









Contents

- **06** Information
- **10** BSX® Xtreme Welding Gear
- 15 AngelFire® Women's Welding Gear
- 16 Stick Welding Gloves
- 19 Welding Backpads
- **24** MIG Welding Gloves
- **26** TIG Welding Gloves
- **28** Leather Welding Apparel
- **32** Hybrid[™] Welding Apparel
- **34** Flame Resistant Apparel
- **40** Gear Bags
- **41** Accessories
- **42** Balaclava Sock Hoods & Headwear
- 44 Mechanic's Gloves
- **48** Driver's Gloves
- 51 Leather Palm Gloves
- **54** Winter Insulated Gloves
- **57** Winter Liners
- **58** Coated Gloves
- **61** Cut Resistant Protection
- 62 Hot Mill, Jersey, & Knit Gloves
- **64** Arc Flash Protection
- **66** Oil/Gas, Flash Fire Protection
- **67** Mining Protection
- **68** Hi-Vis Protection & Safety Vests
- **71** High Temperature Products
- **74** Welding Screens & Frames
- 77 Welding Blankets
- **80** Made in U.S.A. Products
- **82** Distributor Support

In 1974, Revco sought to bring a whole new level of personal protection to industrial markets. That gave birth to the Black Stallion® brand which represented our principles of Quality, Service, and Innovation. Just as important as the products was our desire to work closely with distributors who shared in our values of hard work and dedication. We took those ideals to heart and turned them into a sound business strategy. Today we have earned a track record of success, along with a nationwide network of distributors who believe in the power of mutual partnership. With the introduction of the innovative BSX® line and AngelFire® women's line, Revco is more committed than ever to working together to raise the bar in industrial protection.

One thing still remains the same-we will continue to embrace those principles which have served us and our customers so well in the past. With pride in our tradition of great service, Revco will always be committed to your success. Regardless of the business climate, we will strive for real value and true quality even at times when others are most tempted to cut corners. As leading experts in our industry, we will harness our passion to innovate new products and help convert that into energizing your sales and creating practical solutions for your customers. Above all, Revco will seek to always stay ahead of global changes to earn your business as the trusted source for gloves and protective wear well into the future.







Quality Consistent quality is a reality at Revco. We focus on collaborating directly with long-term global partners to ensure our Black Stallion® and BSX® products represent excellence. Service Service is more than shipping orders quickly. At Revco, it has always been about your trust. We will earn your business by creating real value and delivering practical solutions. Innovation Innovation is taken seriously here. Revco's passion for pushing the envelope and following bold new directions is part of our company vision. Make it your competitive advantage.

Acknowledgments

The Revco, Black Stallion, BSX and AngelFire names and logos are registered trademarks of Revco Industries, Inc. Facebook is a registered trademark of Facebook, Inc. Kevlar, Nomex, and Teflon are registered trademarks of E. I. du Pont de Nemours and Company. Lexan is a registered trademark for SABIC Innovative Plastics. PBI is a registered trademark of PBI Performance Products, Inc. TenCate and Tecasafe are registered trademarks of Koninklijke Ten Cate nv and/or its subsidiaries. Thinsulate is a registered trademark of Minnesota Mining and Manufacturing Company. Verilon is a registered trademark of Continental Plastic Company. Vertex is a registered trademark of Amatex Corporation. Atlas is a trademark of Showa Co. AccuFlex, Alpha TIG, Arcster, ArmorFlex, BackPatch, BlackForge, BumpPatch, CableNotch, CushionCore, DragPatch, DURALite, FlexHand, FuzzyHand, FuzzyHand MAX2, FuzzyHead, HalfBack, Handy Handz, Heat-Standoffs, Helmet Catch, Hybrid, KnuckleFlex, Mighty MIG, MultiBlend, NoGap, QuickFrame, RestPatch, SafSleevz, Saf-Vu, SuperCharged, Tigster, ToolHandz, and Welding America Together are trademarks of Revco Industries, Inc.



Disclaimer

Revco gloves, apparel, accessories, screens, blankets, and all other products are warranted against defects in the manufacturing process only. As applications do vary, no use warranty is implied or intended. Working temperatures and recommended applications are presented without guarantee or responsibility on Revco's part. Information given in this catalog is intended as a guideline only. A careful analysis should be made before selecting protective equipment for each particular work environment and circumstance. It is the buyer's and, ultimately, the user's responsibility to determine if our products will provide adequate protectionr. As testing and modifications are ongoing in the industry, Revco reserves the right to change information and recommendations as further knowledge is gained.

The contents of this catalog are intended for authorized Revco distributors. Information in this catalog is subject to change without notice. Some products are not standard stock items and may require additional lead time–please refer to the current price book. Contact Revco for the latest updates and information.

















BSX® and Black Stallion® are on Facebook. Like us today!

Symbols



New product



Popular product



Innovative product



Women's product



Max number of washes for FR garments



Product has Kevlar® stitching



Product has waterproof inner barrier



Welding glove sold as left hand only



Arc rated for arc flash protection under NFPA 70E; see HRC and ATPV



Hazard risk category assignment under NFPA 70E, based off of the ATPV figure



Arc thermal performance value in cal/cm² under NFPA 70E, helps determine HRC



Complies with flash fire protection under NFPA 2112, as common in oil and gas

Shipping From

Convenient shipping from our: WDC (Western Distribution Center) in the L.A. area, and EDC (Eastern Distribution Center) in the Memphis area





Pending NFPA 2112 testing and approval

Glove Sizing

Measure around your hand above the V of the thumb. This gives you the circumference in inches. Compare it to the measurement table below to find your corresponding glove size.

Men's Gloves

Size	XS	S	M	L	XL	2XL
Men's	7″-8″	8"-9"	9″-10″	10"-11"	11"-12"	12"-13"

Women's Gloves

Size	XS	S	M	L	XL	2XL
Women's	7"-71/4"	71/4"-71/2"	71/2"-73/4"	7¾"-8"	8"-81/4"	-

To accommodate extra long fingers and/or fingernails, please consider chosing one size up.



Apparel Sizing

Find Your Jacket Size

Take the chest measurement by measuring under the armpits around the fullest part of the chest. Find your jacket/coat size in the table below.

Men's Jackets (updated)

Size	S	M	L	XL	2XL	3XL	4XL	5XL
Chest	33"-37"	37"-41"	41"-45"	45"-49"	49"-53"	53"-57"	57"-61"	61"-65"
Sleeve	33"	34"	34"	36"	36"	37"	37"	38"

Women's Jackets (updated)

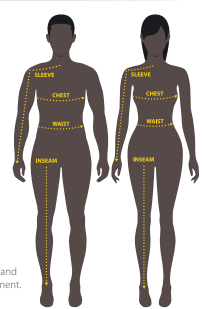
Size	XS	S	M	L	XL
Chest	31"-33"	33"-36"	36"-39"	39"-42"	42"-45"
Sleeve	27"	28"	29"	30"	31"

Find Your Pant Size

Take the waist measurement where the belt is normally worn. Measure loosely with one finger between the body and measuring tape. Find your pants size in the table below. For custom orders, please also provide the inseam measurement.

Men's Pants (updated)

Size	32	34	36	38	40	42	44	46	48
Waist	34"-36"	36"-38"	38"-40"	40"-42"	42"-44"	44"-46"	46"-48"	48"-50"	50"-52"



Special Glove Features



BackPatch[®]

A Revco® design of built-in heat shields primarily found on select welding gloves as a convenient layer of added protection against heat and soarks.



RestPatch®

A Revco® original built-in padding for the wrist (and forearm in some styles) found primarily on select welding gloves that offer the wearer added comfort and insulation during long welding sessions.



DragPatch®

A Revco® original side reinforcement found on select welding gloves that provides extra abrasion resistance and insulation while the hand is resting on or sliding across a welding surface.



Kevlar® Stitching

Specialized stitching found on higher quality welding and specialty gloves that offers greater protection against sparks than nylon thread and better abrasion resistance than cotton thread



Sidewall Construction

A construction consisting of discrete pieces of material for the sides of the fingers. Found primarily on mechanic's and higher-end welding gloves, this pattern helps achieve a more three-dimensional fit. Also known as fourchettes.



KnuckleFlex™

A Revco® design meant to offer comfort, padded protection, and greater flexibility across the knuckle area. Primarily found on select driver's and mechanic's gloves.



Heat-Standoffs™

A Revco® original feature designed to create an insulating air pocket, separating the hottest point of the backpad from the back of the hand. Exclusive to Revco's high performance backpad, the BX-BP.



A design that places the seam of the index finger farther away from the working area, leaving the finger smooth and clear for unobstructed dexterity. Found on select welding, mechanic's, and driver's gloves.



Ergonomically constructed pattern with sidewall constructed fingers to better conform to the natural curve of the hand. Found on select styles of welding and mechanic's gloves.



Special Apparel Features



CableNotch™

Our garment pass-through provides a convenient opening for lanyards on fall prevention gear. Available by request on select styles of FR and Hybrid™ jackets.



Gusseted Underarm

A feature that allows accordianlike extension under the arm to facilitate freedom of movement and arm extension. Found on Revco's standard series leather welding jackets and cape sleeves.



NoGap™ Bib Dock

A Revco® original design on BSX® cape sleeves where the gap between the bib and cape is greatly reduced, if not eliminated, to minimize the entry of sparks.



Corduroy Collars

A comfort feature that reduces the harsh chafing of leather against the skin when the collar is in the stand-up position. Available on standard and DURALite™ series leather welding jackets and cape sleeves.



Satin Lined Shoulders

A design feature that allows for increased freedom of movement by reducing leather friction against the shoulders and upper arms. Found on standard and DURALite™ series leather jackets and cape sleeves.



Scribe Pockets

A built-in upper sleeve pocket for soapstone holders and marking pens, found on most leather and FR cotton welding jackets and cape sleeves.



Zippered Inside Pocket

A spacious inner pocket, perfect for securely stowing belongings. Found inside most BSX® and AngelFire® FR welding jackets.



Snap Reinforcements

Leather reinforcements are standard among many of our leather and FR welding jackets to prevent the edges of the snap plates from digging into the garment.



Welder's Collars

A stand-up collar fashioned to an optimal height for comfort and protection against sparks. Available on all BSX® and AngelFire® welding jackets.

Leather Terminology

In general, thick animal hides can be split into two or more usable layers – the grain layer on top and the split layer(s) underneath.



The grain layer is the outermost layer of the hide (the skin side). This layer is considered the choicest part of the hide due to its pleasing appearance as well as its durability. These attributes along with rising global demand for its use in cars, furniture, purses, jackets, shoes, and wal-

lets all drive prices higher. Grain leather is commonly used with the smoother side facing out but can also be used in reversed or brushed grain variations. See the information to the right.



Split

Once the top grain layer has been removed, the remaining layer(s) are split off into split leather which is generally not as strong as the grain layer. Also known as suede, they can be identified by their varying scruffy textures on both sides. Cowhide is

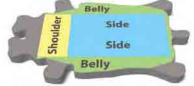
thick enough to yield several layers of split leather, whereas other hides such as goatskin are too thin to split. Split layers may be further classified into functional subcategories according to the portion of the animal from which they came and may give some indication as to the expected performance. See the information to the right.

Reversed Grain

Grain leather can be employed in its reversed state with the scruffy side facing out. When used for gloves in this way, it is the smoother, graintextured side that makes contact with the hand and helps improve feel and dexterity.

Brushed Grain

The grain leather side can also be brushed to a velvety finish in order to blend away cosmetic defects. Also known as "nubuck", brushed grain should not be confused with "suede", which is derived from split leather.



Side Split

Side splits are collected from the back and side portions of an animal and yield dense, consistently durable, high-grade leathers.

Shoulder Split

Shoulder splits are collected from the shoulders of an animal and yield leathers that are slightly less uniform in density and appearance. Shoulder splits can be further classified into "select shoulder" and "shoulder" splits.



Belly splits come from the stomach area of the animal, where the hide has been stretched by gravity. These leathers are much less consistent and are of lower quality than side or shoulder splits.





Various Animal Leathers

Cowhide



Perhaps the most versatile of all leathers, cowhide is very durable, sufficiently supple when properly tanned, and can yield a wide range of distinct quality grades from a single hide. These quality characteristics make it suitable for anything from welding and work gloves to welding jackets and accessories.





