## PREFORMED™ Splice



## **General Recommendations**





Whenever two ends of a wire or a strand are to be joined, or a damaged area is to be restored to give the full and original mechanical and electrical properties, a Preformed Conductor Splice has the answers. It offers one of the most economical and highly efficient splicing methods. A Preformed Conductor Splice has the best obtainable combinations of mechanical and electrical properties for its application. On all-aluminium, aluminium alloy and copper conductors of homogeneous stranding, a Preformed Conductor Splice will hold a minimum of 90% of the rated breaking strength.

For Application Procedures, visit the PLP website. www.preformed.com.au

## SAFETY CONSIDERATIONS

- This product is intended for a single (one-time) use and for the specified application, although it may be re-applied twice for retensioning within 90 days from initial installation.
- Do not modify this product in any way.
- This product is intended for use by qualified linesmen only.
- When working in the area of energised line with this product, extra care should be taken to prevent accidental electrical contact.
- For proper performance and personal safety, be sure to select the proper size PREFORMED™ products before application.
- PREFORMED<sup>TM</sup> products are precision devices. To ensure proper performance, they should be stored in cartons under cover and handled carefully.