# **WELDING BLANKETS & ROLLS**



Welding blankets and rolls are widely used for draping over equipment or floor surfaces in welding areas, or as a vertical shield to protect from sparks, spatter, and slag.

Steiner's extensive inventory combined with our in-house manufacturing allows us to provide you with the highest quality largest product mix and best lead times in the industry

For Steiner FM approved products, see www.steinerindustries.com

## **Product selection criteria:**

## What is the general welding application?

- Light Duty general purpose welding, light sparks, minimal spatter
- Medium Duty heavier welding, sparks, spatter, light slag
- Heavy Duty heavy sparks, spatter, slag
- Extreme Heavy Duty heavy spatter, slag, possibility of molten metal

### Stress relief application?

• Stress Relief - use only uncoated material recommended for stress relief applications

#### Coated material or uncoated?

- Coated Material better abrasion resistance. Stiffer to allow spatter and slag to roll off easily
- Uncoated Material more pliable, making it easier to drape over and wrap around objects

## Weight and thickness of material?

• The performance of the material depends on many variables. However, as a general rule, heavier/thicker material will provide better protection and take longer to burn through

## Is the application horizontal (flat) or vertical?

• For vertical (hanging) application, the thinner materials may be used. For horizontal (flat) application, heavier material and/or with higher temperature rating should be used

## LIGHT DUTY - General welding applications with light sparks and minimal spatter

\* Not recommended for stress relief

Material #	Description	Data Specs	Use	Rolls		Blanket	
				Width x Length	Part #	Sizes	Part #
372	ToughGuard™  Tan  Heat Cleaned Fiberglass	Temp Rating 1000°F Weight 18 oz Thickness .035"	Sparks on vertical plane only	40"W X 50 yd 60"W X 50 yd 72"W X 50 yd	372-40 372-60 372-72	6' X 6' 6' X 8' 6' X 10' 8' X 8' 8' X 10' 10' X 10' Custom	372-6X6 372-6X8 372-6X10 372-8X8 372-8X10 372-10X10 372-C
385*	Neoglass™  Salmon  Acrylic Coated  Fiberglass	Temp Rating 1000°F Weight 16 oz Thickness .016"	Sparks on vertical plane only Good abrasion resistance	38"W X 50 yd 60"W X 50 yd	385-38 385-60	6' X 6' 6' X 8' Custom	385-6X6 385-6X8 385-C
357*	SILICONE  Red Silicone Coated Fiberglass	Temp Rating 1000°F Weight 17 oz Thickness .015"	Sparks & spatter  Abrasion and oil resistance	60"W X 50 yd	357-60	Custom	357-C