

Welding / Protective Blankets and Roll Goods

Blanket/ Roll Good	Material	Temperature		Suggested Applications					
		Upper Limit	Continuous Operating	Drop Cloths	Slag Protection	Vertical Spark	Heat Containment Curtains	Welding Blankets	Welding Curtains
OKI-GLASS	100% Fiberglass	1000° F	1000° F	•		•	•	•	•
OKI-VGLASS	Vermiculite coated	1200° F	1000° F	•	•	•	•	•	•
OKI-NeoGuard	Acrylic coated	1000° F	225° F*	•	•	•		•	•
OKI-SIL	Silica	3000° F	1800° F	•	•	•	•	•	•

* A limit of Neoprene with acrylic

Blankets

Use to protect equipment near hazardous operations such as welding or grinding.

- Heavy duty hemmed on four sides.
- Standard grommets on 24" centers.

Note: Blanket sizes may vary up to 3" in width and height.

OKI-GLASS

Woven from 100% fiberglass yarns, OKI-GLASS fabrics offer excellent protection against vertical spark and slag when used as drop cloths and heat containment curtains in light-to-medium-duty welding applications.

- Heat cleaned.
- Continuous protection to 1000° F (538° C).
- 100% woven textured fiberglass.
- Durable – ideal for applications where fabric must be moved frequently.
- Strong, flexible and versatile.
- Abrasion resistant.
- Low irritation factor.
- Resistant to most chemicals.
- Melting point: 1000° F



Weight	Blankets*		Roll Goods	
	Part No.	Size	Part No.	Size
18 oz.	918-18-9	3' x 3'	918-1840	40" x 50 yd.
	918-18-36	6' x 6'	918-1860	60" x 50 yd.
	918-18-48	6' x 8'		
	918-18-100	10' x 10'		

*Blankets include grommets on 24" centers on 4 sides except 3' x 3' which are on 4 corners only.

OKI-VGLASS

Black vermiculite-coated OKI-VGLASS boosts heat resistance by more than 20%. OKI-VGLASS provides outstanding slag protection in a variety of medium-duty welding applications; its enhanced temperature resistance characteristics make it an ideal fabric for heat treating, heat containment curtains, and drop cloths.

- Remains stable to 1200° F (648° C).
- Better temperature resistance than plain fiberglass.
- Superior abrasion resistance.
- Safe and cost-effective.
- Blankets and curtains for stress relief and heat containment available from stock, or in custom sizes and configurations per your specifications.



Weight	Blankets*		Roll Goods	
	Part No.	Size	Part No.	Size
26 oz.	951-26-9	3' x 3'	951-2640	40" x 50 yd.
	951-26-36	6' x 6'	951-2660	60" x 50 yd.
	951-26-48	6' x 8'		

*Blankets include grommets on 24" centers on 4 sides except 3' x 3' which are on 4 corners only.

OKI-NeoGuard

Choose neoprene with acrylic-coated NeoGuard for extra durability. Woven from 100% fiberglass yarns, NeoGuard fabrics offer excellent protection against vertical spark and slag when used as drop cloths and heat containment curtains in light-to-medium-duty welding applications.

- Gold, 100% woven textured fiberglass fabric with acrylic coating.
- Fabric remains stable to 1000° F; acrylic coating is limited to 225° F continuous.
- Made tough to last long in high traffic areas or where fabric must be moved frequently.



Weight	Blankets*		Roll Goods	
	Part No.	Size	Part No.	Size
24 oz.	916-24-9	3' x 3'	916-2440	40" x 50 yd.
	916-24-36	6' x 6'	916-2460	60" x 50 yd.
	916-24-48	6' x 8'		
	916-24-100	10' x 10'		
	916-24-144	12' x 12'		

*Blankets include grommets on 24" centers on 4 sides except 3' x 3' which are on 4 corners only.

OKI-SIL

The ultimate in high temperature welding protection! With a melting point of 3000° F, OKI Silica fabrics offer welders protection in applications from heat treating to stress relieving to drop cloths over equipment and floors.

- Continuous protection to 1800° F (1000° C).
- Melting point: 3000° F (1649° C).



Weight	Blankets*		Roll Goods	
	Part No.	Size	Part No.	Size
18 oz.	915-18-9	3' x 3'	915-1836	36" x 50 yd.
	915-18-36	6' x 6'		
	915-18-48	6' x 8'		

*Blankets include grommets on 24" centers on 4 sides except 3' x 3' which are on 4 corners only.

Tarps / Maintenance Sorbents / Flagging Tape

Blue Polytarps

- Heavy-duty double laminated coating.
- Extra strength weave.
- Sun and fade resistant.
- Rust proof grommets.
- No leaks, No tears.
- Heat sealed seams.
- Grommets every 3 feet.
- Rope reinforced hem.
- Color: blue.



Part No.	Cut Size
MT68	6' x 8'
MT810	8' x 10'
MT912	9' x 12'
MT1012	10' x 12'
MT1216	12' x 16'

Part No.	Cut Size
MT1620	16' x 20'
MT2020	20' x 20'
MT2030	20' x 30'
MT2040	20' x 40'
MT3040	30' x 40'

Rubber Tarp Straps

- Super strength compounded rubber lasts longer.
- Ozone, weather, wear, tear and abrasion resistant.
- Resists deterioration in outdoor environments.
- Reinforced ends.
- Cadmium plated sturdy steel "s" hooks.



