

6

UL CLASSIFIED (SEE COMPLETE

S MARKING ON PRODUCT)

SLASSIFIC



DAMPER MODEL DGCDSB:

UL 555C Listed for 1-hour (ULC-S112.2 for static damper only)

UL CEILING DESIGN NO.

M557, P581

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
	00 00.	oundingou	0.001.00	0000

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

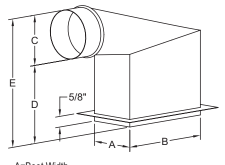
Flanged or Non-Flanged

SIZE LIMITATIONS:

Boot Sizes: Minimum: Maximum: 6"W x 4"H x 4"Ø 14"W x 6"H x 10"Ø (L Boot & S Boot) 6"W x 12"H x 10"Ø (E Boot)

BOOT TYPE | THROAT DEPTH | DAMPER | BOOT SIZE | COLLAR DIA. EX. L6DGSB060404

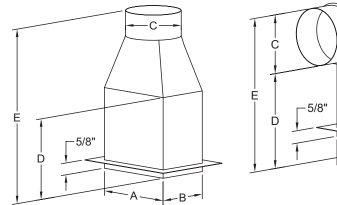
END BOOT

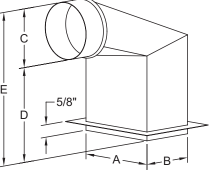


A=Boot Width B=Boot Height C=Collar Diameter D=Throat Depth (6", 8") E=Overall Height

STRAIGHT BOOT

L BOOT





SUGGESTED SPECIFICATION

Dynamic square and rectangle 'ceiling radiation damper/boot assemblies' shall be made by Metal-Fab. Model DGCDSB ceiling radiation dampers shall bear the Underwriters Laboratories (UL) label. Ceiling radiation damper shall be furnished with a fusible link and include ceramic fiber, non-asbestos insulation on damper blades.

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