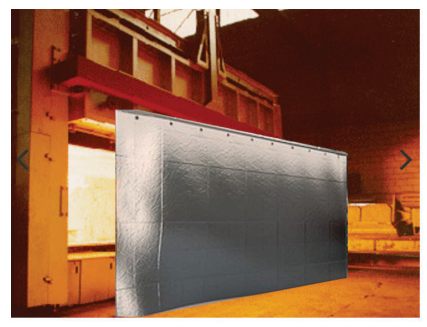
HIGH HEAT CURTAINS & WELDING BLANKETS





Steel Guard's High Heat Curtains & Welding Blankets create a Heavy Duty Thermal Barrier Against Extreme Heat in Industrial Furnaces, Ovens, and Welding Processes, to Keep Workers and Equipment Safe

High Heat Curtain Benefits:

- Control Ambient Temperature Around Industrial Furnaces & Ovens
- Creates a Safer Work Environment
- Reduce Process Temperatures in Conveyor Ovens
- Blocks Molten Splash, Sparks, & Extreme Heat
- Customized to Track, Strip Conveyor, or Static Designs
- Moveable Track System Allows Areas to be Enclosed or Fully Open to Adapt to Changing Needs

Welding Blanket Benefits:

- Block Sparks, Spatter, and Slag
- Creates a Safer Welding Environment
- Protects Equipment
- Reduces Rework & Speeds up Production



Welding Blankets Protect Equipment in Arc Welding Processes



High Heat Strip Curtain with Reflective Heat Layer

All Materials Meet CFM & NFPA-701 for Flame Resistance

800-347-8368 • www.steelguardsafety.com

HIGH HEAT CURTAINS & WELDING BLANKETS



Steel Guard Provides a Variety of Materials for High Heat Curtains and Welding Blankets. Some Materials are not listed and custom non Stock Materials can be designed for Extreme High Heat Applications.

Excellent For Protection Against:

- Welding Spatter & Slag
- Temperature Control
- Heat Barriers from Furnaces
- Grinding
- Molten Splash
- Stress Relief

₩ 999 1		Data		Height	Part	
	Description	Specs	Use	x Width	Number	
6	tertiletininini district	WELD ARMOR™				
				3' x 4'	WB WA 3x4	
				4' x 6'	WB WA 4x6	
English & English and	Uppostod	18 oz sq./yd.	Light to medium	5' x 6'	WB WA 5x6	
	Uncoated		welding applications for	6' x 6'	WB WA 6x6	
	heat cleaned	Temp. Rating:	sparks & spatter in a	6' x 8'	WB WA 6x8	
	fiber glass	1000° F	vertical plane.	Custom	WB WA Custom	
				72" Roll x 50 yd	FAi Weld Armor 18-72	
	SLAG-SHIELD™					
				3' x 4'	WB SS 3x4	
				4' x 6'	WB SS 4x6	
	Coated	28 oz sq./yd.	Abrasion resistant,	5' x 6'	WB SS 5x6	
	heavy acrylic fiberglass	Temp. Rating: 1000° F	stops sparks, spatter, and slag.	6' x 6'	WB SS 6x6	
				6' x 8'	WB SS 6x8	
				Custom	WB SS Custom	
				72" Roll x 50 yd	FAi SlagShield 28-72	
	RED SPARK™					
			Abrasion and oil	3' x 4'	WB RS 3x4	
				4' x 6'	WB RS 4x6	
	Coated	32 oz sq./yd.	resistant, great	5' x 6'	WB RS 5x6	
	silicone	Temp. Rating:	durability against	6' x 6'	WB RS 6x6	
	fiber glass	1000° F	sparks spatter and	6' x 8'	WB RS 6x8	
			some molten splash.	Custom	WB RS Custom	
			· · · · ·	60" Roll x 50 yd	FAi RedSpark 32-60	
	WHITE SPARK™ SILICA CLOTH					
	Uncoated - Woven with	18 oz. and	For protection from	3' x 4'	WB WS 3x4 (W)*	
				4' x 6'	WB WS 4x6 (W)*	
				5' x 6'	WB WS 5x6 (W)*	
	a continuous	36 oz. sq./yd.	sparks, spatter, molten	6' x 6'	WB WS 6x6 (W)*	
	filament	Temp. Rating:	metal and extreme	6' x 8'	WB WS 6x8 (W)*	
	amorphous	1800° F	high heat	Custom	WBWS Custom (W)*	
	silica yarn		-	36" Roll x 60 yd	FAi WhiteSpark 18-36	
				36" Roll x 50 yd	FAi WhiteSpark 36-36	
		KNIGHT ARMOR™				
	Carbonized Fiber Felt	16 oz sq./yd. Temp. Rating: 1800° F	Resistant to sparks, spatter and slag.	4' × 6'	WB KA 4x6	
				6' x 6'	WB KA 6x6	
				6' x 8'	WB KA 6x8	
				Custom	WB KA Custom	
				60" Roll x 50 yd	FAi Knight Armor 16-60	
				72" Roll x 50 yd	FAi Knight Armor 16-72	

800-347-8368 • www.steelguardsafety.com