



## Resist Shrink Back with Super-Trex® 600 Volt Welding Cable

Welding cable often heats up due to short spurts of amperage running through the cable. Over time, the heat of the cable along with the constant movement will cause the cable jacket to shrink back from the lug which is assembled at the end of the cable run. **Ultimately, this leads to exposed copper, which is commonly known as “shrink-back”.**

“ATPC has **greatly reduced** downtime and is an **important asset** to our welding safety program.”

Northtown Diesel Shop

### The Benefit to You

Allows for a safer cable! Our rugged and industrial welding cable also prevents downtime caused by shrink-back and is built to perform and outlast any commodity cable in harsh environmental conditions.

### Amphenol TPC Wire & Cable's Solution

**Super-Trex® 600 Volt Welding Cable** naturally resists shrink-back due to the 100% fabric serve which holds the cable jacketing in place, even after being exposed to constant movement, heat, and flexing.



Commodity Cable



Compare to ATPC's Super-Trex® 600 Volt Welding Cable

**Contact your local sales rep to receive a sample today!**

### LET ATPC DO THE WORK.



### Build Your Own Cable Assemblies

ATPC has nearly 40 years of experience building high-quality assemblies. Our knowledge combined with our state-of-the-art design and assembly center allows us to provide the high-performance assemblies you demand. From lugs, molded ball, taper, or twist lock connectors, ATPC's assembly products stand the test of time, saving you the hassle and expense associated with unplanned downtime.