SPARK BLANKETS

(WELDING BLANKET)

A heat cleaned fiberglass blanket for light duty, general welding applications. Great for light sparks and minimal spatter. Lightweight and flexible but tough and durable.



FEATURES

Heat Cleaned Fiberglass
Abrasion Resistant
Strong & Safe
Chemical Resistant
Low Irritation Factor
Temperature Rating 1000°F
No Grommets to Scratch Paint
FM Approved
Cleans Easy - Just Shake Or Vacuum

USES

Light to Medium Duty Welding Protection of Fabric, Glass, Dash From Sparks Protection of Painted Surfaces From Sparks **NOTE:** When welding extremely close to the area to be protected, it is advisable to fold the spark blanket a few times to add extra protection to the surface. Molten metal gets up to 2700°F which may burn through the spark blanket.

This blanket is not designed to withstand to molten metal.

PRODUCTS AVAILABLE

70506	5' x 6'	1/pkg
70508	6' x 8'	1/pkg
70510	5' x 10'	1/pkg

PROPERTIES

Product Type/Material Uncoated Fiberglass Color: Tan Temperature Rating: 1000°F Weight: 18 oz/yd² Thickness: .035" Coating: Uncoated For Stress Relief: Yes Abrasion Resistance: Moderate Compliance 1: FM Approved Sizes: 5' x 6' 6' x 8'

5' x 10'

ALSO AVAILABLE

Cowhide Welding Gloves. Basic welder's protection.

Size: Large Length: 14"

Fully cotton lined for added comfort.

Welted fingers and seams protect stitching.

Wing thumb for natural feel and versatile movement.

Durable lock stitching with polyester thread.

70505 Welding Gloves 1 Pair

NOTICE TO PURCHASER: All statements are expressions of opinion which we believe to be accurate and reliable, but presented without guarantee or responsibility on our part. Users are advised to do their own testing to determine safety and suitability of our product for user's intended use. It is the buyer's responsibility to determine if these products will adequately protect the wearer or the area in which they are to be used. The following warranty is in lieu of all other expressed or implied warranties, specifically all goods are manufactured of first class materials and by competent professionals. We have no control over the use and application of our products. Our liability shall not exceed the purchase price.