Part No.	Length
RS-21	21'
RS-31	31'
RS-41	41'

3M Industrial Products

Maintenance Sorbents

High Capacity Folded Sorbents

This sorbent will "sorb" most non-aggressive liquids and is used in maintenance applications. There are three boxes of 5' x 50' rolls per case weighing 18 lbs. and have a capacity of 10.5 gallons. High capacity sorbents have a scrim on one side to increase strength and eliminate linting. A folded sorbent is dispensed from a carrying/dispenser box in the form of a continuous roll. With perforations every 16", folded sorbents can be used as a pillow, pad, roll or boom. Applications range from maintenance to spill response. Folded sorbents are the most versatile sorbents and are a patented 3M™ product.

Part No. M-FL550DD



Mini-Boom Maintenance Sorbents

Will "sorb" most non-aggressive liquids and is used in maintenance applications. Each case contains six booms which will absorb 2 gallons each. A case weighs 12 lbs. Mini-booms are typically used to encircle spills and to contain leaks. A 3-inch diameter scrim on the outside of the boom identifies the application. This mini-boom is 8-feet in length.

Part No. M-MB308



Flagging & Barricade Tape

- High visibility colors.
- Durable plastic remains pliable in cold weather.
- Use to identify boundaries for surveying work, recreational applications, and for identifying personal possessions in busy areas.



Part No. 77-0201

Part No.	Length	Description
77-0201	3" x 200' yellow	CAUTION
77-002	1" x 200' orange	FLAGGING
77-003	1" x 200' pink	FLAGGING
77-004	1" x 200' yellow	FLAGGING
77-1001	3" x 1000' yellow	CAUTION
77-1004	3" x 1000' red	DANGER

Pack and Pop Cones

- Constructed of orange waterproof nylon.
- Internal light has two settings: steady burn and flashing.
- Collapses flat for easy storage.
- Available in packs of 4 with one carrying bag included
- Meets MUTCD standards

Part No. 3012917- 28" safety cone w/light
Part No. 3012918- 18" safety cone w/light



Lamba® Floor Warning Signs

Protect yourself from liability issues with the first name in slip, trip, and fall protection. Lamba® Systems, with its patented design, offers the original four-sided cone with a variety of messages, languages and accessories, including chain links and lock-in-signs. They can be stacked in just one square foot of space when not in use.

Floor Stands

- 2' x 4'.
- Lightweight.
- Corrosion resistant and moisture proof.
- Folds flat for easy storage.



Part No. 24102

Part No.	Description
24102	Caution, Wet Floor
24106	Wet Floor, Piso Mojado

Standard Cones and Accessories

- 36" in height.



Part No. 26400

Part No. 26649

Part No.	Description
23870	"Caution, Wet Floor"
23879	"Cuidado Piso Mojado, Wet Floor"
23887	"Caution" (only)
Accessories	
26400	Lock-in-sign - red
26401	Lock-in-sign - black
26498	Label, "Wet Floor" (Eng/Span)
26540	Label, "Slippery" (Eng/Span)
26490	Label, "Wet Floor Please Walk to Right"
26491	Label, "Wet Floor Please Walk to Left"
26649	Lock-in flashing light
26407	2" x 20' plastic chain, yellow

Welding Curtains

Stur-D-Screen

Freestanding, portable safety screens offer a unique combination of strength, sturdiness and safety.

Strength

Square solid steel tubing eliminates slipping and twisting. Exclusive bolted corner clamps assure a tight, secure fit.

Sturdiness

Square steel tubing, bolted corner clamps and platform legs minimize frame wobble and sway.

Safety

Combined with Wilson safety fabrics, Wilson Stur-D-Screens ensure optimal protection for welding areas, machine shop chip control and many other applications.

Features

- Strong square tubing provides neat appearance
- No curtain gapping between posts
- Free standing
- Sturdy platform legs
- Easy to assemble
- Available in multi-panel screens or cubicles
- Interchangeable parts

Complete package includes square steel frame, brackets, platform "T" legs, lacing ties and safety curtain. Wilson Stur-D-Screens are shipped disassembled.



Optional Accessories: Casters and inspection window. Custom sizes available upon request.



Frame Size (H x W) Each Panel	Spectra Orange See-Thru	Gold See-Thru	Green See-Thru	Gray See-Thru	Plasma See-Thru (Dins #32504)	Rip-Stop*	Green Canvas	Frame Only
Single Panel								
4' x 5'	R1045-25	R1045-50	R1045-60	R1045-80	R1045-90	R1045-*	R1045-15	R1045-00
5' x 5'	R1055-25	R1055-50	R1055-60	R1055-80	R1055-90	R1055-*	R1055-15	R1055-00
6' x 4'	R1064-25	R1064-50	R1064-60	R1064-80	R1064-90	R1064-*	R1064-15	R1064-00
6' x 6'	R1066-25	R1066-50	R1066-60	R1066-80	R1066-90	R1066-*	R1066-15	R1066-00
6' x 8'	R1068-25	R1068-50	R1068-60	R1068-80	R1068-90	R1068-*	R1068-15	R1068-00
6' x 10'	R10610-25	R10610-50	R10610-60	R10610-80	R10610-90	R10610-*	R10610-15	R10610-00
6' x 12'	R10612-25	R10612-50	R10612-60	R10612-80	R10612-90	R10612-*	R10612-15	R10612-00

*Rip-Stop is available in Green (#95), Yellow (#85), Blue (#65), Black (#55) or Red (#35). Insert fabric number to complete part number for ordering the product. Also available in 2 panel, 3 panel or 4 panel configurations.

