Reducer

Αø

3

5

6

7

8

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2223

24

26

28

30

32

36

38

40

Ordering Information

• When ordering, specify material, gauge (if non-standard), A,B dimensions and end styles.

Weight

Lbs

1.00 1.25

1.50

1.75

2.00

2.25

2.50

3.00

3.50

3.75

4.00

4.50

6.00

7.00

10.25

21.00

25.00

30.00

35.00 39.50

47.00

53.50

74.00

98.00

117.05

125.94

134.83

142.78

153.47

162.81

• B end can be as small as 1".

Length

A-B Δ Formula

Ex: A=8" B=6" Reducer,

A-B= 2, therefore Δ =2,

so you will use the first

formula since the

difference is

between 1-6

A-B+6= 8" Length

A-B ∆ Formula

Ex: A=36" B=28" Reducer,

A-B= 8, therefore Δ =8, so

you will use the second

formula since the

difference is between 7-12

A-B+9= 17" Length

A-B+7

A-B+9

A-B+11

1-6

7-12

13+

A-B+6

A-B+8

A-B+10

1-6

7-12

13+

14 Gauge Reducers:

Any Reducer with B end smaller than 8" will be hybrid. Smaller section will be a lighter gauge.

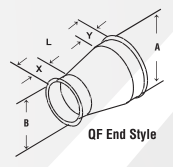
QF Material Options

Galv					SS				
Size (inches)					Size (inches)				
Ga	uges	Min. Ø	Max. Ø	Gauges		Min. Ø	Max. Ø		
Standard	22	3	12	Standard	22	3	12		
Stan	20	13	24	Stan	20	13	24		
	18	4	24	Optional	18	8	24		
Optional	16	8	24	0pti	16	8	24		
Opti	14	8	24						

Flanged Material Options

Galv					SS					
Size (inches)					Size (inches)					
Gauges		Min. Ø	Max. Ø	Gauges		Min. Ø	Max. Ø			
	22	3	12	Standard	22	3	12			
	20	13	24		20	13	24			
Standard	18	26	30		18	26	30			
Stan	16	32	40		16	32	40			
	14	42	50	Optional	20	4	12			
	12	52	72		18	4	24			
	20	4	12	0	16	8	30			
	18	4	24							
onal	16	8	30							
Optional	14	8	50							
	12	10	72							
	10	12	72			* /	1			
					. /	Y				





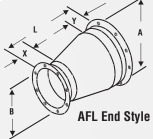
Construction

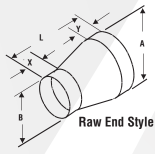
Seam: longitudinal seam is lapped, spot welded, and caulked.

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.

Optional End Styles

Standard QF end can be changed to Raw ID (RI), Raw OD (RO), No Fitting (NF), Hose Adapter (RF) only on sizes 3" and above, Flat Flange (FFL), Angle Flange (AFL), or Van Stone (VS). Any combination of these end styles are available upon request.





	Describe your Reducer requirements									
Qty	Material	Α	End Style	В	End Style	L	X STD-2"	Y STD-2"	Flange Dwg	Notes