Pigskin is a resilient and moderately supple leather. The hide is not as thick as cowhide, nor is it as dense. The result is a lighter-weight leather with some inherent insulative characteristics that is suitable for making a wide range of medium thickness performance gloves and apparel.

Goatskin



Pound for pound, goatskin is comparable in its abrasion resistance to any of our other leathers. Its showcase characteristic is its soft and supple nature, which enables excellent dexterity. With its relatively thin cuts and pliability, goatskin is suitable for making most high dexterity gloves.



Softer and more padded than many other leathers, elkskin is the top-shelf leather of choice for our premium stick welding and driver's gloves. Its generally good performance, superior softness, and natural insulation make grain elkskin stand in a league of its own. It is available in heavy thicknesses allowing us to take heavier cuts suitable for premium welding gloves.

Kidskin



The thinnest of all the leathers Revco offers, kidskin is young goat and generally yields softer and more supple leather. We use these hides for TIG welding gloves where dexterity is of the highest importance but reasonable durability and abrasion resistance is also expected.

Deerskin

Elkskin



Deerskin often comes in rather heavy thicknesses, and offers much of the same excellent softness and natural insulation as elkskin. Medium to heavy cuts of split deerskin are used for our premium MIG welding gloves while thin-cut split deerskin is used for our high-dexterity TIG welding gloves.

Thumb Types

Keystone **Thumb**



This construction helps mirror the three-dimensional aspect of the thumb to improve articulation and comfort. Found mostly on driver's gloves.

Wina Thumb



This design has fewer exposed stitches than the ergonomic keystone thumb and is generally more versatile in movement than the straight thumb. Found on welding, driver's, leather palm, and ergonomic gloves.

Straight Thumb



This design allows for the contact surface on the tip of the thumb to be more seam-free. Found on welding, driver's, and cotton/synthetic gloves.

Reversible **Thumb**



A symmetric design where a worn-out glove can be removed, flipped over, and placed on the other hand for use. Found on cotton/synthetic knit gloves.

Leathers for Gloves

Stick Welding Gloves

Cowhide, due to its heavier cuts and density, is the typical leather of choice for stick welding gloves. Other leathers including elkskin and pigskin are also used. A common characteristic among them for stick gloves is sufficient thickness, which is needed to provide durability and protection. In addition, stick gloves are usually 14 inches in length and insulated on both the palm and back sides.

MIG Welding Gloves

Medium thickness leathers achieve the balance between protection and dexterity required for MIG welding. Leathers for MIG welding gloves include deerskin, pigskin, goatskin, and fine cut cowhide. Traditional MIG gloves have shorter cuffs than stick gloves and are constructed without insulation. However, our newer MIG styles include insulation on the back of the hand.

TIG Welding Gloves

Due to the precise nature of TIG welding, these gloves require thin-cut leathers that provide maximum dexterity. Our selection of leathers includes kidskin, goatskin, and split deerskin. TIG gloves are traditionally crafted to be more form fitting and are shorter in length than stick and MIG gloves. Some of our newest styles carry insulation on the back of the hand.

Mechanic's Gloves

A combination of materials gives a variety of performance choices to our perfect fitting mechanic's gloves. Genuine leather styles are generally more durable while synthetic leather choices offer more dexterity and washability. The more advanced styles offer specialty features such as impact protection, vibration dampening, and cut resistance.

Driver's Gloves

Supple medium cut grain/split cowhide, pigskin, elkskin, and goatskin all provide the performance and durability needed for the general utility driver's gloves offer. Not only do driver's gloves sport a classic design, their full leather coverage offers great protection and durability that has been proven over many generations.

Leather Palm Gloves

Leather palm gloves are made for general, convenient protection. We typically use different grades of split cowhides and reserve grain cowhide and pigskin for specialty styles. The grade of leather is the most important factor in determining durability and performance for this category of gloves.

Leathers for Apparel

Premium Cowhide

Revco's premium cowhide welding garments use our highest grade side split cowhide leathers. These leather selections are a bit stronger, more consistent, and have a higher degree of pliablity than our standard side split cowhides.

Standard Cowhide

Revco's standard side split cowhides offer the right balance between performance and value. They are the preferred choice of leather for our core line of leather welding garments. These leather selections are reliably strong and durable; they perform very well against sparks, light spatter, and abrasion; and they still retain a good degree of pliability that is important for all garments.

Grain Pigskin

Pigskin is a resilient leather with a wide range of attributes, including its relatively light weight, a natural degree of insulation, and reasonable resistance to abrasion. These factors make pigskin a good choice for crafting versatile, light weight welding apparel. As pigskin hides tend to be on the thin side, we typically use full grain leather to ensure proper performance.

Fabrics for Apparel

50 Wash FR

Revco uses flame resistant treated cotton or cotton blend fabrics typically in 9 oz. and 12 oz. weights to provide light-weight, breathable protection. Garments made from this fabric keep their FR properties for up to 50 wash cycles. This class of fabrics is common for welding apparel where direct contact with light sparks and spatter require more frequent replacement of the garments. This fabric may also be used in apparel for other applications, such as those for NFPA 70E arc flash protection when manufactured in compliance with those guidelines. Refer to the label(s) on the garments for full information.

100 Wash FR

Revco uses flame resistant treated cotton or cotton blend fabrics in various weights to provide light-weight, breathable protection. Garments made from this fabric (many for bulk custom orders) keep their FR properties for up to 100 wash cycles and is sometimes referred to as life of the garment treated FR. This class of fabrics is commonly used in apparel manufactured in compliance with NFPA 2112 flash fire and NFPA 70E arc flash safety guidelines. See the section regarding NFPA 2112 and NFPA 70E. This fabric may also be used in apparel for other applications, such as welding. Refer to the label(s) on the garments for full information.

Nomex®

DuPont's Nomex® is inherently flame resistant and a popular choice for high performance protective wear. This fabric is suitable for use in apparel manufactured in compliance with NFPA 2112 flash fire safety guidelines. See the section regarding NFPA 2112. This fabric may also be used in apparel for other applications. Refer to the label(s) on the garments for full information.

Tecasafe® plus

TenCate's Tecasafe® Plus is an inherently flame resistant fabric that offers high performance protection with excellent comfort and moisture wicking. This fabric is suitable for use in apparel manufactured in compliance with NFPA 2112 flash fire and NFPA 70E arc flash safety guidelines. See the section regarding NFPA 2112 and NFPA 70E. This fabric may also be used in apparel for other applications. Refer to the label(s) on the garments for full information.

Standards

NFPA 2112 and NFPA 70E

The NFPA 2112 and NFPA 70E are the U.S. workplace safety standards for flash fire and electrical safety, respectively. NFPA 2112 covers flash fire safety, including such concerns as the ignition of flammable vapors in an oil, gas, combustible dust or any site with flammable materials. NFPA 70E covers arc flash safety, including such concerns as incidental electric arc flash explosions during shut-off of high voltage equipment in a plant or when conducting electrical maintenance.

(For more information on NFPA guidelines including ATPV and HRC, visit NFPA.org)

Arc Rating

The arc rating (either ATPV or EBT) is the reported test value from a qualified testing lab of how a given fabric or material rated in an arc flash test, for use in HRC categorization (see below) by the NFPA 70E standard. Arc rating values are recorded in calories/centimeter².

HRC (Hazard Risk Category)

The HRC level is determined for pieces of equipment or areas of hazard, and labeled accordingly by qualified professionals. Proper arc rated personal protective clothing will also be labeled with an HRC level based on the tested arc rated values of those protective products. The idea is to make it easier for personnel to match up the proper level of personal protective equipment (PPE) needed for the prevailing level of hazard, per NFPA 70E guidelines.

10: BSX® Xtreme Welding Gear



BS88

Sizes S-2XL

Regular cuff version of BS99





BX-BP

One size

Pre-oxidized carbon fiber felt backpad Aluminized back & straps Heat-Standoffs™ Fatigue-reducing flex design Oversized maximum coverage Sold individually



BS50

Sizes S-2XL

Premium stick/MIG gloves Premium grain pigskin palm Side split cowhide back Ergonomic sidewall fingers Reinforcements, DragPatch® Fully lined, Kevlar® stitched



BM50

Sizes S-2XL

Premium pigskin MIG gloves DragPatch® Thermal lined back Kevlar® stitched



Premium stick gloves, 21" length

Premium grain pigskin palm Split cowhide back

DragPatch®and RestPatch®

Insulated BackPatch®

Fully sock lined

Kevlar® stitched

BSX® Xtreme Welding Gear :11





Premium TIG and specialty gloves High-dexterity grain goatskin fingers Split cowhide back and palm Thermal lined back DragPatch® and RestPatch® Kevlar® stitched



Sizes S-2XL

Pigskin palm winter gloves MultiBlend® insulated Sure-grip reinforcements, pre-curved Breathable waterproof liner, storm cuff Snug spandex/neoprene fit

Extends glove length or wear as sleeve

Durable genuine leather

Wide, snug-fitting elastic

Cushioned full-length RestPatch®

Superior insulation

Sold individually









Call 800-527-3826

BT50

Sizes S-2XL

Premium grain kidskin TIG gloves FR treated cotton back and lining Unlined palm and DragPatch® Hook and loop wrist strap Kevlar® stitched







12: BSX® Xtreme Welding Gear





Sizes S-5XL

No graphic version of BX9C

BX9C

Sizes S-5XL

9 oz. FR treated cotton jacket Welder's collar Extended length front Dual scribe and inside pockets Zippered inside pocket



BXRB9C

Sizes S-5XL

9 oz. FR treated cotton jacket Welder's collar Extended length front Dual scribe and inside pockets Zippered inside pocket



BXTN9C

Sizes S-5XL

9 oz. FR treated cotton jacket Welder's collar Extended length front One scribe pocket only One inside left pocket only



BX21CS

Sizes S-5XL

9 oz. FR treated cotton Cape sleeve NoGap™ bib dock Welder's collar



BX21B

One size

Double layer bib (attached to cape sleeve) Extended length coverage



FTL6-BLK

Sizes S-3XL

FR treated cotton t-shirt Long sleeves, scribe pocket Arc rated: HRC 2, ATPV: 11.7 cal/cm²





BSX® Xtreme Welding Gear :13









BXRB9C/PS

Sizes S-5XL

9 oz. FR treated cotton Hybrid™ jacket Grain pigskin sleeves Welder's collar Extended length front Dual scribe and inside pockets Zippered inside pocket





BX9-19S-RB

One size

9 oz. FR treated cotton sleeves Reinforcement layer 19" length, wide arm elastic



BX9-19S-BK

One size

9 oz. FR treated cotton sleeves Reinforcement layer 19" length, wide arm elastic



BX-KK-18T

One size

Kevlar® knit FR treated sleeves Flame and abrasion resistant ANSI cut level 4 Thumb notch construction Double layer durability 18" length



BX-19P

One size

9 oz. Hybrid™ sleeves FR treated cotton with grain pigskin 19" length, wide arm elastic





14: BSX® Xtreme Welding Gear





GB200

One size

Helmet utility bag Doubles as backpack Accommodates most helmets Custom imprintable Approx. dimension: 17"W x 22"H

Helmets, gloves, and accessories are not included with any of the bag products.

