type ceiling radiation dampers shall be by Metal-Fab. Ceiling dampers shall bear the Underwriters' Laboratories label and be rated for ductless, flexible duct or steel duct air systems. Ceiling radiation dampers installed directly over ceiling diffuser necks shall require no external damper supports. Ceiling damper insulation shall be of the non-asbestos type. Ceiling dampers shall be furnished with a fusible link.

Project: Contractor: Location: Address: Architect: P.O. Number: Date: Engineer: