

PRODUCT GUIDE GLOVES & PROTECTIVE CLOTHING





The President's Choice

At Majestic, our goal is to keep you safely on the job. Our selection of clothing, gloves and boots offer you the very best in protective wear. We partner with only high caliber distributors dedicated to excellent customer service.

Throughout this catalog you will find styles identified with our President's Choice symbol. The symbol denotes exceptional items as selected by company president Hugo J. Kruiniger.

As a descendent of a glove-making family he is well schooled in both the old-world craftsmanship of work gloves and the latest advancements in protective wear.

After studying the entire collection from the perspective of end users like you, Mr. Kruiniger selected items for their proven durability, excellent performance-to-cost ratio or because customers have told us time and again they are exceptionally useful on the job.

Look for the President's Choice in each category.

Quality Is No Accident...

and neither is customer satisfaction. At Majestic we are dedicated to maintaining our reputation for product quality, new product innovation and customer satisfaction. The goals of the Majestic quality management system are grounded in the concepts of continual improvement, exceeding customer expectations and striving to improve product availability and delivery. In fact, many of our manufacturing facilities are certified to current ISO Standards insuring consistent, reliable product quality. With these established goals, Majestic earned ISO 9001:2008 certification in August 2010. This prestigious certificate is awarded only to companies that have implemented and maintained a quality management system that meets the rigorous standards of the International Organization for Standardization (ISO).



We also recognize the importance of providing a complete product line to meet a wide variety of customer requirements. In addition, we are committed to developing new glove and clothing products to meet changing workplace conditions and demands. Majestic offers

one of the most complete product lines available and new items are constantly added in response to customer needs and the changing marketplace. Our high visibility clothing line has grown immensely, as we have recognized the need for comfortable protective clothing. Our cut resistant line of gloves has also grown, and now incorporates some new exciting features.

Be sure to visit the "Personalization" section to learn how we can personalize gloves and clothing with a logo, name or other full color artwork...all done in-house.

We especially invite you to review this catalog to discover how Majestic could become a part of your hand protection or protective apparel program. If you would like additional information or a product sample, please contact your Majestic representative or our customer service department.

Majestic is a proud member of:



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Majestic Glove Goes Carbon Neutral

In March 2011, Majestic Glove undertook an initiative to significantly reduce our carbon footprint. Partnering with UPS, a Carbon Offset program was developed. We at Majestic Glove are pleased to announce that from March 1, 2011, to December 31, 2011, we were able to mitigate 125.10 metric tons of CO2!

It is through dedication and resourcefulness that we are able to do this, and continue to do this. You can view our achievement on our website or request a copy of our certificate from customer service.



Thank you for helping us be more carbon conscientious.

Confused About Quality?

Unfortunately there are no industry standards for leather glove quality. Many glove manufacturers offer only two or three grades of leather and are very quick to label the best they have as "A Grade." This may compare equally with Majestic's B or even BC grade, creating confusion and perhaps user dissatisfaction. Majestic offers five leather grades in grain leather alone. When you take into account various thicknesses, tanning, and types of leather available (such as deer, elk, gemsbok, goat, pig or camel), the decision of which glove to purchase becomes more difficult. Consider the variety of thumb styles, hems, sewing options, fit, comfort and job application...the options and possibilities are endless. To assist in your glove buying decisions, we strongly urge sample comparison and user field evaluations. We have invested in local market hand protection professionals, trained to provide the best solution for hand protection hazards. Call Majestic or your local glove specialist to see how we can help eliminate product quality confusion and get you the samples needed to make the best decision on your glove needs.

Types of Leather

Cowhide: Most commonly used because of availability and durability.

Pig: Economical price, dries soft (depending on tanning).

Goat: High wear resistance comparatively, flexible.

Deer: High flexibility and soft, dries soft. (This is the best.)

Elk: Soft and tough, dries soft.

Gemsbok: From the deer family, soft and economical price.

Camel: High wear resistance and soft. Wear all day long without being thirsty.

*see cuts of leather for sub-classifications.

Glove Material

Leather: Excellent protection for abrasion and cuts, breathability and comfort at an economical price.

Synthetic leather (Clarino, Amara, Armor Skin): A synthetic microfiber. Excellent dexterity and high abrasion resistance. **Nitrile:** A synthetic rubber with a high abrasion, cut and chemical resistance.*

Neoprene: A synthetic rubber with a high chemical and heat resistance.*

PVC (Polyvinyl Chloride): Broad range of low hazard chemical resistance, economical price.*

Vinyl (Polyvinyl Chloride): See PVC.

Latex: A natural product that provides chemical resistance, economical price.*

Polyurethane (PU): A synthetic material, high abrasion resistance, chemical-resistant, very flexible.*

Kevlar[®] Aramid Fiber: A manmade fiber with high cut and heat resistance.

Dyneema® / Spectra®: Synthetic fiber with high cut and abrasion resistance. Chemically inert to sanitation bleaches and high PH laundering.

Wool: Natural fiber, excellent insulator.

Cotton: Natural fiber, economical price. Used for basic abrasion protection to insulation, depending on construction.

Polyester: A synthetic material mainly used in seamless gloves or as a blend to strengthen cotton knit materials.

Nylon: A synthetic, high tensile strength fiber, mainly used in lightweight coated, knit inspection and low lint applications gloves.

*Consult chemical manufacturers MSDS (Material Safety Data Sheet) for hand protection requirements.

The King of Sizes

As a leader in drivers gloves, we continuously strive to improve our line for both industrial and consumer drivers gloves. Our gloves are available in an extensive range of sizes–seven adult sizes in some styles, up to eight in others. We are also proud to offer new and innovative ideas in hand protection. Our goal is to continue to offer you safer, better, more comfortable and longerwearing gloves.

What size do you need? Measure around the knuckles and palm, excluding the thumb. The measurement in inches is your numeric size. The chart below represents the industry accepted bias tape color for the size identification of drivers gloves.



GENERAL INFORMATION

Cuts of Leather

Grain: The outer, smooth surface of the hide, provides a superior wear resistance compared to split leather.

Split: The bottom surface of the hide, high tensile strength.

Split leather is sub-divided into:

Side: The best part of the split leather, the back, also called butt leather.

Shoulder: From the shoulder part of the split leather. More hairy than side, this is the second best quality of split leather. Often subdivided into the type of selection, such as select shoulder, regular shoulder, etc.

Belly: From the sides of the hide, typically thinner and more fibrous. This is the most economical portion of the split leather.

Some Things You Should Know About Synthetics

Supported Coated Glove: A cloth glove that has been fully dipped or palm dipped into a liquid such as latex, PVC, nitrile, polyurethane, etc.

Impregnated: The plastic (PVC) does not merely coat the material, but actually penetrates the textile. Impregnated gloves are typically not liquid-resistant and are used when improved grip and dexterity or low level cut protection is required. **Unsupported Glove:** A glove made by dipping a ceramic form into liquid latex or plastic. A glove is created when the material dries and is removed from the form.

Interlock Lining: The inner glove is made of lightweight cotton interlock knit fabric.

Jersey Lined: The glove is lined with brushed cotton fabric.

Flock Lined: An unsupported glove term that describes the inside of the glove as dusted with fine cotton fibers for moisture absorption and easy on-off.

Powdered: An unsupported glove term that describes the inside of the glove as dusted with corn starch for moisture absorption and easy on-off. Permeation: The measurement of breakthrough time it takes a specific chemical to be detected on the other side of the glove material according to ANSI/ISEA 105-2000 or EN374. Permeation is measured on a non-degraded glove. Rate is the amount of chemical passing through in a six-hour period.

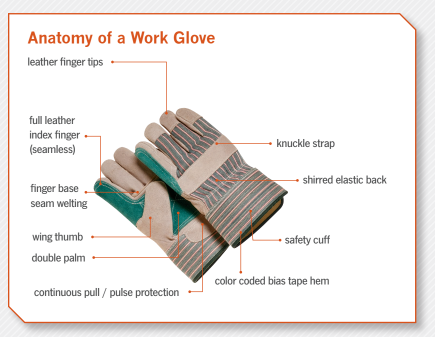
Degradation: The degradation of the physical properties of a glove by exposing it to a specific chemical.

Glove Patterns and Styles

Ambi Pattern: Usually found in knit or lightweight cloth gloves only. The thumb and fingers are integral to the palm, allowing either glove to be worn on either hand. A major advantage to this style is that wearers can switch gloves after they have worn through on the original palm surfaces and in effect, start all over as if they had a new pair, effectively providing the user two pairs for the price of one. In the glove industry, this style is usually called reversible, but we feel Ambi is more appropriate and less misleading.

Clute Pattern: Recognized by the three parallel seams on the back of the glove. Seamless palm, with finger seams to the front of the hand.

Gunn Pattern: Recognized by the seam at the base of the two middle fingers. Seamless back, but finger seams are to the back of the fingers for comfort.



Cuff Styles

A "Thumbnail" Sketch of Glove Styles



Knit Wrist





Safety Cuff

Gauntlet Cuff





Slip On



Keystone Thumb:

By far the most freedom of movement and most comfortable, this style is preferred by most safety and health engineers because it is the most ergonomically correct work glove.



Wing Thumb:

Designed for open handed work (pushing, pulling, lifting, etc.). Work accomplished by the open palm does not expose the seams to wear. This style allows more freedom of movement and is in general more comfortable than the straight thumb.



Straight Thumb:

Designed for closed fisted work (shoveling, prying, sweeping, etc.). When the fist is closed, the seams are out of the wear area (this is primarily a durability advantage).

What length of glove do I need?

The length of a glove is the measurement from the tip of the middle finger to the end of the cuff.



What's My Size?

Measure the circumference of your hand in inches between thumb and knuckle. Look up your size below:



Size	XXS	XS	S	М	L	XL	XXL	XXXL
Leather	6	7	8	9	10	11	12	13
Synthetic	5	6	7	8	9	10	11	12
Hand in Inches	5"-6"	6''-7''	7''-8''	8''-9''	9''-10''	10"-11"	11"-12"	12"-13"

We test our products before you do! Just another reason why we say, "Quality Is No Accident."

New Glove Testing Capabilities

In just the last few years, the glove industry has become much more than just leather drivers, work gloves and a few styles of synthetics or thin mils. Today, glove companies must offer their customers a wider range of products in categories that did not exist a few years ago. Due to new materials, many of these categories, such as cut resistance and palm dipped knits, have become more technical and glove testing and rating systems for these new styles have become commonplace. In order to provide our customers with the best possible products. Majestic has invested in the devices used to test both cut and abrasion resistance, tensile strength, coefficient of friction and vertical flame. We do not operate a certified laboratory, but we are able to perform quality testing for the products we sell and thus ensure they are the best we can offer our customers. This testing is also available to our customers who need information regarding products we don't have in our product line. Both devices meet the current testing equipment standards for ASTM (U.S.) and/ or EN (Europe). We are pleased to offer this testing service to Majestic customers.

