



Innovative Solutions for the Professional Welder

*Developed
By Our
Customers!*

13" Back-Hand/Arm Shield

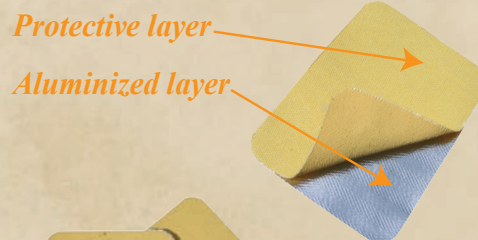
The top aluminized layer reflects radiant heat, keeping hand and arm cooler and more comfortable. The full 13" length protects from back of the fingers to the forearm extending glove life while reflecting the heat.



15A76-13

PA SERIES (Protected Aluminized) Back-Hand Shield

As with a traditional Back-Hand Pad, the aluminized layer reflects radiant heat off the back of the hand. With the **PA SERIES** Back-Hand Shield, the aluminized layer is protected by a layer of coated fiberglass that protects the aluminized layer from burn through and abrasion while providing additional heat and spatter penetration resistance. Because the aluminized layer is not directly exposed to heat and spatter, the longevity of the **PA SERIES** is significantly greater than that of the traditional Hand Pad design.



15A76PA - Double Layer
Aluminized Fiberglass protected by layer of GoldenGlass™ (acrylic coated fiberglass)



15A77PA - Triple Layer
Aluminized Fiberglass sandwiched between two layers of GoldenGlass™ (acrylic coated fiberglass)

Kevlar® SPARK GUARD CUFF

The Kevlar® **SPARK GUARD CUFF** prevents sparks and spatter from entering the open end of the glove to protect forearm from burns. **SPARK GUARD CUFF** is available with three standard gloves, or an accessory for any Steiner welding glove.



2119Y-KSC
Kevlar® **SPARK GUARD CUFF** sewn to 2119Y glove



2119B-KSC
Kevlar® **SPARK GUARD CUFF** sewn to 2119B glove



21918-KSC
Kevlar® **SPARK GUARD CUFF** sewn to 21918 (18") glove



KSC - Kevlar® **SPARK GUARD CUFF** sewn to any stock Steiner glove.

Kevlar is a registered trademark of Dupont.