

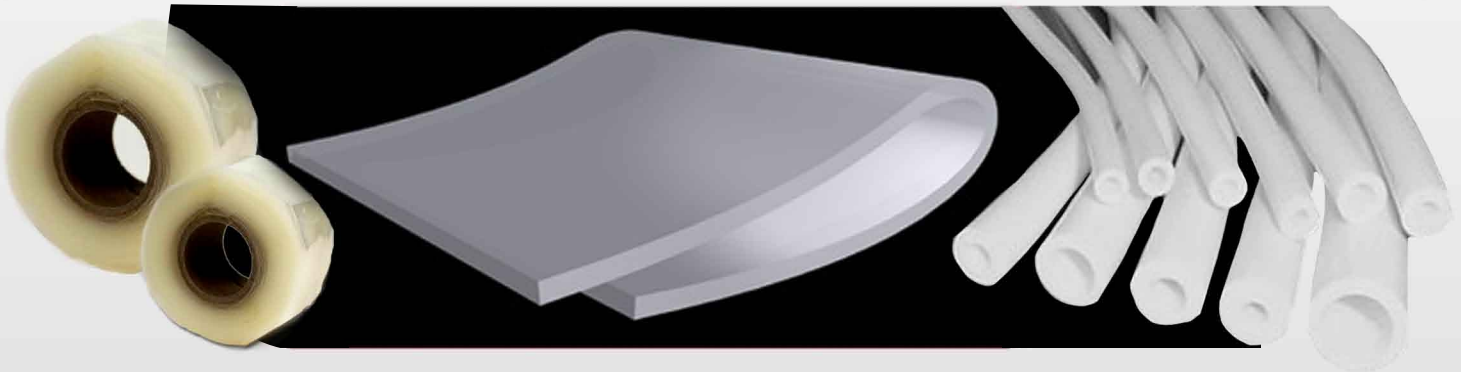
Significantly Increase the Life of your Sensors in Welding and other Harsh Environments

Protect your industrial sensor and cabling investments from extreme environments.

Slag Shield by TR Electronic is a complete system for protecting and extending the life of sensors, cables and equipment that operate in extreme heat or in the presence of other environmental dangers. Designed for the welding industry and other industrial environments, Slag Shield self-bonding tape, cable jackets and protective sheets provide a barrier against harmful ambient conditions and contaminants, reducing equipment failures, maintenance outages and other work stoppages. Slag Shield protects and extends the life of your instrumentation and equipment.

Slag Shield protective products can be ordered in a variety of sizes and lengths and can be installed or retro-fitted over most TR Electronic and other sensor products.

www.trelectronic.com



Slag Shield Product	Part ID	Description	Specifications
TAPE	TR-SSTAPE-1x12	Slag Shield self-bonding 1" wide wrap. 12 ft long	All Products Temperature Rating: -85° F to 500° F Material: Silicone based Color: Clear Self-Adhesive Tape Electrical Insulation Rating: 400 Volts/mil thickness Tensile Strength: 700 PSI Elongation: 300 %
TAPE	TR-SSTAPE-2x36	Slag Shield self-bonding 2" wide wrap. 36 ft long	
CABLE JACKET	TR-SSTUBE-1/4x50	Slag Shield Cable Jacket/Tube. 1/4" ID - 50 feet	
CABLE JACKET	TR-SSTUBE-3/8x50	Slag Shield Cable Jacket/Tube. 3/8" ID - 50 feet	
CABLE JACKET	TR-SSTUBE-1/2x50	Slag Shield Cable Jacket/Tube. 1/2" ID - 50 feet	
CABLE JACKET	TR-SSTUBE-5/8x50	Slag Shield Cable Jacket/Tube. 5/8" ID - 50 feet	
CABLE JACKET	TR-SSTUBE-3/4x50	Slag Shield Cable Jacket/Tube. 3/4" ID - 50 feet	
PROTECTIVE SHEET	TR-SSSHEET-3x3	Slag Shield Protection Sheet 914mm x Customer Length in Meters	

Three easy ways to contact us:

By Phone: (800) 709-3300 (USA)
(800) 265-9483
CANADA, MEXICO and SOUTH AMERICA

By Fax: * (248) 244-2283 (USA)
* (519) 452-1177
CANADA, MEXICO and SOUTH AMERICA

customer@trelectronic.com