CPPT Machine

The CPPT (Cut Protection Performance Test) machine measures the cut resistance of any material by measuring the weight required to cut through the material with a blade moving 25mm (one inch). The more weight that is required to cut the material, the higher the cut resistance of that material. The gram measurement of weight yields the "Cut Resistance Level" used today to determine the effectiveness of a glove or sleeve in a work environment where cuts or lacerations are a problem.

(Test ASTM F1790-97)



How is protective clothing evaluated for cut resistance?

- In the European market, gloves are evaluated according to EN 388, the mandatory performance standard for all gloves as standardized and regulated by the CEN. The method uses a constant weight on a circular blade that is moved back and forth across a specimen by the test machine. The machine also rotates the blade against the direction that it is being moved, which intensifies the slicing action.
- In the U.S. an entirely different method was developed by ASTM, method F1790.

Before 2004, previous versions of this method called for a report of load that causes cut through in one inch (25 mm, not 20 mm). When comparing data, be certain that all of the tests were conducted according to the same edition of the standard. ASTM F 1790-97 is the older version that uses the longer cut distance and is still referenced by ANSI/ISEA to determine the performance levels of gloves.

A Word About "Cut Level Ratings"

ANSI (U.S.) and EN (European) cut resistant tests are not the same and the resulting Cut Level ratings can be easily misunderstood. For both tests a higher rating means a higher cut resistance number (1 thru 5) but it's very important to compare gloves using the same standard. An EN Cut Level 3 rating could be an ANSI Cut Level 2. Most U.S. companies currently use the EN standard as does Majestic in this Product Guide.

Abrasion Testing Machine

The Nu-Martindale abrasion testing machine precisely abrades the surface of a sample material (leather, cotton, synthetic, etc). Based upon the change in the surface of the material and the number of rubs (time) taken for the change to occur, the material's abrasion resistance can be accurately measured.

The abrasion resistance of glove material is extremely important to the life of any glove in a work environment. The longer a glove lasts, the more financial savings can be realized by the end user and the more confident a worker becomes with the hand protection products they use. Majestic routinely checks the abrasion resistance of many gloves in the product line as well as new materials being considered for its product line.

Vertical Flame Testing

Majestic will be embarking on a new venture into Flame Resistant clothing. As such, we believe that proper testing in house, allows us to be better students in the field. One method that we employ in house is the vertical flame test. With this equipment, we can test new materials, just to see if they are worth what is being claimed. The vertical flame test will tell us if we need to research further by having new material sent to a proper certification lab.

ASTM F2302-08 D6413 / D6413M

Significance and use

This test method determines the response of textiles to a standard ignition source, deriving measurement values for after flame time, afterglow time, and char length. The vertical flame resistance, as determined by this test method, only relates to a specified flame exposure and application time.

This test method maintains the specimen in a static, draft-free, vertical position and does not involve movement except that resulting from the exposure.

Test Method D6413 has been adopted from Federal Test Standard No. 191A method 5903.1, which has been used for many years in acceptance testing.

Vertical Flame Test Equipment



ASTM D4966-12e1 Abrasion Test



EN388:2003, 6.1 Abrasion Test



Tear, Puncture, Tensile Elongation, Flexibility and Coefficient of Friction

At Majestic we are "Glove Geeks." We love technology that allows us to go beyond the normal expectations of a glove company. We are not just a manufacturer or importer; we believe in what we do and want you to believe in us. Majestic continues to reinvest in testing equipment that lets us know what will keep you safe. Below are some images of what we can do.

Although we are not a certified laboratory, here is a list of tests that we can perform regarding tear, puncture, tensile elongation, flexibility, coefficient of friction and thread strength:

Tear Test

EN 388:2003, 6.3 ASTM 1938-08 ISO 13937-4:2000

Puncture Test EN388:2003, 6.4 ASTM F2878-10, F1342

Tensile Elongation Test ASTM D412.97 ISO 37:2005 Flexibility Test ASTM D6828-02

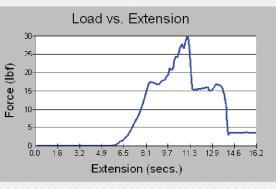
Coefficient of Friction Test

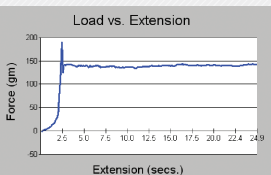
ASTM D1894-08 ISO 8295:1995

Thread Strength Test

ASTM D2256 / D2256M-10 ASTM D5035-06







ASTM D412-97 Tensile Elongation Test



ASTM F2878-10, F1342 Puncture Test



EN388:2003, 6.4 Puncture Test



ASTM D1894-08 Coefficient of Friction Test







1510

Our most popular driver. Top grain A-grade cowhide leather, keystone thumb, gunn cut, shirred back. Tough double-stitched leather hem locks side seam and prevents seam blowout. **XS-XXL**

1510G Gold A-grade cowhide with keystone thumb. **XS–XXL 1510BA** Extra heavy B-grade leather. **XS–XXL**



1510K

XS KEVLAR S KEVLAR M KEVLAR L KEVLAR KL KEVLAR XL KEVLAR

Top grain A-grade cowhide, keystone thumb, rolled hem, Kevlar sewn. **XS–XXXL**

1510BAK Extra heavy B-grade cowhide, keystone thumb, rolled hem, Kevlar sewn. **XS-XXXXL**



2510HVO

B-grade cowhide, keystone thumb, bias tape color hem, high visibility orange fingers. **S-XXL**

GRAIN COWHIDE

XS KEVLAR S KEVLAR M SEVEN WITH M KEVLAR

XL SEWN WITH KEVLAR



1510W

Premium A-grade grain cowhide leather, wing thumb, gunn cut, shirred back, Kevlar sewn. Color-coded bias tape sewn hem for sizing identification. **XS-XL**



2510 BC-grade leather. XS–XXXL 2510B Industrial-grade leather. S–XXL 2510KV BC-grade leather, Kevlar lined, Kevlar sewn. S–XXL

sizes, see "Small Sizes.") XXS-XXXL

B-grade cowhide leather, gunn cut, keystone

thumb, shirred back. Color-coded bias tape

sewn hem for sizing identification. (For kids

KEVLAR'



B-grade grain cowhide driver, straight thumb, gunn cut and color-coded bias tape hem indicating size. **S-XL**

2505B Industrial cowhide. S-XL

2505F

B-grade fingerless cowhide driver, straight thumb, gunn cut and color-coded bias tape hem indicating size. **S-XL**



DRIVERS DEERSKIN, ELKSKIN, GEMSBOK



1541

A-grade grain deerskin driver with keystone thumb and leather sewn hem. Exceptionally soft and comfortable with a shirred back. (For kids sizes, see "Small Sizes.") **XS-XL**

1541B B-grade. XS-XXL

1539

Gemsbok driver. This is a unique leather that has the fit, feel and performance of deerskin, but at significantly less cost. This is an excellent glove for industrial applications, where a deerskin product is preferred but appearance consistency is not important. Soft grain gemsbok driver with keystone thumb, gunn cut, shirred elastic back and rolled leather hem. **XS–XL**



A-grade heavyweight elkskin with a keystone thumb and shirred back. **XS–XXL**

1661 Economy elkskin driver, keystone thumb, leather hem. **XS–XXL**

Top full grain medium elkskin driver, keystone thumb, seamless palm, shirred elastic back, with double sewn rolled leather hem to prevent side seam blowouts. **S–XL**

1563T Thinsulate[®] lined (see "Winter Lined"). **S-XL**

Thinsulate



One of our most comfortable and stylish gloves. Top-quality black deerskin with a keystone thumb, gunn cut, shirred elastic back and rolled leather hem. XS-XL

Top full grain B-grade medium weight elkskin driver with reverse grain back. With keystone thumb, gunn cut, shirred elastic back and rolled leather hem. XS-XL

1543

Top grain deerskin palm with a reversed grain back and seamless clute cut style palm. Reverse gunn cut back. Exceptionally comfortable. XS-XL



A-grade medium weight elkskin with double palm. Gunn cut with keystone thumb, inside seam index finger, shirred back and rolled leather hem. XS-XL

1564D Deerskin version of the 1564 XS-XL 1565 Single palm elkskin. XS-XL

Top grain medium elkskin, wing thumb, rolled leather hem. S-XXL

1549D Top grain deerskin, wing thumb, rolled leather hem. S-XXL

Soft split deerskin, keystone thumb and double stitched leather hem for added wear. XS-XL

1569 Split deerskin, clute cut work glove, straight thumb with thumb strap and split deerskin cuff. S-XL









1510PK

Heavier weight grain pigskin, seamless index finger, Kevlar sewn, color-coded size tag. **XS–XXL**

1554B

B-grade grain goatskin with straight thumb and bias tape hem. **S-XXL**





Goatskin, straight thumb, clute style. XS-XL

A-grade goatskin, keystone thumb, Kevlar Lined. S–XXL







1510P

Top-grain pigskin, keystone thumb, leather hem, shirred back. A fully machine washable variation of our most popular cowhide driver, the 1510. **XS–XL**

1510PB B-grade pigskin, keystone thumb, bias tape hem. **S–XL**

2510P Industrial-grade pigskin, keystone thumb, color-coded bias tape hem. **XS–XL**

1512P

Brushed heavyweight pigskin, shirred elastic back and rolled leather hem. Kevlar sewn. **XS–XL**

1510BCK

A-grade grain camel hide, keystone thumb, shirred back, leather rolled hem. **XS–XL**





1566

Double palm, gold goatskin, seamless index finger. **XS–XL**



1555

Our best selling goatskin driver. Soft leather in a rich pearl color with a keystone thumb, gunn cut, shirred back and rolled leather hem. XS-XL

1554K A-grade lightweight stretched leather, with a bias tape hem. XS–XL1558 Heavier duty lanolin goatskin with a sewn-

in knit wrist for added comfort. XXS-L

1554HV0/1554HVY

1554HVO A-grade goatskin, keystone thumb, color-coded bias tape hem, high visibility orange fingers. **S-XL**

1554HVY A-grade goatskin, keystone thumb, color-coded bias tape hem, high visibility yellow fingers. **S–XL**

KEVLAR'







1532

Our best combination driver. B-grade grain leather palm, split back, shirred back and sewn with Kevlar. Inside-sewn index finger for added comfort/wear. Double-stitched rolled leather hem prevents side seam blowout. All grain keystone thumb for added comfort and durability. **XS–XXL**

KEVLAR'

1533

Top grain cowhide with keystone thumb, natural split back and cloth hem. **XS–XXL**

1533GS Grain goatskin palm and cow split back. Keystone thumb, cloth hem. **XS–XXL**



Split select cowhide with straight thumb, shirred back, bias tape hem and gray color. **XS–XL**

1512 Keystone thumb. **XS–XL** (For kid's sizes, see "Small Sizes.")

1512R

Side split camel leather with a keystone thumb, shirred elastic back and doublestitched rolled leather hem. **XS-XL**

1512B Select cowhide. XS-XL



1532**B**

Combination driver B-grade cowhide leather palm with keystone thumb, gunn cut, split back, seamless index finger, shirred back. Kevlar sewn with colored bias tape hem for size identification. XS-XXL

1532BP Combination pigskin driver, regular thread. S-XL



B-grade wing thumb cowhide combination driver, with full grain wrap around index finger. Gunn cut, shirred elastic back, rolled leather hem, Kevlar sewn. S-XL

1533B Russet split back, lap seam index finger, color-coded bias tape hem, regular thread. XS-XXL



1500K 1950

A-grade driver, cowhide palm with fabric back, wing thumb. S-XL

Top grain cowhide, high visibility fluorescent orange poly-woven back, 3M® reflective knuckle strap. S-XL

Why Combination Drivers?