GB100

One size

Extreme welder's gearpack Compartments for welding tools Dual welding glove pockets Padded HelmetCatch™ fits all helmets Approx. dimension: 13"W x 17"D x 19"H



Padded

Page 40

BC5W-BK

One size

Cotton welding cap Double layer construction Neck protection Sold by the dozen



NH100-BK

One size

Nomex® knit balaclava sock hood Single layer Nomex® stitched



BC5SB-BK

One size

Cushioned helmet sweatbands For non-suspension headgear 2 per pack; sold by the dozen



BC5D-BK

One size

Cotton doo rag Built-in sweatband Sold by the dozen



BC5B-BK

One size

Cotton beanie Black Sold by the dozen



BC5B-BLU

One size

Cotton beanie Black and royal blue Sold by the dozen

AngelFire® Women's Welding Gear :15



BW9C/PS

Women's sizes XS-XL

Women's Hybrid™ jacket 9 oz. brushed FR treated cotton Grain pigskin sleeves Welder's collar Dual scribe and inside pockets Zippered inside pocket



BW9C

Women's sizes XS-XL

Women's 9 oz. jacket FR treated brushed cotton Welder's collar Dual scribe and inside pockets Zippered inside pocket



LS50

Women's sizes XS-XL

Women's premium stick/MIG gloves Premium grain pigskin palm Side split cowhide back Ergonomic sidewall fingers Reinforcements, DragPatch® Lined back Kevlar® stitched



334

Women's sizes S-XL

Women's premium stick/MIG gloves Side split cowhide . CushionCore™ lining, including cuff Reinforcements, RestPatch® Kevlar® stitched



LT50

Women's sizes XS-XL

Women's premium TIG gloves Premium grain kidskin palm FR treated cotton back and lining Unlined palm and DragPatch® Hook and loop wrist strap Kevlar® stitched



16: Premium Stick Welding Gloves



850

Sizes S-2XL

Premium grain elkskin

Nomex® lined back

Unlined reversed grain palm

Thumb strap and rigid cuff

Kevlar® stitched

850LH

Size L

Left hand only



750

Sizes S-XL

Premium grain elkskin

Nomex® lined back

Unlined reversed grain palm

Thumb strap and rigid cuff

Kevlar® stitched



Why Nomex®?

Nomex® is the performance FR fiber from DuPont® chosen by many firefighters and racecar drivers. It's standard issue in many of our top welding gloves.





720

Sizes S-XL

Premium grain cowhide

Nomex® lined back

Unlined reversed grain palm

Thumb strap and rigid cuff

Kevlar® stitched



055

Sizes S-XL

Premium grain elkskin **Nomex**® lined back Split elkskin palm Thumb strap

Kevlar® stitched



Sizes L-XL

Premium grain elkskin Wool lining Reinforced back on left hand Kevlar® stitched



Premium Stick Welding Gloves:17



Kevlar® Stitched

rest patch

Padded Comfort Feature



drag patch

Padded Side Reinforcement

831

Sizes L-XL

Premium split deerskin palm Split cowhide back Grain pigskin palm reinforcements Back lined with naturally insulating wool Cushion lined palm DragPatch® and RestPatch® BackPatch™ insulation on back of hand Kevlar® stitched

Maximum Comfort & More

Once your customers put on the 831 and 836, you'll have their attention. They'll be awed by the comfortable deerskin in a design done right, and appreciate the grain pigskin reinforcements, and DragPatch® and RestPatch® features. So keep some on hand!



836

Sizes L-XL

Red version of 831



BS50

Sizes S-2XL

BSX® line Premium pigskin palm Side split cowhide back Ergonomic sidewall fingers Reinforcements, DragPatch® Fully lined, Kevlar® stitched



LS50

Women's sizes XS-XL

AngelFire® line Premium pigskin palm Side split cowhide back Ergonomic sidewall fingers Reinforcements, DragPatch® Fully lined, Kevlar® stitched



BS99

Sizes L-XL

BSX® line Premium grain pigskin palm Split cowhide back, 21" length Fully sock lined DragPatch®and RestPatch® Extra insulation on back of the hand Kevlar® stitched



BS88

Sizes S-2XL

BSX® line 14" cuff version of BS99





18: Premium Stick Welding Gloves



580

Size L

Side split cowhide Snap-on heat shield CushionCore[™] lining Kevlar® stitched Heat shield sold separately

580LH

Size L

Left hand only



580AN

One size

Heat shield for 580 Aluminized fiberglass Additional Nomex® layer

580AF

One size

Heat shield for 580 Aluminized fiberglass





104

Sizes L-XL

Premium side split cowhide Aluminized back & thumb Wool lining Kevlar® stitched



101R-18

Size L

Premium side split cowhide 18" length Acrylic lining Kevlar® stitched



101R

Shield

Bends with Fingers

Sizes M-XL

14" length version of 101R-18



Sizes M-XL

Premium grain pigskin Acrylic lining Kevlar® stitched



103

Size L

Select shoulder split cowhide Wool lining Kevlar® stitched



Welding Backpads:19



BX-BP

One size

BSX® line
Pre-oxidized carbon fiber
Aluminized back & straps
Heat-Standoffs™
Fatigue-reducing flex design
Oversized maximum coverage
Sold individually

BP

One size

Aluminized coated fiberglass Double layer construction Sold individually



BP-DX

One size

1/2" heavy duty fiberglass insulated Double layer construction Sold individually



BP-CB

One size

Pre-oxidized carbon fiber Double layer construction Sold individually



BP-VX

One size

Vermiculite fiberglass Double layer construction Sold individually



FG1

One size

FR knit insulating finger cots 2 finger guards per pack Glove not included





20: High Quality Stick Welding Gloves





334

Women's sizes S-XL

CushionCore[™] lining Kevlar[®] stitched

AngelFire® women's line
Premium stick/MIG gloves
Side split cowhide
CushionCore™ lining, including cuff
Reinforcements, RestPatch®
Kevlar® stitched



Size L

Black & yellow version of 320



Size L

Green & gray version of 320



Size L

Red & black version of 320



Reinforcements

We are flattered that many have adopted our original stick glove reinforcements, which have benefitted so many welders.

Available in 320, 320LH, 100, 200, and 500.



LEFT HAND ONLY

CushionCore ™

CushionCore™ lining is the most comfortable heat-blocking liner we offer. Available in select styles of stick welding gloves, where noted.



High Quality Stick Welding Gloves :21



330

Size L

Side split cowhide CushionCore™ lining Kevlar® stitched

330LH

Size L

Left hand only





550

Size L

Side split cowhide Wide reinforcements CushionCore™ lining Kevlar® stitched



111P

Sizes S-XL

Grain pigskin Cotton lining Kevlar® stitched



360

Sizes M-XL

Select shoulder split cowhide BackPatch™ on left hand Special reinforcements CushionCore™ lining Kevlar® stitched



370

Sizes M-XL

Select shoulder split cowhide BackPatch™ on left hand Special reinforcements CushionCore™ lining Kevlar® stitched



365

Sizes M-XL

Select shoulder split cowhide BackPatch™ on left hand Special reinforcements CushionCore™ lining Kevlar® stitched



BackPatch®

The BackPatch® is a built-in shield on select welding gloves, which helps offer welders added insulation and performance.





333

Size XS

Side split cowhide CushionCore™ lining Kevlar® stitched **For smaller hands**

22: Standard Quality Stick Welding Gloves

The Fire Thread

Kevlar® stitching is stronger than typical cotton thread and will not melt when exposed to heat like nylon thread can. Tough under fire, it is sometimes called "Fire Thread". This is why we stitch practically every pair of stick welding gloves with multi-ply Kevlar® thread.

110

Sizes S-XL

Select shoulder split cowhide Cotton lining Thumb strap Kevlar® stitched

110LH

Size L

Left hand only







280

Size L

Select shoulder split cowhide CushionCore[™] lining Wide palm guard Kevlar® stitched



310

Size L

Select shoulder split cowhide CushionCore[™] lining Thumb strap Kevlar® stitched



Size L

Select shoulder split cowhide Cotton lining Kevlar® stitched 18" length



120

Size L

Select shoulder split cowhide Cotton lining Wide palm guard Kevlar® stitched



Economy Quality Stick Welding Gloves :23



It's All in the Leather

While low-grade split leather gloves have price appeal, leather grade truly makes all the difference. The value gained from extended durability typically experienced with our Premium and High Quality category selections can pay for itself, so consider those.

Split cowhide CushionCore[™] lining Wide palm guard Kevlar® stitched

113LH

Left hand only





115

Size L

Brown version of 113



112

Size L

Split cowhide, cotton lining



1115

Size L

Split cowhide, cotton lining



111Y

Size L

Split cowhide, cotton lining Patched palm



Left hand only

111SLH

Size L





24: MIG Welding Gloves

An Insider Favorite

As glove experts, it really is saying something when we say we take extra pride in our Black Stallion® MightyMIG® 39. Constructed of soft deerskin, reversed so the smooth grain is against the palm, this style is a personal favorite of ours and many welders.

39

Sizes XS-XL

Premium reversed grain deerskin CushionCore™ lined back Unlined palm Kevlar® stitched





39CHMP

Sizes S-XL

Grain pigskin CushionCore™ lined back Unlined palm Kevlar® stitched



39ADV

Sizes S-XL

Split cowhide CushionCore[™] lined back Unlined palm Kevlar® stitched



49CHMP

Sizes S-XL

Premium grain pigskin CushionCore[™] lined back Unlined palm Kevlar® stitched



BM50

Sizes S-2XL

Premium pigskin Ergonomic sidewall fingers DragPatch® Thermal lined back Kevlar® stitched



MIG Welding Gloves:25



rest patch

Padded Comfort Feature

drag patch Side Reinforcement

BM88

Sizes S-2XL

Premium pigskin palm Cowhide back, padded palm DragPatch® and RestPatch® Fully lined, Kevlar® stitched

RestPatch

Provides cushioning to the wrist area and increases comfort along the wrist bone during sustained welding to help achieve better results.

DragPatch

A favorite among professional welders, our exclusive DragPatch® feature insulates and pads the hand as it moves across welding surfaces.





25

Sizes S-XL

Premium grain cowhide Seamless index finger Unlined Kevlar® stitched



25E

Sizes S-XL

Grain cowhide Seamless index finger Unlined Kevlar® stitched



26

Sizes S-XL

Grain pigskin Seamless index finger Unlined Kevlar® stitched



27

Sizes S-2XL

Heavier premium grain pigskin Unlined Kevlar® stitched





26: TIG Welding Gloves





LT50

Women's sizes XS-XL

AngelFire® women's line Premium grain kidskin palm FR treated cotton back and lining Unlined palm and padded DragPatch® Strap cuff and inside fortified fingers Hook and loop wrist strap Kevlar® stitched



BT88

Sizes S-2XL

High-dexterity grain goatskin fingers Split cowhide back and palm Thermal lined back DragPatch® and RestPatch® Kevlar® stitched



25D-BLK

Sizes S-XL

Premium fine split deerskin DragPatch® Kevlar® stitched



24D-BLK

Sizes S-XL

Short cuff version of 25D-BLK



TIG Welding Gloves:27





24K

Sizes S-XL

Short cuff version of 25K



29K

Sizes S-XL

Premium grain kidskin DragPatch® Kevlar® stitched



25**G**

Sizes S-XL

Grain goatskin Kevlar® stitched



35KF

Sizes S-2XL

Grain kidskin CushionCore™ lined back Seamless index finger DragPatch® Kevlar® stitched



35KE

Sizes S-XL

Grain kidskin Seamless index finger Kevlar® stitched



34KE

Sizes S-XL

Short cuff version of 35KE



35K

Sizes S-XL

Premium grain kidskin Seamless index finger Kevlar® stitched





28: Premium Leather Welding Apparel





30PWC-BLK

DuraLite[™] **Jackets**

Premium grain pigskin 30" length Inside pocket and scribe pockets Corduroy-lined collar Satin-lined inside shoulders Kevlar® stitched

Sizes S-3XL 30PWC Tan 30PWC-BLK Sizes M-3XL Black

Half of the Weight

DuraLite[™] jackets weigh half as much as traditional cowhide jackets without sacrificing performance.



