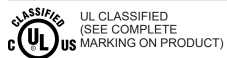
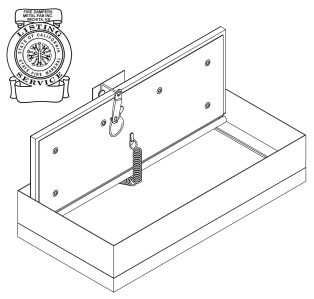


STATIC SINGLE-BLADE CEILING RADIATION DAMPER WITH BOOT





BOOT TYPE | THROAT DEPTH | DAMPER | BOOT SIZE | COLLAR DIA. EX. L6CDSB060404

DAMPER MODEL MSCDSBHC:

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

UL FLOOR CEILING ASSEMBLIES:

L501, L502, L503, L506, L507, L508, L512, L513, L514, L515, L516, L517, L519, L522, L523, L533, L537, L545, L581, L583

UL ROOF CEILING ASSEMBLIES:

L528, L558, L562, L563, L574, L585, P533, P544, P545, P547

OPTIONS:

Throat Depth: 6 in or 8 in

BOOT TYPE - S: 30 Ga. Galvanized Steel Straight Boot

BOOT TYPE - L: 30 Ga. Galvanized Steel 90° Boot

BOOT TYPE - E: 30 Ga. Galvanized Steel End Boot

Fusible Link: Replaceable 165°F or 212°F

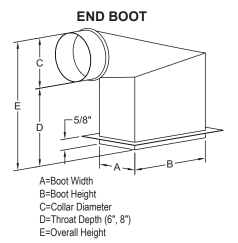
Flanged or Non-Flanged

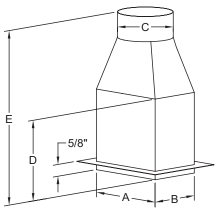
SIZE LIMITATIONS:

Boot Sizes: Minimum: 6" x 4" x 4"Ø

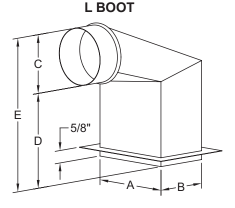
Maximum: 14"W x 8"H x 10"Ø (L Boot & S Boot)

6"W x 12"H x 10"Ø (E Boot)





STRAIGHT BOOT



SUGGESTED SPECIFICATION

Static square and rectangle single blade "ceiling radiation damper/boot assemblies" shall be made by Metal-Fab. Model MSCDHCSB ceiling radiation dampers shall bear the Underwriters Laboratories (UL) label. Ceiling radiation damper shall be furnished with a fusible link; damper sizes of 100 square inches and larger will include ceramic fiber, non-asbestos insulation on damper blades.

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