



TPC knows how harsh plant conditions in the Wood, Pulp & Paper Industry can be. TPC offers rugged wire and cable solutions that are specifically engineered to withstand the flexing, impact, abrasion, chemical exposure and extreme temperatures found in your environment.

**TPC Featured Products in Wood, Pulp, and Paper Applications**



**Super-Trex® Ultra-Gard™ Portable Cord**

Super-Trex® Ultra-Gard™ Portable Cord is highly flexible, rated for extra-hard usage, and has excellent resistance to impact, cutting, abrasion, oils, and most industrial chemicals.

- This SOOW portable cord features tinned, extra-flex stranded copper conductors and live-flex insulation with no-wick reinforced fillers and a 100% fabric serve
- The security yellow TSE jacket provides excellent protection against pulling and twisting and allows for extreme all-weather flexibility



**Chemical & Temperature Resistant Cable**

TPC's Chem-Gard® 200 Unshielded Single Conductor Cable has excellent resistance to chemicals, abrasion and high heat.

- Rated at conductor temperatures as high as 200°C and as low as -60°C
- Available in many configurations and in a wide variety of colors & sizes
- Small diameter allows the product to be used in areas that require a tighter bend radius



**Super-Trex® Multi-Conductor P&R Cable**

Designed specifically for payout and retractile (P&R) reeling applications.

- Features our live-flex conductor insulation for increased flexibility and high dielectric, tensile and mechanical properties
- A security yellow TSE dual-layer jacket provides protection against abuse tearing, abrasion, impact, oil, chemicals



**Cordsets**

TPC's Quick-Connex™ cordsets and cable assemblies that make the replacement of electrical control devices quick and simple.

- Available in Mini, M12 DC Micro, AC Micro, M8 Nano and more
- These molded and keyed cordsets provide rapid and secure connect and disconnect and ensure a water, oil, and dust-tight seal

**Please contact your TPC Sales Representative with any questions**