D-30WC

Sizes S-3XL

Premium side split cowhide 30" length Outside pocket and scribe pockets Kevlar® stitched











Standard Leather Welding Apparel :29



Jackets

Side split cowhide, corduroy collar, satin-lined shoulders Outside pocket and scribe pockets, gusseted underarms, Kevlar® stitched

30WC	Sizes S-5XL	30" length
30WC-E	Sizes S-4XL	30" length, shoulder split cowhide
26W8	Sizes S-4XL	26" length
36WC	Sizes S-4XL	36" length
<u>}-0-0-0-0-0-0</u>	-0-0-0-0-0-0-0-0	-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0









30: Standard Leather Welding Apparel





Cape Sleeves

Split cowhide Scribe pockets, Kevlar® stitched

21CS	Sizes S-4XL	Side split
21CS E	Sizes S-4XL	Shoulder split

Cape Sleeve and Bib Combos

Side split cowhide Scribe pockets, Kevlar® stitched

220CS	Sizes S-XL	20" bib
220CS-E	Sizes S-4XL	20" bib
214CS	Sizes S-4XL	14" bib
214CS-E	Sizes M-3XL	14" bib
222CS	Sizes 2XL-4XL	22" bib Extra wide

Bibs

Split cowhide Kevlar® stitched

8-8-8-8-8-	######################################	:59595959535959
20WB	20" length	Side split
20WB-E	20" length	Shoulder split
24WB	24" length	Side split
14WB	14" length	Side split
14WB-E	14" length	Shoulder split
22WB	22" length	Extra wide



Standard Leather Welding Apparel :31



Sleeves

18SLV

Side split cowhide Kevlar® stitched				
23SLV	One size	23" length, sling strap		
25SLV	One size	25" length, sling strap		

One size

18" length



Leggings

Side split cowhide Internal side bar support Kevlar® stitched

92CL	One size	
92CL/O	One size	Rigid leather
		foot flare





Bib Aprons

Side split cowhide Kevlar® stitched				
36A	One size	36" length		
42A	One size	42" length		
48A	One size	48" length		
30A	One size	30" length		



Split-Leg Bib Aprons

Side split cowhide Kevlar® stitched		
48SL	One size	48" length
42SL	One size	42" length
36SL	One size	36" length



Bib Overalls

Side split cowhide, 34" inseam Side and rear pockets Kevlar® stitched

3834	One size	35"-38" waist
4234	One size	39"-42" waist
4634	One size	43"-46" waist
3434	One size	30"-34" waist



Waist Aprons

Side split cowhide Kevlar® stitched

24WA	One size	24" length
18WA	One size	18" length



Split-Leg Aprons - "Chaps"

40" length

Side split cowhide Kevlar® stitched 40WS One size



Pants

Side split cowhide, 32" inseam Snap button fly Kevlar® stitched

32P Specify waist: 32" to 48"





32: Hybrid™ Welding Apparel



Inside Pocket





F9-30C/GS

FO9-30C/BS

Cowhide Hybrid™ Jackets

FR treated cotton with side split cowhide sleeves Inside pocket and scribe pockets

Sizes S-4XL	9 oz., royal blue/brown
Sizes S-4XL	9 oz., green/green
Sizes S-4XL	9 oz., orange/brown, silver on yellow FR reflective tape
Sizes S-4XL	9 oz., orange/brown
Sizes S-4XL	9 oz., lime green/green
	Sizes S-4XL Sizes S-4XL Sizes S-4XL





DVUDAC\L3

Available Lengths

BW9C/PS

BSX® Hybrid™ Jacket

FR treated cotton with grain pigskin sleeves Welder's collar, extended length front Dual scribe and inside pockets Zippered inside pocket

BXRB9C/PS	Sizes S-5XL	9 oz., royal blue/black
-----------	-------------	-------------------------



BSX® Hybrid™ Sleeves

Hybrid™ FR treated cotton with grain pigskin 19 " length Wide arm elastic

BX-19P	One size	9 oz., royal blue/black
BX-19P	One size	9 oz., royal blue/black

AngelFire® Women's Hybrid™ Jacket

Women's FR treated brushed cotton body Grain pigskin sleeves, welder's collar Dual scribe and inside pockets Zippered inside pocket

BW9C/PS	Women's sizes XS-XL	9 oz., chocolate brown/black

Hybrid[™] Welding Apparel :33





9 oz. FR Treated

Cotton



FRB9-30C/PS

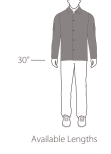


FB2-30C/PS



FR treated cotton with grain pigskin sleeves Inside pocket and scribe pockets

Sizes S-4XL FRB9-30C/PS 30" length, 9 oz., royal blue/tan FB2-30C/PS Sizes S-4XL 30" length, 12 oz., brown/tan



Split Cowhide

Sleeves

Scribe **Pockets**







F9-21CS/GS with F9-20B



FRB9-21CS/PS with FRB9-20B

Cowhide Hybrid™ Cape Sleeves

FRB9-21CS/BS with FRB9-20B

FR treated cotton with side split cowhide sleeves Scribe pockets

FRB9-21CS/BS	Sizes S-3XL	9 oz., royal blue/brown
F9-21CS/GS	Sizes S-3XL	9 oz., green/green

Bibs

FR treated cotton FRB9-20B 20" length 9 oz., royal blue F9-20B

20" length

9 oz., green

Pigskin Hybrid™ Cape Sleeve

FR treated cotton with grain pigskin sleeves Scribe pockets

FRB9-21CS/PS Sizes S-3XL 9 oz., royal blue/tan

34: Flame Resistant Work Shirts





FS8-DNM

FR Work Shirts

FR treated cotton Long sleeves

 FS7-KHK
 Sizes S-3XL
 7 oz., khaki

 FS8-DNM
 Sizes S-3XL
 8.5 oz., denim

Tecasafe plus

Flame Resistant
Melamine Buttons

Moisture-Wicking
Fabric

7 oz. Tecasafe® Plus Inherent FR

Inherent FR Work Shirts

Comfortable, roomy fit
Soft, pliable Tecasafe® plus fabric
Gusseted underarms and action back
Stitched with flame resistant aramid thread
Flame resistant melamine buttons
Long sleeves with button cuff
Moisture-wicking fabric profile
NFPA 2112 compliant
NFPA 70E compliant
NFPA 70E compliant

Arc rated: HRC 2, ATPV = 10.1 cal/cm² ASTM 1506-08 and OSHA 29 CFR

WT7B3NV

Sizes S-4XL

7 oz. Tecasafe® plus











Flame Resistant T-Shirts:35



FR Long-Sleeve T-Shirts

FR treated cotton

Scribe pocket

Long sleeves, stitched with flame resistant aramid thread

Arc rated: HRC 2, ATPV: 11.7 cal/cm²

FTL6-NVY	Sizes S-3XL	Navy blue
FTL6-GRY	Sizes S-3XL	Heather gray
FTL6-LIM	Sizes S-3XL	Lime green
FTL6-ORA	Sizes S-3XL	Safety orange
FTL6-BLK	Sizes S-3XL	BSX®, black





FTL6-LIM/RTT Sizes L-3XL Hi-vis, silver on orange FR reflective tape,

not arc rated

FTL6-ORA/RTT Sizes L-3XL Hi-vis, Silver on yellow FR reflective tape,

not arc rated





Flame Resistant (FR)

Flame resistant (FR) fabrics are defined in this catalog to mean clothing that will self-extinguish once the flame source and heat have been removed. The previous statement assumes that all clothing in question have been properly cared for, is within the specified number of wash cycles, and is without present contamination, such as oil, that can affect flame resistance. Please adhere to all specific product and fabric care instructions and warnings.

*The snapshots are taken after similar time lapses. They do not depict a controlled laboratory test and are presented here for illustrative purposes only.





36: Flame Resistant Jackets







FR Jackets

FR treated cotton Inside pocket and scribe pocket Snap front and wrists

F9-30C	Sizes S-6XL	30" length, 9 oz., green
F2-30C	Sizes S-4XL	30" length, 12 oz., green
F9-36C	Sizes S-4XL	36" length, 9 oz., green
F2-36C	Sizes S-4XL	36" length, 12 oz., green
FO9-30C	Sizes S-5XL	30" length, 9 oz., orange
FL9-30C	Sizes S-4XL	30" length, 9 oz., lime green



Reflective FR Jackets

FR treated cotton Inside pocket and scribe pocket Snap front and wrists Hi-vis FR reflective tape

FL9-30C/RTT	Sizes S-4XL	30" length, 9 oz., lime green
FO9-30C/RTT	Sizes S-4XL	30" length, 9 oz., orange





F9-30C-WA

F9-30CV

Speciality Green FR Jackets

FR treated cotton Inside pocket and scribe pocket Snap front and wrists

F2-30CV	Sizes S-4XL	30" length, 12 oz., hook and loop
F9-30C-WA	Sizes S-4XL	30″ length, 9 oz., Welding America Together™
F9-30CV	Sizes S-4XL	30" length, 9 oz., hook and loop

Flame Resistant Jackets: 37





BSX® Jackets

FR treated cotton jacket Welder's collar, waist take-up straps Extended length front and zippered inside pocket Dual scribe and inside pockets

BX9CSizes S-5XL9 oz., black/redBXRB9CSizes S-5XL9 oz., royal blue/black

BSX® Jacket

FR treated cotton jacket Welder's collar Extended length front Scribe pocket and inside left pocket only

BXTN9C Sizes S-5XL 9 oz., Khaki

AngelFire® Women's Jacket

Women's FR treated brushed cotton jacket Welder's collar, waist take-up strap Dual scribe and inside pockets Zippered inside pocket

BW9C Women's sizes XS-XL 9 oz., Chocolate brown

38: Flame Resistant Apparel



Shop Coats

FR treated cotton Inside pocket and scribe pocket Snap front and wrists

FN9-42C	Sizes S-4XL	42" length, 9 oz., navy
F9-50C	Sizes S-4XL	50" length, 9 oz., green
F2-42C	Sizes S-4XL	42" length, 12 oz., green
F9-42C	Sizes S-4XL	42" length, 9 oz., green



Cape Sleeves

FR treated cotton Scribe pocket Snap front and wrists

F9-21CS	Sizes S-4XL	9 oz., green
F2-21CS	Sizes S-4XL	12 oz., green
FB2-21CS	Sizes S-4XL	12 oz., brown
FN9-21CS	Sizes S-4XL	9 oz., navy

Bibs

FR treated cotton Snap attachment

F9-20B	20" length, 9 oz., green
F9-14B	14" length, 9 oz., green
F9-24B	24" length, 9 oz., green
F2-20B	20" length, 12 oz., green
FB2-20B	20" length, 12 oz., brown
FN9-20B	20" length, 9 oz., navy

F9-21CS with F9-20B







Sleeves

FR treated cotton Standard elastic wrist

F9-18S	18" length, 9 oz., green
F9-23S	23" length, 9 oz., green
F2-23S	23" length, 12 oz., green
F2-18S	18" length, 12 oz., green
FB2-23S	23" length, 12 oz., brown
FO9-18S	18" length, 9 oz., orange

FR treated cotton
Cuff elastic wrist

F9-218S	18" length, 9 oz., green
F9-223S	23" length, 9 oz., green
F2-223S	23" length, 12 oz., green
F2-218S	18" length, 12 oz., green

FR treated cotton Snap wrist

F9-118S	18" length, 9 oz., green
F9-123S	23" length, 9 oz., green
F2-118S	18" length, 12 oz., green



Flame Resistant Apparel:39







Coveralls

FR treated cotton Pass-through front pockets Inside adjustable waist Blank name badge

F9-32CA/PT	Sizes S-5XL	9 oz., green
FN9-32CA/PT/RTT	Sizes S-5XL	9 oz., navy, silver on yellow FR reflective tape

FN9-32CA/PT Sizes S-5XL 9 oz., navy FO9-32CA/PT Sizes S-5XL 9 oz., orange

Private Label

Private label imprinting is available on select FR coveralls with a minimum bulk order requirement and extra lead time.





F9-32CA/PT



FN9-32P

FN9-32CA/PT/RTT



FO9-32CA/PT

Pants

FR treated cotton Hip pockets Industrial belt loop Zipper fly

F9-32P	Specify waist: 32" to 48"
	32" inseam, 9 oz., green

F9-34P Specify waist: 32" to 48" 34" inseam, 9 oz., green

Specify waist: 32" to 48" FN9-32P 32" inseam, 9 oz., navy



Bib Aprons

FR treated cotton Kevlar® stitched

F9-36A	36" length, 9 oz., green
F9-42A	42" length, 9 oz., green
F2-36A	36" length, 12 oz., green
FN9-42A	42" length, 9 oz., navy



Split-Leg Bib Aprons

FR treated cotton

F9-36SL	36" length, 9 oz., green
F9-42SL	42" length, 9 oz., green
F9-48SL	48" length, 9 oz., green
F2-42SL	42" length, 12 oz., green





40: Gear Bags





View from top. Pockets designed to organize hammers, brushes, tip cleaners, electrodes, and more.



Unique HelmetCatch™ introduces secure 5-point rigging and fast drawbridge design.



Protective divider easily stores torch tips, soapstones, and valuables.

