

Reliable Temporary Power for Nuclear Outages

Super-Trex® Type W Yellow Portable Power & Automation Cable

Approved for FT-4 Flame Rating Requirements.



Built for the Demands of Nuclear Power

Temporary power during outages is critical—and nuclear plants require cables that meet the highest safety standards. That's why leading facilities are choosing [Super-Trex® Type W Portable Power & Automation Cable](#).

With an FT-4 flame rating, this rugged, flexible cable meets the stringent fire safety requirements common to nuclear power generation.



Why Nuclear Plants Trust Super-Trex® Cables:

FT-4 Flame Rating – Meets key requirement for nuclear outage temporary power.

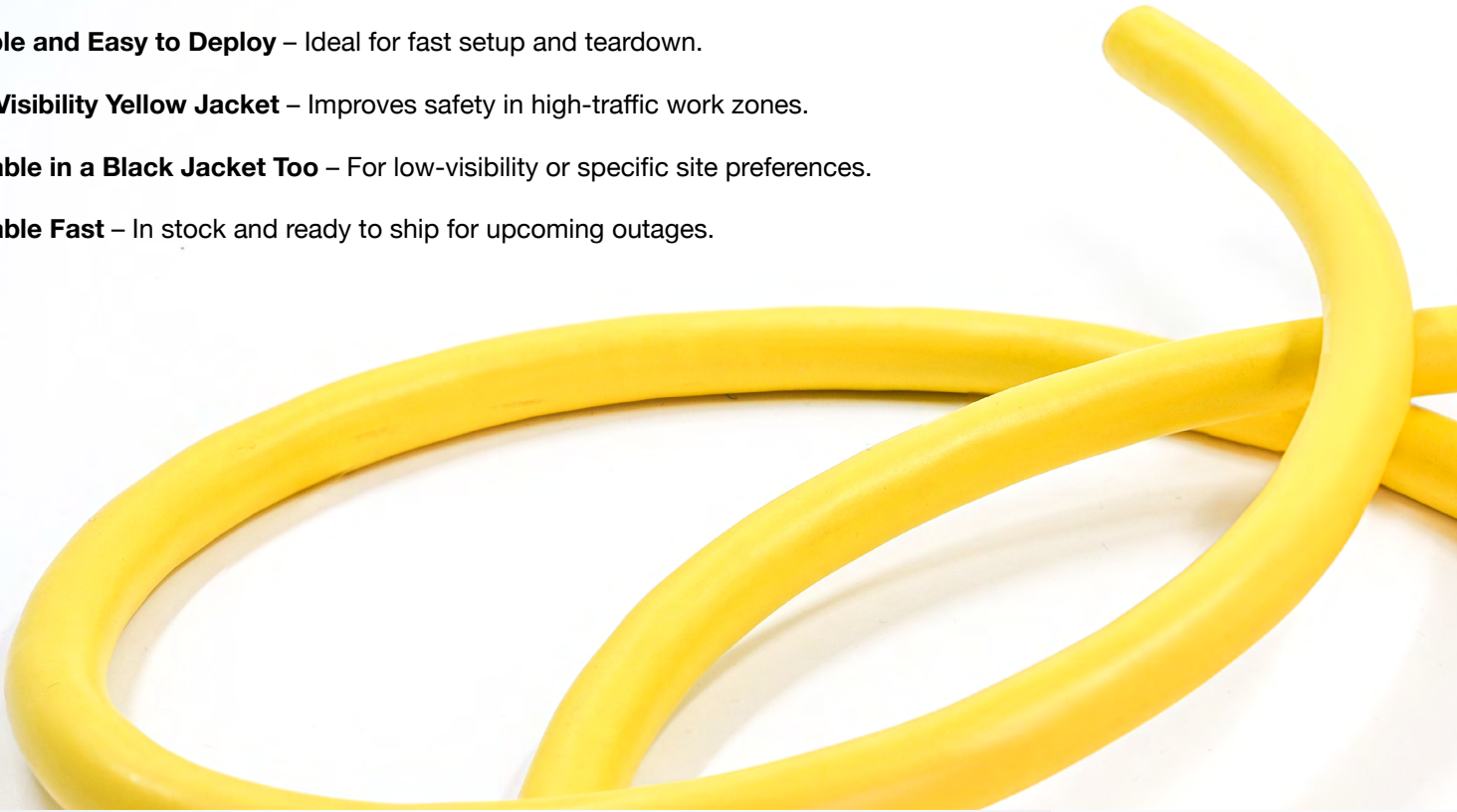
Oil, Impact, and Abrasion Resistant – Built for tough, confined spaces.

Flexible and Easy to Deploy – Ideal for fast setup and teardown.

High Visibility Yellow Jacket – Improves safety in high-traffic work zones.

Available in a Black Jacket Too – For low-visibility or specific site preferences.

Available Fast – In stock and ready to ship for upcoming outages.



Ask about our extensive collection of custom-designed compression transfer-molded [power splitters](#).

Be Ready for Shutdowns

Get the cable trusted by the industry for safe, reliable temporary power.

 **Request a quote today or contact us to learn more.**



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
Columbia 0-1-800-915-7519
Peru 0800-54863

tpcwire.com