Re-covers (safety curtains) are available upon request. Per OSHA recommendations, all curtains allow 1 ft. clearance at floor.

Tri-Fold Screen

Wilson Tri-Fold screens offer flexible, lightweight and durable protection. The unique swing arm feature adapts to any angle or shape. Wilson Tri-Fold screens consist of 1" square steel tubing, compression brackets, platform legs and wrap around safety curtain. It measures 6' high with a 6' wide center panel and 4' wide side panels. Tri-Fold screens are available in all Wilson See-Thru fabrics and may be combined with a Rip-Stop border to color coordinate your work areas.

Part No.	Transparent Welding Curtain	Rip-Stop Border
T36464-2585	Spectra orange See-Thru	Yellow Rip-Stop
T36464-2565	Spectra orange See-Thru	Blue Rip-Stop
T36464-5065	Gold (yellow) See-Thru	Blue Rip-Stop
T36464-5035	Gold (yellow) See-Thru	Red Rip-Stop
T36464-25	Spectra orange See-Thru	None
T36464-50	Gold (yellow) See-Thru	None

Per OSHA recommendations, all curtains allow 1 ft. clearance at floor.



Modular Screens

The Wilson modular screen is our industrial grade frame. Designed to be used individually or quickly hinged together to form multiple panel units. Modular screens are durable, lightweight and easily assembled. Use these screens for welding, grinding, cutting, and brazing protection.

- Steel tubing, 7/8" O.D.
- 24" crossbar legs standard with all screens
- Exclusive corner clamp and hinge assembly
- Safety curtain



**Rip-Stop is available in Green (#95), Yellow (#85), Blue (#65), Black (#55) or Red (#35). Insert fabric number to complete part number for ordering the product.

Size H x W Each Panel	Spectra Orange See-Thru	Gold (Yellow) See-Thru	Green See-Thru	Gray See-Thru	Plasma See-Thru (Dins #32506)	Rip Stop	Canvas Duck	Frame Only	Curtain Cut Size* (H X W)
6' x 4'	M64-25	M64-50	M64-60	M64-80	M64-90	M64**	M64-15	M64	5' x 4'
6' x 6'	M66-25	M66-50	M66-60	M66-80	M66-90	M66**	M66-15	M66	5' x 6'
6' x 8'	M68-25	M68-50	M68-60	M68-80	M68-90	M68**	M68-15	M68	5' x 8'

Per OSHA recommendations, all curtains allow 1 ft. clearance at floor.

Roll Goods

Fabric Description	Part No.	Color	Width	Approx. Yds./Roll	Approx. Wt./Roll
Spectra Orange See-Thru The "Ideal" transparent welding curtain material. Patented formula, heavy duty 14 mil vinyl film. Stops dangerous U.V. radiation and minimizes arc glare.*	250-60	Orange/red	60"	100	135#
	250-72	Orange/red	72"	100	165#
Spectra Forty Extra thick (40 mil) patented Spectra. Provides extra strength, longevity and added abrasion resistance.*	280-48	Orange/red	48"	50	160#
See-Thru Heavy duty 14 mil vinyl film. Stops dangerous U.V. radiation.*	500-60	Gold (yellow)	60"	100	135#
	500-72	Gold (yellow)	72"	100	165#
	600-72	Green	72"	100	165#
	800-72	Gray	72"	100	165#
See-Thru Forty Stops dangerous U.V. radiation. 40 mil thickness provides extra strength, longevity and added abrasion resistance.*	540-48	Amber	48"	50	160#
Plasma See-Thru Heavy duty 14 mil vinyl. Stops dangerous U.V. radiation.*	900-72	Extra dark Green	72"	100	165#
Rip-Stop Vinyl laminated polyester scrim. Resists tearing, ripping, oil, mildew, water and most acids.*	550-61	Black	61"	75	105#
	650-61	Blue	61"	75	105#
	750-61	Orange	61"	75	105#
	850-72	Yellow	72"	75	130#
	950-72	Green	72"	75	130#
Canvas Medium weight, resistant to fire, water and mildew.*	110-60	Green	60"	100	200#
	150-60	Yellow	60"	100	200#
Clear Vinyl Heavy duty 14 mil colorless vinyl film. Excellent for draft curtain, chipping, grinding, paint and general use (not to be used for welding). U.V. absorbers inhibit cracking.*	400-60	Clr/colorless	60"	100	135#
	400-72	Clr/colorless	72"	100	165#
Clear Forty Heavy duty 40 mil colorless vinyl film. Excellent for extra protection and abrasion resistance (not to be used for welding). U.V. absorbers inhibit cracking.*	440-48	Clr/colorless	48"	50	160#
See-Thru Heavy Gauge Heavy gauge transparent vinyls with sound reduction and chip control.*	S848-40	Clear	48"	40	240#
	S1648-40	Clear	48"	20	240#
	S848-50	Amber	48"	40	240#
Electro-Safe Heavy duty 12 mil transparent vinyl film. Grounding scrim eliminates static electricity. Grounds to 0 kv. Excellent for clean rooms, dust-free environments, and computer enclosures.	450-54	Clr/colorless	54"	94	100#

* Meets California Fire Marshal requirements.

