

AireTechnologies, Inc. 1502 Industrial Drive E. Monongahela, PA <u>15063</u>

phone: 866.421.AIRE fax 724.310.1262

www.airetechnologies.com



Job_______ Location ______ Submitted to ______ Submittal Prepared by ______ Approve Date ______ Date

UL Classified (UL 263) - For use in wood truss floor/ceiling assemblies rated 1 hour or less

Approved UL **L-587**, **P-528**, and **L-556** designs, equivalent to other designs: L-521, 546, 550, 562, 563 and P-544

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

22 Ga CRD frame and blades

S

മ

d

S

Field installed 1½" R-6 or 2" R-8 **Ductboard not included** (58EAR)

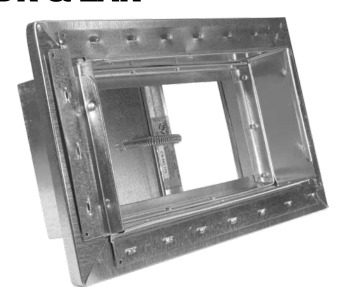
Factory installed 1½" R-6 or 2" R-8 **Ductboard** included (58DR)

Standard fusible link - 165° (or with optional 212°)

Ceramic thermal blanket provided on units with CRD areas greater than 80 square inches

Available in range of sizes from 4" x 8" to 20" x 16"

CRD Series 58 DR & EAR



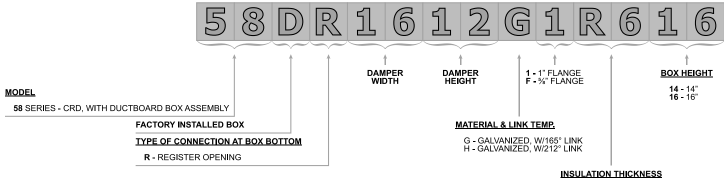


This product meets the requirements for ceiling dampers established by:

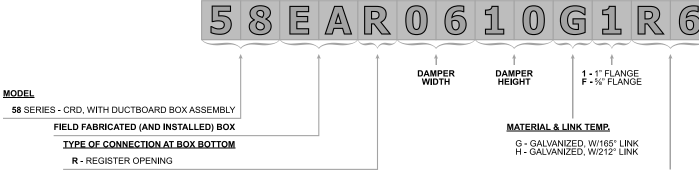
UL Standards 263 & 555C NFPA Standard 90A ICC Building Codes

Qty.	Damper Opening		Fusible Link Temp (165° std.)	Bottom Configuration		
	W	Н		EAR (G)	EAR (G1)	DD

Part Number Format



R6 - 1½" INSULATION R8 - 2" INSULATION



Note: All Box Heights are to be 14" when the damper width or height ≥ 16", the box height must then be 16".

* These products are for use in Truss systems of a min. of 18" depth. *

INSULATION THICKNESS

R6 - 1½" INSULATION R8 - 2" INSULATION



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

phone: 866.421.AIRE fax 724.310.1262

www.airetechnologies.com