

ClampStar® THE BEST METHOD TO PERMANENTLY **CORRECT & PROTECT** OVERHEAD SHIELD WIRE (OHSW) CONNECTIONS

Inline Splice
OHSWR-0656-018

Tangent
Suspension
OHSW-0656-INS-033

Tower Connection
OHSW-0656-NIN-033

Dead-end Suspension
OHSW-0656-INS-033

ClampStar® ClampStar OHSW units are designed for both tangent and deadend applications as well as splices. Full tension on Galvanized, HSS, and Alumoweld. Both insulated and non-insulated versions are available. An option for copper is also offered.

ClampStar OHSW units are a permanent repair fitting composed of an attachment head, which connects to the OHSW and a connecting link that attaches to the tower bracket. This connecting link is available in either an insulated or non-insulated design based on the application. A custom bracket is included to anchor the assembly to the tower. This unit serves as an OHSW safety catch to prevent the shield wire from falling onto the energized conductors or substation bus below.

ClampStar units are readily and quickly installed from any aerial platform (including helicopters). And may be used for a variety of repair situations, at splices, dead-ends, suspension systems, or wherever conductor or attachment hardware damage has occurred, or may occur.

ClampStar shunts provide an excellent solution for PERMANENT mechanical and electrical upgrade to existing OSHW connections. And ClampStar will meet all requirements for OHSW safety anchors without costly replacement, repair or expensive downtime.

 **ClampStar® IS EASY TO
INSTALL**

- Lightweight design installs in less than 10 minutes!
- Easily installs over existing connectors
- No mechanical grips, Come-Alongs, jumper cables or cutters needed
- Installs with a hot stick or barehand