Welding Curtains

Welding Curtains - General Information

Cut Size H x W	Spectra Orange See-Thru 14 mil	Spectra Orange See-Thru 40 mil	Gold See-Thru 14 mil	Gold See-Thru 40 mil	Green See-Thru 14 mil	Gray See-Thru 14 mil	Plasma See-Thru (Dins #32504)	Rip-Stop*	Green Canvas
4' x 5'	4520-25	4520-28	4520-50	4520-54	4520-60	4520-80	4520-90	4520-*	4520-15
4' x 6'	4624-25	4624-28	4624-50	4624-54	4624-60	4624-80	4624-90	4624-*	4624-15
4' x 8'	4832-25	4832-28	4832-50	4832-54	4832-60	4832-80	4832-90	4832-*	4832-15
4' x 10'	41040-25	41040-28	41040-50	41040-54	41040-60	41040-80	41040-90	41040-*	41040-15
5' x 5'	5525-25	5525-28	5525-50	5525-54	5525-60	5525-80	5525-90	5525-*	5525-15
5' x 6'	5630-25	5630-28	5630-50	5630-54	5630-60	5630-80	5630-90	5630-*	5630-15
5' x 8'	5840-25	5840-28	5840-50	5840-54	5840-60	5840-80	5840-90	5840-*	5840-15
5' x 10'	51050-25	51050-28	51050-50	51050-54	51050-60	51050-80	51050-90	51050-*	51050-15
6' x 6'	6636-25	6636-28	6636-50	6636-54	6636-60	6636-80	6636-90	6636-*	6636-15
6' x 8'	6848-25	6848-28	6848-50	6848-54	6848-60	6848-80	6848-90	6848-*	6848-15
6' x 9'	6954-25	6954-28	6954-50	6954-54	6954-60	6954-80	6954-90	6954-*	6954-15
6' x 10'	61060-25	61060-28	61060-50	61060-54	61060-60	61060-80	61060-90	61060-*	61060-15
6' x 12'	61272-25	61272-28	61272-50	61272-54	61272-60	61272-80	61272-90	61272-*	61272-15
6' x 15'	61590-25	61590-28	61590-50	61590-54	61590-60	61590-80	61590-90	61590-*	61590-15
CUSTOM MADE CURTAINS H x W	SP25	SP28	SP50	SP54	SP60	SP80	SP90	SP95 Green SP85 Yellow SP75 Orange SP65 Blue SP55 Black	SP15 Green SP16 Yellow

Cut size: Actual finished size may vary 3" in height and widths. Custom sizes available. Clear/colorless See-Thru is available in 14 and 40 mil, but is NOT to be used for welding or U.V. filtration.

*Rip-Stop is available in Green (#95), Yellow (#85), Orange (#75), Blue (#85) or Black (#55). Insert fabric number to complete part number for ordering the product.

Minimum 20 sq. ft. on special orders.

Instant Curtain

Customize your own curtain!
Simply cut off the amount of curtain you need and hang it.
Transparent welding curtain material with grommets every 8" on one width side (no hems).
75" wide (long).



Part No.	Transparent Welding Curtain	Height
IC60-25	Spectra orange 14 mil See-Thru	5 feet
IC72-25	Spectra orange 14 mil See-Thru	6 feet
IC60-50	Gold (yellow) 14 mil See-Thru	5 feet
IC72-50	Gold (yellow) 14 mil See-Thru	6 feet
IC72-60	Green 14 mil See-Thru	6 feet
IC72-80	Gray 14 mil See-Thru	6 feet

Glide-N-Fold Curtains

Accordion style folding curtains offer a space saving configuration with a sharp, clean appearance. Sold in 24" width multiples.

(Add 10% to widths for proper hanging)

Part No.	Curtain Description
SP-28GF	Spectra orange See-Thru Welding curtain. 12" fold sections, 45mil thick
SP-44GF	Clear (colorless) See-Thru, 12" fold sections, 45mil thick
SP-*GF	Rip-Stop, vinyl laminate 12" fold sections Please specify color

*Specially fabricated per order



See-Thru Strip Curtains

Wilson Strip Curtains allow you to easily pass in and out of noisy, hazardous or energy-wasteful work areas—no more opening or closing heavy awkward doors. See-Thru Strip Curtains are extruded with rounded edges, arranged to be convex-concave when overlapped. They automatically reseal after passage with a non-gap closure.

Safety - See-Thru Strip Curtains allow safe observation of hazardous areas and provide containment of U.V. radiation, sparks, spray, dust or smoke. They also eliminate unexpected door openings.

Comfort - Wilson See-Thru Strip Curtains reduce noise significantly while allowing visibility.

