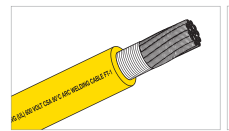
## **TPC Wire & Cable Corp. Super-Trex® Welding Cables**

TPC's welding cables can be used for a variety of applications but they all must withstand rugged use and a variety of harsh environments. Here at TPC, we offer the cables and cords to keep your machinery operational and your productivity at full pace. Our Super-Trex<sup>®</sup> Welding 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 selection of welding cable. From Super-Trex<sup>®</sup> 600 Volt Welding Cable to Super-Trex<sup>®</sup> DC Welding Cable, TPC provides welding cables that stand up to your harsh environment.



## Super-Trex<sup>®</sup> 600 Volt Welding Cable

Super-Trex<sup>®</sup> 600 Volt Welding Cable is designed for rugged use featuring our Extra-Flex<sup>™</sup> rope lay copper conductor, 100% fabric serve and a jacket with a 25% thicker wall compared to ordinary cable. The result is a flexible weld and power cable that withstands tearing, abrasion, impact and chunking, extending the life of the cable in harsh applications. This cable is ideal for use in welding or power applications.

## Super-Trex<sup>®</sup> DC Welding Cable

Super-Trex<sup>®</sup> DC Welding Cable is designed for rugged welding use featuring our Extra-Flex<sup>™</sup> rope lay copper conductor, 100% fabric serve, and a jacket with a 25% thicker wall compared to ordinary cable. The result is a flexible weld cable that withstands tearing, abrasion, impact and chunking, extending the life of the cable in harsh applications.

PRODUCT	Super-Trex® 600 Volt Welding Cable Super-Trex® DC Welding Cable		
RATINGS	<ul> <li>UL Listed</li> <li>FT-1 Flame Rating</li> <li>CSA</li> <li>Extreme Usage</li> <li>Type SC</li> <li>UV Resistant</li> <li>Max Conductor Temperature 90°C (Welding) / 105°C (Type SC)</li> <li>RoHS Compliant</li> <li>MSHA Approved* (2, 1/0, 2/0, 4/0 Only)</li> <li>UV Resistant</li> <li>FT-1 Flame Rating</li> <li>Extra Flexible</li> <li>Max Conductor Temperature 90°C</li> <li>Extreme Usage</li> <li>Extreme Usage</li> <li>FT-1 Flame Rating</li> </ul>	C	
WT. (LBS) PER 1000'	130 - 600 185 - 400		
TEMPERATURE	Max Conductor 90°C (Welding) / 105°C (Type SC) Max Conductor 90°C		
VOLTAGE	600 90 Max	90 Max	
JACKET	TSE Yellow TSE Yellow		
INSULATION		_	
CABLE SIZE AWG/CONDUCTOR	6, 4, 2 <sup>*</sup> , 1/0 <sup>*</sup> , 2/0 <sup>*</sup> , 4/0 <sup>*</sup> 4, 2, 1, 1/0, 2/0, 3/0, 4/0		
UV RESISTANT	✓ ✓ ✓		
ENVIRONMENTS**	A C F I T A C F I	т	
APPLICATIONS	Battery Charger Lead Wires, Bus Welding Boxes or Transformers,       Battery Charger Lines, Lift Truck Cables, Electro-Plating Leads, Electro-Plating Danglers, Ground Cables, Jumper Cables,         Welders, Power Supply Applications       Cables, Welding Stingers, Welding Ground Leads, Welding Electro	, Battery	

\*MSHA Approved.

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

TPC WIRE & CABLE CORP. EXPECT HIGH PERFORMANCE®

TPC WIRE & CABLE CORP. HEADQUARTERS 9600 VALLEY VIEW RD, MACEDONIA, OHIO 44056 • USA 800-521-7935 • FAX 866-528-2930 CANADA 800-545-0122 • MEXICO 001-877-283-1696 • CHILE 1230-020-0229 • COLOMBIA 0-1-800-915-7519 • PERU 0800-54863 • WWW.TPCWIRE.COM

WARRANTY AND DISCLAIMER: Seller makes no warranties, express or implied, with respect to this product, and seller disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, seller will not be responsible for any consequential, incidental or indirect damages (including, but not limited to, any loss of profit) from any cause whatsoever.

TPC1378 (01/16) PRINTED IN U.S.A. @Copyright 2015 by TPC Wire & Cable Corp. All rights reserved. No portion of this publication, whether in whole or in part, can be reproduced without the express written consent of TPC Wire & Cable Corp.