

Ducting

QF In Line Back Draft Damper

TECHNICAL DATA

304SS Std **Galvanized Steel** Size Ends Length Length Weight (or 316SS) In. "B" Galv. In. 18ga 16ga 20qa 18ga Lbs In. 3 17.5 7 2.25 7 4 18.5 3.00 7 5 19.5 3.50 6 7 20.5 4.00 7 21.5 7 4.50 22.5 7 Std Optional 8 5.00 7 9 23.5 10.00 10 24.5 7 20.00 Std 7 25.5 25.00 11 QF 12 26.5 7 30.00 13 32.5 12 36.00 14 33.5 12 42.00 15 34.5 12 49.00 16 43.5 20 59.00 17 44.5 20 63.00 18 45.5 20 72.00 78.00 20 47.5 20 Std 22 49.5 20 85.00 24 51.5 20 90.00 26 57.5 24 100.00 Std 28 24 59.5 110.00 30 24 61.5 115.00 Flanged 24 32 63.5 120.00 34 65.5 24 130.00

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Rolled Edge (flange on larger sizes)

Construction:

Seam: longitudinal seam is lapped, spot welded, and caulked. Collars: located on the exterior side of each port and considered as air flow non-directional. Collars have a laser welded longitudinal seam. If air flow directional product is required, it must be stated on the PO and additional cost may be incurred. A raised lap seam and spot weld are used for attaching the collar to the body and no caulking is used. If caulking is required, additional cost may be incurred. **Note:** Designed for use in a horizontal line. Specify if vertical operation is required.

Ends: Standard QF end can be changed to Raw ID (RAWID), Raw OD (RAWOD), No Fitting (NF), Hose Adapter (RAWFLEX), Flat Flange (FFL), Angle Flange (ANGFL), or Van Stone (VANSTONE).



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		T	emperatur	Additional Notes				
° F	QF In Line I Dam				Sealant	s	At temperatures ranging between 390° F and 480° F, the zinc-iron alloy layers in galvanized steel will contin-	
1100° 500° 400° 390°			3M Scotch Seal Metal Sealant 2084	Optional - 3M Polyurethane Adhesive Sealant 560	Optional - Rock River Silicone Sealant	Optional - Red Devil HVAC/R High Temperature Silicone Sealant		ue to provide a high level of protection from corrosion. However, there may be some peeling, changes in mechanical properties, and reduction in the corrosion protection. Recommended max. service temperature is 390° F.
250° 194°	Galvanized							Rock River Silicone Sealant and Red Devil HVAC/R High Temperature Silicone Sealant are not paintable 304SS:
0° -40° -60°	Steel							• bluing may occur at 800° F and above

Compliance / Rating of Product Components							
Product	Material	Compliance / Rating					
QF In Line Back Draft Damper	Galvanized	ASTM A653 with a G-90 rating					
	304SS	Finish meets ASTM A240					
	316SS	Finish meets ASTM A240					
3M Scotch Seal Metal Sealant 2084	Acetone blend	AAMA Specification 801.1					
3M Polyurethane Sealant 560	Polyurethane	ASTM E 162, ASTM E 662, Bombardier SP 800-C					
Rock River Sealant	100% Silicone	ASTM C920 Class 25, TT-S-00230C Class A and TT-S-001543A, FDA No 421 CFR 117.2600, conforms to FDA requirements					
Red Devil HVAC/R High Temperature Sealant	Silicone	ASTM C920 Class 25, TT-S-00230C Class A and TT-S-001543A, CEBTP 432.6 140-2, Mil Spec 46106A, CGSB 19C9-9B, DIN 18540 Part 2, OREX 150031-2					