Convenience - Pass through or supervise an area without the inconvenience of a door. Eliminates wasted floor space of a conventional door. Economic and energy-efficient. Wilson See-Thru Strip Curtains save you money in many ways. They provide a better working environment, increase production with better supervision, serve as an energy-saving door, and minimize traffic hazards.

Wilson See-Thru Strip Curtains are adaptable to most any shape in most widths and heights. Reinforced material used for extra height applications.

How To Order See-Thru Strip Curtains

1. Determine application.
2. Determine size required (height and width).
3. Based on application and height, determine strip thickness. (Environmental conditions will affect this decision. Tinting required for welding.)
4. Determine whether overlap is partial or full.
5. Specify part number when placing order.
6. Support hardware is ordered as a separate item.



When ordering, specify curtain height and length. Always order exact size; however, figure pricing at the next largest half foot when fractions of a foot are involved.

Various Configuration Options

Material	Strip Width	Strip Thickness	Partial Overlap* Part No.	Full Overlap* Part No.
See-Thru clear	6"	.040	S666-40	S610-40
	8"	.080	S850-40	S810-40
	12"	.120	S1266-40	S1210-40
	16"	.160	S1650-40	S1610-40
See-Thru amber	6"	.040	S666-50	NA
	8"	.080	S850-50	S810-50
	12"	.120	S1266-50	S1210-50
	16"	.160	S1650-50	S1610-50
Spectra orange	6"	.040	S666-25	S610-25
	8"	.080	S850-25	S810-25
	12"	.120	S1266-25	S1210-25

*1/2" overlap for 8" and 16" strips; 2/3" overlap for 6" and 12" strips

U.S.D.A. accepted, reinforced or ribbed strip materials available upon request. Strip material and hanging hardware are ordered separately.



SB500 Mounting Bracket

Wilson See-Thru Strip Curtains hang on 1/4" studs welded to a support bracket which is inserted into a modular channel track. A sectionalized front bar, allowing for fast and easy replacement of individual strips, is used to compress the strip material to the support bracket. This system allows for one person to easily install or individually replace the See-Thru Strip Curtains.

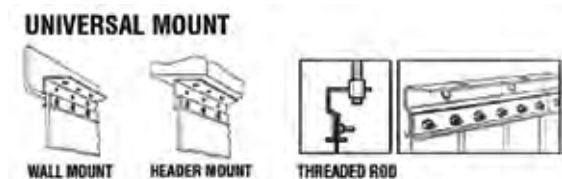
SB500 support bracket can be mounted to the ceiling lintel bar, suspended from chain, cable or angle iron or supported from the floor. It may also be used with our Easy Rolling Partition hardware.

SUB100-Universal Mounting Bracket also available.
Please specify exact lengths needed.

Standard support spacing is approximately 5-7 feet. Order exact size but compute price to next largest half-foot. Maximum 20' lengths.

SUB100 - Universal Mounting Bracket

14-Gauge, galvanized steel. Punched strips fit over studs welded to bracket and are secured in place with cover plates and nuts. Mounting Bracket allows Header Mount to overhead surface inside doorway or wall mount over doorway.



Material	Width	Thickness	Part No.	Approx. Wt./Roll	Feet Roll
See-Thru clear	6"	.040	S406-40	62 lbs.	300
	8"	.080	S808-40	100 lbs.	300
	12"	.120	S1212-40	150 lbs.	200
	16"	.160	S1616-40	200 lbs.	150
	48"	.080	S848-48	240 lbs.	120
	48"	.160	S1648-40	240 lbs.	60
See-Thru amber	6"	.040	S406-50	62 lbs.	300
	8"	.080	S808-50	100 lbs.	300
	12"	.120	S1212-50	150 lbs.	200
	16"	.160	S1616-50	200 lbs.	150
	48"	.080	S848-50	240 lbs.	120
Spectra orange	6"	.040	S406-25	62 lbs.	300
	8"	.080	S808-25	100 lbs.	300
	12"	.120	S1212-25	150 lbs.	200

Welding Blankets / Roll Goods

Wilson Weld-O-Glass Welding and Safety Blankets and Roll Goods

Weld-O-Glass is an excellent asbestos substitute made from 100% fiberglass yarn which meets OSHA and NIOSH requirements. It can be used in every place where asbestos has previously been used. Weld-O-Glass repels acids, water, steam and oil. This material resists fire and abrasion, is a good thermal barrier, ideal for high-temperature gasket application, molten metal spray protection, and it can be welded on.

Weld-O-Glass comes in many different fabrics with a working temperature ranging from 600° F to 2000° F. These fabrics are available in roll stock, blankets or curtains. All Weld-O-Glass blankets are hemmed on all four sides, with brass grommets in each corner and on 36" centers. (Actual finished size of blanket may vary 3" in height and width). Extra grommeting is available.



Steps to Order:

1

Select an application and appropriate fabric number from the charts to the right and below.