A-grade grain palm, straight thumb, gray split

back, lap seam index finger, regular thread.

XS-XXL

The protection and wear properties are where you need them. Less expensive the back, where the wear properties of grain leather giving you the most glove for your buck. In the case of the 1532B, this allows us to include additional features such as Kevlar stitching and a seamless index finger at no additional cost compared to an all-grain driver.



TAPE, ADJUSTABLE STRAP FASTENERS BAI

What is a "Ball and Tape closure," and why is it used?

Ball and Tape closure has been around for a long time. Literally a small plastic ball attached to a strap of leather, it is used to provide a more custom fit on drivers gloves, and prevents debris from falling back into the opening of the cuff. Most drivers glove styles today offer an elastic back for easy donning and doffing. We also offer styles that have a metal tab and strap closure for the same desired level of fit. Majestic offers several styles of gloves with these features.



AB-grade heavy cowhide, double palm, Kevlar sewn, with metal buckle and strap on the wrist. **XS–XL**





A-grade cowhide driver with keystone thumb and color-coded bias tape hem. Tough double-stitched leather hem locks side seam, preventing seam blowout. Inside forefinger seam prevents thread blowouts. Leather wrist strap ensures the right fit. **XS–XL**



Flat index finger, lap seam, and ball-and-tape wrist strap. **XS–XL**

B-grade cowhide, straight thumb, ball-andtape wrist strap. **S–XL** A-grade camelhide, keystone thumb, with balland-tape wrist strap. **S–XXL**



Split camel hide with a ball-and-tape wrist. Russet color. **S-XL** Black deerskin with reversed back, grain palm, and Thinsulate[®] lining for great winter warmth. Keystone thumb, rolled leather hem, and adjustable leather strap. **XS–XL**

Thinsulate This ULATION

Gold deerskin with reversed back, grain palm, and Thinsulate[®] lining for great winter warmth. Keystone thumb, rolled leather hem, and adjustable leather strap. **XS–XL**

Thinsulate INSULATION



MECHANICS STYLES EATHER, DEER, GOAT



D 2148





Same as 2150, except with mesh back for ventilation. **XS–XXL**





Mesh Back



The comfort and feel of deerskin in a true mechanics style glove. One of our most comfortable, best fitting gloves. Features a seamless palm, wing thumb, stretch knit back and neoprene knuckle area. Black palm, elastic wrist and Velcro closure. **XS–XXL** (For lined version see "Winter Lined.")



Same as 2151, except with mesh back for ventilation. **XS-XXL**





Grain deerskin with patched palm, thumb crotch area and fingertips for added protection and wear. Vented gussets, stretch knit back, neoprene knuckle area and Velcro wrist closure. XS-XXL



Premium white grain goatskin palm, black stretch knit back with neoprene knuckle area and Velcro wrist closure. XS-XXL (For lined version see "Winter Lined" and for kid's gloves see "Small Sizes.")

11907 AV89



Premium white grain goatskin palm, black stretch knit back with neoprene knuckle area, slip-on. XS-XXL





comfortable, best fitting gloves. Features a

seamless palm, wing thumb, green stretch knit

back and neoprene knuckle area. Elastic wrist

2140 The comfort and feel of deerskin in a true Deersplit palm with black stretch back and mechanics style glove. One of our most Velcro wrist closure. Extraordinary comfort

GRAY EAGLE

and fit. XS-XXL

Pre-Curved Design



All Majestic mechanics gloves feature a precurved finger design following the natural contours of the hand. This comfortable glove.

Quality Is No Accident.



and Velcro closure. XS-XXL

19



MECHANICS STYLES EATHER, COWHIDE, PIGSKIN



2123

Reversed cowhide palm with padded patches for added protection. The back is a stretch knit with a sewn-in TPU (Thermoplastic Polyurethane) knuckle guard. Finger knuckles are protected with special rubber impact pads. A glove designed for heavy duty work! Velcro wrist closure. **S-XXL**





Reversed cowhide grain palm with reinforced, padded palm. Black stretch knit back, neoprene knuckle and Velcro wrist closure. S-XXL



Premium reversed grain cowhide palm, stretch knit back, neoprene knuckle area and Velcro wrist closure. **XS–XXL**





Premium grain pigskin palm, blue stretch knit back with neoprene knuckle area and Velcro wrist closure. XS-XXL. (For lined versions see "Winter Lined" and for kid's sizes, see "Small Sizes.")

2152TW Grain pigskin palm, black stretch back with neoprene knuckle and Velcro wrist closure. Thinsulate[®] lined with a waterproof membrane to keep out both the cold and the wet. XS-XXL





2160

Gold pigskin palm, stretch knit back, Velcro wrist closure with wear/grip patches on the palm and fingertip areas. XS-XXL. (For lined version see "Winter Lined.")



2152HV

Premium grain pigskin palm, high visibility orange stretch knit back with a neoprene knuckle and Velcro wrist strap. XS-XXL. (For lined version see "Winter Lined.")



Slip-on driver style with beige pigskin palm, shirred wrist, black stretch knit back and neoprene knuckle area. XS-XXL





2130R / 2130G / 2130BK / 2130BL

Gold brushed pigskin palm with a stretch knit back and Velcro wrist closure. Neoprene knuckle area. Available in four stretch knit back color options. XS-XXL

2130R Red 2130G Green 2130BK Black 2130BL Blue



SKIN[™] TOUGHER THAN LEATHER

ARMOR





2139BK

ARMOR SKIN[™], synthetic leather, reinforced with PVC double palm, knit back, Velcro closure. **XS–XXL**



Why ARMOR SKIN™?

ARMOR SKIN[™] was developed to keep the worker comfortable and safe. Leather goods are a commodity, and as such are subject to wild fluctuations in the market. With hide shortages worldwide, we at Majestic were driven with the task of finding "something else" out there. With ARMOR SKIN[™], we found it!

ARMOR SKIN[™] is the one of the toughest materials on the market—a true synthetic that can provide unmatched abrasion resistance. It is literally stronger than leather. We have measured this by taking samples of material and placing them on our in-house abrasion test machine. The results speak for themselves—we were able to develop a material that provides better abrasion resistance than cowhide and pigskin, and with a far superior fit and feel factor.

ARMOR SKIN[™]—More wear and abrasion resistant than leather and pound for pound the toughest synthetic glove material available.

Style options include slip-on or with a Velcro wrist strap. The black style is available unlined or with your choice of three levels of cold protection. Great fit, feel and comfort.

All styles come tagged. Available in sizes XS–XXL

Abrasion Test Results

Pig	1600 Rubs
Cowhide	1850 Rubs
ARMOR SKIN™	1900 Rubs

ARMOR SKIN[™] test results proved that it is more wear and abrasion resistant than both pigskin and cowhide.



2137R / 2137BL/ 2137BK

ARMOR SKIN™ synthetic leather palm, knit back, Velcro wrist.

2137BK Black. XS–XXL 2137BL Blue. XS–XXL 2137R Red. XS–XXL



2137HY / 2137HO

ARMOR SKIN™ synthetic leather palm, knit back, Velcro wrist. **XS–XXL**

2137HO High visibility orange. XS–XXL 2137HY High visibility yellow. XS–XXL





2136R / 2136BL / 2136BK

ARMOR SKIN™ synthetic leather palm, knit back, slip-on.

2136R Red. XS-XXL 2136BL Blue. XS-XXL 2136BK Black. XS-XXL





2136C1

ARMOR SKIN[™] synthetic leather palm, knit back, slip-on, digital camouflage. **XS–XXL**



2136HO / 2136HY

ARMOR SKIN™ synthetic leather palm, knit back, slip-on.

2136HO High visibility orange. **XS–XXL 2136HY** High visibility yellow. **XS–XXL**





MECHANICS STYLES RMOR SKINTM, SPECIAL PURPOSE



2123HVY

Knucklehead heavyweight ARMOR SKIN™ synthetic leather, PVC reinforced patch palm, high visibility yellow knit back, TPU knuckle, reinforced finger guards, Velcro wrist. S–XXXL

2123HYK Kevlar lined. S-XXXL



2126BK

ARMOR SKIN[™] synthetic leather X30, armor grip silicone palm, knit back, black. **XS–XXXL**



Pre-Curved

All Majestic mechanics gloves feature a pre-curved finger design following the natural contours of the hand. This results in a much more comfortable glove. Quality Is No Accident.





ARMOR SKIN[™] synthetic leather palm with reinforced silicon palm padding. Fullfingered for exceptional grip and excellent dexterity. Ideal for working with hand tools. Black stretch knit back, neoprene knuckle and Velcro wrist closure. **S−XXL**



2121

tites

ARMOR SKIN™ synthetic leather palm with reinforced silicon palm padding. Thumb, index and middle fingertips are removed for better tool dexterity. Ideal for framers. Exceptional grip. Black stretch knit back, neoprene knuckle and Velcro wrist closure. **S–XXL**



24







21242HO

ARMOR SKIN™ Knucklehead X10, synthetic leather palm with full finger and backhand TPR protection, ARMOR SKIN™ high visibility orange. **S–XXXL**

21243HO Waterproof. S-XXL 21245HO Kevlar lined. S-XXXL 21247HO Thinsulate[®] lined and waterproof. S-XXXL



Grip: Double Wishbone PVC Palm All styles feature a double wishbone PVC palm that is triple sewn, increasing the grip strength. The Majestic Knucklehead X10 has been tested and has a 21% increase in static coefficient of friction and 35% increase of kinetic COF over the Kong.

No Velcro: Elastic Wrist

To decrease the chances of a snag or pulling of the wrist closure the Velcro closure has been replaced with an elastic wrist.

Cut Resistance: Alycore and Kevlar provide incredible cut resistance. The 21245 is rated a CE Cut Level 4 and the A2S42Y achieves ANSI 5 cut resistance!

Winterlined: The 21247 is lined with Thinsulate to provide a barrier from water, wind, and cold weather.

