

Job Location ___ Submitted to ___ Submittal Prepared by _____ Approve Date _____ Date

Series 50 CRD's are available with accompanying boots installed in 90°("L"), straight, or end types and in flanged or non-flanged varieties.

UL Classified - For use in UL 263 wood truss floor/ceiling and roof/ceiling assemblies rated 1 hour

Approved for use in L-587*, L-528, L-558, L-562, L-563 L-574, and L-585 Floor/Ceiling

P-556*, P-533, P-544, P-545, P-547, and P-580 Roof/Ceiling * ATI Exclusive Listings

Incorporates UL 555C evaluated ceiling damper

22 Ga CRD frame and blades, 28 Ga Boot

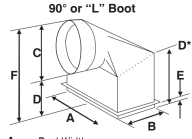
Standard fusible link - 165° F (optional 212° F)

Ceramic Thermal Blanket provided on units with CRD areas of greater than 84 sq. in.

Available in sizes 4" x 6" x 4" to 14" x 14" x 10"

Series 50 With Boot





= Boot Width

S

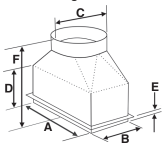
C

Φ

Q

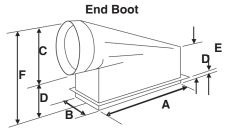
S

- = Boot Height
- = Inlet Diameter
- A B C D D* = Throat Depth
 - = Back Height = Throat Depth +2" ("L" Boots only)
 = Flange (Plaster Guard) Recess
- Ε (If Ordered)
- = Overall Height



Straight Boot

- = Boot Width
- = Boot Height
- = Inlet Diameter
- A B C D = Throat Depth
 - = Flange (Plaster Guard) Recess (If Ordered)
 - = Overall Height $(12" to 13\frac{1}{2}")$ depending on requested size



- = Boot Width
- = Boot Height
- = Inlet Diameter
- = Throat Depth
 - = Flange (Plaster Guard) Recess (If Ordered)
- = Overall Height (varies w/size)

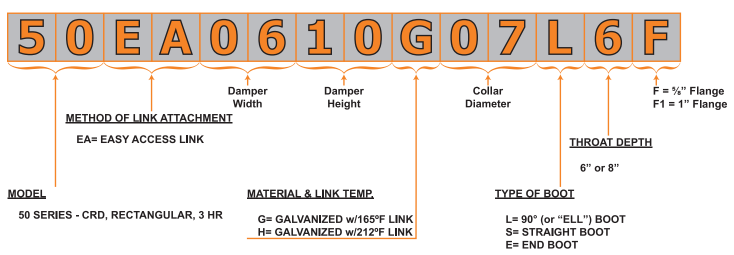


This product meets the requirements for ceiling dampers established by:

UL Standards 263 & 555C **NFPA Standard 90A ICC Building Codes**

Qty.	Damper Size			Factory Boot Option					
	W	Н	Fusible Link Temp (165°F) std.	Туре			Collar Size	Throat	Flange
				L	S	E	Oonal Oize	Depth	liange

Part Number Format







AireTechnologies, Inc. 1502 Industrial Drive E. Monongahela, PA 15063

phone: 866.421.AIRE