2

Determine the dimensions of the area to be protected

3

Choose the size of roll good (below) or finished blanket (opposite page)

Application	Part No.			
	Best	Better	Good	Fair
Fire/welding blanket	1000FC	906	900FC	2600
Slag protection	3000R	1106	906	2000G
Furnace blanket	2-3700	2600AMA		
Stress relief to 800°F	1000FC	900FC	906	
Extra high temp. & stress relief over 1000°F	HTFM	2-3700	2-1900	
Arc gouging	3000R	2000G		

Fabric Description (Roll Goods)	Part No.	Roll	
		Width	Length
18 oz. Fiberglass, Uncoated Light use welding blanket and heat-treating up to 800° F. Pipe wrap. Not recommended for molten metal slag protection. Color: White	1850	60"	50 yds.
20.5 oz. Fiberglass, Hypalon Coated Light spark and spatter protection. To be used on a vertical or angled plane. No halides or chlorides. Working temperature 600° F. (VP) Color: Green	2000G	48"	50 yds.
15 oz. Fiberglass, Acrylic Coated Light spark and spatter protection. To be used on a vertical or angled plane. Working temperature 600° F. (VP) Color: Gray	3001	60"	50 yds.
16 oz. Fiberglass, Neoprene Coated Light spark and spatter protection. To be used on a vertical or angled plane. Working temperature 600° F. (VP) Color: Salmon	2000TP	38"	50 yds.
13#/ft. Ceramic/Glass Battling Disposable, insulation paper. Good for heat treating, light duty welding blanket and pipe wrap. Working temperature 1200° F. Color: Gray	125 W-O-G	48"	50 ft.
31 oz. Fiberglass, Neoprene Coated (one side) Aluminized (opposite side) Reflects radiant heat up to 800° F. Color: Yellow/Silver	2600AMA	70"	50 yds.
24 oz. Fiberglass, Uncoated Medium use welding blanket. Heat treating up to 800° F. Color: White	900FC	40"	50 yds.
35 oz. Fiberglass, Uncoated Welding blanket and heat treating up to 800° F. Extra weight provides added durability. Color: White	1000FC	60"	50 yds.
24 oz. Fiberglass, Neoprene Coated (one side) Good spark and spatter protection. Medium duty welding blanket. Working temperature 600° F. (VP) Color: Yellow	2624	40"	50 yds.
30 oz. Fiberglass, Neoprene Coated (one side) Good spark and spatter protection. Medium to heavy duty welding blanket. Working temperature 600° F. (VP) Color: Yellow	2600	40" 60"	50 yds. 50 yds.
24 oz. Fiberglass, Vermiculite Coated Good spark and spatter protection. Medium to heavy duty welding blanket. Good for heat treating. Working temperature 1000° F. Color: Black	906	40" 60"	50 yds. 50 yds.
32 oz. Fiberglass, Silicone Coated Good spark and spatter protection. To be used on a vertical or angled plane. No halides or chlorides. Working temperature 600° F. Color: Red	3000R	38"	50 yds.
Carbonized Acrylic Felt - Light all-purpose welding blankets. Extremely heat and fire resistant. Melting temp. up to 3000° F. Color: Black	5180	72"	50 yds.
18 oz. Silica, Uncoated Good spark and spatter protection. Medium duty welding blanket. Good for heat treating. Working temperature 1700° F. Color: Tan	2-1900	36"	50 yds.
36 oz. Silica, Uncoated Good spark and spatter protection. Heavy duty welding blanket. Excellent for heat treating. Working temperature 1700° F. Color: Tan	2-3700	36"	50 yds.

Wilson recommends the use of Weld-O-Glass in multiple layers to attain proper molten metal and radiant heat protection. Weight is ± 10%. Temperature ratings are based on recommended usages and presented without guarantee of responsibility on our part. Information given herein is intended to be used as a guideline.

Wilson Weld-O-Glass Welding and Safety Blankets and Roll Goods

Blankets

Custom size curtains available upon request.

Part No.	3' x 3'	5' x 5'	5' x 10'	6' x 6'	6' x 8'	6' x 9'
900FC	3309-900	5525-900	51050-900	6636-900	6848-900	6954-900
1000FC	3309-1000	5525-1000	51050-1000	6636-1000	6848-1000	6954-1000
1850	3309-1850	5525-1850	51050-1850	6636-1850	6848-1850	6954-1850
2600AMA	3309-2600AMA	5525-2600AMA	51050-2600AMA	6636-2600AMA	6848-2600AMA	6954-2600AMA
3000R	3309-3000	5525-3000	51050-3000	6636-3000	6848-3000	6954-3000
5180	3309-5180	5525-5180	51050-5180	6636-5180	6848-5180	6954-5180
2000G	3309-2000	5525-2000	51050-2000	6636-2000	6848-2000	6954-2000
2000TP	3309-2000TP	5525-2000TP	51050-2000TP	6636-2000TP	6848-2000TP	6954-2000TP
2-1900	3309-21900	5525-21900	51050-21900	6636-21900	6848-21900	6954-21900
2-3700	3309-23700	5525-23700	51050-23700	6636-23700	6848-23700	6954-23700
2624	3309-2624	5525-2624	51050-2624	6636-2624	6848-2624	6954-2624
2600	3309-2600	5525-2600	51050-2600	6636-2600	6848-2600	6954-2600
906	3309-906	5525-906	51050-906	6636-906	6848-906	6954-906

The Panther Weld-Felt™ Blanket

The Panther Weld-Felt™ Blanket features excellent insulation characteristics and is ideal for protection from slag and spatter. Withstands temperatures up to 3000° F. The felt material is manufactured from non-conductive carbon fiber.