Water and Hydrocarbon proof: Like the 21247, the 21243 has a breathable water proof bladder to provide comfort while protecting against water.

21242HY

ARMOR SKIN™ Knucklehead X10, synthetic leather palm with full finger and backhand TPR protection, ARMOR SKIN™ high visibility yellow. S–XXXL

21243HY Waterproof. S-XXL 21245HY Kevlar lined. S-XXXL 21247HY Thinsulate[®] lined and waterproof. S-XXXL A2S42Y Lined with Alycore, no palm pads. Cut Level 5 S-XXXL

(See page 72 for more details on Alycore)



21252H0

ARMOR SKIN™ Knucklehead Omega 1, 50% thicker synthetic leather palm with full finger and backhand TPR protection, ARMOR SKIN™ high visibility orange. **S–XXXL**





ARMOR SKIN™ synthetic leather X20, silicone grip on index and middle tip, reinforced double stitched palm, Neoprene stretch back, reinforced finger guards. Neoprene wrist and Velcro closure. XS–XXXL



Extremely tough extrication gloves for emergency rescue work. The form fit design is contoured, making this an excellent fitting glove with fantastic dexterity. Kevlar loaded Armortex[®] reinforced palm patches, stainless steel reinforced padded knuckles and Cordura[®] dynamic stretch back. Elastic gusseted cuff to keep debris out. **XS-XXL**

2163NL No logo for personalization. **2164** Extended cuff. **XS–XXL**





You Don't Create a Premium Glove by Cutting Corners

When you have a tough job, you need the 1800 series gloves. The "Pit Bull" part of the series (items 1800-1849) is made with a heavy M weight (3.5-4 oz.) side split, double chrome tanned leather, special choice materials, and is sewn with Kevlar thread. By comparison, a good "regular duty" glove is generally made from 3-oz. weight leather (20% lighter). The Pit Bulls are in a class by themselves, the gloves most workers prefer who require the greatest degree of hand protection. In the balance of our 1800 series, you will find the toughest work gloves in the United States! All 1850 series gloves are made from HM weight (4-4.5 oz.) side split leather, specially selected and purchased for our purposes, and then sewn with Kevlar thread.

What is it? **KEVLAR**

Kevlar thread is used on all our 1800 series gloves because it is pound-for-pound five times stronger than steel. Its superior strength and heat resistance make Kevlar the standard for premium work gloves and welders gloves. In our continuous quest to use only the best materials for premium gloves, Kevlar is the only choice.

Leather Weights Explained

Wt.	Oz.	Decimal	Inches	Fraction Inches	al	mm (millimeters)	
		From	То	From	То	From	
LL	2 – 2.5	.031	.039	1/32	5/128	0.8	1.0
L	2.5 – 3	.039	.047	5/128	3/64	1.0	1.2
LM	3 – 3.5	.047	.055	3/64	7/128	1.2	1.4
Μ	3.5 – 4	.055	.063	7/128	1/16	1.4	1.6
HM	4 – 4.5	.063	.070	1/16	9/128	1.6	1.8
Н	4.5 – 5	.070	.078	9/128	5/64	1.8	2.0
HH	5 – 5.5	.078	.086	5/64	11/128	2.0	2.2
HHH	5.5 – 6	.086	.094	11/128	3/32	2.2	2.4



Grain cowhide leather palm and index finger, wing thumb, split back and rubberized safety cuff. **S-XXL**

K5G Gauntlet cuff. S-XL

K5GS Split leather gauntlet cuff. **S–XL K5U** Unlined palm, safety cuff. **S–XL K5GSR** Reverse grain cowhide palm, split back, split cuff, Kevlar sewn. **S–XL**

KEVLAR'



K3GT

B-grade cowhide leather palm, canvas back, full-grain leather index finger and fingertips, knuckle strap, and heel pull. Rubberized gauntlet cuff is color-coded for sizing identification. **XS–XXL**

K3 Safety cuff. XS-XXL







The "Pit Bull" of our leather palm work gloves. Side split cowhide palm with a wing thumb, knuckle strap and shirred back. Kevlar sewn for added strength. **XS–XXL** (All Kevlar sewn)

1801 Gauntlet cuff. S–XL 1824 Knit wrist. XS–XL

KEVLAR'

1822

"Pit Bull" with full cowhide leather palm and leather back, standard safety cuff. **XL only.** (All Kevlar sewn)

1820 ¾ leather back. S–XL 1821 Gauntlet cuff, ¾ leather back. XL only 1823 Full leather back with gauntlet cuff. XL only.

KEVLAR

1800DP

KEVLA

With two-ply cowhide palm and fingers, this double tough work glove is built for durability and long wear. Wing thumb, knuckle strap and white canvas back. Kevlar sewn. **S–XL**

1801DP Gauntlet cuff. S–XL
1830 Internal double palm, fingers with ³/₄ leather back. Straight thumb. S–XL
1831 Internal double palm, fingers with full leather palm and back. Straight thumb. S–XL



K4

All-grain cowhide leather (palm and back), safety cuff. **S–XL**

K4G Gauntlet cuff. S-XL



4501CDP

Select shoulder split cowhide, double palm with a full leather index finger, leather fingertips, knuckle strap and heel pull. Wing thumb, rubberized safety cuff and color-coded bias tape hem. **S–XL**

4502CDP Regular split shoulder leather. **S–XL 4502DPG** Regular split shoulder leather, gauntlet cuff. **L–XL**

4503CDP Regular split shoulder leather, launderable safety cuff. **L-XL**





2501CDP / 2501CDY

2501CDP Premium split cowhide leather with orange canvas, internal double palm with a full leather index finger, leather fingertips, knuckle strap and heel pull. Wing thumb, rubberized safety cuff and color-coded bias tape hem. **M–XL**

2501CDY High visibility yellow back. M-XL





LEATHER PALM REGULAR DUTY, SPLIT

	et it								
	Economy split Regular split Select shoulder Premium split Side								
	1	0.0	ы	Re	- Sel	Pre	Side		
15014	1	23	4 5	6	/	89	10		
1501A	_						-		
2501			-				-	L1,01	
2500 2501CBL						_		L1,01	
2501CBL								X2	
2501CY								C1,X1	
1954								C1,X4	
2501Y	_							L1,X3	
2501CB	-							L3,X1	
2501CK								T1,X2	
4501CBL		_							
4501Y					-			L1,X1	
4501C								X7	
4500				-1					
3501C	_							C1	
3500R									
3500								C1	
3502E	-							C2,01	
3502C								C2	
2502P								C2,L1,O3	
3501E								C2,X5,O1	



Premium Side Split

The cornerstone of the Majestic work glove selection, this side split cowhide palm glove features a full leather index finger, knuckle strap and rubberized safety cuff. Shirred back, color-coded bias tape hem for size identification. **S–XL**

2501 Side split leather. S-XL



Premium Split Leather

Premium split cowhide leather with a rubberized safety cuff, wing thumb, shirred back. **L only.**

2501CBL Blue striped textile. L only.

High visibility, cowhide leather palm with fluorescent orange poly-woven back and 3M[®] reflective knuckle strap. **S–XL**

1954T High visibility, cowhide leather palm with fluorescent orange poly-woven back and 3M[®] reflective knuckle strap. Thinsulate[®] lined. **S–XL**





4501C

Select Shoulder

Select shoulder, cowhide split leather with a full leather index finger and fingertips, with knuckle strap, heel pull and rubberized safety cuff. **S-XL**

4501CBL Blue striped. S-XL



3501C

Regular Split Leather

Split cowhide palm, full leather index finger and fingertips, with knuckle strap and heel pull. Features a heavy PE (polyethylene) safety cuff. Launderable. **S–XL**

4500 Rubberized safety cuff. S-XL



3502C

Economy Split Leather

Economy split, cowhide leather with pasted cuff. **L only.**

3500 Plasticized safety cuff. **L only. 3500R** Rubberized safety cuff. **L only.**



Clute Cut Knit Wrist

Regular split cowhide leather palm with a full cloth back. Clute cut, knit wrist. **S**, **L**

Pig split palm, fingertips and knuckle strap. Wing thumb, shirred wrist and heel pull. **S**, **L** **Economy Split Leather, Patch Palm**

Economy split cowhide with patch palm, full leather index finger, knuckle strap, pasted cuff. Blue striped fabric back. **L only.**

3501E Denim back. L only.





LEATHER PALM Regular duty, split, gauntlets



2501Y

Premium Split Leather, Special Colors

Very select, shoulder split, cowhide leather palm with full-leather index finger and fingertips. Knuckle strap, heel pull, wing thumb, shirred back and rubberized safety cuff. **L only**.

4501Y Regular select shoulder split brown leather with yellow canvas back and cuff. **L only.**



Solid yellow back, gray cowhide leather and PE (polyethylene) safety cuff, launderable. **S–XXL**

Double layer, split cowhide pieced palm with wing thumb, knuckle strap and canvas safety cuff. **L only.**





The "Pit Bull" of our leather palm work gloves. Side split cowhide palm with a wing thumb, knuckle strap and shirred back. Kevlar sewn for added strength. Gauntlet cuff. S-XL (All Kevlar sewn)

1801DP Double palm gauntlet cuff. S-XL

KEVLAR





1501G

Premium side split cowhide, full leather index finger and fingertips, with knuckle strap and heel pull. Rubberized gauntlet cuff. S-XL

Select split shoulder cowhide leather.

2501G

M-L, XXL

3501G Regular split leather. L only.



Full leather back, regular shoulder split cowhide leather. S-XL

Regular split, cowhide leather, clute cut, and gauntlet cuff. L only.

Regular split shoulder, cowhide leather, gauntlet cuff. L-XL











Polyester Fiber Batting Hollow fiber insulation





Heatlok™ A blend of hollow

and micro fiber creating a very effective and economic insulation material

Choosing the Inner Liner

Each type of winter glove liner has unique properties and understanding the differences will make your glove choice much easier. The purpose of all liners is to trap dead air between your hand and the outside cold. This air acts as a thermal buffer, keeping the warmth inside the glove. The choice of liners is dependent upon the glove, outside temperature and the fit and feel desired from the glove. Many gloves are lined with **3M® Thinsulate®** Insulation, which is microscopic fibers engineered to trap dead air with more efficiency, providing more warmth with less bulk.