GB100

One size

BSX® line Extreme welder's gearpack Compartments for welding tools Dual welding glove pockets Padded HelmetCatch™ fits all helmets Approx. dim.: 13"W x 17"D x 19"H



GB200

One size

BSX® line Helmet utility bag Doubles as backpack Accommodates most helmets Custom imprintable Approx. dim.: 17"W x 22"H



GB150

One size

Welder's tool bag with roomy access Inside pockets and zippered end pocket Accommodates welding helmet and tools Approx. dim.: 20"W x 12"D x 16"H







134

One size

Split cowhide cable cover 1¾" diameter opening Sold by the foot



114

One size

Split cowhide cable cover 11/4" diameter opening Sold by the foot



BC5SB-BK

One size

BSX® line Cushioned helmet sweatbands For non-suspension headgear 2 per pack; sold by the dozen



C114V

One size

Split cowhide cable cover 11/4" diameter opening Hook and loop closure Sold in 5' increments

C134V 1¾" diameter



RH

One size

Split cowhide rod holder Clasp for belt loop



SP

One size

Split cowhide shoe protector Sold in pairs



FKP

One size

High denier nylon knee pad Poly cap reinforced Durable quick latch fastener Sold in pairs



EKP

One size

Standard nylon knee pad Poly cap reinforced Hook and loop fastener Sold in pairs



HB

One size

Split cowhide helmet bib Metal clip attachment

HBV Hook and loop attachment



FG₁

One size

FR knit insulating finger cots 2 finger guards per pack Glove not included





42: Balaclava Sock Hoods & Headwear



PRH300

One size

Balaclava sock hood Single layer PBI® blend knit Front and back flap drapes

Nomex® knit NH300 NH300-BK Black Nomex® knit KH300 Kevlar® knit



NH200

One size

Balaclava sock hood Double layer Nomex® knit Single layer circular drape

Kevlar® knit KH200 PRH200 PBI® blend knit











KH100

One size

Balaclava sock hood Single layer Kevlar® knit

Nomex® knit NH100 PRH100 PBI® blend knit

NH100-BK

One size

Balaclava sock hood Single layer Nomex® knit Nomex® stitched

NH400

One size

Balaclava sock hood Double layer Nomex® knit Front and back flap drapes

F9-HOOD

One size

9 oz. FR treated cotton hood Full drape Hook and loop fastener

F9-10SC

One size

9 oz. FR treated cotton cap Rear drape



FH

One size

Padding for front head gear strap Sheepskin with snap-on fit Sold individually



BH

One size

Padding for rear head gear strap (includes hole to accommodate strap adjuster knob) Sheepskin with snap-on fit Sold individually







BC5D-BK

One size

BSX® line Cotton doo rag Built-in sweatband Sold by the dozen



BC5B-BK

One size

BSX® line Cotton beanie Black Custom imprintable Sold by the dozen



Cotton welding cap

Neck protection

Sold by the dozen

Double layer construction

BC-SPY

One size

Cotton beanie Black Stallion® logo Black with yellow spiderweb Sold by the dozen



BC5B-BLU

One size

BSX® line Cotton beanie Black and royal blue Custom imprintable Sold by the dozen



BC-CAM

One size

Cotton beanie Black Stallion® logo Camouflage Sold by the dozen



BCT-RWB-WAT

One size

Cotton beanie cap Welding America Together™ logo Sold by the dozen



BC5SB-BK

One size

BSX® line Cushioned helmet sweatbands For non-suspension headgear 2 per pack; sold by the dozen





44: Synthetic Leather Mechanic's Gloves





99PLUS-BLUE

Sizes S-2XL

ToolHandz® performance series Premium synthetic leather palm Reinforced palm and fingers Snug spandex fit



Sizes S-2XL

ToolHandz® performance series Synthetic leather palm Reinforced palm and fingers KnuckleFlex™ feature Padded BumpPatch™ side feature Snug spandex/neoprene fit



19FX-BLK

Sizes S-2XL

FlexHand™ value series Synthetic leather palm Reinforced palm Snug spandex/neoprene fit



99PRO-BLK

Sizes S-2XL

ToolHandz® performance series Synthetic leather palm Single palm dexterity Sweat wipe Snug spandex fit



98HV

Sizes S-2XL

FlexHand™ value series
Synthetic leather palm
Sure-grip reinforcements
Generous reflective coverage
Snug spandex fit



99HVA

Sizes S-2XL

ToolHandz® performance series Synthetic leather palm Sure-grip reinforcements Generous reflective coverage Snug spandex fit

Synthetic Leather Specialty Mechanic's Gloves:45



GX105

Sizes M-2XL

ToolHandz® performance series

Synthetic leather palm with Teflon® infused reinforcements & PVC dots Full coverage extreme finger guards and internal cushioned impact layer Reinforced index and thumb bridge, snug spandex fit

Tested: ASTM F1790-05 (backside), ASTM D3884-09, and ASTM D2632

GX100

Sizes M-2XL

ToolHandz® performance series
Synthetic leather palm
Full coverage finger guards
Vibration-dampening palm, padded BumpPatch™ side feature
Reinforced index and thumb bridge; snug spandex fit



GX104

Sizes M-2XL

ToolHandz® performance series
Synthetic leather padded silicone grip palm
Protective finger guards
Padded BumpPatch™ side feature
Reinforced index and thumb bridge
Snug spandex fit



98SB

Sizes M-2XL

ToolHandz® performance series Synthetic leather palm Protective finger guards Vibration-dampening palm Sure-grip reinforcements Snug spandex/neoprene fit



99TR

Sizes S-2XL

ToolHandz® performance series Synthetic leather palm Protective finger guards Silicone grip on padded palm Sweat wipe Snug spandex fit



555

Sizes M-2XL

ToolHandz® performance series Synthetic leather palm Open 3-finger dexterity design Sure-grip reinforcements Sweat wipe Snug spandex/neoprene fit

46: Genuine Leather Mechanic's Gloves

Toolhandz

Don't Chap My Hide

As in many situations, the real deal is usually better than imitations. When it comes to durability, synthetic leathers do a good job especially for the fine cuts they come in but good old genuine grain leather usually holds up better.



99ACE-G

Sizes S-2XL

ToolHandz® performance series Premium grain goatskin palm Sure-grip reinforcements Sweat wipe Snug spandex/neoprene fit



99ACE-P

Sizes S-2XL

ToolHandz® performance series Premium grain pigskin palm Sure-grip reinforcements Sweat wipe Snug spandex/neoprene fit



99-BLUE

Sizes S-2XL

ToolHandz® performance series Reversed grain goatskin palm Brushed fine-gauge leather Single palm dexterity Snug spandex fit



99G-BLUE

Sizes S-2XL

ToolHandz® performance series Premium grain goatskin palm Single palm dexterity Snug spandex fit



99DEER

Sizes S-2XL

ToolHandz® performance series Premium grain deerskin palm Single palm dexterity Sweat wipe Snug spandex/neoprene fit



Genuine Leather Mechanic's Gloves:47

Toolhandz.



Hi-Visibility All Around

Not only does this glove offer great fit and long-lasting value, it has safety written all over it. From the lime green flex fabric to the high quality reflectives on the fingertips, thumb, and knuckle reinforcement, you will be able to see this one from far away.

99HV

Sizes S-2XL

ToolHandz® performance series Grain pigskin palm Sure-grip reinforcements Generous reflective coverage Snug spandex fit





19MXC

Sizes S-2XL

FlexHand™ value series Split cowhide **PVC** reinforcements Snug spandex fit Reinforced palm

19**GT**

Sizes M-XL

FlexHand™ value series Grain goatskin palm Leather reinforcements Snug spandex fit

19C

Sizes M-XL

FlexHand™ value series Grain cowhide palm Single palm dexterity Snug heavy spandex fit

Winter Lined

See the winter section for a complete selection of winter lined gloves.





48: Driver's Gloves





i17

Sizes S-XL

Grain deerskin Standard weight version of 17 Outside seam Keystone thumb



Sizes S-XL

Pull strap version of 17



Sizes S-XL

Premium grain pigskin Inside seam Keystone thumb



9PB

Sizes S-XL

Economy grain pigskin Outside seam Straight thumb (may vary)



9G

Sizes S-XL

Premium grain goatskin Inside seam Keystone thumb



9GE

Sizes S-XL

Grain goatskin Inside seam Straight thumb



9GB

Sizes S-XL

Grain goatskin/split cowhide Inside seam Keystone thumb



Driver's Gloves:49





93

Sizes S-2XL

Grain cowhide Outside seam Keystone thumb



Sizes S-XL

Economy grain cowhide Outside seam Straight thumb



92

Sizes S-XL

Premium grain cowhide Seamless index finger Wing thumb



91DP

Sizes S-2XL

Premium grain cowhide Inside seam Reinforced palm Keystone thumb



95

Sizes S-XL

Premium grain cowhide Inside seam Pull strap Keystone thumb



96

Sizes S-XL

Grain cowhide Outside seam Pull strap Keystone thumb





50: Driver's Gloves



Premium grain cowhide palm Split cowhide back Outside seam Keystone thumb Kevlar® stitched

KEVLAR

KEVLAR

Value-Conscious Split Cowhide Back

Ideal for Spot Welding

97K and 97SW feature affordable price points, durable cowhide construction, and spark-resistant Kevlar® stitching.



97SW

Sizes S-2XL

Premium grain cowhide palm Split cowhide back Reinforced palm Seamless index finger Wing thumb Kevlar® stitched

KEVLAR



Sizes S-XL

Grain cowhide palm Split cowhide back Outside seam Keystone thumb

Winter Lined Versions

See the winter section for a complete





10

Sizes S-XL

Economy split cowhide Outside seam Straight thumb



97F

Sizes S-XL

Premium grain cowhide palm Split cowhide back KnuckleFlex™ feature Keystone thumb



93HV

Sizes S-XL

Premium grain cowhide KnuckleFlex[™] with reflectives Inside seam Keystone thumb

5R

Size L

Side split cowhide $\dot{\text{Reinforced}}$ palm and three fingers ¾ leather back Rubberized short cuff Kevlar® stitched

KEVLAR

8R

Sizes L

Long cuff version of 5R



Sizes S-XL

Side split cowhide Rubberized short cuff Kevlar® stitched

KEVLAR



Not normally, but you might be unpleasantly surprised by some economy leather palm work gloves. Leather quality is the biggest factor in determining durability. Not surprisingly, the lowest price point choices may yield only a fraction of the service life of better ones.



5F

Size L

Side split cowhide Full leather back Rubberized short cuff Kevlar® stitched



8F

Size L

Long cuff version of 5F



5Y

Size L

Heavy split cowhide Patched palm Rubberized short cuff



6Y

Size L

Select shoulder split One-piece palm



5CG

Sizes S-XL

Grain cowhide Rubberized short cuff

52: Leather Palm Gloves



While low-grade split leather gloves have price appeal, leather grade truly makes all the difference. The value gained from extended durability typically experienced with our better quality leather palm work gloves found on page 51 can pay for itself. If your customers are replacing gloves weekly, or even daily, help them do the math.

Heavier Shoulder Split Cowhide



Heavier shoulder split cowhide Rubberized short cuff



Sizes S-2XL

Shoulder split cowhide Rubberized short cuff



Size L

Heavier shoulder split cowhide Rubberized long cuff



6DP

Size L

Select shoulder split cowhide Padded double palm Rubberized short cuff



5DP

Size L

Shoulder split cowhide Jointed palm



5FB

Size L

Select shoulder split cowhide Full leather back Plasticized short cuff



8FB

Size L

Long cuff version of 5FB



5AB

Sizes S-XL

Select shoulder split cowhide Plasticized short cuff



Leather Palm Gloves:53



6P

Size L

Grain pigskin palm Split cowhide back Cotton lining Canvas short cuff



5P

Size L

Grain pigskin Rubberized short cuff



5B-LIM

Size L

Shoulder split cowhide Lime green hi-vis fabric Reflective knuckle strap on back Fully lined palm Rubberized short cuff



5B-ORA

Size L

Shoulder split cowhide Safety orange hi-vis fabric Reflective knuckle strap on back Fully lined palm Rubberized short cuff



3B

Size L

Economy split cowhide Rubberized short cuff



7B

Sizes S, L

Shoulder split cowhide Full canvas back Knit wrist



4D

Size L

Shoulder split cowhide Denim short cuff



4DE

Size L

Shoulder split cowhide Denim short cuff Patched palm



5BE

Size L

Shoulder split cowhide Starched cuff



5BEE

Size L

Shoulder split cowhide Starched cuff Patched palm





54: Winter Insulated Gloves



GW101

Sizes S-2XL

Synthetic leather palm Hi-Vis spandex back Waterproof lining Reinforced palm Protective guards on back MultiBlend™ insulation



Who Needs All Those Guards?

