

# **CORROSION PROTECTED RODS**

## **OVERVIEW**

The Corrosion Protected Rod is engineered for utility guying applications in challenging underground environments, including low resistivity, alkaline, and acidic soils with corrosive electrolyte conditions. The system features a coated anchor rod and plate assembly designed to support long-term performance and installation reliability. Utilizing the same installation procedure as standard cross plate anchors, the anchor is installed by auguring and angling a hole with a slot to position the assembly at the required guy angle.

## **KEY FEATURES**

- **Enhanced Corrosion Protection:** Combines hot dip galvanizing with an additional Storm Greeter® corrosion-resistant coating system
- **Thread Protection System:** Includes fiber washer and cap nut to shield exposed threads from corrosion and environmental exposure
- **Field-Proven Design:** Utilizes the same trusted installation method as standard cross plate anchors

## **TECHNICAL HIGHLIGHTS**

- Designed for use in low resistivity, alkaline, and acidic soil conditions
- Installation procedure mirrors standard cross plate anchor installation methods
- Engineered for long-term performance in corrosive underground environments

## **ORDERING & AVAILABILITY**

- Refer to MPS website for detailed product information and availability
- For items not listed, please contact MPS Customer Service

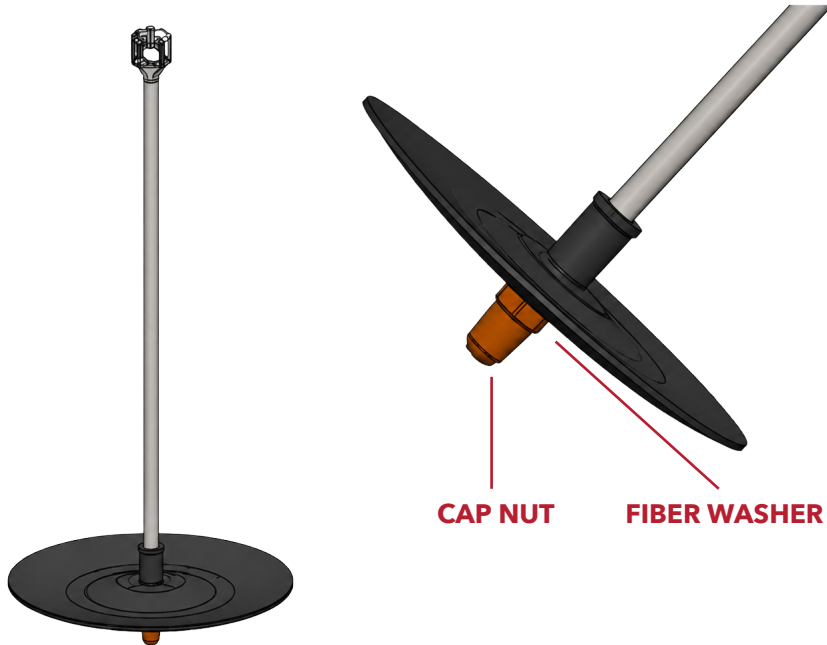


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## CORROSION PROTECTED RODS

CATALOG NUMBER	NO. OF GUY ATTACHMENTS	DIAMETER	LENGTH
D100CPR	-	1"	7 Ft.
J7328CPR	3	0.75"	8 Ft.
J7340CPR	3	1"	10 Ft.
J7428CPR	1	0.75"	8 Ft.



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