1542T

Our best winter deerskin driver with keystone thumb, shirred back and Thinsulate[®] lining for added warmth. Rolled leather cuff for longer wear. S-XL

1542 Pile lined. S-XL 1540T Grain gemsbok, Thinsulate® lining. S-XL 1540 Grain gemsbok, pile lining. S-XL 1662 AB-grade lightweight grain elk skin, red fleece lining. XS-XXL

Thinsulate



1563T

Premium A-grade elkskin with Thinsulate® lining. The glove features a seamless palm construction for added comfort, keystone thumb, shirred back and double sewn rolled leather hem. S-XL

Thinsulate

Black deerskin with reversed back, grain palm and Thinsulate[®] lining for great winter warmth. Keystone thumb, rolled leather hem and adjustable leather strap. XS-XL

1544T Gold color. XS-XL Thinsulate

32





1511T

A-grade premium leather with Thinsulate® insulation lining. XS-XL

Thinsulate

1511 Lined with warm and flexible pile, this top grain cowhide driver features a keystone thumb, shirred back and a double-stitched rolled leather hem. S-XXL

1511P

Tough grain pigskin, red fleece lined. Keystone thumb, shirred back, gunn cut, rolled leather hem. S-XXL

1511PB Fleece lined B-grade pigskin, keystone thumb, color-coded bias tape hem. S-XXL 1511PT Thinsulate® lining. S-XL

Thinsulate

1660

Tough grain goatskin with red fleece lining for flexibility and warmth. Keystone thumb, gunn cut, shirred back and color-coded bias tape hem for size identification. XS-XXL

1655T Leather hem, Thinsulate® lining. XS-XL

Thinsulate



Red fleece lined top grain cowhide drivers glove, keystone thumb. S-XXXL

1506 Fleece lined, with a straight thumb. XS-XXL (For kid's sizes, see "Small Sizes.")



Combination winter driver featuring A-grade

cow grain leather palm, side split russet color back, red fleece lined with bias tape hem. XS-XXL

1534 Combination winter driver featuring A-grade cow grain leather palm, side split russet color back, pile lining, keystone thumb, shirred back and rolled leather hem. S-XL

Side split cowhide with a double-stitched rolled leather hem and keystone thumb, with Thinsulate[®] insulation lining for winter warmth. S-XXL

Thinsulate

1513 Pile lining. S-XXL **2513** Select shoulder split leather, pile lined. S-XXL 2513T Select shoulder leather S-XXL 1508B Beige split cowhide, red fleece lining, straight thumb and cloth hem. S-XL 1508F Russet split cowhide, red fleece lining, straight thumb and cloth hem. S-XL







Winter Deer

Combination of soft deer split palm and non-pilling fleece with Heatlok® insulation for added warmth. Excellent form fitting contoured pattern with a modified wing thumb.

1663 Black deer split palm with gray fleece back. XS-XXL 1664 Gold deer split palm with black fleece back. XS-XXL 1665 Black deer split palm with black fleece back. XS-XXL 1666 Kids styles only - assorted colors. (For kid's sizes, see "Small Sizes.")



Driver style grain pigskin with a bolton thumb, knuckle strap, stretch knit back, shirred wrist and fleece liner for added warmth. S-XL



ERS & MECH



Black grain camel leather with pile lining. S-XL

1548**BLK**

Split deerskin with a comfortable keystone thumb, shirred back and lined with Thinsulate® insulation. XS-XL

1548 Brown deerskin. XS-XL

Thinsulate

1951

High visibility in a day-and-night winter driver! All grain palm driver, Thinsulate® lined, with ANSI 107 high visibility fluorescent orange back and a 3M[®] sewn-in strip of reflective tape. Keystone thumb, shirred back and rolled leather hem. XS-XXL

Thinsulate

34



2150H

Extremely comfortable winter lined grain deerskin. Keep warm with windproof Heatlok® insulation to protect the back of the hand. Stretch knit back and Velcro cuff closure. XS-XXL



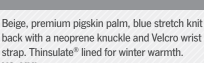
2151H Black grain deerskin version. XS-XXL



Grain goatskin palm, black stretch back with

neoprene knuckle and Velcro wrist closure.

Thinsulate[®] lined. XS-XXL







2152THV

Grain pigskin palm, high visibility orange stretch back with neoprene knuckle and Velcro wrist closure. Thinsulate® lined. XS-XXL







2152TW

Grain pigskin palm, black stretch back with neoprene knuckle and Velcro wrist closure. Thinsulate[®] lined with a waterproof membrane to keep out the cold and the wet. XS-XXL



Gold pigskin palm, knit back, Velcro wrist closure and wear/grip patches on the palm and fingertips. Thinsulate® lined. XS-XXL

2160T

ALACK LAG





Thinsulate

Pre-Curved All Majestic mechanics gloves feature a pre-curved finger design following the natural contours of the hand. This results in a much more comfortable glove. Quality Is No Accident.





moderate cold weather.





Heatlok™ A blend of hollow and micro fiber

Polyester

Fiber

Hollow fiber insulation

Batting

Foam

Synthetic Sponge

creating a very effective and economic insulation material

Choosing the Inner Liner

Each type of winter glove liner has unique properties and understanding the differences will make your glove choice much easier. The purpose of all liners is to trap dead air between your hand and the outside cold. This air acts as a thermal buffer, keeping the warmth inside the glove. The choice of liners is dependent upon the glove, outside temperature and the fit and feel desired from the glove. Many gloves are lined with **3M® Thinsulate®** Insulation, which is microscopic fibers engineered to trap dead air with more efficiency, providing more warmth with less bulk.



21247HY

ARMOR SKIN™ Knucklehead X10, synthetic leather palm with full finger and backhand TPR protection, ARMOR SKIN™ high visibility yellow, Thinsulate[®] lined and waterproof. **S-XXXL**





ARMOR SKIN™ Knucklehead X10, synthetic leather palm with full finger and backhand TPR protection, ARMOR SKIN™ high visibility orange, Thinsulate[®] lined and waterproof. S-XXXL



Synthetic leather palm with anti-slip patches for added grip. Kevlar[®] and steel reinforced knuckle area for greater protection and durability. Waterproof. **XS–XXL**



VINTER LINEC ECHANICS, ARMOR SKINTM





ARMOR SKIN™ synthetic leather palm, knit back, slip-on, black, Thinsulate[®] lined. XS–XXL. Also available in unlined, see page 23.

2136BKF Thermal fleece lined. XS–XXL 2136BKH Heatlok lined. XS–XXL





2137BKT

ARMOR SKIN™ synthetic leather palm, knit back, Velcro wrist, black, Thinsulate[®] lined. XS–XXL

2137BKF Thermal fleece lined. XS–XXL 2137BKH Heatlok lined. XS–XXL



2139BKH

ARMOR SKIN™ synthetic leather, reinforced with PVC double palm, knit back, Velcro closure, Heatlok lined. **XS–XXL**





2145BKH

ARMOR SKIN™ synthetic leather palm, knit back, Velcro wrist, waterproof, black, silver reflective piping, Heatlok lined. **XS–XXL**





ARMOR SKIN™ synthetic leather palm, knit back, Velcro wrist, waterproof, high visibility yellow, silver reflective piping, Heatlok lined. XS–XXL





ARMOR SKIN™ synthetic leather palm, knit back, Velcro wrist, waterproof, high visibility orange, silver reflective piping, Heatlok lined. XS–XXL





WINTER LINED JORK GLOVE, FREEZER



A tough, grain pigskin palm work glove with a warm polyester lining, knuckle strap and safety cuff. **XS-XXL**

1521 Knit wrist. XS-XXL

High visibility leather palm with fluorescent orange poly-woven back and $3M^{\otimes}$ reflective knuckle strap. Thinsulate[®] lined. **S–XL**

Thinsulate This ULATION



 $\begin{array}{l} \textbf{1636} \text{ Freezer mitten with extra-thick} \\ \textbf{Thinsulate}^{\tiny (\text{B})} \text{ insulation lining, knit wrist. } \textbf{S-XL} \end{array}$

1640 Freezer glove with extra-thick Thinsulate $^{\circledast}$ insulation lining, sewn-in knit wrist. S-XXL

Thinsulate

The USG-52 is a warm and comfortable grain cowhide mitten with a knit wrist and pile lining. Ambidextrous style. **L only.**

1635 Split cowhide mitten with warm pile lining. **L–XL**



A waterproof winter lined work glove! Blue premium split cowhide leather palm with pile lining and an internal bladder to make the glove waterproof. **M–XXL**

1600 Pile lining, no bladder. M–XXL 1600TW Thinsulate® lined with bladder. M–XXL



Pile lined, split cowhide, black and yellow. No bladder. **M–XL**

Pile lined, split cowhide, green and yellow. No bladder. **M–XL**





Traditional split cowhide leather palm work glove with a warm fleece lining. **L only.**



Grain pigskin palm with a split back, knuckle strap, safety cuff and fleece lining. **S–XL**

Ski style winter glove made with black nylon shell. Contoured formfitting pattern with warm Thinsulate[®] lining. Inside pocket for disposable hand warmer. Inner fleece cuff enclosing wrist, and SureGrip palm reinforcement for added grip and longer wear. Internal bladder to make the glove waterproof. **M–XL**



Thinsulate



WINTER LINED COATED AND UNCOATED PALMS



Fingerless Thinsulate[®] lined, two-ply rag wool with sewn-on leather palm for added wear and grip. Knit in hood attaches with Velcro to glove back when open. When needed the hood can cover the fingertips for extraordinary comfort and warmth. **XS, M–XL** (For kid's sizes, see "Small Sizes.")

3422 Fingerless, with hood, without leather palm. Thinsulate[®] lined. **L only.**



Ragg Wool One-Ply Medium Weight

Unlined single-ply ragg wool glove provides warmth at moderately low temperatures. Good choice as heavyweight liner. **S**, **L**

3423 Full-fingered plain palm. Thinsulate[®] lined. **M–XL**

3426 Full finger, PVC dots on palm. S, L Thinsulate



Ragg wool two-ply heavyweight, fingerless, without hood or leather patch palm. L only.

Thinsulate



3427

Ragg wool two-ply heavyweight, fingerless. ${\bf S},\,{\bf L}$

3428 Fingerless, PVC dots on palm. S, L



3396HO / 3396HY / 3396BK

3396HO Winter/freezer wear heavyweight napped terry, high visibility orange knit with foam latex dipped palm. **S-XL**

3396HON Same as 3396HO but no Penguin label, for customization. S-XL

3396HY Winter/freezer wear heavyweight napped terry, high visibility yellow knit with foam latex dipped palm. **S-XL**

3396HYN Same as 3396HY but no Penguin label, for customization. **S-XL**

3396BK Winter/freezer wear heavyweight napped terry, black knit with foam latex dipped palm. S-XL

Also available in summer versions.



3430

Our best glove liner made of Dupont Thermalite[®] hollow core fiber—wicks moisture from skin surface for improved warmth. The best there is, anywhere. **One size fits all.**

3430B Blue. One size fits all.

Dyneema knit, latex coated palm, winter lined, Cut level 5. S-XXL



34-1570

Winter version of the popular Atlas style. Napped inside for warmth with rubber coated wrinkled palm for added grip and protection from moisture. **S–XL**

ATLAS THERMA FIT

3388BK Heavy napped terry, winter weight latex palm dipped string knit. Knit wrist. S–XL



3388





WINTER LINED



3371C

PVC caramel color work glove, foam lined, with safety cuff. **L only.**



3370

PVC fluorescent orange, foam lined, with smooth finish for added wet grip. Knit wrist cuff. **L only.**

3371 Safety cuff. L only.



PVC fluorescent orange, foam lined, heavy grit finish, with knit wrist. L only.3371G Safety cuff. L only.



