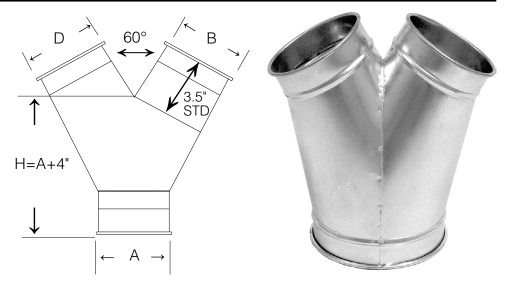


A Size	Length	Weight Lbs		Galv	vanized Steel		304SS (or 316SS)		
ln.			22ga	20ga	18ga	16ga	22ga	20ga	18ga
3		2.32							
4		3.00							
5	QF or Raw ends:	3.75	Std				Std		
6		4.25							
7	Length =	5.00							
8	A + 4"	6.00							
9	То	7.25							
10	manufacture,	8.50							
11	B and D must	9.25							
12	be 50% or	10.75							
13	greater of A; B and D must	11.40							
14	be within 75%	13.50			Optional				
15	of each other.	15.60							Ontional
16	Example: if	17.56	Std						Optional
17	B=12", then D must be	19.00							
18	at least 9" or	21.00		C44				Std	
19	greater. (see illustration at	25.00					Siu		
20		30.00				Optional			
21		35.00							
22	lower right)	39.50							
23		47.00							
24		53.50							
25		63.00			Std				
26		74.00							
27		81.00							
28		98.00							
29		107.00							
30		117.05							
31	Flanged	121.00							
32	ends: B or D ports leg length is 4.5" min.	125.94							Std
33		130.00							<b>5.</b>
34		134.83							
35		138.00							
36		142.78							
37		148.00							
38		153.47							
39		158.00							
40		162.81							



# Construction

Seam: longitudinal seam is lapped, spot welded, and

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, requirement 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.

# **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).

Reference Nordfab's QF Machine Adapter Technical Data sheet for actual ID and OD dimensions of collars.

# NORDFAB QF Y-Branch

	Temperature Rating of Product Components							
°F	Y-Bra	anch	Sealants Sealants					
1100° 500° 400° 390° 250° 194° 0° -40°	Galvanized Steel	<b>Optional</b> - 304SS	3M Scotch Seal Metal Sealant 2084	<b>Optional</b> - Rock River Silicone Sealant	Optional - Red Devil HVAC/R High Tempera- ture Silicone Sealant	Optional - Epoxy - 3M DP 125 Gray Sealant		

	ional	

At temperatures ranging between 390° F and 480° F, the zinciron alloy layers in galvanized steel will continue 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.

Rock River Silicone Sealant and Red Devil HVAC/R High Temperature Silicone Sealant are not paintable

304SS:

bluing may occur at 800° F and above

Compliance / Rating of Product Components					
Product	Material	Compliance / Rating			
QF Y-Branch	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			
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			