With frigid cold hands in the winter, it is a good idea to protect them against impact.
Our GW101 helps to do just that with impact protective finger and knuckle guards. For good measure, we designed it to be waterproof lined and feature safety colors.



GW103

Sizes M-2XL

Synthetic leather palm Spandex back Waterproof lining Fleece insulation Reinforced palm KnuckleFlex™ feature





99ACE-PW

Sizes XS-2XL

Premium grain pigskin palm Snug spandex/neoprene fit Thinsulate™ insulation Sure-grip reinforcements

Thinsulate



8888

Sizes S-2XL

Premium grain pigskin palm Snug spandex/neoprene fit Waterproof lining MultiBlend™ insulation Sure-grip reinforcements Inner storm cuff





Winter Insulated Gloves:55



15FH-MAX2

Sizes S-XL

Premium grain pigskin palm Polar fleece back Waterproof lining MultiBlend™ insulation Sure-grip reinforcements Storm cuff





17T

Sizes S-XL

Premium heavy grain elkskin Thinsulate[™] insulation

Thinsulate



15FH-BLK

Sizes S-XL

Premium grain pigskin palm Polar fleece back MultiBlend™ insulation



i17T

Sizes S-XL

Premium grain deerskin Thinsulate[™] insulation

Thinsulate



15HV

Sizes S-2XL

Synthetic leather padded palm Hi-vis snug spandex with reflectives Waterproof lining MultiBlend™ insulation Storm cuff





93W

Sizes S-2XL

Grain cowhide $Cushion Core^{\tiny{\mathsf{TM}}}\,insulation$



15FH-GRAY

Sizes XS-2XL

Split cowhide palm Polar fleece back Gray



15FH-CAMO

Sizes XS-2XL

Split cowhide palm Polar fleece back Camouflage



9PW

Sizes S-2XL

Grain pigskin Fleece lining





56: Winter Insulated Gloves



5LP

Sizes S-XL

Grain pigskin MultiBlend™ insulation



5LWP

Sizes L-2XL

Select shoulder split cowhide MultiBlend™ insulation Waterproof lining





5YW

Size L

Heavy split cowhide CushionCore[™] insulation Patched palm



6LPK

Sizes S-XL

Grain pigskin palm ImpactNylon™ back MultiBlend™ insulation Storm cuff



15PK

Sizes S-XL

Grain pigskin palm ImpactNylon™ half back MultiBlend[™] insulation Storm cuff



2300T

Sizes M-XL

Thermal glove Latex rubber grip Napped heavy cotton/poly knit



2121

Size L

Moisture-wicking glove liner Reversible White



2121-BLU

Size L

Moisture-wicking glove liner Reversible Blue





WL350

One size

FR twill winter liner Heavy fleece lining Added neck protection Pockets for heat packs







WL300

One size

Twill winter liner Sherpa pile lining Added neck protection Pockets for heat packs



WL100

One size

Twill winter liner Heavy fleece lining Pockets for heat packs



WL100HV

One size

Twill winter liner Enhanced visibility Heavy fleece lining Pockets for heat packs





WL500

One size

Polar fleece winter liner Fleece lining Not for use with heat packs



58: Nitrile, Latex, & PU Gloves





Sizes S-XL

Latex coated

Cotton/polyester string knit

Latex

Grip

tags that are economical and provide

hassle-free displaying on merchan-

dising hooks.



GC100

Size M-XL

Latex coated Sandy textured grip 13 gauge nylon



GC103

Sizes S-XL

Latex coated Sandy textured finish 10 gauge cut-resistant Kevlar® EN388 cut level 3

KEVLAR



Sizes S-XL

Atlas™ brand Rubber coated Cotton/polyester string knit



GC101

Size L-XL

Nitrile coated Orange fingertips 13 gauge nylon



GC104

Sizes S-XL

Polyurethane (PU) coated 13 gauge nylon



GC107

Sizes S-XL

Nitrile coated Gripping dots 13 gauge nylon



2300T

Sizes M-XL

Atlas™ brand Thicker napped version of 2300



Latex coated Sandy textured grip 10 gauge napped terry acrylic



2300EE

Size L

Value latex coated Cotton/polyester string knit

60: PVC & Nitrile Gloves



5114

Size L

Sandy textured finish PVC coated 14" long Double dipped Jersey lining



5114S

Size L

Smooth finish PVC coated 14" long Interlock lining



5100

Size L

Sandy textured finish PVC coated Knit wrist Double dipped Jersey lining



5100S

Size L

Smooth finish PVC coated Knit wrist Interlock lining



5112

Size L

Sandy textured finish PVC coated 12" long Double dipped Jersey lining



5112S

Size L

Smooth finish PVC coated 12" long Interlock lining



5314

Size L

Nitrile coated Jersey lining Safety cuff



5300

Size L

Nitrile coated Interlock lining Knit wrist



5500

Size L

Textured finish PVC coated Jersey lining Double dipped cushioning Knit wrist



Cut-Resitant & Kevlar® Knits:61



SK5-LP

Sizes L-XL

ArmorFlex® cut resistant gloves Kevlar®/steel with blended fibers Split cowhide palm Knit wrist ANSI cut level 4 EN388 cut level 5

ArmorFlex **KEVLAR**



SK5-NT

Sizes M-XL

ArmorFlex® cut resistant gloves Kevlar®/steel with blended fibers Nitrile coated palm Strap wrist ANSI cut level 3 EN388 cut level 5

ArmorFlex **KEVLAR**



KN-18G/D

Size L

Kevlar® knit cut resistant gloves PVC gripping dots ANSI cut level 2

KEVLAR



KN-18G

Size L

Kevlar® knit cut resistant gloves ANSI cut level 2

KEVLAR



GC103

Sizes S-XL

10 gauge Kevlar® Cut resistant gloves Latex coated Sandy textured finish EN388 cut level 3

AGGIFOX KEVLAR



KK-23T

One size

23" Kevlar® knit sleeve Double layer with thumb hole Cut, abrasion, and flame-resistant ANSI cut level 4 Sold individually

KK-18T	18" length
KK-14T	14" length
KK-10T	10" length

KEVLAR



BX-KK-18T

One size

BSX® line 18" Kevlar® knit sleeves Double layer, thumb hole Cut, abrasion, and flame-resistant ANSI cut level 4 Sold in pairs

KEVLAR



KK-23S

One size

23" Kevlar® knit sleeve Double layer Cut, abrasion, and flame-resistant ANSI cut level 4 Sold individually

KK-18S 18" length

KEVLAR





62: Hot Mill & Chore Gloves



1424

Size L

24 oz. cotton hot mill Gauntlet cuff



HandyHandz™ gloves ship with tags that keep costs down and provide hassle-free displaying on merchandising hooks.



1224

Size L

24 oz. cotton hot mill Band top cuff

1230

Size L

30 oz. version of 1224



888

Size L

Golden chore 2-ply fleece palm Rubberized long cuff



4079

Sizes L

Golden chore Canvas back P.E. gauntlet cuff



4078

Sizes L

Golden chore Knit wrist



Jersey & String Knit Gloves :63



1109

Sizes S, L

9 oz. brown jersey



2119

Size L

9 oz. brown jersey Cotton fleece lining



1119

Size L

9 oz. brown jersey Gripping dots



2118

Sizes S-XL

Cotton/poly. string knit Gripping dots Reversible



1108

Sizes S, L

8 oz. cotton canvas



Sizes S, L

12 oz. version of 1108



2111

Sizes XS-L

Cotton/polyester string knit Reversible



1118

Sizes S, L

8 oz. cotton canvas Gripping dots



2211

Sizes S-L

Nylon string knit Reversible





64: Arc Flash Protection



Tecasafe plus





WT7B3NV

Sizes S-4XL

Tecasafe® plus flame resistant work shirt Gusseted underarms and action back Stitched with flame resistant aramid thread Flame resistant melamine buttons Long sleeves with button cuff Moisture-wicking fabric profile **Arc rated:** HRC 2, ATPV = 10.1 cal/cm² ASTM 1506-08 and OSHA 29 CFR









Industrial Size Loops

PT7B2NV

Call for sizes

Tecasafe® plus flame resistant pants Stitched with flame resistant aramid thread Hip and rear pockets Wide belt loops FR zipper 32" inseam

Arc rated: HRC 2, ATPV = 10.1 cal/cm^2 ASTM 1506-08 and OSHA 29 CFR









CT7B2NV

Sizes S-5XL

Tecasafe® plus flame resistant coveralls Gusseted underarms and action back Stitched with flame resistant aramid thread Adjustable elastic inside waist Pass-through pockets Chest pockets and scribe pocket Hip pockets Two-way FR zipper 32" inseam

Arc rated: HRC 2, ATPV = 10.1 cal/cm² ASTM 1506-08 and OSHA 29 CFR













A60

Sizes S-2XL

Arcster™ 12" arc rated gloves
Premium grain kidskin unlined palm
FR treated cotton back
Padded DragPatch® side reinforcement
Kevlar® stitched
Tested under ASTM F1959 (modified panel)
Arc rated: ATPV = 25.7 cal/cm²
Not rated for shock protection





FR T-Shirts

FR treated cotton Scribe pocket Long sleeves

Arc rated: HRC 2, ATPV: 11.7 cal/cm²

FTL6-GRY	Sizes S-3XL	Heather gray
FTL6-NVY	Sizes S-3XL	Navy blue
FTL6-BLK	Sizes S-3XL	BSX®, black
FTL6-ORA	Sizes S-3XL	Safety orange
FTL6-LIM	Sizes S-3XL	Lime green







FTL6-BLK

Call 800-527-3826





FTL6-ORA FTL6-LIM





FTL6-NVY

66: Oil/Gas, Flash Fire Protection

NEW 7 oz. Tecasafe® Plus Inherent FR NFPA 2112 Compliant Moisture-Wicking Superior Wear Fit and Comfort

NEW



TENCATE

Tecasafe[®] plus





WT7B3NV

Sizes S-4XL

Tecasafe® plus flame resistant work shirt Gusseted underarms and action back Stitched with flame resistant aramid thread Flame resistant melamine buttons Long sleeves with button cuff Moisture-wicking fabric profile Arc rated: HRC 2, ATPV = 10.1 cal/cm² ASTM 1506-08 and OSHA 29 CFR 1910.132









Industrial Size Loops



PT7B2NV

Call for sizes

Tecasafe® plus flame resistant pants Stitched with flame resistant aramid thread Hip pockets Belt loops Two-way FR zipper 32" inseam Arc rated: HRC 2, ATPV = 10.1 cal/cm²

ASTM 1506-08 and OSHA 29 CFR 1910.132







CT7B2NV

Sizes S-5XL

Tecasafe® plus flame resistant coveralls Gusseted underarms and action back Stitched with flame resistant aramid thread Adjustable elastic inside waist Pass-through pockets Chest pockets and scribe pocket Hip pockets Two-way FR zipper 32" inseam Arc rated: HRC 2, ATPV = 10.1 cal/cm²

ASTM 1506-08 and OSHA 29 CFR 1910.132











GX105

Sizes M-2XL

ToolHandz® performance series Synthetic leather palm with Teflon® infused reinforcements & PVC dots Full coverage extreme finger guards and internal cushioned impact layer Reinforced index and thumb bridge Snug spandex fit Tested: ASTM F1790-05 (backside), ASTM D3884-09, and ASTM D2632



Advanced

and Tear

Excellent

Mining Protection: 67



Strap Cuff

Protective Guards with Cushioning Layer Inside

Tested for

ASTM F1790-05 (Cut Resistance) ASTM D3884-09 (Abrasion Resistance) ASTM D2632 (Impact Resistance)

GX105

Sizes M-2XL

ToolHandz® performance series
Synthetic leather palm with Teflon® infused reinforcements & PVC dots
Full coverage extreme finger guards and internal cushioned impact layer
Reinforced index and thumb bridge
Snug spandex fit
Tested: ASTM F1790-05 (backside), ASTM D3884-09, and ASTM D2632



98SB

Sizes M-2XL

ToolHandz® performance series Synthetic leather palm Protective finger guards Vibration-dampening palm Sure-grip reinforcements Snug spandex/neoprene fit



