

Welding Screens and Blankets



A



A. Welding Screens

- Available in 12 oz. Olive drab duck canvas or 14mil flame retardant transparent vinyl
- Vinyl screens available in transparent yellow, orange and blue
- Heavy duty grommets placed 12" on center
- Hemmed with Kevlar® thread
- Frames made of strong 1" 18 gauge tubular steel and finished with black enamel, to prevent rusting
- No tools needed for assembly
- 24" platform legs
- 4" clearance at the bottom
- Frame sold separately

Part Number	Description	Color	Size	Price
RAD 64052100	12 oz Duck Canvas Replacement Welding Screen	Olive Drab	6' x 6'	29.00
RAD 64052101	12 oz Duck Canvas Replacement Welding Screen	Olive Drab	6' x 8'	38.00
RAD 64052102	14 mil Transparent Vinyl Replacement Welding Screen	Yellow	6' x 6'	28.50
RAD 64052103	14 mil Transparent Vinyl Replacement Welding Screen	Yellow	6' x 8'	38.20
RAD 64052104	14 mil Transparent Vinyl Replacement Welding Screen	Orange	6' x 6'	28.50
RAD 64052105	14 mil Transparent Vinyl Replacement Welding Screen	Orange	6' x 8'	38.20
RAD 64052106	14 mil Transparent Vinyl Replacement Welding Screen	Blue	6' x 6'	28.50
RAD 64052107	14 mil Transparent Vinyl Replacement Welding Screen	Blue	6' x 8'	38.20
RAD 64052108	Single Panel Welding Screen Frame Only	Black	6' x 6'	57.00
RAD 64052109	Single Panel Welding Screen Frame Only	Black	6' x 8'	68.40



INFORMATION FOR YOUR SAFETY



Welding Blankets

Consider the following when choosing a material:

What type of welding will you be doing?

- Light Duty – general welding, light sparks and spatter
- Medium Duty – heavier welding applications, sparks and spatter

Is your welding application vertical or flat?

- Vertical application materials can be lighter weight and lower melt temperatures
- Flat application materials need to be heavier weight and higher melt temperatures

Which material stiffness and thickness is appropriate?

- Stiff materials are coated to allow spatter and slag to roll off easier. Softer materials work well for wrapping objects for stress relief
- Thicker materials take longer to burn through

Does your application involve abrasion?

- If so, consider stiffer coated material



B. Welding Blanket Features

- Grommets on 18" centers
- Lock-stitched with heat resistant fiberglass thread
- Actual finished size may vary 3" in height and width



B

Part Number	Size	Material	Thickness	Duty	Temp	Use	Price
RAD 64052000	6' x 6'	18 oz White Fiberglass No Coating	0.03"	Light	1000°F	Sparks, Vertical Plane Protection	24.00
RAD 64052001	6' x 8'	18 oz White Fiberglass No Coating	0.03"	Light	1000°F	Sparks, Vertical Plane Protection	32.00
RAD 64052002	6' x 6'	35 oz White Fiberglass No Coating	0.08"	Medium	1000°F	Sparks, Spatter, Stress Relief	39.00
RAD 64052003	6' x 8'	35 oz White Fiberglass No Coating	0.08"	Medium	1000°F	Sparks, Spatter, Stress Relief	52.00
RAD 64052004*	6' x 6'	24 oz Gold Acrylic Coated Fiberglass	0.034"	Medium	1000°F	Sparks, Spatter & Abrasion	33.00
RAD 64052005*	6' x 8'	24 oz Gold Acrylic Coated Fiberglass	0.034"	Medium	1000°F	Sparks, Spatter & Abrasion	44.00
RAD 64052006*	6' x 6'	30 oz Gold Acrylic Coated Fiberglass	0.053"	Medium	1000°F	General Purpose, Sparks, Spatter & Abrasion	42.00
RAD 64052007*	6' x 8'	30 oz Gold Acrylic Coated Fiberglass	0.053"	Medium	1000°F	General Purpose, Sparks, Spatter & Abrasion	56.00

WARNING - Temperatures and applications are intended as guidelines only and not as guarantees of performance. Acrylic coated blankets are not recommended for stress relief and close proximity or direct contact with temperatures of 200°F or more and may result in smoking and/or burning. All blankets are subject to burn through. The product provides only temporary protection within their individual specifications. It is the user's responsibility to monitor their activity and use of the product at all times.

Head and Face Protection

Heat Protection

Respiratory Protection

Fall Protection

Hand Protection

Protective Workwear

First Aid Products

Spill Control & Containment

Facility Supplies

Flammable Storage

Information and Index