Double Branch

Ordering Information

- When ordering, specify material, gauge (if nonstandard), dimensions A, B, C, D, end styles, and angle (standard 30°, optional 45°).
- $(A C) \ge (C-B)$ and $(C) \ge (D)$
- Use formula above to determine if a reducer is needed at C or D.

14 Gauge Branches:

• Any Branch with B, C or D end smaller than 8" will be hybrid. (Smaller section will be a lighter gauge.)



A Ø in.	Length <i>in</i> .	Weight <i>Lbs</i>			
3		2.6			
4		3.5			
5		4.4			
6		5.0			
7		6.0			
8		7.3			
9		8.5			
10	QF or Raw ends:	10.0			
11	T	10.8			
12	To manufacture, A - C must be	12.3			
13	greater to or equal to	13.2			
14	C - B and C must be greater than or equal	15.0			
15	to D.	17.4			
16	Length =	19.6			
17	C X 2 + 9"	21.0			
18		26.0			
19		35.0			
20		49.5			
21		68.4			
22		39.5			
23		47.0			
24		53.5			
25		94.0			
26		104.0			
27		116.0			
28		128.0			
29	Angle Flange or	140.5			
30	Flat Flange ends:	153.0			
31	To manufacture,	158.0			
32	A - C must be greater to or equal to	165.0			
33	C - B and C must be greater than or equal	171.0			
34		180.0			
35	to D.	184.0			
36	Length = C X 2 + 15"	188.0			
37		195.0			
38		203.5			

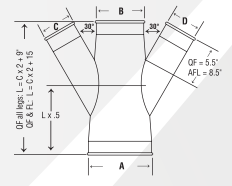
212.0 223.0

QF Material Options

Galv			SS			
Size (inches)		Size (inches)			nches)	
auges	Min. Ø	Max. Ø	Gauges		Min. Ø	Max. Ø
22	3	12	dard	22	3	12
20	13	24		20	13	24
16	8	24	tional	16	8	24
14	8	24	0 0			
	22 20 16	Size (ii Auges Min. Ø 22 3 20 13 16 8	Size (inches) auges Min. Ø Max. Ø 22 3 12 20 13 24 16 8 24	Size (inches) Min. Ø Max. Ø 22 3 12 pupull 23 24 25 16 8 24 pupull 24 pupull 25 pupu	Size (inches) Gauges	Size (inches) Size (inches

Flanged Material Options

Galv (Std)			SS					
Size (inches)			Size (inches)			nches)		
Gauges		Min. Ø	Max. Ø	Gauges		Min. Ø	Max. Ø	
Standard	22	3	15	Standard	22	3	15	
	20	16	40		20	16	40	
Optional	18	26	40	Optional	18	26	40	
	16	8	40	0pti	16	8	40	
	14	8	50					
	12	10	72					
	10	12	72					



Please note that Nordfab Branch End Labels (ABCD) designations shown here are in effect as of September 30, 2019.

Construction

Seam: Longitudinal seam is lapped, spot welded, and caulked on standard gauges. 14ga and 12ga - Solid butt welds.

Collars: Located on the exterior side of each port and considered as air flow non-directional. Collars have a laser welded longitudinal seam. If airflow 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.

14ga and 12ga - Collars have a plasma welded longitudinal seam

Optional End Styles

Standard QF end can be changed to Raw ID (RI), Raw OD (RO), No Fitting (NF), Hose Adapter (RF), Flat Flange (FFL), Angle Flange (AFL), or Van Stone (VS).

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