

Catalog No.:	
Job/Title:	

90° Galvanized Elbows (GRC)

South Conduit RIGID is hot-dipped galvanized inside and out. It is top-coated with a compatible organic layer to inhibit white rust and increase corrosion resistance.

FULL CODES AND STANDARDS COMPLIANCE

South Conduit RIGID is U.L. listed. It meets Underwriters Laboratories Safety Standard U.L. 6. South Conduit RIGID is recognized as an equipment grounding conductor by NEC Article 250. Documentation for compliance with Article 250-2 of the 1999.

Size	• 90°	Item Number	
1/2"		GRC Elbow	1905
3/4"	• 90°	GRC Elbow	1907
1"	• 90°	GRC Elbow	1910
1 1/4"	• 90°	GRC Elbow	1912
1 1/2"	• 90°	GRC Elbow	1915
2"	• 90°	GRC Elbow	1920
2 1/2"	• 90°	GRC Elbow	1925
3"	• 90°	GRC Elbow	1930
3 1/2"	• 90°	GRC Elbow	1935
4"	• 90°	GRC Elbow	1940
4 1/2"	• 90°	GRC Elbow	1945
5"	• 90°	GRC Elbow	1950
5 1/2"	• 90°	GRC Elbow	1955
6"	• 90°	GRC Elbow	1960

- •Low Conductivity, High Corrosion Resistance
- Smooth Defect-Free Interior and Exterior
- Galvanized Steel
- For a secure connection to Rigid Conduit; 90° angled bend allows directional changes in conduit.

