Class ANSI Safety Vests & Coats / Non ANSI Vests / Work Apron

Class 3

Short Sleeve Vest

- · Hook and loop closure including a radio pocket.
- · Lightweight yellow material.
- Two sleeve stripes.
- Reflective striping compliant with Class 3 configuration.





Part No.	Color	Size
LUX-HSC00L3-YL	Yellow	Large
LUX-HSC00L3-YXL	Yellow	Extra large

Note: Additional sizes available.

5 in 1 Coat & Body Warmer

- Five layers of weather blocking fabrics.
- 2" 3M™ Scotchlite™ reflective tape.
- Outer fabric is PVC coated polyester. Extremely bright, 100% weatherproof material.
- · Weatherproof zipper and button storm flap closure.





Part No.	Color	Size
LUX-TJFS-0XL	Yellow/blue	Extra large

Note: Additional sizes available.









NON-ANSI Vests

Expandable Chevron Vest

- 1-1/2" yellow gloss reflective tape.
- Hook and loop center closure and expandable side panels.
- Lightweight open hole mesh.
- Orange, Regular size

Note: Additional sizes available.

Part No. LUX-XCHGLM



Economy Vest

- Lightweight mesh fabric.
- Single 360° horizontal stripe.
- 2 shoulder stripes.
- Hook and look closure.



Part No. LUX-XTTM-OXL

Part No.	Color	Size
1" silver glossy ta	pe	
LUX-XGTM-OL	Orange	Large
LUX-XGTM-OXL	Orange	Extra large
LUX-XGTM-04X	Orange	4X extra large
LUX-XGTM-YL	Yellow	Large
LUX-XGTM-YXL	Yellow	Extra large
1-3/8" two tone ta	pe	
LUX-XTTM-0XL	Orange	Extra large
LUX-XTTM-04X	Orange	4X Extra large

Note: Additional sizes available.



Denim Apron

28" x 26" heavy duty denim apron. Features front pocket for convenient storage area. Over-the-head style with waist tie.

Part No. A2836-BD1P



16



Welding Gloves / Back Hand Pads

Welding Gloves



- 14" Gunn cut welding glove
- Continuous one piece back
- Synthetic lining
- Fully welted
- Wing thumb and turned cuff

Part No. 920-10



- 13" Gunn cut glove
- Continuous one piece back
- Synthetic lining
- Thumb, index finger and outside seam welted
- Wing thumb and turned cuff

Part No. 920-11



- · Clute cut, flame retardant terry cloth glove
- Designed specifically for welders
- Protects against heat, cuts and abrasions

Part No. 920-20



- Ladies welding glove
- Blue 12" Gunn cut
- Synthetic lining
- Fully welted
- Wing thumb and turned cuff

Part No. 920-24



- 14" Clute cut welding glove
- Continuous one piece back
- 100% wool lined to wrist
- Fully welted
- Wing thumb and turned cuff

Part No. 920-5



- 13" Gunn cut welding glove
- Continuous one piece back
- Synthetic lining
- Thumb and index finger welted
- · Wing thumb and turned cuff

Part No. 920-60



- · Blue 14" Gunn cut welding glove
- Continuous one piece back
- Synthetic lining with fully welted lock stitch construction
- · Wing thumb and turned cuff

Part No. 921-5



- Black 14" Gunn cut glove
- Aluminized leather one-piece back and thumb to protect against direct and reflected heat
- · Cowhide palm, fully welted
- · Wing thumb and turned cuff

Part No. 925-70



Glove Accessories



Back Hand Pads

- · Protects the back of welder's glove from weld spatter and high radiant heat.
- · Increases the life of your glove.
- · Helps you to weld longer when exposed to high radiant heat.