3374 / 3375

3374 PVC fluorescent orange, foam lined, with sand finish for added wet grip, 12'' long. L only.

3375 Mitten, smooth finish, 12" gauntlet. **L only.**





High Performance PVC

Atlas. Exceptional wet-grip capability in an extremely pliable double-dipped 12" PVC glove. Ideal for the fishing industry, gardening, and water or petrochemical applications. Interlock liner and ergonomic form provide unusual comfort. **S-XXL**

3706 Clear vinyl sleeve attached to cuff, 25" length. **S-XL**



3704A

High Performance PVC

Atlas. Designed for oil-related applications. This triple-dipped PVC glove is ergonomically formed with interlock liner for added comfort. The finish provides excellent grip for oil or other petroleum products. 12" long. **S–XXL**

3363Y

PVC / Nitrile Blend

Fully coated PVC and nitrile blend with an uneven, raised finish. Provides exceptional grip. Interlock lined for comfort. 12" long. L only.

3360G Knit wrist. L only. 3364G Gauntlet, 14". L only.

Yellow PVC

PVC dipped with a smooth finish and interlock lined for comfort. This glove provides excellent protection from a variety of chemicals, oils and greases. 12" long. **L only.**

3359Y Yellow, knit wrist, open back. L only 3361Y Yellow, knit wrist, fully coated. L only



3361 / 3363

Smooth Finish Black PVC

Smooth finish PVC for general purpose industrial applications such as chemical-based or petroleum-based product handling. L only.

Interlock Lining 3357 Slip-on, 11". 3359 Knit wrist, open back. 3361 Knit wrist, fully dipped. 3363 Gauntlet 12". 3365 Gauntlet. 14". 3367 Gauntlet, 18".

Jersey Lining

3361J Knit wrist, fully dipped. 3357J Slip-on, 10". 3363J Gauntlet, 12". 3365J Gauntlet, 14".



3364

Sand Finish Double Dipped Black PVC. L only.

Interlock Lining 3358 Gauntlet, 11". 3360 Knit wrist, fully dipped. 3362 Gauntlet, 12". 3364 Gauntlet, 14".

Jersey Lining 3360J Knit wrist. 3362J Gauntlet, 12". 3364J Gauntlet, 14".



3364R

Rough Finish Black PVC. L only.

Interlock Lining 3360R Knit wrist, fully dipped. 3357R Slip-on, 10". 3362R Gauntlet, 12". 3364R Gauntlet, 14".

Jersey Lining 3357RJ Slip-on, 10". 3360RJ Knit wrist, fully dipped. 3362RJ Gauntlet, 12". 3364RJ Gauntlet, 14".



Caramel PVC

Caramel, jersey 12" gauntlet. M-L

3361CJ Caramel, jersey lined, knit wrist. L only. (See page 42 for winter lined caramel versions.)

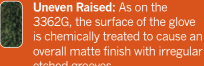
Smooth: The inside glove is "singed" by flames before dipping to remove small lint balls which occur naturally on all knitted cloth. The idea that smooth plastic is also slick is much more perception than reality. Actually, smooth plastic gloves provide an excellent grip for most objects.

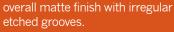


Sand: After the initial dipping, sand-like polymers are applied to the coated glove either by spraying or re-dipping before the original coat hardens.



Rough: The inside glove is unsinged so that the surface has a "pebbled" appearance.







form used to dip into the molten latex or plastic is etched with a grooved pattern so that when the glove is turned, the surface of the palm has a pattern.



Grit: As on the 3370G, PVC chunks, larger than sand, are sprayed onto the dipped glove while plastic is still molten.





Neoprene smooth finish, interlock lined, knit wrist. **L only.**

4002 12" length. L only.

MERANE MERANE MERANE MERANE MERANE

Neoprene rib finish, interlock lined, 14" length. L only.

SUPPORTED / UNSUPPORTED

2



Flock lined, 18 mil neoprene with 13" cuff. S-XXL

4073 31 mil. S-XL

Actifresh

or jersey lined nitrile and neoprene dipped

which promotes hygiene

It retards odors and eliminates germs.

gloves are treated with Actifresh, an antibacterial agent

4005

Neoprene provides resistance to a wide range of hazardous chemicals, such as alcohols, oils, caustics and inks, with the added benefit of good abrasion resistance. Contoured fit, double-dipped sand finish, interlock lined, 12" length. Treated with Actifresh to retard bacterial growth and odors and to promote freshness. **S-XL**

4006 14" gauntlet. L only.



Neoprene double-dipped sand finish, Interlock lined, 12" length. **S-XL**

46



3300IF / 3352 / 3350

Latex

3300IF Unlined canner's style, 19 mil, natural color. S-XL

3350 Flock lined, household 16 mil, yellow. S-XL

3351 Household, one pair retail poly pack. S-XL

3352 Unlined, 19 mil, blue. S-XL 3353 Flock lined, 20 mil, blue. S-XL



3218/3395

3218 Nitrile coated on a seamless liner. This 12" long glove has a micro grip surface for excellent grip in wet and slippery applications. Coating is not completely liquid proof, and not recommended for chemical protection. XS-XL

3395 Rubber dipped. XS-XL

3355

Heavy duty latex, flock lined, 30 mil, orange. S-XL

Neoprene/Latex Blend

Neoprene over latex provides added chemical resistance with the comfort of a latex glove. Palm and fingers are diamond embossed for better grip. Flock lined, 28 mil, 12" length. S-XXL



Nitrile

15 mil nitrile, flock lined for added chemical protection, snag, puncture and abrasion resistance. All styles are 12" long except where noted. S-XXL

3240 Unlined, 11 mil nitrile. S-XXL 3247 Unlined, 15 mil nitrile. S-XXL 3248 Flock lined, 18 mil nitrile, S-XXL 3249 Unlined, 22 mil nitrile, 18" long. M-XL

Diamond Grip Pattern:

The form used to dip into the molten latex or plastic is etched with a grooved pattern so that when the glove is turned, the surface of the palm has a diamond pattern.





DISPOSABLES—NITRILI



Chemical Permeation and Degradation

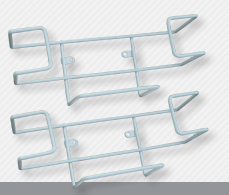
It is recommended that you perform your own evaluation based on actual working conditions. Most products chemical manufacturers market are a compound or blend of different chemicals.

The first step in selecting any glove is to consult the chemical manufacturers MSDS (Material Safety Data Sheet) for hand protection requirements.

See www.MajesticGlove.com, product literature, for permeation and degradation details. Permeation and degradation charts are intended as a guide only.

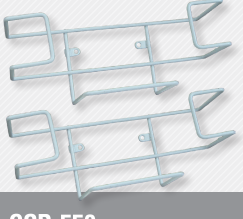
LEGEND P Powdered PF Powder Free LC Long Cuff

DISPENSERS



CSR-500

Metal wire dispenser holder, white plastic coated to prevent rust, two dispensers per box. Mounting hardware included. Measures 10.5" L x 4" W x 5.5" H



CSR-550

Like CSR-500 but for longer cuff style disposables. Measures 13.5" L x 4.5" W x 5.5" H





LATEX LIGHTLY POWDERED



Latex Industrial

Ρ

DISPOSABLES

Industrial grade disposable 5 mil latex features textured fingertips for improved grip. Lightly powdered. 100/dispenser. **S–XL**



Premium Latex Industrial

Premium industrial grade disposable 5 mil latex features textured fingertips for improved grip. Lightly powdered. 100/dispenser. **S–XL**



Medical exam grade latex, lightly powdered. **S–XL**



LATEX POWDER FREE



Medical exam grade, low protein, less than 50µg/g (micro grams of latex), protein per gm of latex), neoprene lined. Powderfree for easy donning, fully textured. 100/dispenser. **S–XL**

PF

Premium industrial, powder-free. **S–XL**



Blue premium industrial grade, powder-free. **S–XL**



LATEX 15 MIL

VINYL

Build a Bucket

Do you know about Majestic Glove's "Build a Bucket" program? This is a great program for areas that use a high volume of disposable gloves and need something more than just a box that is easily destroyed or lost. Buckets are refillable, and are great for areas where a higher degree of sanitary storage is needed. Dairy farms, food plants and other processors can use this product. Note the part ending in "BG" are refills for our buckets. Our buckets are high grade and are FDA, NMFC and UFC approved and are easily reused. Ask your Majestic Glove representative about "Build a Bucket."

Nitrile

3275BKT 5-6 mil nitrile 500 ct. 3275BG 5-6 mil nitrile 250 ct. **3276BKT** 5-6 mil nitrile PF 500 ct. **3276BG** 5-6 mil nitrile PF 250 ct. **3277BKT** 8 mil nitrile PF 500 ct. **3277BG** 8 mil nitrile PF 250 ct. **3278BKT** 8 mil nitrile 500 ct. **3278BG** 8 mil nitrile 250 ct. **3282BKT** 12 mil nitrile 500 ct. **3282BG** 12 mil nitrile 250 ct.

Latex

3413BKT

Latex 500 ct. 3413BG Latex 250 ct. 3418BKT 15 mil latex 500 ct. 3418BG 15 mil latex 250 ct.





3418

911 EMS

EMS 15 mil latex exam grade, 12" long, powder-free, textured fingertips, blue. 50/dispenser. S-XXL





Vinvl

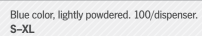
Industrial grade disposable 5 mil vinyl, lightly powdered. 100/dispenser. S-XL





Powder-free. 100/dispenser. S-XL









Superior micro foam nitrile palm on nylon shell. **S–XXL**



Superior micro foam nitrile palm, dotted palm on nylon shell. **S-XXL**



Coefficient of Friction

These gloves represent some of the finest technology available today. Majestic is on the cutting edge of glove technology and is embracing coefficiency of friction, or COF. Technically, friction is the force that resists the relative motion of solid surfaces, fluid layers, and/or material elements when they move against each other. In simpler terms, the less friction there is, the more slippery the surface. When you consider holding a tool that has a slippery surface, you would need to grip it tightly. If you wore a glove that has high anti-slip properties, or high COF, you would use less strength to perform the task, and by using less strength you limit stress and fatigue on your body.

