

Cable Joints & Closures

Underground, Overhead and Subsea Applications

Stainless Steel Band & Buckle Clamp System ensures Reliable Joints In Telecommunication and Electrical Joints and Closures



The Clamping Expert

High Tension Cable Bundling

Patented Band-It Ultra-Lok Free-End Clamp System used to bundle and secure underground High-Tension Cables in Malaysia and in kilometers of Tunnels in New Zealand





Power Transmission & Distribution Pole Application

Damaged wooden Poles reinforced with Giant Stainless Steel Band & Buckle System This emergency repair system quickly restore electrical and communication services in Hurricane, Cyclone and Typhoon prone regions of the USA and Japan





Telecommunication Tower in UK

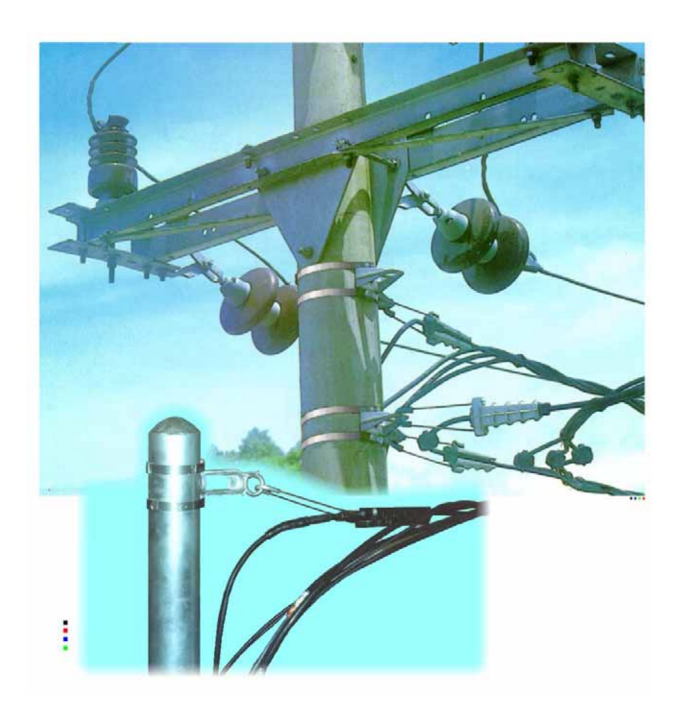
Stainless Steel Band & Buckle System used to secure Communication Equipment Hardware and Cable Risers on Telecommunication Towers





Electrical Distribution Application in Indonesia

Stainless Steel Band & Buckle System used to secure Hardware on Poles for Low Tension Overhead Distribution System





Electrical Distribution Application in Taipei

Stainless Steel Band & Buckle System used to secure Cable Risers and Distribution Transformers





Power Transmission & Distribution in USA, Georgia

Pole line Hardware and Transformers secured to Galvanized Poles using Giant Stainless Steel Band & Buckle System

