

CEILING RADIATION DAMPER



MODEL: CRD50 (Rectangular)

APPLICATION

The CRD-50 has been UL tested and labeled for protection of ceiling openings in fire rated floor/ceiling assemblies with fire resistance ratings of up to 3 hours . This product can also be applied to steel lay-in style ceiling diffusers up to 24 in. x 24 in. (610mm x 610mm) maximum size. The damper is UL fire rated for Ceiling/Floor and Ceiling/Roof Assemblies L528, L558, L562, L563, L574, L585, M562, P533, P544, P545, P547, and P580.

Contact us for additional applicable Ceiling/Floor and Ceiling/Roof Assemblies.

RATING:

UL CLASSIFIED:

UL 555C Fire Resistance Rating Fire resistance rated 3 Hours Building materials rated 3 Hours

Standard Construction

1. UL listed link (165°F or 212°F)

- 2. Blades 22 (0.853mm) Ga. galvanized steel
- 3. Ceramic fiber with fiberglass cover*
- 4. Roll-formed frame 22 (0.853mm) Ga. galvanized steel
- 5. Steel duct drop (by others).

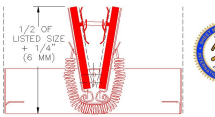
Model CRD 50 meets the requirements for fire dampers established by:

CSFM California State Fire Marshal Fire Damper Listing (#3225-1417:101)





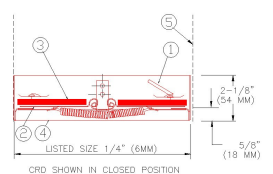
- 1. Maximum size 24"x24" (600mm x 600mm) Minimum size 4"x4"(101mm x 101mm)
- 2. Available in stainless steel
- 3. Manufactured with blade opening as per sketch #1: when "W" equal to or greater than 6"
- 4. Manufactured with blade opening as per sketch #2: when "W" is less than 6" and "H" is greater than "W".
- 5. *Ceramic insulation is not UL required on dampers with areas less than 80 square inches of blade surface. Dampers above 80 square inches will be provided with blade insulation.

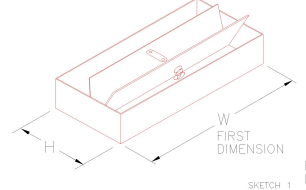


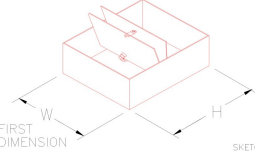




CRD SHOWN IN OPEN POSITION







Note: First dimension is always the hinge length Example: A 12x6 CRD 50-EA has a 12"(W) long hinged length

SKETCH 2