POTTORFF[®]

Application

The CFD-15 ceiling radiation damper employs butterfly style blades for point-of-origin control of radiant heat in HVAC systems. The CFD-15 is installed horizontally in the ceiling membrane of floor-ceiling or roof-ceiling assemblies with fire resistance ratings up to and including 3 hours.

Standard Construction

Frame: 22 gauge (0.85) galvanized steel.

Blades: 22 gauge (0.85) galvanized steel - butterfly. Insulated with ceramic refractory material for dampers larger than 114

in.2 (735 cm2).

Fire Closure Device: Fusible link.

Fire Closure Temperature: 165°F (75°C).

Minimum Size: $4" \times 6" (102 \times 152)$ **Maximum Size:** 24" × 24" (610 × 610)

Options

☐ Factory Installed Sleeve:

☐ Transitions (sleeve required):

☐ Round ☐ Oval ☐ Square/Rectangular

□ Top □ Bottom Side: □ W □ H □ P □ Q

Collar depth: ☐ 2" (51) Std. ☐ 4" (102)

 \square Plaster Ground \square 5/8" (16) deep \times 1" (25) wide Std.

 \square 1¹/₄" (32) deep × 1¹/₄" (32) wide

 \square 2" (51) deep \times 1" (25) wide \square 4" (102) deep \times 1" (25) wide

☐ Flanged: ☐ 3/4" (19) Std. ☐ 1" (25)

☐ Alternate blade protection — drywall for dampers larger than 114

in.2 (735 cm2).

☐ Alternate 212°F (100°C) fire closure temperature.

□ VC — volume control device, factory mounted.

☐ Thermal blanket for steel backed diffuser:

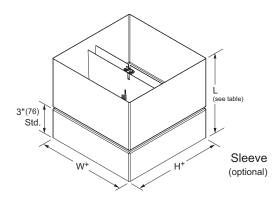
CRB-24 (Ceramic refractory blanket).

☐ Boot rail installation set:

2 pieces 25" (365) long.

☐ WHI installation angle set:

2 angles $1'' \times \frac{1}{2}'' \times 28''$ long $(25 \times 13 \times 711) \times 20$ ga. (1.0)2 angles 1" \times 1/2" \times 3" long (25 \times 13 \times 76) \times 20 ga. (1.0)



Information is subject to change without notice or obligation.

Ratings

UL 555C Fire Resistance Rating: 3 hour (horizontal, for use in 1, 2 or 3 hour rated assemblies)

Listings

UL 555C listing: R14603

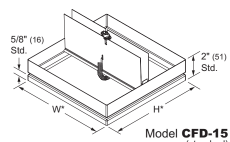
CSFM listing: 3226-0368:104

Warnock Hersey listing #: WHI-495-PSH-0177, -0178

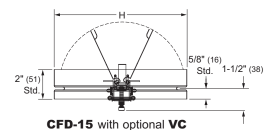
Meets NFPA Standards: 90A and 101

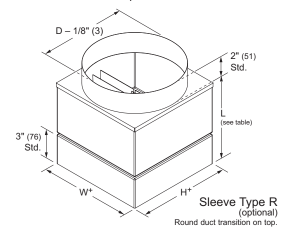
Meets Building Code Standards: IBC, NBC, NFPA, SBC and UBC





(standard) *Damper dimensions furnished approximately 1/4" (6) under net O.D.

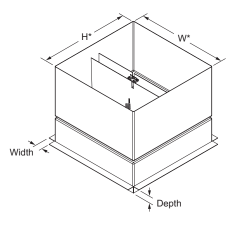


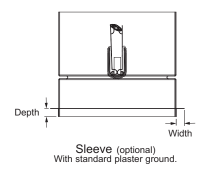


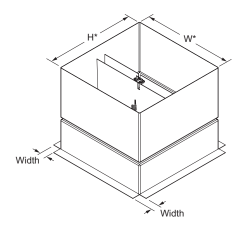
Sleeve Table	
Damper Height	Sleeve Length 'L'
H ≤ 10" (254)	8" (203)
10" (254) < H ≤ 14" (356)	10" (254)
14" (356) < H ≤ 18" (457)	12" (305)
18" (457) < H ≤ 22" (559)	14" (356)
H > 22" (559)	15" (381)

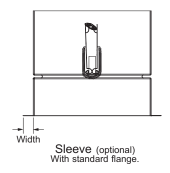
*Damper dimensions furnished approximately net O.D.

NOTE: Dimensions in parentheses () are millimeters.

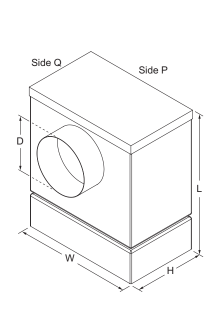


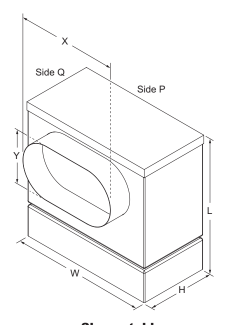


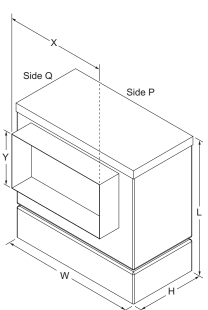




Damper Size Limitations for Round, Oval and Square/Rectangular Duct Transitions







Sleeve table for transistions

"D" or "Y" Dimension	"L" Length
D or Y ≤ 7" (178)	11" (279)
7" (178) < D or Y ≤ 10" (254)	14" (356)
D or Y > 10" (254)	D or Y + 4" (102)

Information is subject to change without notice or obligation.

NOTE: Dimensions in parentheses () are millimeters.

^{*}Damper dimensions furnished approximately net O.D.