Key Terms:

Static Friction—The force needed to move an object Kinetic Friction—The force needed to keep the object in motion



Two color ³/₄ micro foam dip, reversed diamond grip equates to superior slip resistance, over closed cell full dip nitrile on nylon shell. **S-XXL**





3228 / 3228K / 3228F

3228 Micro foam nitrile palm, on nylon shell. XS-XXL

3228K ³/₄ dip micro foam nitrile palm, on nylon shell. XS-XXL

3228F Full dip micro foam nitrile palm, on nylon shell. XS-XXL

SUPASSO O





3228HVY

Micro foam nitrile palm, on high visibility yellow nylon shell. XS-XXL





3228D / 3228KD

3228D Micro foam nitrile palm, on nylon shell. Dotted for superior grip. XS-XXL

3228KD 3/4 dip micro foam nitrile palm, on nylon shell. Dotted for superior grip. XS-XXL



3229 / 3229HVY

3229 Heavyweight foam nitrile palm, nylon liner. XS-XXL

3229HVY Heavyweight foam nitrile palm, high visibility yellow nylon liner. XS-XXL







Lightweight, 13-gauge palm dipped knit. Hydropellent material on the palm area repels water yet maintains excellent grip. Good wear resistance and excellent tactility. **XS–XL**



Lightweight, 13-gauge palm and knuckle dipped knit. Hydropellent material on the palm area repels water yet maintains excellent grip. Good wear resistance and excellent tactility. XS–XL

XED TE STORE





Lightweight, 13-gauge palm dipped knit. Hydropellent material on the palm area repels water yet maintains excellent grip. Good wear resistance and excellent tactility. Palm and liner are both in high visibility yellow. Printed safety message on back: "Watch Pinch Points." **XS–XL**

STPEDEX

Lightweight nylon liner, latex palm dipped for added grip and durability. Excellent alternative to heavier latex dipped styles where tactility is a concern. XS–XL

SUPERDEX

Lightweight nylon liner with a dipped latex palm. The latex extends to cover the full finger and three fourths of the back for added protection. Excellent option to heavier latex dipped styles. Excellent comfort durability. **XS–XL**

3377NL Same as 3377, but with no logo. Designed for personalization. **XS–XL**







Genuine Atlas gray nitrile palm on black nylon liner. **S–XL**



Genuine Atlas gray nitrile palm on white nylon liner. **S-XL**

ATLAS



3260

Gray nitrile palm dipped on a lightweight knit nylon liner. Excellent wear resistance with very high tactility. Recommended for assembly applications that require abrasion and snag resistance. **XS-XL**

3270

XIOIEKIIS

3270NL Same as 3270, but with no logo.
Designed for personalization. XS–XL
3215 Gray nitrile palm dipped on a lightweight white knit nylon liner. XS–XL



HCT[™] advanced foamed nitrile palm coating on a 13-gauge seamless knit nylon liner. HCT[™] is a unique two layer coating process resulting in higher abrasion resistance and greater liquid proof properties than traditional foam coating methods. Unsurpassed grip and dexterity on wet or dry surfaces. **XS–XXL**

3226 Foamed black nitrile palm, 13-gauge gray nylon liner. **XS–XXL**

Kevlar 13-gauge seamless knit with advanced foamed nitrile palm coating. Combines the cut-resistant properties of Kevlar[®] with fantastic grip, dexterity and wear resistance of HCT[™] advanced foamed nitrile. **XS–XXL**

KEVLAR

Polyurethane palm-coating on a 13-gauge seamless knit nylon liner. Ultra-sensitive and antistatic. Designed for light duty assembly work. **XXS–XXL**

3434 Gray polyurethane on a gray liner. **S–XL 3433A** Heavier-duty white polyurethane dip on white liner. **XS–XXL**







The Atlas, medium weight, gray cotton/poly seamless knit with wrinkled latex palm coating. Excellent quality all-purpose work glove for applications requiring comfort, versatility and the features of a palm coated glove. Excellent alternative to leather and cotton for wet or dry applications. S-XL

3385RG Atlas re-grip, reinforced thumb crotch, black latex over blue latex on gray seamless knit liner. S-XL Pre-Curved

3384 Green latex coating on yellow knit shell. XS-XL

ATLAS

FIT



3385W

The Atlas, medium weight, white cotton/poly seamless knit with wrinkled latex palm coating. Excellent quality all-purpose work glove for applications requiring comfort, versatility and the features of a palm coated glove. Excellent alternative to leather and cotton for wet or dry applications. S-XL





3388

Genuine winter Atlas glove. Gray latex palm on gray thermal liner. S-XL



3230

Atlas, green nitrile coating on gray seamless knit liner. S-XL

NITRILE



3386

Atlas Kevlar knit with latex palm coating. S-XL





56



M-Safe® cotton/poly seamless knit shell, precurved ergonomic design with wrinkled latex palm coating. S-XXL

Economical cotton/poly seamless knit, latex palm coated. S-XL

3379/3380

3379 Economy blue latex palm coated on string knit liner. M-XL

3380 Economy red latex palm coated on string knit liner. M-L





Very comfortable latex palm coated knit. Excellent fit. High visibility yellow knit with latex dipped palm. S-XL

3397HYN Same as 3397HY but with no logo, designed for personalization. S-XL

*See page 41 for winter version



A very comfortable, high visibility orange knit with latex coated palm. Excellent fit. S-XL

3397HON Same as 3397HY but with no logo, designed for personalization. S-XL

*See page 41 for winter version



Heavy knit liner and thick rubber coated palm provide excellent versatility for rugged jobs in a wide variety of trades. A comfortable yet heavy-duty work glove. Diamond grip pattern. S-XL







Jersey knit, fully dipped in latex provides the durability of natural rubber with the comfort of a knit glove. Latex wrinkles on palm and fingers provide exceptional grip. Safety cuff and elastic strap. L only.

Jersey knit, fully dipped in latex provides the durability of natural rubber with the comfort of a knit glove. Latex wrinkles on palm and fingers provide exceptional grip. Knit wrist. L only.



Blue wrinkle dip latex, knit wrist. S-L

Fully dipped crinkle finish latex, 12" gauntlet cuff. L only.



Medium Duty Nitrile

Nitrile palm coated with interlock liner, provides excellent puncture and wear resistance, without compromising dexterity. Knit wrist. **XS–L**

3213 Fully dipped, knit wrist. S-L



3200

Heavy Duty Nitrile

Heavy nitrile coated jersey lined work glove

for protection against sharp or jagged edges.

Smooth finish, palm coated, knit wrist. XS-L

3201 Fully coated, knit wrist. XS-L

3203

Fully coated, safety cuff. **S–L 3202** Palm coated, safety cuff. **S–L**

MAJEST



Extra Heavy Nitrile

Fully coated, rough texture (chunks), safety cuff, all jersey lined. **L only.**

Terrycloth palm, palm dip, knit wrist. L only.

Terrycloth palm, fully coated, safety cuff. L only.



JERSEY, CHORE \mathbb{C} \bigcirc



3405HV12

Wing thumb, 12-oz."riggers canvas" cotton blend with orange dots, knit wrist. L only.

3405HV 10-oz. natural cotton canvas with high-visibility orange PVC dots. L only.

3454L/3454/3454O

3454 20-oz. Nap-in cotton double palm, clute pattern, knit wrist. Natural. L only

3454L 20-oz. Nap-in poly/cord fluorescent lime double palm, clute pattern, knit wrist. L only 34540 20-oz. Nap-in poly/cord fluorescent orange double palm, clute pattern, knit wrist. L only.



8-oz. cotton flannel canvas, nap-in. S, L

3451 10-oz. cotton flannel canvas, nap-in. S, L 3452 12-oz. cotton flannel canvas, nap-in. L only.

3452HV 12-oz. orange clute cut cotton work glove, straight thumb. M-XL

3453 Cotton/poly insulated canvas. L only.

8-oz. canvas with black PVC dots on the palm and index finger for added grip. L only.

3405G Gauntlet cuff. L only. 3405-10 10-oz. cotton canvas, black PVC dots. S, L





18-oz. Double Palms

Cotton nap-in 18-oz. quilted cotton double palm with a 10-oz. canvas back. Straight thumb, knit wrist and knuckle strap. S-L

3406G Double palm, gauntlet style. L only. 3406NK No knuckle strap. L only. 3406NO Nap-out, with knuckle strap. L only. 3453 Cotton insulated. L only.

3408/3410

24-oz. and 28-oz. Hot Mills

3408 Cotton hot mill, 24-oz. weight guilted palm and index, 10-oz. jersey canvas back with knuckle strap and band-top cuff. L only.

3410 28-0Z. L only. 3407 24-oz. knit wrist. L only. 3407F 24-oz. knit wrist, fourchette style. L only. 3408GR 24-oz. green quilted palm and index finger. L only. 3408G 24-oz. green quilted palm and index finger with gauntlet cuff. L only. 3409 28-oz. with knit wrist. S, L





3465/3460

3461

3410G

gauntlet cuff. L only.

Heavy cotton hot mill 28-oz. white guilted

palm and 10-oz. jersey canvas back with

3410GR Green cotton palm. L only.

Traditional brown jersey in 8-oz. cotton with a knit wrist. XS, S, L

3400 Cotton/poly blend. L only. 3401B Cotton/poly blend. S, L **3401BR** Cotton/poly blend, retail hangtag included. S, L 3401D Palm with mini PVC dots. S, L 3401R Retail hangtag included. S, L **3402** 7-oz. white jersey, ambi/reversible pattern. S, M, L

3421 Red fleece lined jersey. L only.

Heavy-duty chore gloves of double-woven cotton in your choice of two colors and two weights.

3459 18-oz. yellow. L-XL 3460 14-oz. yellow. S, L 3465 18-oz. green. L only. Yellow chore with canvas back, band top. L only.

3461G Gauntlet cuff. L only.





3909W

Poly String Knits

100% polyester, white, heavyweight, string knit. Retail hangtag included. S-XL

3806W Cotton/poly (55/45) blend, bleached white, retail hangtag. S-XL **3806WB** Untagged version of the 3806W. S-XL



3809G

Cotton/Poly String Knits

Heavyweight gray cotton/poly (50/50), 1000gr. **S-XL**

3804G Lightweight, gray. S-L 3805G Medium weight, gray. S-L



3403MC

Medium weight, multi-color, cotton/poly blend. S, L

3403MCH Heavyweight, multi-color. S, L



Medium weight, 100% cotton, extra long. XL only.



