

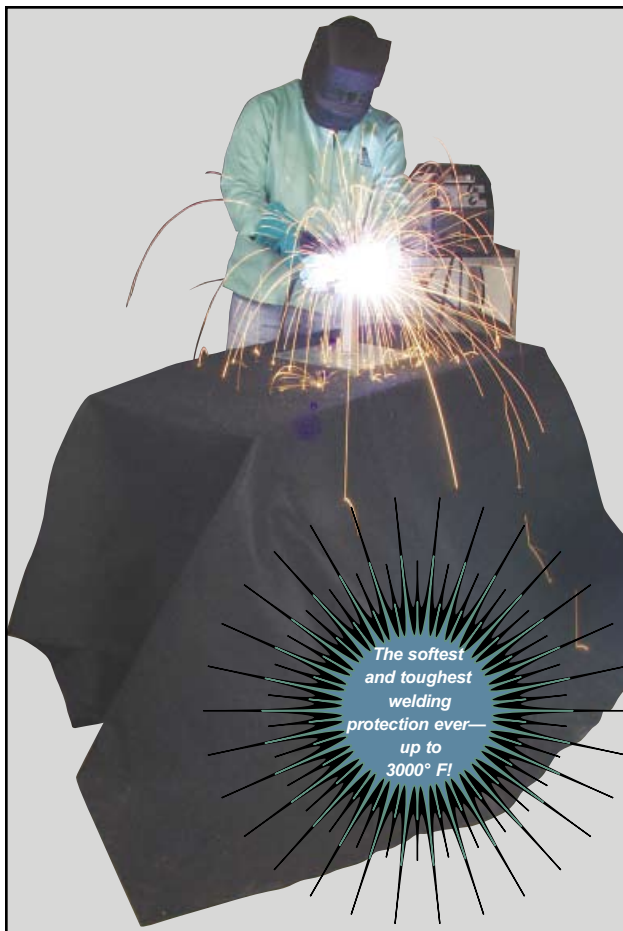


WELDING BLANKETS

Weldmark® 28 oz. Goldenglass

Fiberglass material is coated on one side with neoprene which adds strength and durability, the other side has an acrylic coating. Withstands continuous exposure to 400°F, excursion up to 1,000°F. Acrylic side should be directed to heat source.

Part Number	Description
WM870066	6X6
WM870068	6X8



Velvet Shield Pad and Blanket

- Soft, flexible lightweight carbon fiber fabric that stands up to heat, flame, molten metal and the harshest conditions.
- Continuous operating temperature to 1800 F, Intermittent to 3000 F.
- Provides protection from direct contact with weld spatter. Tough, tear resistant and easy to clean.
- Meets and exceeds all standards of NFPA 701. Developed by NASA technologies and is fire and heat resistant.

Part Number	Description
WM831618	Velvet Shield Protective Pad 18"x18" 16 oz (No Grommets)
WM831656	Velvet Shield Blanket 5' x 6' 16 oz (No Grommets)