GX100

Sizes M-2XL

ToolHandz® performance series Synthetic leather palm Full coverage finger guards Vibration-dampening palm Padded BumpPatch™ side feature Reinforced index and thumb bridge Snug spandex fit





Strap Cuff

Generous Reflective Coverage

99HV

Sizes S-2XL

ToolHandz® performance series Grain pigskin palm Sure-grip reinforcements Generous reflective coverage Snug spandex fit



99HVA

Sizes S-2XL

ToolHandz® performance series Synthetic leather palm Sure-grip reinforcements Generous reflective coverage Snug spandex fit



98HV

Sizes S-2XL

FlexHand™ value series Synthetic leather palm Sure-grip reinforcements Generous reflective coverage Snug spandex fit







FO9-30C/BS



FL9-30C/GS

Hybrid™ Jackets

FR treated cotton with side split cowhide sleeves Inside pocket and scribe pockets Snap front and wrists

FO9-30C/BS/RTT

Sizes S-4XL

Silver on yellow FR reflective tape, 9 oz., orange

FO9-30C/BS

Sizes S-4XL

9 oz., orange

FR treated cotton with side split cowhide sleeves Inside pocket and scribe pockets Snap front and wrists

FL9-30C/GS

Sizes S-4XL

9 oz., lime green









FR Jackets

FR treated cotton Inside pocket and scribe pockets Snap front and wrists

FO9-30C Sizes S-4XL 30"length, 9 oz., orange

FO9-30C/RTT Sizes S-4XL 30"length, hi-vis, silver on yellow FR reflective tape, 9 oz., orange





FL9-30C/RTT

FR treated cotton Inside pocket and scribe pockets Snap front and wrists

FL9-30C Sizes S-4XL 30" length, 9 oz., lime green

FL9-30C/RTT Sizes S-4XL 30" length, hi-vis, silver on orange FR reflective tape, 9 oz., lime green

70: Hi-Vis Safety Vests



SVY300

Sizes M-4XL

Standard mesh safety shirt ANSI/ISEA 107-2010 Class 3 compliant 2" wide reflective tape all around Zipper closure; 4 pockets total



SVY205

Sizes M-4XL

Standard mesh safety vest ANSI/ISEA 107-2004 Class 2 compliant 2" wide reflective tape on front and back Zipper closure and inside front pocket



SVY220

Sizes M-4XL

Surveyor's style mesh/polyester safety vest ANSI/ISEA 107-2004 Class 2 compliant Silver on orange reflective tape Zipper closure 4 outside front pockets 2 inside front pockets



SVY110

Sizes L-4XL

Standard polyester safety vest ANSI/ISEA 107-2004 Class 2 compliant 2" wide reflective tape on front and back Zipper closure and 4 outside front pockets



SVO105

One size

Economy mesh safety vest Reflective tape on front and back Hook and loop closure



WL100HV

One size

Twill winter liner Enhanced visibility Heavy fleece lining Pockets for heat packs



5B-LIM

Size L

Shoulder split cowhide with hi-vis fabric Reflective knuckle strap on back Palm lined Rubberized short cuff



5B-ORA

Size L

Shoulder split cowhide with hi-vis fabric Reflective knuckle strap on back Palm lined Rubberized short cuff



POPULAR

130AHS

248AHS

Jackets

Sizes S-4XL

19 oz. aluminized carbon/Kevlar®

150AHS/W 50" length, wool liner **148AHS** 48" length **150AHS** 50" length **130AHS** 30" length 148AHS/W 48" length, wool liner

30" length, wool liner



65AHS 204AHS

Pants

Sizes S-4XL

Cape Sleeves

Sizes S-4XL

19 oz. alum. carbon/Kevlar

65AHS 30" length

Bibs (not pictured)

204AHS 19 oz. alum. carbon/Kevlar®

19 oz. alum. carbon/Kevlar®

AHS14B 14" length AHS20B 20" length



Bib Aprons

One size

19 oz. alum. carbon/Kevlar

48AHS 48" length 36AR 17 oz. alum. rayon 36" length **42AHS** 42" length **44AHS** 44" length **30AHS** 30" length 36AHS 36" length 40AL Alum. leather

40" length

Chaps

130AHS/W

One size

19 oz. aluminized carbon/Kevlar®

248AHS/R Chaps with rear leg coverage

248AHS Chaps



Hoods

One size

438AHS

GF711

LW711

and welder's helmet



19 oz. aluminized carbon/Kevlar® hood

438AHS/GF Hood with clear Lexan®

shield

window

shield w/gold film

Hood with clear Lexan®

Gold film replacement

Clear Lexan® replacement

438AHS/GF



One size

19 oz. aluminized carbon/Kevlar®

48AHS-SL 48" length

Sleeves



AHS18

19 oz. alum. carbon/Kevlar®

AHS23

AHS18 18" length, Pull strap

One size

Adjustable shoulder straps

Sock Hoods



NH200

One size

PRH300 PBI® blend sock hood, front and back flap drapes

NH200 Nomex® knit, double layer w/single layer circular drape



100AHS/G

One size

19 oz. aluminized carbon/Kevlar® hood

100AHS/G Hood with clear polycarbonate w/gold shield **100AHS** Hood with clear polycar-

bonate shield

Leggings

One size

Spats

One size

25AHS

25CL

78AHS 19 oz. alum. carbon/Kevlar® Spring clip supported Hook and loop fastener

19 oz. aluminized

Chrome-tanned leather

carbon/Kevlar®

Double reinforced flare

48AHS-SL



72: High Temperature Gloves



DK114

One size

22 oz. Kevlar® 14" length Fully sock lined with wool

DK123 23" length **DK118** 18" length



TK114

One size

14" length terry Kevlar® Fully sock lined with wool



HP114

One size

45 oz. PBI® 14" length Fully sock lined with wool



AHS714L

One size

19 oz. alum. carbon/Kevlar® back Cowhide leather palm 14" length Fully sock lined with wool



P114

One size

22 oz. PBI® version of HP114



AHS714P

One size

19 oz. alum. carbon/Kevlar® back PBI® palm 14" length Fully sock lined with wool

AHS714DK Kevlar® palm AHS718DK Kevlar® palm, 18" length



AHS114

One size

19 oz. alum. carbon/Kevlar® back and palm 14" length Fully sock lined with wool



DK614L

One size

22 oz. Kevlar® Double palm with leather 14" length Fully sock lined with wool



G114

One size

36 oz. fiberglass 14" length Fully sock lined with wool

V114 Vertex[™] version



AL718L

One size

Alum. leather back, palm and thumb 18" length Fully sock lined with wool

High Temperature Mitts:73



KT-12M

One size

24 oz. terry Kevlar® mitt 14" length Fully sock lined with wool and cotton duck D-ring hang strap Sold individually



DK214

One size

22 oz. Kevlar® mitt 14" length Fully sock lined with wool and Nomex® felt

DK214DK Double Kevlar® palm **DK218** 18" length



XHG214

One size

70 oz. exothermic heavy fiberglass mitt 14" length Fully sock lined with wool and Nomex® felt



V214

One size

36 oz. Vertex™ mitt 14" length

Fully sock lined with wool and Nomex® felt

V223 23" length Double Vertex[™] palm V214V



PC1R

One size

22 oz. PBI® jumbo cover mitt Unlined

WVC1R 36 oz. Vertex™, wire mesh shell VC1R 36 oz. Vertex™

BK107GC 14 oz. ballistic Kevlar®,

exposed fingertips

36 oz. Vertex™, inconel mesh shell

DKC1R 22 oz. Kevlar®

Glove and Mitt Materials



Kevlar® (DK)



Fiberglass (G)



Vermiculite Coated Fiberglass (V)



PBI® (P)



Heavy Fiberglass (XHG)



Heavy PBI® (HP)



Terry Kevlar® (TK)

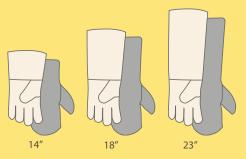


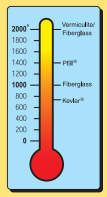
Aluminized Leather (AL)



Aluminized Carbon/Kevlar® (AHS)

Glove and Mitt Lengths





Glove and Mitt General Material **Deterioration Temperatures** CAUTION - NOT WORKING TEMPERATURES*

BID ORDERS

Please call regarding bid orders. Fast quotations and turn around with manufacturing in Santa Fe Springs (Los Angeles), CA.

CUSTOM ORDERS

Custom items are available by request. Specific minimums and conditions apply. Please contact Revco Industries for more details.

NON-RETURNABLE

All high-temperature items are considered custom items and are non-returnable.

Caution The thermometer is meant to illustrate the relative deterioration temperatures of the different materials and should not be construed as a guide for working temperatures. Any melting temperatures stated in the product descriptions, should also not be construed as working temperatures. See the disclaimer

Disclaimer We believe the information in the High Temperature category is accurate at the time of printing. Many factors must be considered when determining the proper level of protection. It is the sole responsibility of the user to determine if the product is appropriate for the intended use and complies with all health and safety regulations. Revco makes no guarantees, representations, or warranties in respect of these products, including, but not limited to, warranties of merchantability, and or warranties of fitness for any purpose. Revco shall not be liable for any loss, injury or death or any direct or indirect damages arising out of the use of these products.

74: Welding Screens & Frames

Saf-Vu™ Welding Screens and Curtains Only

Vinyls are flame resistant and meet the requirements of California Fire Marshall (CFM).

14 mil. Translucent Vinyl

- · Provides protection from harmful UV rays and sparks
- · Blocks most UV radiation
- · Enables limited observability by passerby's

Standard Sizes				1	Egi
	14 mil. Orange	14 mil. Blue	14 mil. Yellow	14 mil. Shade 8	14 mil. Green
6X6	64-3186	64-3156	64-3196	64-3176	64-3166
6X8	64-3188	64-3158	64-3198	64-3178	64-3168
6X10	64-3180	64-3150	64-3190	64-3170	64-3160

13 mil. Opaque Vinyl Coated Polyester

- · Opaque for maximum eyesight protection
- Coated polyester is more resistant against puncture and abrasion than plain vinyl

Standard Sizes			
	13 mil. Blue	13 mil. Yellow	13 mil. Green
6X6	64-3106	64-3126	64-3116
6X8	64-3108	64-3128	64-3118
6X10	64-3100	64-3120	64-3110

12 oz. Opaque Canvas Duck

- Opaque for maximum eyesight protection
- Flame, water, and mildew resistant
- Meets the requirements of CPAI-84

Standard Sizes	
	12 oz. Olive Drab
6X6	64-4166
6X8	64-4168
6X10	64-4160

40 mil. Translucent Vinyl

Heavy duty vinyl for high abrasion applications

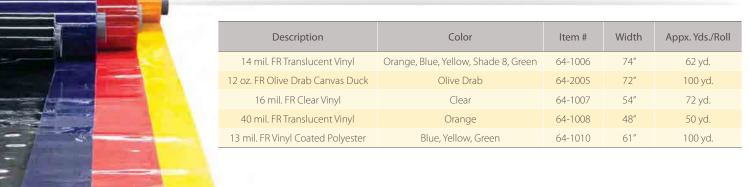
40 mil Orange
64-3146
64-3148
64-3140

16 mil. Clear Vinyl

- Ideal as a barrier for chipping and grinding applications
- · Not for eyesight protection

Standard Sizes	1
	16 mil. Clear
6X6	64-3136
6X8	64-3138
6X10	64-3130

Welding Curtain Roll Goods



QuickFrame HEAVY DUTY

Heavy Duty Welding Screens and Frames

- Heavy duty black powder coated 1" diameter square tube framing
- · Weightier system for added footing stability
- Snap-fit design for quick and easy assembly without tools
- · Sturdy platform legs included and easily removable for storage
- Smaller packaging for convenient shipping and display
- Double-hinged connector system provides a greater variety of mutipanel configurations, including close-flat for storage







Standard Welding Screens and Frames

- Durable black powder coated 1" diameter round tube framing
- · Less weighty design for more convenient mobility
- Snap-fit design for quick and easy assembly without tools
- · Sturdy platform legs included and easily removable for storage
- Smaller packaging for convenient shipping and display

	FR Translucent Vinyl					FR Canvas
Standard Sizes	100	1-16			1-66	
	14 mil. Orange	14 mil. Blue	14 mil. Yellow	14 mil. Shade 8	14 mil. Green	12 oz. Olive Drab
6X6	64-5186	64-5156	64-5196	64-5176	64-5166	64-6166
6X8	64-5188	64-5158	64-5198	64-5178	64-5168	64-6168
6X10	64-5180	64-5150	64-5190	64-5170	64-5160	64-6160

	FR Translu	ucent Vinyl	FI	R Vinyl Coated Polyest	er	
Standard Sizes	1					
	16 mil. Clear	40 mil. Orange	13mil. Blue	13 mil. Yellow	13 mil. Green	Frame Only
6X6	64-5136	64-5146	64-5106	64-5126	64-5116	64-7166
6X8	64-5138	64-5148	64-5108	64-5128	64-5118	64-7168



Accessories





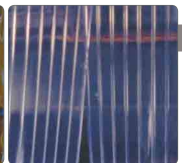




Multi-Panel Screens and Frames AvailablePlease call regarding possible configurations

76: Strip Curtains





Welding Strip Curtain Information

Verilon® strip curtains block over 99% of UV radiation (200-400 nm) and is suitable for welding, spraying, grinding, and sand blasting enclosures. The curtains are flame resistant, highly transparent, and noise deadening, while preventing dangerous near-UV and UV radiation from penetrating to adjacent areas. Meets CPAI-84 and California Fire Marshall requirements for flame resistance.

