

Application

The CRD-1WJ is a UL classified ceiling radiation damper for installation in wood joist construction with ratings up to an one hour. The CRD-1WJ provides the ceiling radiation damper installed in an insulated steel enclosure. The damper is positioned in the enclosure to accomodate $1\frac{1}{2}$ in. (38mm) grille depth.

Construction

Construction	Standard	Optional
Frame Material	Galvanized steel*	-
Blade Material	Galvanized steel*	-
Blade Insulation	Ceramic Fiber	-
Closure Device	Fusible link	Volume controller
Fusible Link	165°F (74°C)	212°F (100°C)
Enclosure Insulation	Ceramic fiber blanket	-
Inlet Shape	Round	
Inlet Type	R	-
Factory Supplied Plenum	None	Steel
Sealed Plenum Box	No	Yes
* in gauges required by UL listing R13446		

Insulation provided by Greenheck.

Options

- Clean wrap
- Extra fusible links

Size Limitations

W & H	Minimum Size	Maximum Size
Inches	4 x 6	16 x 12
mm	101 x 152	406 x 305



Damper is actual size. Shown with optional factory supplied plenum.



See complete marking on product.

UL 555C Classification R13446

Model CRD-1WJ meets the requirements for ceiling radiation dampers established by:

- National Fire Protection Association NFPA Standards, 90A and 101
- International Building Codes (IBC)

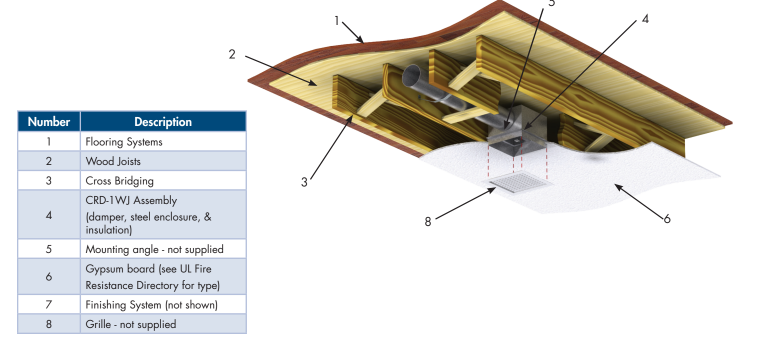
UL Fire Resistance Directory Approved Ceiling Design Number:

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

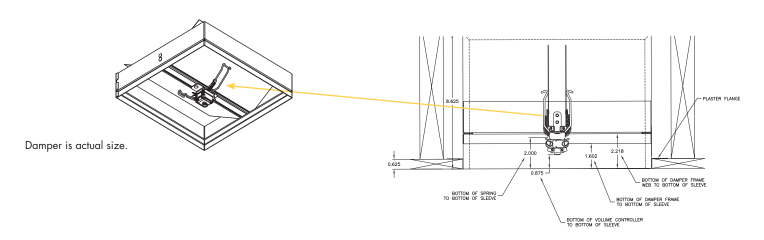
Go to UL Product iQ and search for design number.

Other proprietary UL design numbers may be similar. Approval by AHJ or local code is required to use a Greenheck design when not specified.

CRD-1WJ April 2025



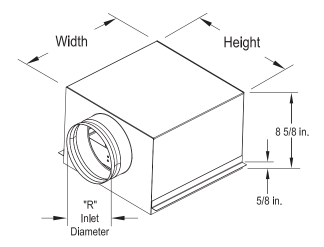
Volume Controller option



CRD-1WJ April 2025

Inlet Size Limitations			
W X H in. (mm)	Minimum	Maximum	
R*	3	6	
	(76)	152)	

^{*} Diameter Inlet size is limited by the damper height specified.



R inlet is undersized $\frac{1}{8}$ in. (3.2mm).

Document Links











