

WELDING SCREENS CURTAINS & BLANKETS



Steel Guard's Welding Screens, Curtains, & Blankets Provide Barrier Protection Against Weld Flash, Sparks, Spatter, & Slag. Designed for MIG, TIG, Stick, Plasma, and More to Keep Your Welders & Equipment Safe from these Dangers.

Welding Screen Benefits

- Blocks Harmful UV Flash Burn From Onlookers
- Creates a Safer Work Environment
- Shields, Sparks, Spatter, & Slag in Weld Processes
- Modular & Easy to Assemble in Minutes.
- 16 Gage Galvanized Weld Shield is the Thickest, Toughest Frame in the Industry.

Welding Curtain Benefits

- Blocks Harmful UV Flash Burn From Onlookers
- Creates a Safer Work Environment
- Shields, Sparks, Spatter, & Slag in Weld Processes
- Available Track System Creates Adjustable Work Zones
- Weld Strip Curtains Allow for Quick Access Between Cells
- Improves Useable Floor Space.

Welding Blanket Benefits:

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



Use Welding Strip Curtains In Between Door Ways or to Create Weld Cells



Welding Curtain Rolls Provide an Easy DIY System to Divide Weld Areas

WELDING SCREENS CURTAINS & BLANKETS



Welding Screen Materials



Yellow Weld-View - (Lightest Protection)

Recommended for low to medium amperage welding applications. Creates a bright work environment.



Aztec Orange Weld-View - (Med. Protection)

Recommended for medium amperage welding applications reflects more light in and out than other colors. Creates a fairly bright work environment.



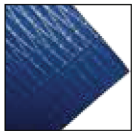
Blue Weld-View - (Med.-High Protection)

Recommended for medium-high amperage welding applications, blocks most UV light. Provides a darker work environment.



Shade 8 Weld-View - (High Protection)

Recommended for Plasma Cutting, Laser Welding(Shade 8 protection) and high amperage welding applications to block most all UV light. There is little to no visibility. Provides a very dark work environment.



Opaque Blue Vinyl Steel-Scrim™ - Our

proprietary Tri-Axial Scrim design. Great durability for heavy industrial abuse and wear.



WARNING: Transparent Weld-View Curtains and Screens are not intended as a substitute for eye protection in close or long-term view of any type of welding. Products with clear vinyl are not for use in welding applications.

How To Choose The Right High Heat Material

		MATERIALS						
		WELD ARMOR™	ARC-TEX™	NEO-PRENE	SLAG-SHIELD™	RED SPARK™	WHITE SPARK™	KNIGHT ARMOR
USES	Welding Vertical - General Purpose Welding with Light Sparks & Spatter	●	●	●	●	●	●	●
	Welding Horizontal - General Purpose Welding - Medium Sparks & Spatter			●	●	●		●
	Grinding & Arc Gouging					●		
	Furnace Blanket						●	●
	Slag Protection				●		●	●
	Heat Treating						●	
	Stress Relief - Up to 800 Degrees		●					
	Stress Relief - Up to 1800 Degrees						●	

* For High Abrasion applications use COATED MATERIALS

** For Stress Relief use ONLY UNCOATED MATERIALS

*** For Horizontal Applications - USE HEAVIER MATERIALS or multiple layers

**** COATED Material has better abrasion and burn through resistance

***** UNCOATED Material has more pliability and is easier to drape around objects