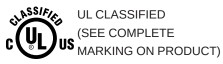


MODEL: MCCD 2 CURTAIN CEILING RADIATION DAMPER SQUARE AND RECTANGULAR





MODEL MCCD2: UL 555C Listed for 3-4 hours. (ULC - S112.2)

Square or rectangular damper with quilted ceramic

thermal blanket, (non-asbestos).

STANDARD CONSTRUCTION:

Frame: Roll formed, 22 Ga. galvanized steel.

Blades: Roll formed, 24 Ga. galvanized steel. Thermal Blanket: Non-asbestos, ceramic blanket.

Springs: Stainless steel. Finish: Mill galvanized.

OPTIONS:

Fusible Link: Replaceable 165°F, 212°F.

Transitions: Inlet and Outlet.

Thermal Blanket: TB5000 24" x 24" 1/8", non-asbestos, ceramic blanket.

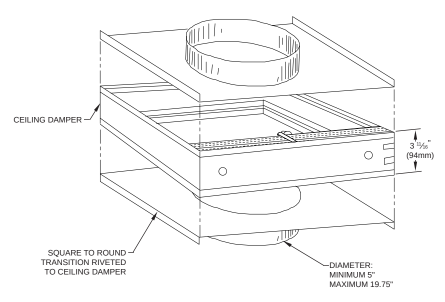
SIZE LIMITATIONS:

Transitions

Minimum: 5.00" Diameter

Minimum transition plate: 7.00"W x 7.00"H Transition plate

Maximum: 19.75" Diameter



SUGGESTED SPECIFICATION

Square and rectangular curtain ceiling damper with transitions shall be Model MCCD2 by Metal-Fab. Ceiling dampers shall bear the Underwriters' Laboratories label and be rated for ducted (MCCD2) air systems. Ceiling damper blanket shall be of the non-asbestos, curtain type for maximum free area. Ceiling dampers shall be furnished with a fusible link.

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