Wilson* Welding Curtains, Blankets and Accessories — For all your welding needs

Kimberly-Clark Professional* has focused our Wilson* product line to offer the best assortment of curtains, blankets and accessories to meet your needs.



Wilson* Orange 14-Mil See-Thru Welding Curtain



Code	Old Code	Description
37606	6424-25	6' x 4' See-Thru Orange Curtain
36292	6636-25	6' x 6' See-Thru Orange Curtain
36307	6848-25	6' x 8' See-Thru Orange Curtain
36278	61060-25	6' x 10' See-Thru Orange Curtain
36287	61272-25	6' x 12' See-Thru Orange Curtain

Product Features

- Heavy-duty vinyl designed to filter far/near ultraviolet radiation and blue light
- Grommeted and ready-to-hang (tubing or framing not included)

Wilson* Gold 14-Mil See-Thru Welding Curtain



Code	Old Code	Description
37607	6424-50	6' x 4' See-Thru Gold Curtain
36296	6636-50	6' x 6' See-Thru Gold Curtain
36312	6848-50	6' x 8' See-Thru Gold Curtain
36281	61060-50	6' x 10' See-Thru Gold Curtain
36281	61060-50	6 x 10 See-Thru Gold Curtain

Product Features

- Heavy-duty vinyl designed to filter far/near ultraviolet radiation and blue light
- Grommeted and ready-to-hang (tubing or framing not included)

Wilson* Green 14-Mil See-Thru Welding Curtain



Code	Old Code	Description
37700	6424-60	6' x 4' Green See-Thru Curtain
36299	6636-60	6' x 6' Green See-Thru Curtain
36315	6848-60	6' x 8' Green See-Thru Curtain
36283	61060-60	6' x 10' Green See-Thru Curtain

Product Features

- Heavy-duty vinyl designed to filter far/near ultraviolet radiation and blue light
- Grommeted and ready-to-hang (tubing or framing not included)

Wilson* Stur-D-Screen and recommended curtains with each frame size



Frame Only		Frame Size	See-Thru	See-Thru	See-Thru
Code	Old Code	Frame Size	Orange	Gold	Green
36335	R1064-00	6' x 4' Single Panel	37606	37607	37700
36336	R1066-00	6' x 6' Single Panel	36292	36296	36299
36338	R1068-00	6' x 8' Single Panel	36307	36312	36315
36333	R10610-00	6' x 10' Single Panel	36278	36281	36283

Per OSHA recommendations, allow 1' clearance at floor for all framing configurations.



Don't forget Jackson Safety* Welding Helmets

Wilson* Weld-O-Glass Light-Duty Blanket



Code	Old Code	Color	Size	Description
37192	1010100-3001	Gray	10' x 10'	15-oz Fiberglass Blanket, Acrylic Coated
36148	2000TP-38	Red	38" x 50 yards	16-oz Fiberglass Roll Goods, Polyurethane Coated
36149	2000TP-60	Red	60" x 50 yards	16-oz Fiberglass Roll Goods, Polyurethane Coated

Product Features

 ANSI/ FM-4950 certified 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

Roll goods sold in 50-yard increments; minimum order is 1 roll or 50 yards

Wilson* Weld-O-Glass Medium-Duty Blanket



Code	Old Code	Color	Size	Description
36217	5525-906	Black	5' x 5'	24-oz Fiberglass Blanket, Vermiculite Coated
36302	6636-906	Black	6' x 6'	24-oz Fiberglass Blanket, Vermiculite Coated
36318	6848-906	Black	6' x 8'	24-oz Fiberglass Blanket, Vermiculite Coated

Product Features

 ANSI/ FM-4950 certified 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

Wilson* Weld-O-Glass Heavy-Duty Blanket



Code	Old Code	Color	Size	Description
37592	1010100- 3000R			32-oz Fiberglass Blanket, Silicone Coated
36173	3000R-38	Red	38" x 50 yards	32-oz Fiberglass Roll Goods, Silicone Coated
36174	3000R-60	Red	60" x 50 yards	32-oz Fiberglass Roll Goods, Silicone Coated

Roll goods sold in 50-yard increments; minimum order is 1 roll or 50 yards

Temperatures and applications are intended as a guideline only and not a guarantee of performance. Kimberly-Clark Professional* recommends the use of welding blankets in multiple layers to attain proper molten-metal and radiant-heat protection. It is the user's responsibility to monitor the activity and use of blankets/high-heat roll goods at all times

Product Features

 ANSI /FM-4950 certified for use in horizontal applications with lightmoderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; protects machinery and prevents ignition of combustibles such as wood that are located adjacent to the underside of the blanket. Certified roll goods feature the ANSI FM imprint every 3' along the edge

Back-Hand Pad



Accessories

Code	Old Code	Description	Product
36680	BHP06	Back Hand Pad (10/pack; no pack splits)	Glove perfor Double
			Alumi

Product Features

- Glove protector helps to extend glove life and performance, 5.5" x 13"
- Double-layer protection with Wilson* Aluminum Mylar Aluminum (AMA) top and high-temperature glass fabric bottom sewn and riveted for added durability

Welding Umbrella



	Code	Old Code	Description
	36684	UM6500	Blue Welding Umbrella, 6.5' x 7'
	36683	UB750-150	Yellow Welding Umbrella, 7.5' x 7'
	37653	_	Heavy-duty Green Canvas Welding Umbrella, 6.5' x 7'
	37652	_	Heavy-duty Green Canvas Welding Umbrella, 7.5' x 7'
	36685	UMST4X4	Umbrella Stand, 4' x 4' cross-shape, folds for easy storage

Product Features

- Provides protection from rain or sunlight
- Lightweight aluminum frame and tilt mechanism with water and fire-resistant fabric

Available Colors:







Welding Curtain Hooks



Code	Old Code	Description	Quantity
36687	WIL100	Heavy-duty hooks for use with welding curtains. Fit 1-1/2" - 2" outside diameter pipe	10/pack (No pack splits)

Our Guarantee

Your total satisfaction means everything to us. If, for any reason, our products do not meet your expectations, Kimberly-Clark will reimburse you[†] for your initial purchase, via FREE product, for up to \$1,000. For more information on Kimberly-Clark Professional*, visit us online at **www.KCProfessional.com**.

To learn more, please contact your Kimberly-Clark Professional' sales representative or visit www.KCProfessional.com
Contact customer service: 1-888-346-GOKC (4652)

‡ Guarantee extended to consuming end-user accounts only.