Part No.	Size & Color
3309-5180	3' x 3' Panther
4624-5180	4' x 6' Panther
6636-5180	6' x 6' Panther
6848-5180	6' x 8' Panther
8864-5180	8' x 8' Panther
SP5180	Custom sized Panther

Flameshield Soldering & Welding Pad

Protects walls, joints and wall studs from burn damage associated with low temperature soldering. Also an excellent blanket for weld sparks and spatter. Flameshield is a must for every toolbox and maintenance service vehicle. Made of Wilson Weld-O-Glass 906 fabric. One grommet in each of the top corners.



Part No.	Size
912FS	9" x 12"
1820FS	18" x 20"
912-FS5180	9" x 12" (Panther material)

Umbrellas

Provides great protection from rain or sunlight. Features a lightweight aluminum frame and tilt mechanism. Cover made of Rip-Stop vinyl and canvas, which is water resistant, fire retardant and very tear resistant. 6' diameter, 7' high (diameter may vary 3").



Rip-Stop Material

Part No.	Color & Size
UM110	6' Green
UM8500	6' Yellow
UM9500	6' Green
UM123	7' Red, white, blue
UM6500	7' Blue
UB750-85	7'5 Yellow

Canvas material

Part No.	Color & Size
UB750-110	7' Green canvas
UB750-150	7' Yellow canvas

Fall Protection

Safety Harnesses

For more options, visit www.Safewaze.com



- SafeLight™**
- Vest style harness.
 - Single d-ring harness with quick with connect pass-through buckles.
 - One size fits all.

Part No. 10910



- WorkSafe™**
- Construction harness.
 - Adjustable back pad and chest strap.
 - Padded shoulder w/ lanyard keeper.
 - Available in S, M, L, XL ,2XL.

Part No. 1311



- Ameba™**
- Ameba stretch webbing.
 - Single d-ring harness.
 - Adjustable chest and grommet leg straps w/ lanyard keeper.
 - Available in S, M, L, XL.

Part No. 1450



- Saturn™**
- Welding harness.
 - Single d-ring harness.
 - Nomex® covered against 700° F char temperature rating.
 - Available in S, M, L, XL.

Part No. 1020



- Kinetic™**
- Welding harness.
 - Back d-ring harness.
 - Large back/shoulder pads for extra comfort.
 - Available in S, M, L, XL, 2XL.

Part No. 7350E

Lanyards



- Saturn™**
- 6' shock absorbing for welding.
 - Nomex® covered against 700° F char temperature rating.

Part No. 3520



- Safestop™**
- 6' of 1" nylon web.
 - Two locking snap hooks and shock absorber.

Part No. 3512



- SafeLight™**
- 6' tubular low profile.
 - Shock absorbing lightweight lanyard.

Part No. 209712



- SafeLight™**
- 6' nylon web with shock pack.
 - Shock absorbing lightweight lanyard.

Part No. 209715

Fall Protection Kits



- Economy**
- Includes 10910 harness, 209512 lanyard, and bag.

Part No. 30500



- Feather Plus**
- Includes a "tangle-free" harness, low profile lanyard, and bag.

Part No. 30520



- Ameba™**
- Contains Ameba 1450 stretch harness, TYBAK® II lanyard, and bag.

Part No. 30511

Anchor Points and SRL's



- THOR™**
- 7' self retracting lifeline.
 - Poly web.
 - Swivel hook aluminum carabiner included.
 - 1.9 lbs.

Part No. 3307



- Thunderbolt™**
- 10' cable self retracting lifeline.
 - Swivel hook and steel carabiner included.
 - 3.7 lbs.

Part No. RLD-10S



- Safeclaw™**
- Reusable concrete anchor.
 - 5000 lbs. rated.

Part No. 4075



- Beamwalk™**
- Anchor or I & H beams.
 - Always centers, slides along beam.
 - Lightweight.

Part No. 4650-2

Harnesses and Accessories



Revolution™

- Quick-connect chest buckles.
- Cam buckles.
- ErgoArmor™ back shield.
- Stand-up D-ring.
- Self-contained label pack.
- Web finials.

Part No.	Special Features
RDT-QC/U	Quick-connect buckle legs
RDT-TB/U	Tongue buckle legs
RDT-QC-B/U	Removable belt, quick-connect buckle legs
RDT-TB-B/U	Removable belt, tongue buckle legs
RDT-QC-DP/U	Side D-rings & pad, quick-connect buckle legs
RDT-TB-DP/U	Side D-rings & pad, tongue buckle legs
RDT-QC-BDP/U	Removable belt, side D-rings & pad, quick-connect buckle legs
RDT-TB-BDP/U	Removable belt, side D-rings & pad, tongue buckle legs



Titan® Harness

- Fully adjustable.
- Non-stretch webbing/tongue buckles.
- Sub-pelvic strap.
- Sliding back D-ring.

Part No. T4500/UAK



Titan® Ready Worker Kits

Kit includes: Full body harness (universal size) with back D-ring and tongue buckle leg straps, a 6' shock-absorbing lanyard, and a 6' cross arm strap all packaged in a waterproof bucket.

