



WILSON* WELD-O-GLASS 1850 18-oz Uncoated Fiberglass Welding Blanket

Codes: 36290, 36305, 36364, 36144, 36145

Product Information

Code	Material	Description	Size	Qty
36290	6636-1850	18-oz Fiberglass, Uncoated, Grommets, 6 x 6	72" x 72"	1/bag; 10/case
36305	6848-1850	18-oz Fiberglass, Uncoated, Grommets, 6 x 8	72" x 96"	1/bag; 8/case
36364	SP-1850	18-oz Fiberglass, Uncoated, Grommets, 8 x 10	96" x 120"	1/bag; 6/case
36144	1850-40	Roll Goods	40" x 50 yds	1 roll; 50 yds
36145	1850-60	Roll Goods	60: x 50 yds	1 roll; 50 yds

Physical Properties

Color	Tan		
Fiberglass	ETG 11.6 (ET9 430 tex) E-Glass filaments		
Weight	24.6 oz/yd ² (600 gsm)		
Thickness	0.03in (0.75mm)		
Strength, Warp (machine direction)	150 lbs/in (2250 N/5cm)		
Strength, Fill (cross direction)	135 lbs/in (1216 N/5cm)		
Service Temperature`	1000F (550c)		

WILSON* 18-ounce Uncoated Fiberglass blankets provide basic thermal protection for a variety of uses, such as insulated pads, stress relief welding blankets, welding pads, insulation blankets and lagging. WILSON* 18-ounce Uncoated Fiberglass blankets have a continuous working temperature of up to 1000F. This material provides a good replacement for asbestos welding protection, but should not be used for molten metal protection.



This material is **ANSI FM-4950 approved** for use in vertical applications (1.4.3) with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area. Certified roll goods feature the ANSI FM imprint every 3' along the edge.

Workmanship Requirement:

Welding Blankets shall be made in accordance with reasonable industry practice with respect to defects or dirt and contamination. Welding Blankets should be packaged as specified in the appropriate quantity as listed.

For additional information: 1-800-255-6401 or KCPInfo@kcc.com



