

## Welding Blankets

### Fiberglass Welding Blankets

Fiberglass is coated on both sides with special neoprene based coating that strengthens the cloth. Withstands continuous exposure to 400°F, intermittent exposure to 750°F. Will shed molten metal up to 3000°F when on an incline of at least 15°. Better abrasion resistance than Neoprene coated blankets.

**BLACKSTONE**

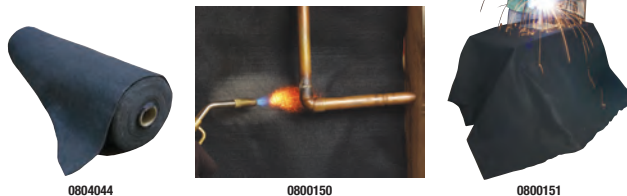


Part No.	Length	Width
0800262	6 ft	6 ft
0800263	8 ft	6 ft

### Velvet Shield™ Carbonized Fiber 1800°F Welding Blankets

Will withstand temperatures up to 1800°F. Velvet Shield welding blankets are designed to be draped over materials and equipment to provide protection from flying sparks or slag given off by nearby welding operations.

- Velvet Shield welding blankets are made with carbonized fiber fabric that was developed from NASA technologies and is extremely fire and heat resistant
- Versatile blankets are soft and light weight.



Type - Welding Blanket	Part No.	Length	Width	Temperature
	0800150	18"	18"	1800°F
	0800151	4 ft	3 ft	1800°F
	0800152	4 ft	5 ft	1800°F
	0800153	6 ft	4 ft	1800°F
	0800154	5 ft	5 ft	1800°F
	0800155	5 ft	6 ft	1800°F
	0800156	6 ft	6 ft	1800°F
	0800157	6 ft	8 ft	1800°F
	0800158	8 ft	8 ft	1800°F

Type - Welding Blanket Roll	Part No.	Length	Width	Temperature
	0804044	50 yd	6 ft	1800°F

### Silica Welding Blankets

Silica Cloth - Heat resistant material widely used as blankets for protecting materials and equipment in welding areas from sparks and molten spatter. Silica dioxide material will take up to 1800°F (Continuous); 3000°F (Intermittent) on a horizontal plane.



Part No.	Length	Width	Type
0800282	6 ft	6 ft	Welding Blanket
0800283	8 ft	6 ft	Welding Blanket

## Protective Screens & Curtains

### Welding Curtains

Multi-purpose curtains come hemmed and grommeted and ready to hang on tubing or framing. Applications include protection for welding areas, cutting or brazing; isolating workers or equipment; and spray protection. Hemmed for extra strength and longer service life. These curtains are transparent, but block most UV radiation and reduce the visible flash from the welding arc. Fabric is not intended for use in lieu of visors, goggles or view port windows for welding operations.



- 12" center grommet spacing on all sides



Color - Clear		
Part No.	Width	Length
0803785	5 ft	6 ft
0803786	6 ft	6 ft

Color - Green		
Part No.	Width	Length
0800251	6 ft	8 ft
0800258	6 ft	6 ft

Color - Olive		
Part No.	Width	Length
0803697	6 ft	6 ft
0803699	8 ft	8 ft

Color - Orange		
Part No.	Width	Length
0803771	6 ft	4 ft
0800240	6 ft	6 ft
0800259	6 ft	8 ft
0803767	10 ft	6 ft

Color - Yellow		
Part No.	Width	Length
0800250	6 ft	8 ft

### Protect-O-Screen® Welding Screens

Protects people adjacent to welding areas from the hazards of welding sparks, spatter and UV flash.

Sturdy 18 gauge steel, square tube frame is designed to eliminate slipping and twisting that occurs with round tube frames. Supplied with sturdy platform legs. Slip-fit construction permits fast, easy assembly without tools.



Type - Welding Screen Material - Cotton Duck	Part No.	Width	Length	Color
	0803965	5 ft	6 ft	Olive
	0803962	6 ft	4 ft	Olive
	0800134	6 ft	6 ft	Olive
	0800135	6 ft	8 ft	Olive

Type - Welding Screen Material - Vinyl	Part No.	Width	Length	Color
	0803982	6 ft	4 ft	Yellow
	0803996	6 ft	4 ft	Orange
	0804032	6 ft	6 ft	Blue
	0800230	6 ft	6 ft	Orange
	0800231	6 ft	6 ft	Yellow
	0800232	6 ft	6 ft	Green
	0803973	6 ft	8 ft	Gray
	0800235	6 ft	8 ft	Orange
	0800236	6 ft	8 ft	Yellow
	0800237	6 ft	8 ft	Green

**WELDING**