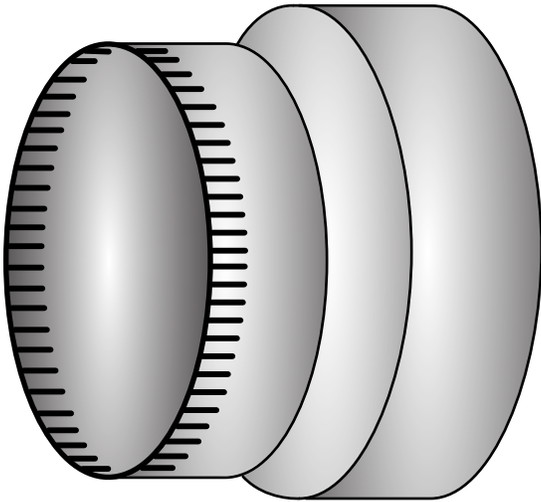
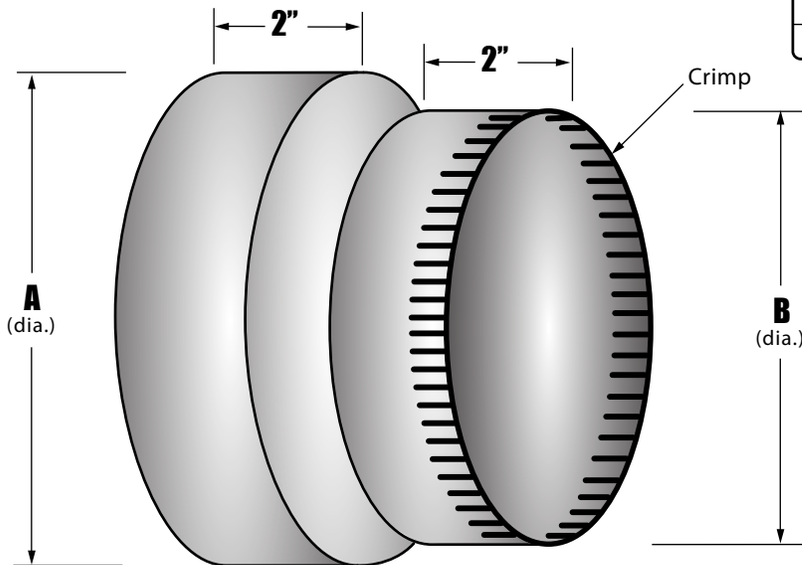


RED - Reducer Crimped, Galvanized



RED



Model No.	A x B	Description
RED04328	4" to 3" dia (Crimped) x 28ga (10.1 to 7.6 x .040cm)	
RED04328/28	4" to 3" dia (Crimped) x 28ga (10.1 to 7.6 x .040cm)	
RED05328	5" to 3" dia (Crimped) x 28ga (12.7 to 7.6 x .040cm)	
RED05428	5" to 4" dia (Crimped) x 28ga (12.7 to 10.1 x .040cm)	
RED05428/18	5" to 4" dia (Crimped) x 28ga (12.7 to 10.1 x .040cm)	
RED06428	6" to 4" dia (Crimped) x 28ga (15.2 to 10.1 x .040cm)	
RED06428/16	6" to 4" dia (Crimped) x 28ga (15.2 to 10.1 x .040cm)	
RED06528	6" to 5" dia (Crimped) x 28ga (15.2 to 12.7 x .040cm)	
RED06528/16	6" to 5" dia (Crimped) x 28ga (15.7 to 12.7 x .040cm)	
RED07428	7" to 4" dia (Crimped) x 28ga (17.7 to 10.1 x .040cm)	
RED07528	7" to 5" dia (Crimped) x 28ga (17.7 to 12.7 x .040cm)	
RED07628	7" to 6" dia (Crimped) x 28ga (17.7 to 15.2 x .040cm)	
RED08526	8" to 5" dia (Crimped) x 26ga (20.3 to 12.7 x .055cm)	
RED08626	8" to 6" dia (Crimped) x 26ga (20.3 to 15.2 x .055cm)	
RED08726	8" to 7" dia (Crimped) x 26ga (20.3 to 17.7 x .055cm)	
RED09726	9" to 7" dia (Crimped) x 26ga (22.8 to 17.7 x .055cm)	
RED09826	9" to 8" dia (Crimped) x 26ga (22.8 to 20.3 x .055cm)	
RED10626	10" to 6" dia (Crimped) x 26ga (25.4 to 15.2 x .055cm)	
RED10726	10" to 7" dia (Crimped) x 26ga (25.4 to 17.7 x .055cm)	
RED10826	10" to 8" dia (Crimped) x 26ga (25.4 to 20.3 x .055cm)	
RED10926	10" to 9" dia (Crimped) x 26ga (25.4 to 22.8 x .055cm)	
RED121026	12" to 10" dia (Crimped) x 26ga (30.4 to 25.4 x .055cm)	
RED12826	12" to 8" dia (Crimped) x 26ga (30.4 to 20.3 x .055cm)	
RED141026	14" to 10" dia (Crimped) x 26ga (35.6 to 25.4 x .055cm)	
RED141226	14" to 12" dia (Crimped) x 26ga (35.6 to 30.4 x .055cm)	
RED161224	16" to 12" dia (Crimped) x 24ga (40.6 to 30.4 x .063cm)	
RED161226	16" to 12" dia (Crimped) x 26ga (40.6 to 30.4 x .055cm)	
RED161426	16" to 14" dia (Crimped) x 26ga (40.6 to 35.6 x .055cm)	

Performance Data

Materials

- 24 - 28 gauge galvanized sheet metal
- manufactured with dimple lock or rivets

General Information

- heavy gauge increasers, crimped one end to transition different diameters of pipe