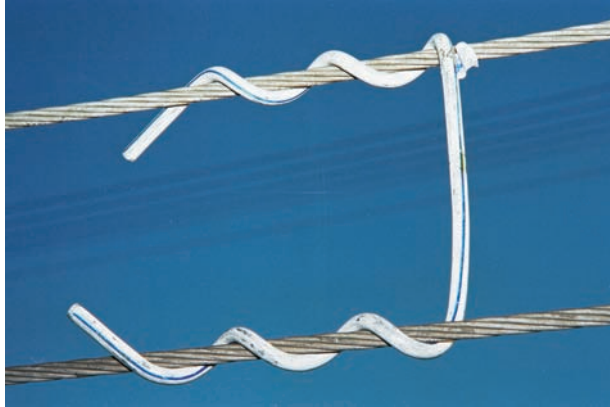


## PVC Spacer



### General Recommendations

**PVC SPACER UNIT:** A new, inexpensive way of eliminating mid-span clashing on L.V. up to 4kV Distribution lines or telecommunications, circuits. Applied to parallel or converging lines, they maintain spacing required between adjacent spans. The helically formed legs assure absolute uniformity of each application.

**Material:** Made of rigid solid high impact polyvinyl chloride possessing excellent chemical and strength properties. Outdoor ageing tests carried out indicated that the material does not deteriorate in function or appearance from the effects of severe weather conditions. Industrial fumes and salt water cannot seriously degrade the properties of rigid vinyl, which has been formulated to resist ultra-violet rays.

**Applications:** PREFORMED™ PVC Spacers have been designed with an inside diameter suitable for direct application to required mid-span locations. The spacer is easily wrapped on to adjacent wires by hand, without tools, in seconds.

The PVC SPACER can be manufactured to fit any conductor diameter in the range from 5 mm to 15 mm with spacing 100 mm to 400 mm. Other spacings and diameters are available on application. When ordering please state spacing and conductor diameter and stranding.

INDEX

D - 46

**Catalogue No.:** PS



Copyright 2010 Preformed Line Products • All rights reserved  
Telephone: 033 397 5800 • Facsimile: 033 387 7094  
Email: [plppmb@preformedsa.co.za](mailto:plppmb@preformedsa.co.za)  
Website: [www.preformedsa.co.za](http://www.preformedsa.co.za)