



MPSServiceNet

[About MPS](#) [Technical References](#) [Customer Service](#) [Distributor Locator](#) [Rep Locator](#) [Industry Links](#) [News](#) [Contact Us](#)

Login

- enter email -
- enter password -

Search

Pole Line Hardware F-Z >> Guards

Guy, Plastic

[Print This Page](#) [Print PDF Catalog Page\(s\)](#)

Features:

- Provide a strong, highly visible, economical safeguard from exposed guy wires and anchor rods.

Material:

- They are produced from high-density, impact-resistant polyethylene or PVC with ultraviolet stabilizers added for color retention.

Online Catalog

MacLean Real-Time Design™

[Anchors - Utility](#)

[Arresters](#)

[Conductor Hardware](#)

[Cutouts](#)

[Fiberglass - Utility](#)

[Safety Products](#)

[Transmission Insulators](#)

[Distribution Insulators](#)

[Substation Insulators](#)

[Pole Line Hardware A-E](#)

[Pole Line Hardware F-Z](#)

[Industry Links](#)

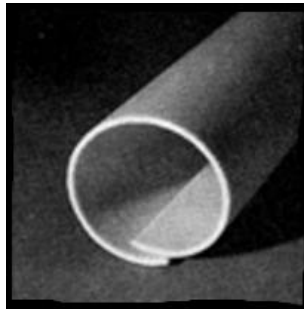
[Buy America Certified](#)

Also of Interest

[Safety Products](#)

[Transmission Insulators](#)

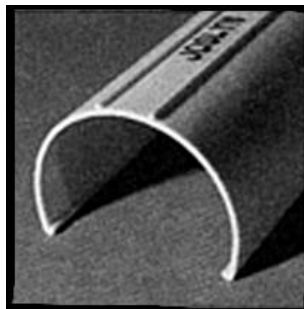
[Substation Insulators](#)



2-Inch Diameter Polyethylene - Full Round		
Catalog Number	Description	Weight Lbs (kg)
J1493Y	8 Ft. Yellow	2.4

Features:

- **Full Round Guard With Galvanized Clamp**
The 2-inch diameter full round design permits complete coverage of the guy wire and anchor rod for maximum protection and improved visibility. The guards are produced from high impact resistant polyethylene which is ultraviolet stabilized for long life and resistance to fading. A 3-inch long partial cutout is located at one end to facilitate installation of the galvanized bolted clamp assembly. This clamp assembly provides a secure metal to metal connection to guy wire sizes 3/16-inch through 1/2-inch diameter. The other end of the guard is secured around the guy wire by hand insertion of the one way, spiked plastic rivet.



2-1/2 - Inch Diameter PVC - Two Thirds Round			
Catalog Number	Description	Attachment	Weight Lbs (kg)
J1491Y	8 Ft. Yellow	3 Bolted Clamps	2.7
J1498Y	8 Ft. Yellow	3 Wire Ties	1.9

Features:

- **Two-Thirds Round Guard**
The 2-1/2-inch diameter, two-thirds round design provides excellent visibility and permits installation over anchor rods up to 1-1/4-inch diameter. The guards are produced from high impact resistant PVC with ultraviolet stabilizers added for retention of color under U.V. conditions. Four sets of holes are located along the guard to permit flexibility of mounting positions. Two different attachment methods are available—bolted clamp assemblies or wire ties. The bolted clamp guards are supplied with three galvanized clamp assemblies which enable tamper resistant attachment to guy wire diameters 3/16-inch through 1/2-inch and to anchor rods up to 1-1/4-inch diameter. The wire tie guards are supplied with three wire ties for a fast, low cost method of guard attachment.

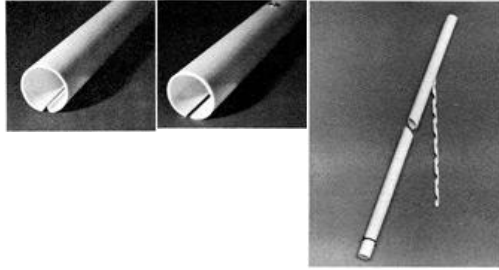
Features:

- Full round Helical Pigtail Guards provide an economical, quick and easy installation without the need for any installation tools.
- These guards utilize a 23-inch long, helically formed polyethylene pigtail which is wrapped around the guy strand to provide an efficient tool-free installation to guy strand sizes 3/16-inch through 1/2-inch.

- One end of the helical pigtail is secured to the guy guard body with a marine grade aluminum rivet positioned 5 feet above the bottom of the guard.
- The bottom of the guard includes a one-way locking nylon strap for additional installation security and resistance to unauthorized removal.

Material:

- PVC -High Impact Resistant - UV Stabilized
- Polyethylene - High Impact Resistant - UV Stabilized



1-1/4 Inch Diameter - Full Round		
Catalog Number	Description	Weight Lbs (kg)
J5518	8 Ft. Yellow, PVC	1.3
J5718	8 Ft. Yellow, Polyethylene	1.3

ISO Certification
©2018 MacLean Power Systems

[About MPS](#) | [Customer Service](#) | [Industry Links](#) | [News](#) | [Careers](#) | [Contact Us](#)
[Privacy Policy](#) | [Conflict Minerals Policy](#) | [Customer Terms](#) | [Supplier Terms](#) | [Site Map](#)



Web site design and web site development by Americaneagle.com