Strip Curtains — Full Set (hardware sold separately)

- Recommended thicknesses for various applications:
- 8" wide/.08" thickness for internal use for freezers, refrigerator trucks, coolers, and personnel doors.
- 12" wide/.12" thickness for internal or external use for protection against severe temperature and windy conditions.
- Determine the value you need for each spec and enter the corresponding code in the box below each column.
- The resulting string of numbers and letters is your item number.
- The example below reads S-ORA8F-10x8, which is a 10' high by 8' wide orange color curtain with fully overlapping 8" wide/.08" thickness strips.
- · Hardware sold separately. See Hardware Item Numbers.

Color		Available Strip Widths	Code			
Clear		8" or 12"	CLR			
Blue		8"	BLU			
Bronze		12″	BRZ			
Orange		8"	ORA			



Strip Width/Thickness	Code
8"/.08"	8
12"/.12"	12

Suggested widths: If opening 10 ft. high, choose 8" strips; 9 to 14 ft., choose 12" strips. See section to the left for width availability for different colors.

example	
8	

Overlap	Code
Full	F
Partial	Р

Full 100% total overlap; Partial 50% total overlap for 8" width, 66% total overlap for 12" width



Opening Size	Code
Height x Width (feet)	HxW

10x8

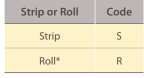
Replacement Strips and Roll Goods

- Determine the value you need for each spec and enter the corresponding code in the box below each column.
- The resulting string of numbers and letters is your item number.
- The example below reads S-ORA8-S, which is an orange color 8" wide/.08" thick replacement strip.
- Hardware sold separately. See Hardware Item Numbers.

Colo	r	Available Strip Widths	Code	
Clear		8" or 12"	CLR	
Blue		8"	BLU	
Bronze		12″	BRZ	
Orange		8"	ORA	

Strip Width/Thickness	Code
8"/.08"	8
12"/.12"	12

See section to the left for width availability for different colors.



*Roll goods come in 300 ft. rolls for 8" width and 200ft. rolls for 12" width.



Hardware Item Numbers

- 3 feet length....item# 64-9083 4 feet length....item# 64-9084 5 feet length....item# 64-9085

Welding Blankets:77

	ltem#	/ Weight	/ Color/Description /	Melt Temp.	/ Thickness	/ Usage Guidelines /	Roll Width	Blanket Sizes
Extra Heavy	Duty -	Applications with	n heavy spatter, slag, and mo	olten metal pos	sibility			
	B-SLC36	36 oz.	Tan Silica FM Approved	3000° F	.050″	Sparks, Heavy Spatter, Molten Metal	36″	6′ x 6′ 6′ x 8′ Custom
Heavy Duty -	· Applicatio	ns with heavy sp	parks, spatter, and slag					
POPULAR	B-VCF25	25 oz.	Black Vermiculite Coated Fiberglass FM Approved	1200° F	.054"	Sparks, Spatter, Slag	60"	6' x 6' 6' x 8' 8' x 8' 10' x 10' Custom
	B-SLC18	18 oz.	Tan Silica FM Approved	3000° F	.030"	Sparks, Spatter, Molten Metal	36"	6′ x 6′ 6′ x 8′ 9′ x 10′ Custom
POPULAR	B-CBN16	16 oz.	Black Carbon Fiber Felt	1800° F†	.170″	Sparks, Spatter, Slag, Auto Industry Applications degradation point [†]	72"	6′ x 6′ 6′ x 8′ Custom



78: Welding Blankets

	Item # /	['] Weight	/ Color/Description /	Melt Temp. /	['] Thickness	/ Usage Guidelines /	Roll Width	/ Blanket Sizes
Medium Dut	y - Heavier w	velding applica	ations with sparks, spatter, a	and light slag				
POPULAR	B-WFG24	24 oz.	Heat Cleaned Tan FM Approved	1000° F	.050"	Sparks, Spatter	40" 60"	5' x 6' 6' x 6' 6' x 8' 10' x 10' Custom
	B-WFG35	35 oz.	Heat Cleaned Tan FM Approved	1000° F	.080″	Sparks, Spatter, Good for Stress Relief	60"	6' x 6' 6' x 8' 10' x 10' Custom
	B-OFG32	32 oz.	Orange Fiberglass FM Approved	1000° F	.070″	Sparks, Spatter	60"	6′ x 8′ Custom
POPULAR	B-NFG24*	24 oz.	Gold Acrylic Coated Fiberglass FM Approved	1000° F	.039″	Sparks, Spatter, Abrasion Resistance	40" 60"	6' x 6' 6' x 8' 8' x 8' 8' x 10' 10' x 10' Custom
POPULAR	B-NFG30*	30 oz.	Gold Acrylic Coated Fiberglass FM Approved	1000° F	.053″	Sparks, Spatter, Abrasion Resistance	40" 60"	3' x 3' 6' x 6' 6' x 8' 8' x 10' 10' x 10' Custom
	B-RFG32*	32 oz.	Rust Silicone Coated Fiberglass FM Approved	1000° F	.035″	Sparks, Spatter, Abrasion Resistance	60"	Custom
	B-HCL40*	3-3.5 oz.	Pearl Side Split Leather Heat Shield	N/A	N/A	Sparks, Spatter, Excellent Flexibility, Superior Abrasion Resistance, Good for Auto Body Work	N/A	6' x 3' 6' x 6' Custom

*Not recommended for stress relief applications



Caution

Temperature and other information for blankets are intended to be used as guidelines only. Since applications and conditions vary widely, and are beyond Revco's control, blanket performance is not guaranteed. It is the buyer's and, ultimately, the end-user's responsibility to determine whether the product will provide adequate protection.



	Item # /	Weight /	Color/Description /	Melt Temp. /	[/] Thickness	/ Usage Guidelines /	/ Roll Width /	Blanket Sizes
Light Duty -	Welding applica	ations with lig	ht sparks and spatter					
POPULAR	B-WFG18	18 oz.	Heat Cleaned Tan FM Approved	1000° F	.033″	Sparks, Vertical Plane Protection Only	40" 60"	6' x 6' 6' x 8' 10' x 10' Custom
	B-SNF16	16 oz.	Salmon Acrylic Coated Fiberglass FM Approved	1000° F	.016″	Sparks, Good Abrasion Resistance, Vertical Plane Protection Only	60"	Custom

Product Information

Material Weight

Material weight is measured in ounces per square yard. Thickness is measured in inches. All factors held constant, thicker material will provide longer protection than a thinner piece of the same material. Therefore, the thickest materials may be used on a flat surface while the thinnest selections should only be used on a vertical plane such that hot objects fall off after only brief contact.

Coated Materials

Coated materials may resist abrasion better. Smoother coatings such as silicone tend to allow sparks to roll off more easily on a vertical plane. Coated materials may also reduce fiberglass skin irritation.

Stress Relief

For stress relief, choose uncoated materials because coatings may smolder after prolonged contact with extremely hot objects. Heavier selections of fiberglass, vermiculite impregnated fiberglass, and silica materials are suitable for stress relief applications.

Finished Blankets

Finished blankets may vary up to 3 inches in height and width. Grommets come standard along all sides at approximately every 36 inches except carbon fiber felt blankets which are not grommeted. Finished blankets come packaged for display.

Roll goods

Roll goods come in full 50 linear yard rolls, \pm 5 linear yards (a linear yard (lyd.) is defined by the roll's width multiplied by the length of one yard). Please call if you have multiple roll requirements. Roll good shipping is excluded from prepaid freight arrangements.





What are FM Approvals?

Our welding blankets have been FM approved, where marked as such. The standard requires approved styles of welding blankets to resist flame propagation and burn through, and exhibit temperature transmission limitation properties.







THE STATE OF

One size

22 oz. Kevlar® 14" length Fully sock lined with wool



V214

One size

36 oz. Vertex™ mitt 14″ length Fully sock lined with wool and Nomex® felt



XHG214

One size

70 oz. exothermic heavy fiberglass mitt 14" length Fully sock lined with wool and Nomex® felt



Made in U.S.A.

It's still possible at Revco. We have decades of manufacturing expertise in our U.S.A factory to hand-craft the products on this page, and many more.



Sizes S-XL



B-CBN16

One size





PRH300

One size

PBI® blend knit balaclava sock hood Single layer Front and back flap drapes



NH200

One size

Nomex® knit balaclava sock hood Double layer

Single layer circular drape



BP-CB

One size

Pre-oxidized carbon fiber backpad Sold individually



BP-DX

One size

1/2" heavy duty fiberglass insulated backpad Double layer construction Sold individually



82: Distributor Support



Please Be Advised

With decades of providing, designing, and advising on PPE to customers around the country, why not pick our brains for the expertise that will help you choose the most applicable and effective product mix for your region and end-user applications? Give us a call today!



66-1045

Product Showcase Signs

Focus attention on core and innovative, new Black Stallion® and BSX® products. This set of two vertical and one horizontal rigid sign fits on virtually all merchandising hooks. Order extras for wider or taller displays. Set includes one horizontal sign at 56"W x 8"H and two vertical signs at 6"W x 44"H (each).





66-1036

BSX® & Black Stallion® Banner Full color vinyl banner with grommets. Approximately 4'W x 2'H





66-1004

BSX® & Black Stallion® Sign

Full color rigid sign with hanging holes. Approximately 44"W x 8"H

Important Information

Actual merchandising units may vary from the pictures shown. Products pictured on merchandising units are for illustration purposes only and are not included unless in specified package. Some assembly required for most units.



Distributor Support:83



64-9111

Mobile Floor Display

12 hooks for gloves (up to 8 pairs per hook). Fully adjustable row height. Optional dual garment arms and catch basket included. Approximately 25"W x 14"D x 58"H or 40"W x 14"D x 66"H with arms and sign. (For BSX® displays, please call for information about the BSX® Starter Display Program)





Double-Sided Mobile Floor Display

Fully adjustable rows and hooks for gloves and accessories on one side. Garment rack and space for accessories at top on the other side. Convenient catch-all baskets at bottom. Sturdy casters and easy assembly. Take advantage of our expertise. Product suggestions available. Approximately 34"W x 32"D x 74"H (with sign).





66-1001

Display Bir

Boost sales by filling bins with Black Stallion® gloves (good, better, best) and placing them along the register counter for fast-selling exposure.

Approximately 18"W x 18"D x 29"H



66-1022

Countertop Spinner Display
Up to 48 pairs on double tier
(not for welding gloves).
Approximately 14"W x 9"D x 31"H



66-1003SQ

Sample QuickFrame™ Display Approximately 24"W x 38"H

66-1003S Sample Screen



Packaging

Most gloves and garments ship with bar coded hang tags and display hooks, where applicable, for easy display.







Revco Industries, Inc. 10747 Norwalk Blvd. Santa Fe Springs, CA 90670

Call 800-527-3826

562-777-1588

Fax 800-738-2690

www.BlackStallion.com www.BSXgear.com