



WILSON* 2000TP 14-oz Polyurethane Coated Fiberglass Welding Blanket

Codes: 36148, 36149

Product Information

Code	Material	Description	Size	Qty
36148	2000TP-38	14-oz Fiberglass, Polyurethane Coated, Roll	38" width	50 yard roll
36149	2000TP-60	14-oz Fiberglass, Polyurethane Coated, Roll	60" width	50 yard roll

Physical Properties

Color	Red		
Fiberglass	ETG 5.8 (ET9 860 tex) E-Glass filaments		
Total Weight	14 oz/yd² (470 gsm)		
Coating	Polyurethane, both sides		
Coating Weight, total	1.2 oz/yd² (40 gsm),		
Strength, Warp (machine direction)	666 lbs/in (6000 N/5cm)		
Strength, Fill (cross direction)	500 lbs/in (4500 N/5cm)		
Service Temperature`	1000F (550C)		

WILSON* 2000TP 14-ounce Polyurethane-coated fiberglass blankets provide thermal protection from welding slag, furnaces, ducts, boilers, etc. WILSON* 2000TP Polyurethane coated material is made from 100% glass yarns and is coated with polyurethane on both sides.



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' and welding blankets are finished with a sewn-in fire retardant FM label.

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 kimtech@kcc.com



