



## TECHNICAL DATA SHEET

J & J Griffin Heat Shield Co., LLC  
DBA: Griffin Heat Shield Company

Contact Person: Jeff Clark, Owner

1500 N. 10th Street Honey Grove, Texas 75446

903.640.6632

Sales@griffinheatshield.com

griffinheatshield.com

UEI #M2MKQ1HAH3M5 • CAGE #6G1U5 • DUNS #023555503 • NAICS CODES: 339113, 333992

## SUPER HAND COOLER

<b>Manufacturer</b>	Griffin Heat Shield Company
<b>Part Name</b>	Super Hand Cooler
<b>Part Number</b>	1000A
<b>Product Category</b>	Accessories
<b>Product Type</b>	Back Hand Pad
<b>Price Range</b>	Premium
<b>Length</b>	7"
<b>Width</b>	6"
<b>Thickness</b>	.5"
<b>Weight</b>	4 oz
<b>Stitching Material</b>	Kevlar
<b>Attachment Method</b>	Reversible leather and elastic straps
<b>Number of Layers</b>	Triple layer
<b>Front Layer Material</b>	Aluminized woven fiberglass
<b>Middle Layer Material</b>	1/2" needled fiberglass mat
<b>Back Layer Material</b>	Aluminized woven fiberglass
<b>Color</b>	Silver
<b>Size</b>	7" x 6"
<b>Special Feature 1</b>	Slips over any welding glove
<b>Special Feature 2</b>	Double Sided/Reversible
<b>Temperature Rating</b>	Up to 1200°F
<b>Country of Origin</b>	USA
<b>Product Material Composition</b>	97% Textile, 2% Leather, 1% Brass Rivet
<b>Product Description</b>	Aluminized heat reflective pads are made of reflective materials to protect hands from radiant heat, sparks and molten splash. They are worn over welding or heat resistant gloves.



**Griffin Heat Shield Company** specializes in producing the most effective **safety equipment for welders** available. Our customized, innovative products are built with over **thirty years of knowledge** of the safety needs in the welding industry. Our industry leading **super hand cooler** was the first reversible backhand pad on the market in 1979. We have been producing our current design since 1995 and we obtained a patent in 1999. Our products were designed by our founder who spent over 60 years as a welder and welding inspector. We have consistently added innovative products to our line by listening to the demands of the welding market. Our products can be used in all types of welding applications such as: **GMAW (Mig) welding, flux core welding, SMAW (stick) welding, heli-arc welding, plasma arc burning and oxy-fuel burning**. Our products are lightweight and pliable, providing the **welder maximum comfort and flexibility**. We pride ourselves on **quality and customer service**. Our quality is unmatched by the competition and is **100% made in USA**.

**QUALITY - 100% MADE IN THE USA - EXCELLENT CUSTOMER SERVICE**