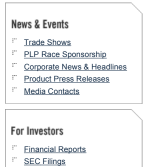
PLP Press Releases Page 1 of 2





∴ home
∴ News & Media
∴ Product Press Releases

.i Product Press Releases



Cleveland, Ohio – November 26, 2007 – Designed for use with High Temperature Low Sag (HLTS) transmission conductors, THERMOLIGN hardware by Preformed Line Products (PLP) is helping the power utility industry harness more power. THERMOLIGN products were designed to be used with conductors operating at continuous temperatures up to 250 degrees Celsius and are currently available in three designs for various uses:

THERMOLIGN Suspension—for applications utilizing aluminum-based, ACSS, ACCR or ACCC, high temperature, transmission conductors operating up to 250 degrees Celsius.

- Multi-layer design for maximum mechanical performance and heat dissipation.
- Minimal heat transfer to mating hardware and insulators.
- Cushioned insert surrounding conductor protects against wind and ice.
- No detrimental heat transfer to the cushioned insert.

THERMOLIGN Dead-ends—for applications utilizing aluminum-based, ACSS or ACCR, high temperature, transmission conductors operating up to 250 degrees Celsius. - Multi-layer design for maximum mechanical performance and heat dissipation.

- Minimal heat transfer to mating hardware and insulators.
- No electrical connections.
- Simple to install
- Protects conductor integrity.

THERMOLIGN Splice—for applications utilizing aluminum-based, ACSS or ACCR, high temperature, transmission conductors operating up to 250 degrees Celsius.

- No compression press and dies required.
- Minimal installation time.
- Simple two layer design.
- No need to separately expose and splice core.

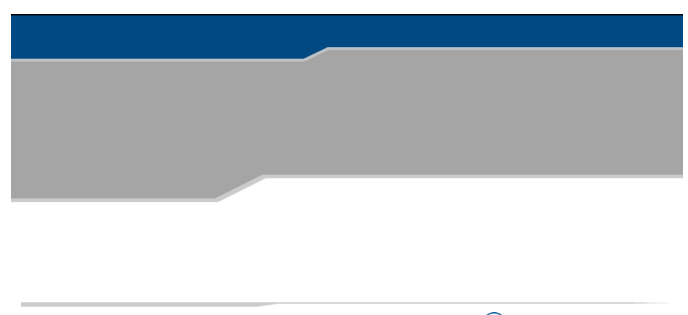
For more information on the THERMOLIGN hardware or other PLP energy solutions, visit www.preformed.com/energy or call 440-461-5200.

Founded in 1947, Preformed Line Products (NASDAQ: PLPC) is an international designer and manufacturer of products and systems employed in the construction and maintenance of overhead and underground networks for energy, communications and broadband network companies. Headquartered in Cleveland, Ohio, the Company operates four domestic manufacturing centers, located in Rogers, Arkansas, Albuquerque, New Mexico, Albemarle, North Carolina and Asheville, North Carolina. PLP serves worldwide markets through international operations in Australia, Brazil, Canada, China, England, Mexico, New Zealand, Poland, South Africa, Spain and Thailand.

###



PLP Press Releases Page 2 of 2



Using Preformed.com Privacy Policy and Terms of Use



PLP Press Releases

Cleveland, Ohio – November 26, 2007 – Designed for use with High Temperature Low Sag (HLTS)

transmission conductors, THERMOLIGN hardware by Preformed Line ... www.preformed.com/content/pressreleases.aspx