Part No. TFPK-5/U/6FTAK

Lanyards



Manyard® II

- Shock absorbing.
- Unique, stretchable design offers greater maneuverability and safety.
- Integral bright red core makes visual inspection easier and more reliable.

Part No. 216M/6FTGN - 6'



Titan®

- Shock absorbing.
- Built-in woven inner core which smoothly expands to reduce fall arrest forces while the outer jacket serves as a back-up web lanyard.

Part No. T5111/6FTAF - 6'



Backbiter® Tie-Back

- SofStop® shock absorber and cross-arm anchorage connector.
- 5,000 lb. capacity snap hook.
- Heavy-duty polyester webbing with Cordura® nylon webbing.

Part No. 913B/6FTGN - 6'

Retractable Lifelines and Anchor



Scorpion™ Personal Fall Limiter

- Quick activating, high-strength stainless steel braking system - arrests free falls.
- Includes carabiner and swivel shackle.
- Visual load indicator - indicates the unit must be removed from service.

Part No. PFL-4/9FT - 9'



Falcon™

- Corrosion-resistant stainless steel and aluminum internal components.
- Dual swivels minimize twisting.
- Visual load indicator - indicates the unit must be removed from service.

Part No. MP20G/20FT - 20'



Cross-Arm Strap Anchor

- Wraps around I-beams and other structures forming a secure attachment point for lanyards and other connecting devices.
- 2" nylon webbing strap features a 2" D-ring which slips through a 3" D-ring.

Part No. 8183

Fall Protection

Workman™ Fall Protection Products Workman™ Harness

The Workman™ Harness provides comfortable protection, due to its lightweight components and durable webbing. This vest-style harness, with optional hip D-Rings for work positioning, fits a wide range of body types and sizes. Color-contrasting thigh and torso straps simplify donning.



- Economical.
- Chest Strap included.
- Abrasion-resistant, strong, durable webbing.
- Yellow polyester webbing for high visibility.
- Web retainer collars to keep excess webbing neat.
- Easy to don and adjust.
- Choice of Qwik-Fit™ or Tongue-Buckle leg straps for easy adjustments.
- Meets OSHA regulations, ANSI A10.32 & ANSI Z359.1 and is certified to CSA Z259.10-M90

Part No.	Size				Leg Buckles		Attachment Points	
	XSM	STD	XLG	SXL	Qwik-Fit™	Tongue	Back	Hip
10072478	•				•		•	
10072479		•			•		•	
10072480			•		•		•	
10072481				•	•		•	
10072482	•				•		•	•
10072483		•			•		•	•
10072484			•		•		•	•
10072485				•	•		•	•
10072486	•					•	•	
10072487		•				•	•	
10072488			•			•	•	
10072489				•		•	•	
10072490						•	•	•
10072491		•				•	•	•
10072492			•			•	•	•
10072493				•		•	•	•

Workman™ Construction Harness

The Workman™ Construction Harness adds an integral backpack for added comfort during work positioning and a removable, tongue-buckle tool belt. Meets applicable OSHA regulations, ANSI A10.32 and ANSI Z359.1 requirements.



- Integral back pad with tool belt included.
- Both attachment points are included (back and hip).

Part No.	Size				Chest Strap	Leg Buckles	Shoulder Pads
	XSM	STD	XLG	SXL	Qwik-Fit™	Tongue	
10072494	•				•	•	
10072495		•			•	•	
10072496			•		•	•	
10072497				•	•	•	
10077490	•				•	•	•
10077571		•			•	•	•
10077572			•		•	•	•
10077573				•	•	•	•

Workman™ Energy-Absorbing Lanyards

Workman™ energy-absorbing lanyards are lightweight with a low-profile body. The shock absorber includes a clear, durable protective cover over the labels to increase service life and allow for easy inspection.

- Tear-tape design to keep fall arrest forces below 900 lbs.
- Choice of single or twin-leg configurations.
- Choice of adjustable or tie-back configurations.
- Meets ANSI Z359.1, ANSI A10.32, applicable OSHA regulations, and is certified to CSA Z259.11-05 E4.



Part No.	Harness Connection	Anchorage Connection	Twin	Single	Tie-Back
10072472	LC	LC		•	•
10072473	LC	(2) LC	•		•
10072474	LC	LC		•	
10073708	LC	(2) LC	•		
10072475	LC	(2) GL3100	•		
10076124	LC	GL3100		•	

PointGuard™ Anchorage Connector Straps

PointGuard™ Anchorage Connector straps provide a secure point of attachment for residential and concrete construction use. The PointGuard™ anchorage connector can be installed in seconds, and when its no longer needed, you can simply cut the protruding strap and throw it away.

- Economical.
- Available in 2 models: residential or concrete construction.
- Durable, 1-3/4" polyester webbing.
- 5,000 lb. minimum breaking strength.
- 400 lb. capacity (182 kg)
- Meets all applicable OSHA regulations and ANSI A10.32 and ANSI Z359.1

Part No. 10042792- Residential Anchor Strap

Part No. 10042794- PointGuard™ Concrete Anchorage Connector Strap



Part No. 10042792

Part No. 10042794