Part No. 920-75- Single layer protection Part No. 920-85- Double layer protection



Aluminized Weld-O-Glass Back Hand Pad

Protects the back of welder's glove from weld spatter and high radiant heat. Increases the life of your glove. Helps you to weld longer when exposed to high radiant heat. Provides good mobility for gloved hand. Double layer protection—Wilson Weld-O-Glass 2600 AMA on top and a high temperature glass fabric on the bottom. Sewn and riveted for added durability.

Part No. BHP06



18



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

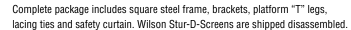
Square steel tubing, bolted corner clamps and platform legs minimize frame wobble and sway.

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





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





Modular Screens/Roll Goods

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

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'



**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.

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.*	250-60 250-72	Orange/red Orange/red	60" 72"	100 100	135# 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.*	500-60 500-72 600-72 800-72	Gold (yellow) Gold (yellow) Green Gray	60" 72" 72" 72"	100 100 100 100	135# 165# 165# 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. radiaton.*	900-72	Extra dark Green	72"	100	165#
Rip-Stop Vinyl laminated polyester scrim. Resists tearing, ripping, oil, mildew, water and most acids.*	550-61 650-61 750-61 850-72 950-72	Black Blue Orange Yellow Green	61" 61" 61" 72" 72"	75 75 75 75 75	105# 105# 105# 130# 130#
Canvas Medium weight, resistant to fire, water and mildew.*	110-60 150-60	Green Yellow	60" 60"	100 100	200# 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.*	400-60 400-72	Cir/colorless Cir/colorless	60" 72"	100 100	135# 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	Cir/colorless	48"	50	160#
See-Thru Heavy Gauge Heavy gauge transparent vinyls with sound reduction and chip control.*	S848-40 S1648-40 S848-50	Clear Clear Amber	48" 48" 48"	40 20 40	240# 240# 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	Cir/colorless	54"	94	100#

^{*} Meets California Fire Marshal requirements.



Welding Curtains

Welding Curtains - General Information

Cut Size	Spectra Orange See-Thru	Spectra Orange See-Thru	Gold See-Thru	Gold See-Thru	Green See-Thru	Gray See-Thru	Plasma See-Thru	Rip-Stop*	Green Canvas
HxW	14 mil	40 mil	14 mil	40 mil	14 mil	14 mil	(Dins #32504)		Galivas
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.

Minimum 20 sq. ft. on special orders.

*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.

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	Grav 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
	Spectra orange See-Thru
SP-28GF	Welding curtain.
3F-20GF	12" fold sections,
	45 mil thick
	Clear (colorless) See-Thru,
SP-44GF	12" fold sections,
	45 mil thick
	Rip-Stop, vinyl laminate
SP-*GF	12" fold sections
	Please specify color





and Fall Protection

Wilson

Strip Curtains

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.

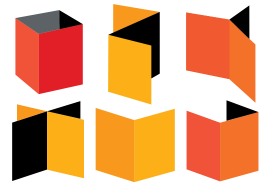
Comfort - Wilson See-Thru Strip Curtains reduce noise significantly while allowing visibility.

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.
	6"	.040	S666-40	S610-40
See-Thru clear	8"	.080.	S850-40	S810-40
See-Till u clear	12"	.120	S1266-40	S1210-40
	16"	.160	S1650-40	S1610-40
	6"	.040	S666-50	NA
See-Thru amber	8"	.080.	S850-50	S810-50
See-Tillu allibei	12"	.120	S1266-50	S1210-50
	16"	.160	S1650-50	S1610-50
	6"	.040	S666-25	S610-25
Spectra orange	8"	.080.	S850-25	S810-25
	12"	.120	S1266-25	S1210-25

^{*1/2&}quot; 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.

UNIVERSAL MOUNT









WALL MOUNT HEADER MOUNT

THREADED RO

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

0

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



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

Annlication	Part No.			
Application	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)		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 Batting 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.



Welding Blankets / Umbrellas

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)
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
	UM110 UM8500 UM9500 UM123 UM6500

Canvas material

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