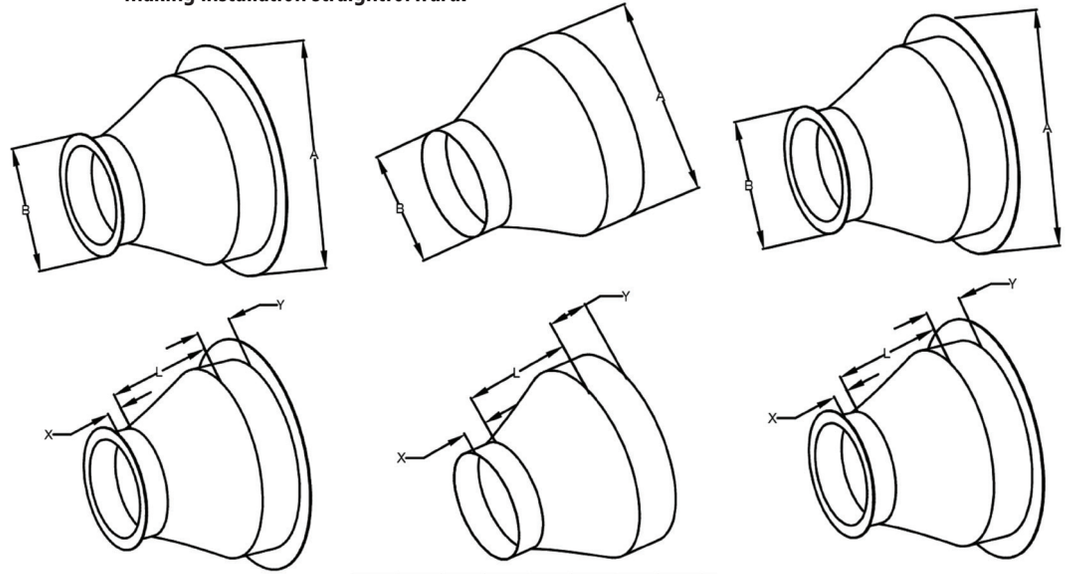


## REDUCER

Reducers provide a transition from one duct pipe or fitting size to a smaller size, helping maintain airflow efficiency when connecting to branch lines. They are essential components for ductwork projects and are compatible with other fittings like elbows, branches, rolled-lip pipes, and adjustable sleeves, making installation straightforward.



Øin.	Length in.	Weight Lbs.
3	A - B + 6 (for Δ = 1-6)	1.00
4		1.25
5		1.50
6		1.75
7		2.00
8		2.25
9		2.50
10		3.00
11		3.50
12		3.75
13		4.00
14		4.50
15		6.00
16		7.00
17	10.25	
18	21.00	
19	25.00	
20	30.00	
21	35.00	
22	39.50	
23	47.00	
24	53.50	
26	A - B + 7 (for Δ = 1-6)	74.00
28		98.00
30		117.05
32		125.94
34		134.83
36		142.78
38		153.47
40		162.81

### SNAPLOCK MATERIAL OPTIONS

GALVANIZED				STAINLESS STEEL			
Gauges	Size in			Gauges	Size in		
	Min Øin.	Max Øin.	Min Øin.		Max Øin.		
STD.	22	3	12	STD.	22	3	12
	20	13	24		20	13	24
OPT.	18	4	24	OPT.	18	8	24
	16	8	24		16	8	24

### FLANGED MATERIAL OPTIONS

GALVANIZED				STAINLESS STEEL				
Gauges	Size in			Gauges	Size in			
	Min Øin.	Max Øin.	Min Øin.		Max Øin.			
STD.	22	3	12	STD.	22	3	12	
	20	13	24		20	13	24	
	18	26	30		18	26	30	
	16	32	40		16	32	40	
	OPT.	14	42	50	OPT.	20	4	12
		12	52	72		18	4	24
20		4	12	16		8	30	
18		4	24					
OPT.	16	8	30					
	14	8	50					
	12	10	72					
	10	12	72					