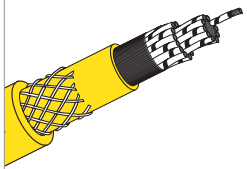


TPC Wire & Cable Corp. Reeling Cables

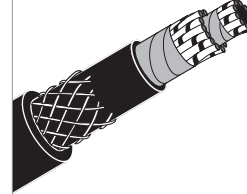
TPC's reeling cables can be used for a variety of applications, but they all must withstand constant abuse and substantial payloads. Here at TPC we offer the cables and cords to keep your machinery operational and your productivity at full pace. Our reeling cables are designed with high quality compounds to provide excellent service and long-term reliability. Tear resistance, abrasion resistance, flame resistance, oil resistance and impact resistance are just some of the benefits you can expect from TPC's reeling cable selection. From Super-Trex® Extra Heavy-Duty All Weather Reeling Cable and Multi-Conductor P&R cable to Trex-Onics® Reduced Diameter Extra Heavy-Duty Reeling Cable, TPC provides reeling cables that stands up to your harsh environment.

Super-Trex® Multi-Conductor P&R Cable



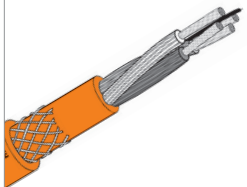
Super-Trex® Multi-Conductor P&R Cable exhibits a unique design for payout and retractile (P&R) applications featuring our Live-Flex™ insulation with a low coefficient of friction and a dual layered fiber reinforced jacket for added strength. No-Wick™ synthetic fillers provide added strength and reduced damage to impact. Safety yellow TSE jacket provides superior resistance to abrasion, tearing, impact, oil and most industrial chemicals.

Super-Trex® Heavy-Duty, High Flex Crane Cable



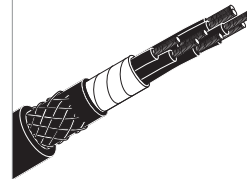
Super-Trex® Heavy-Duty, High Flex Crane Cable was designed specifically for crane and reeling applications. The cable features an aramid reinforcing braid embedded in the center of the dual-pass jacket providing added strength. The internal design is constructed for dynamic applications with the use of low-friction separators, left-hand conductor lay, and lay-lengths optimized for flexing. Excellent all-weather protection and resistance to UV light, abrasion, impact, oils, solvents and heat.

Super-Trex® Aramid Reinforced Orange Portable Power Reeling Cable








Super-Trex® Aramid Reinforced Orange Portable Power Reeling Cable is an excellent cable for high tension reeling applications. Designed with an aramid center strength member providing up to 6,000 pounds of break strength, these cables feature an integral filled, dual layered fiber reinforced jacket for added strength and resistance to twisting and pulling. The orange TSE jacket provides excellent protection against abrasion, impact and most industrial chemicals.

Trex-Onics® Reduced Diameter Extra Heavy-Duty Reeling Cable



Trex-Onics® Reduced Diameter Extra Heavy-Duty Reeling Cable is a specially designed 600V reeling cable with an aramid reinforced dual pass jacket. The aramid braid is rated at 1,800 lbs tensile strength for heavy-duty applications. This cable also has TPE conductor insulation for very low coefficient of friction and superior dielectrics.



PRODUCT	Super-Trex® Multi-Conductor P&R Cable	Super-Trex® Aramid Reinforced Orange Portable Power Reeling Cable	Super-Trex® Heavy-Duty High Flex Crane Cable	Trex-Onics® Reduced Diameter Extra Heavy-Duty Reeling Cable
RATINGS	<ul style="list-style-type: none"> UL Listed, CSA Type TC RoHS Compliant FT-1 Flame Rating Suitable for Class 1, 2, Division 2* UV Resistant MSHA Approved (16 AWG) 	<ul style="list-style-type: none"> UL Listed, CSA Type W MSHA Approved FT-5 Flame Rating Suitable for Class 1, 2, 3, Division 1 & 2* Extra Hard Usage 	<ul style="list-style-type: none"> Aramid Reinforced All Weather Usage Harsh Industrial Applications Extra Heavy-Duty 	<ul style="list-style-type: none"> UL Listed, cUL Type TC-ER FT-1 Flame Rating VW-1 Flame Rating AWM Direct Burial
TENSILE STRENGTH**	200 psi	6,000 psi	1,900 psi	1,800 psi
TEMPERATURE	-20°C to 90°C	-40°C to 90°C	-40°C to 90°C	-40°C to 90°C
VOLTAGE	TC – 600; WTTC –1,000	2,000	600	600
JACKET	TSE Double Pass Yellow	TSE Double Pass Orange	TSE Double Pass Black	TPE Double Pass Black
INSULATION	Live-Flex XLPE	Live-Flex EPR	TPR	TPE
CABLE SIZE AWG/CONDUCTOR	16/6, 16/8, 16/10, 16/12, 16/16, 16/20, 16/24, 16/33, 16/36, 16/41, 16/49, 14/7, 14/8, 14/10, 14/12, 14/16, 14/20, 14/24, 12/6, 12/8, 12/12, 12/20, 12/30, 10/6, 10/8, 10/12	4/4, 2/4	16/9, 16/16, 14/12, 14/24, 12/12, 12/24, 10/12, 10/24	16/6, 16/8, 16/12, 16/16, 16/20, 14/8, 14/16, 14/37, 12/8, 12/12, 12/14
UV RESISTANT	✓	–	✓	–
ENVIRONMENTS***	A C  F I T	A C  F I T	A C  F I T	A C  F  T
APPLICATIONS	Remote Control of Electrical Equipment, Festoon Systems, Cranes and Hoists, Cable Carrier Systems, Cable Reels, Automatic Welders, Broach Machines, Retractable Reels, Machine Tools, Control Circuits, Positioning Equipment, Transfer Vehicles	Automation Equipment, Conveyors and Cranes, Mobile Equipment, Pendant Applications, Railroad Stand-by Power, Retractable Reels, Robotic Welding, Steel Transfer Cars and Loaders, Temporary and Emergency Power	Cranes, Reels, Cable Carriers, Transfer Cars	Automatic Welders, Broach Machines, Cable Carrier Systems, Control Circuits, Cranes, Bolster Cable, Festoon Systems, Machine Tools, Positioning Equipment, Sensing Equipment, Remote Control of Electrical Equipment, Transfer Vehicles

*When installed in accordance with NEC guidelines sections, 501.140, 502.140, 503.140.

**Tensile Strength: Based on material properties of reinforcing strength members.

***Environments: **A** = Abrasion | **C** = Chemicals | **E** = Extreme Temperatures | **F** = Flexing | **I** = Impact | **T** = Tension

