



Series 50

EAX With Box Assembly

Job: _____

Location: _____

Submitted to: _____

Submittal Prepared by: _____

Approve Date: _____

Date: _____

Specifications

UL Classification:

UL Classified UL 263 - For Use In UL 263 Wood Truss Floor/Ceiling And Roof/Ceiling Assemblies Rated 1 Hour

UL Floor/Ceiling Assemblies:

Approved for use in **L-587***, **L-528**, and **L-562**
*ATI Exclusive Listings

UL Roof/Ceiling Assemblies:

Approved for use in **P-556*** and **P-580**
*ATI Exclusive Listings

Ceiling Radiation Damper Type:

Incorporates a UL 555C evaluated ceiling damper for use in register opening applications

Profile:

22Ga 1 Piece Rollformed Frame And Blades

Material:

Galvanized Steel

Fusible Link:

165° F Rated Link - Standard
212° F Rated Link - Optional

Fusible Link Type:

Easy Access Attachment (EA) - Standard
Standard Link Attachment (SL) - Optional

Enclosure Types:

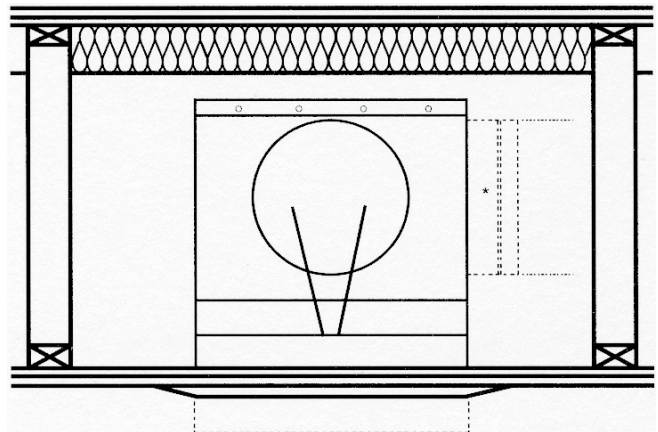
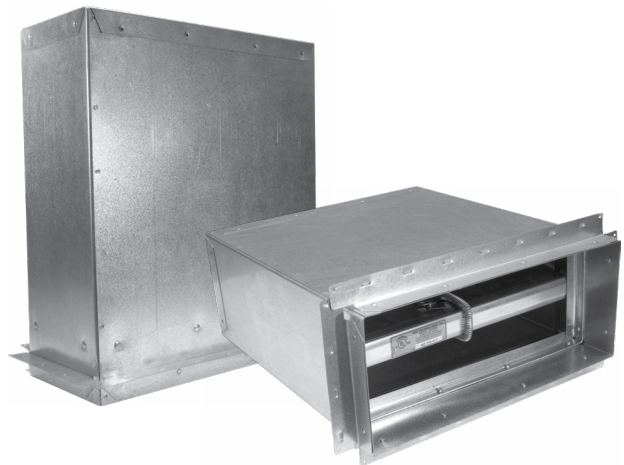
Flanged or Non-Flanged
26 Ga Box

Sizes:

4" x 8" to 14" x 14"

Thermal Blanket:

Ceramic Thermal Blanket Provided On Units With CRD Blade Areas Of Greater Than 84 Sq. In.



This product meets the requirements for ceiling dampers established by:

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



Aire Technologies, Inc

1502 Industrial Drive, Monongahela, PA 15063

1-866-421-AIRE

atiorders@airetechnologies.com

AireTechnologies.com

Part Number Format

5 0 E A X 0 6 1 0 G 7 F

MODEL

50 SERIES - CRD, RECTANGULAR, 3 HR

METHOD OF LINK ATTACHMENT

EAX - (CRD) EASY ACCESS LINK, IN METAL BOX

DAMPER WIDTH

DAMPER HEIGHT

BOX HEIGHT

7 - 17"
4 - 14"
2 - 12"

MATERIAL & LINK TEMP.

G - GALVANIZED, W/165° LINK
H - GALVANIZED, W/212° LINK

F - 3/8" FLANGE
F1 - 1" FLANGE

Qty.	Damper Size		Box Height	Fusible Link Temp (165°F) std.	Flange Configuration		
	W	H			F	F1	N

