

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	 <p>ToughGuard™ Tan Heat Cleaned Fiberglass</p>	<p>Temp Rating 1000°F Weight 18 oz Thickness .035"</p>	Sparks on vertical plane only	<p>40"W X 50 yd 60"W X 50 yd 72"W X 50 yd</p>	<p>372-40 372-60 372-72</p>	<p>6' X 6' 6' X 8' 6' X 10' 8' X 8' 8' X 10' 10' X 10' Custom</p>	<p>372-6X6 372-6X8 372-6X10 372-8X8 372-8X10 372-10X10 372-C</p>
385*	 <p>Neoglass™ Salmon Acrylic Coated Fiberglass</p>	<p>Temp Rating 1000°F Weight 16 oz Thickness .016"</p>	Sparks on vertical plane only Good abrasion resistance	<p>38"W X 50 yd 60"W X 50 yd</p>	<p>385-38 385-60</p>	<p>6' X 6' 6' X 8' Custom</p>	<p>385-6X6 385-6X8 385-C</p>
357*	 <p>SILICONE Red Silicone Coated Fiberglass NEW!</p>	<p>Temp Rating 1000°F Weight 17 oz Thickness .015"</p>	Sparks & spatter Abrasion and oil resistance	<p>60"W X 50 yd</p>	<p>357-60</p>	<p>Custom</p>	<p>357-C</p>