

# WELD ARMOR

## WELD WITH CONFIDENCE

Weld cable wraps are essential for operator safety and cable maintenance in welding operations. The Weld Armor Series provides crucial protection for welding equipment from harsh and demanding environments, such as exposure to intense heat, molten metal splatter, sparks, and abrasive debris which can severely damage cables. By installing the Weld Armor cable wrap, you can enhance workplace safety, reduce downtime and lower maintenance costs associated with cable repairs or replacements, and improve the overall efficiency and productivity of welding operations.



### LEATHER

FOR HIGH ABRASION & HIGH HEAT ENVIRONMENTS

**LIFE: 6-10 months**

#### FEATURES

-  ABRASION RESISTANCE
-  SPARK SPALL / HEAT
-  LIGHTWEIGHT
-  EASY INSTALL
-  EXTEND LIFE

#### TYPICAL APPLICATIONS

- Arc • MIG • TIG • Laser

### PROTECT YOUR CABLE LEADS

Protect your cable leads from spark, spall, heat, and high abrasion environments with a weld wrap. With five wraps available from our top-of-the-line Leather to our low-cost Canvas, we are sure to have a sleeve that fits your welding environment.

### PRODUCT BENEFITS

- **Flame Retardant:** reduces the risk of fire during regular welding operating
- **Heat Resistant:** protects cable from heat damage and deformation
- **Increase Productivity:** quick and easy application for less downtime
- **Extend Equipment Life:** prolong the life of tools and components

Best for tank, frame, and fixture welding, this welding cable lead cover can be dragged over grates, sharp edges, rough floors, and withstand ambient conditions.

### SIZE & ORDER INFO

PART NUMBER	DESCRIPTION	ROLL LENGTH
WA-1.25-L	Leather Weld Cable / Lead Wrap 1.25"	110 ft
WA-1.5-L	Leather Weld Cable / Lead Wrap 1.5"	110 ft
WA-2.0-L	Leather Weld Cable / Lead Wrap 2.0"	110 ft

110 ft / 1 roll

FEATURING WELDED HOOK AND LOOP FOR STITCH-FREE SECURITY



FOR MORE INFORMATION

**Contact Your Parts Supplier or Call 1.800.782.5752**

10531 Dalton Ave NE | Monticello, MN 55362 | PYTHONCOVERS.COM

## FOR HIGH ABRASION ENVIRONMENTS

### NEOPRENE

LIFE: **2-6 months**

TYPICAL APPLICATIONS

- MIG • TIG • Laser

Best used when there is a medium to low amount of spark and spall, with a max temperature of 250°F.



#### SIZE & ORDER INFO

PART NUMBER	DESCRIPTION	ROLL LENGTH
WA-1.25-N	Neoprene Weld Cable / Lead Wrap 1.25"	150 ft
WA-1.5-N	Neoprene Weld Cable / Lead Wrap 1.5"	150 ft
WA-2.0-N	Neoprene Weld Cable / Lead Wrap 2.0"	150 ft

150 ft / 1 roll

### CANVAS

LIFE: **1-4 months**

TYPICAL APPLICATIONS

- MIG • TIG • Laser

Best used where welder leads are suspended and have occasional dragging on the floor, table, or on the application being welded.



#### SIZE & ORDER INFO

PART NUMBER	DESCRIPTION	ROLL LENGTH
WA-1.25-C	Canvas Weld Cable / Lead Wrap 1.25"	300 ft
WA-1.5-C	Canvas Weld Cable / Lead Wrap 1.5"	300 ft
WA-2.0-C	Canvas Weld Cable / Lead Wrap 2.0"	300 ft

300 ft / 1 roll

## FOR HIGH HEAT ENVIRONMENTS

### ACRYLIC

LIFE (**with no abrasion**):  
**6-12 months**

TYPICAL APPLICATIONS

- Arc • MIG • TIG • Laser
- Plasma Cutter • Robots

Best used in low to no abrasion applications and can last in temperatures up to 1000°F with continual heat exposure.



#### SIZE & ORDER INFO

PART NUMBER	DESCRIPTION	ROLL LENGTH
WA-1.25-A	Acrylic Coated Fiber Glass Weld Cable / Lead Wrap 1.25"	150 ft
WA-1.5-A	Acrylic Coated Fiber Glass Weld Cable / Lead Wrap 1.5"	150 ft
WA-2.0-A	Acrylic Coated Fiber Glass Weld Cable / Lead Wrap 2.0"	150 ft

150 ft / 1 roll

### TEFLON

LIFE (**with no abrasion**):  
**6-12 months**

TYPICAL APPLICATIONS

- Grind Robots • Weld Robots • Fast Robots
- Plasma Cutters

Best used in low to no abrasion applications and can last in temperatures up to 600°F with continual heat exposure.



#### SIZE & ORDER INFO

PART NUMBER	DESCRIPTION	ROLL LENGTH
WA-1.25-T	Teflon Coated Fiber Glass Weld Cable / Lead Wrap 1.25"	150 ft
WA-1.5-T	Teflon Coated Fiber Glass Weld Cable / Lead Wrap 1.5"	150 ft
WA-2.0-T	Teflon Coated Fiber Glass Weld Cable / Lead Wrap 2.0"	150 ft

150 ft / 1 roll