Cotton / Poly String Knits

Medium weight cotton/poly blend string knit. $\ensuremath{\textbf{S-L}}$

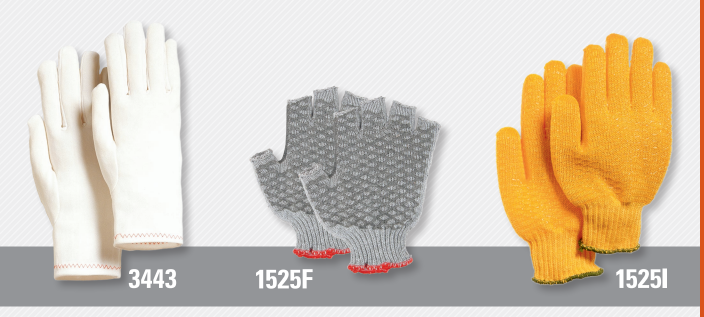
3804 Lightweight, natural. S-L

High visibility orange string knit, reversible, PVC dotted on both sides for extra wear and grip. **L only.**

PVC Dotted Knits

Medium weight cotton/poly blend string knit with PVC dots on both sides. Ambidextrous. S-XL

3815 Single-sided dots. **S–XL 3829G** Gray heavyweight, PVC dots on both sides. **S–L**



Inspection Gloves

100-denier stretch nylon inspectors glove, fourchette style full fashion. Ambidextrous. ${\rm S,\,L}$

3441 40-denier. **S, L 3442** 80-denier. **S, L 3445** 100% cotton lisle. **S, L** Gray fingerless string knit with PVC webbing on the palm and back for exceptional grip. S-XL String knit with PVC webbing on the palm and back for exceptional grip. **S–XL**



CUT RESISTANT

Majestic Glove is a Licensed Dyneema[®] Partner

Majestic Glove has been

selected by DSM as a Dyneema[®] license partner. Majestic was selected based upon a commitment to providing quality hand protection and a focus on the benefits of the Dyneema[®] fiber. This mutual commitment with DSM ensures our customers purchase authentic, tested, Dyneema[®] cut-resistant products. Dyneema[®] offers an unmatched combination of fit, feel and comfort in a cutresistant glove.

Dyneema[®]

- Dyneema[®] gloves mold naturally to the hand, providing comfort and confidence to the worker exposed to the possibility of cut injuries.
- Dyneema[®] is pound-for-pound fifteen times stronger than steel.
- Resistant to many chemicals and ultraviolet light, Dyneema[®] is also easily laundered.
- It is more durable than polyester and is 40% stronger than Aramid fibers.
- Dyneema[®] is usually coated to add grip, chemical resistance or added abrasion resistance.
- Majestic offers one of the most complete lines of Dyneema® cut-resistant products available today.

Gloves made with Dyneema[®], the world's strongest fiber™

In addition to protection, there are many other benefits to using cut-resistant gloves made with Dyneema[®]. They are lightweight and very comfortable, so employees will wear them for longer periods, reducing injuries and the associated costs. In addition, the high abrasion resistance of Dyneema[®] fiber means that the gloves can be washed and re-used several times, increasing their lifetime and cost-efficiency



3437

PU, Ring Spun Yarn, Gray

Ring spun Dyneema[®] 13-gauge seamless knit. 15% more cut-resistant than continuous fiber Dyneema[®]. Gray shell with black polyurethane palm coating for industrial applications. **Cut Level 3 S-XXL**

3437FN Same classic fit as the 3437 but with added benefit of foam nitrile palm. Excellent for oily applications. **XS–XL**



3435

SS31-1.A

PU, Filament Yarn, White

Dyneema® continuous fiber 13-gauge seamless knit with white polyurethane palm coating. Cut resistance equivalent to Kevlar® with ten times greater abrasion resistance. Dyneema® is chemically inert so it is an excellent choice for food applications where gloves need to be sanitized with chlorinated solutions.

Cut Level 3 S-XXL

3435N Heavier knit than the 3435. Continuous fiber, 13-gauge knit with white PU coating. **Cut Level 3 XS-XXL**





PU, Filament Yarn, Gray

Gray shell with gray polyurethane palm coating for industrial applications. Cut Level 3 S-XXL

34-1300 PU palm coated, gray shell, gray palm. Super soft and flexible. Cut Level 3 S-XXL **34-1500** PU palm coated, gray shell, gray palm. Cut Level 5 S-XXL

> **CUT-LESS** TX SSIT-INJ



Rubber, Filament Yarn, Gray

Cut Level 3 XS-XXL

Cut Level 5 S-XXL

Continuous fiber gray shell with the added

benefit of a latex palm coating. Black latex.

34-1550 Gray shell, black latex palm coated.

Nitrile, Filament Yarn, Gray

Continuous fiber gray shell with abrasionresistant black nitrile coated palm. Cut Level 3 S-XXL

34-1365 Black foam nitrile coated palm, gray shell. Cut Level 3 S-XXL 34-1560 Black nitrile coated palm, gray shell.

Cut Level 5 S-XXL 34-1565 Black foam nitrile coated palm, gray shell. Cut Level 5 S-XXL



34-1570

Winter Dyneema

Black Dyneema® knit, black latex palm, winter lined. Cut Level 5 S-XXL



3435NHY

PU, Filament Yarn, High Visibility Yellow

Dyneema[®] continuous fiber 13-gauge high visibility, seamless knit with white polyurethane palm coating. Cut resistance equivalent to Kevlar with ten times greater abrasion resistance. Cut Level 3 S-XXL



PU, Filament Yarn, High Visibility Orange

Dyneema[®] continuous fiber 13-gauge high visibility, seamless knit with white polyurethane palm coating. Cut resistance equivalent to Kevlar with ten times greater abrasion resistance. Cut Level 3 S-XXL



3435NHO



CUT RESISTANT



34-2510

White Dyneema[®], antimicrobial, 10-gauge. Cut Level 5 XS–XXL

34-2511 Gray Dyneema®, antimicrobial, 10-gauge. **Cut Level 5 XS-XXL**

Dyneema[®]

34-2530

White Dyneema[®], antimicrobial, 13-gauge. Cut Level 5 XS-XXL

34-2531 Gray Dyneema®, antimicrobial, 13-gauge. **Cut Level 5 XS–XXL**



Dyneema[®] Food Handling Glove Series

The Majestic cut-resistant glove series for food handling is made with a blend of Dyneema® and stainless steel for protection from cuts and abrasion, and a covering of textured polyester for improved grip. The series also features a permanent antimicrobial to prevent the growth of bacteria or fungus on the glove. The antimicrobial is extruded into the material so that it does not wash out.

The series is available in three weights: a lightweight 13-gauge, with an ANSI Level 3, CE level 5 protection rating; a medium weight 10-gauge, with an ANSI Level 4, CE Level 5 cut protection rating; and a heavyweight 7-gauge, with an ANSI Level 5, CE Level 5 cut protection rating. The gloves are made to withstand repeated laundering and may be bleached. The gloves are made entirely with FDA accepted materials, and the antimicrobial is FDA approved for intimate contact with food.

* Meets FFDCA (Federal Food Drug and Cosmetics Act) for use in federal inspected meat and poultry plants.

** Antimicrobial accepted



White Dyneema[®], antimicrobial, 7-gauge. **Cut Level 5 XS–XXL**

34-2571 Gray Dyneema®, antimicrobial, 7-gauge. **Cut Level 5 XS-XXL**





Dyneema® Sleeves

Dyneema[®] cut-resistant sleeves are comfortable, formfitting, and actually vent heat to remain cool. These sleeves are resistant to snagging and tears and are launderable or may be dry cleaned.

3147-14 2-ply, 14". **3147-14TH** 2-ply, 14" with thumb hole. **3147-16** 2-ply, 16". **3147-16TH** 2-ply, 16" with thumb hole. **3147-18TH** 2-ply, 18". **3147-18TH** 2-ply, 18" with thumb hole. **3147-24** 2-ply, 24". **3147-24TH** 2-ply, 24" with thumb hole.



3150-18TH / 3150-18THP

10-gauge Dyneema cut resistant sleeve with forearm impact resistance. Gusseted bicep provides extra stretch and comfort.

3150-18THP Dyneema 18" Sleeve with thumb hole and forearm impact protection.

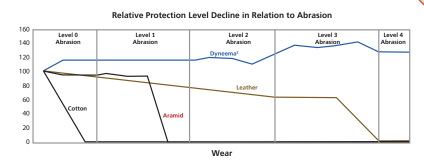
3150-18TH Dyneema 18" Sleeve with thumb hole and no forearm impact protection.



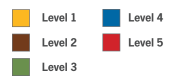
Gloves made with Dyneema[®], the world's strongest fiber™

In addition to protection, there are many other benefits to using cut-resistant gloves made with Dyneema[®]. They are lightweight and very comfortable, so employees will wear them for longer periods, reducing injuries and the associated costs. In addition, the high abrasion resistance of Dyneema® fiber means that the gloves can be washed and re-used several times, increasing **Dyneema**[®]

increasing their lifetime and costefficiency.



Cut Level Color Code



Choose Your Yarn:

Continuous filament Dyneema® yarn is up to 20 times more wear resistant than **KEVLAR®** and is lint free. Ring Spun Dyneema® is up to 5 times more wear resistant than **KEVLAR®**, is more comfortable than filament yarn.



CUT RESISTANT (EVLAR, SPECTRA

3173

Spectra®

Spectra provides cut resistance equivalent to Kevlar, but has greater abrasion and is chemical-resistant. Spectra[®] is not affected by sanitation chemicals, making it an excellent choice for food applications. Excellent for problems associated with repetitive abrasion and accidental impact cuts. Medium weight 10-gauge. **S–XL**

3170 Lightweight 13-gauge. S–XL 3176 Extra heavyweight 7-gauge. XS–XL 3173DL Left hand PVC dotted. XS–XL 3173DR Right hand PVC dotted. XS–XL



Kevlar Sleeves

Kevlar sleeves provide arm and wrist protection from cuts and heat. All are 2-ply, medium weight seamless knit, with or without a thumb hole.

3145-14TH 14" with thumb hole. **3145-16** 16" **3145-16TH** 16" with thumb hole. **3145-18** 18" **3145-18TH** 18" with thumb hole. **3145-24** 24" **3145-24TH** 24" with thumb hole

KEVLAR

ATA[®]

Made with single ply ATA[®]. 48% stronger than 2 ply Kevlar. Great for cut and heat resistance.

3144-14 14" **3144-14TH** 14" with thumb hole. **3144-18** 18" **3144-18TH** 18" with thumb hole. **3144-24** 24" **3144-24TH** 24" with thumb hole.





Kevlar fiber offers remarkable protection from cuts and heat in this seamless knitted glove. Medium weight 10-gauge knit. S-XL

3118P Cotton plated. S-L 3117 Lightweight 13-gauge. S-XL 3119 Heavyweight 7-gauge. S-XL

KEVLAR'

3110

Both hands dotted on one side, Kevlar seamless knit, medium weight 10-gauge. S-XL

3110P Cotton plated, medium weight. S-L 3111 Heavyweight 7-gauge. S-XL



3110F

Both hands dotted on both sides, Kevlar seamless knit, medium weight fingerless 10-gauge. S-XL





Kevlar 13-gauge seamless knit with advanced foamed nitrile palm coating. Combines the cut-resistant properties of Kevlar® with fantastic grip, dexterity and wear resistance of HCT™ advanced foamed nitrile. XS-XXL



Showa Kevlar seamless knit with latex palm dipped for added grip and wear. Excellent tactility and protection from cuts and abrasions. S-XL



Premium quality Kevlar seamless knit with latex palm dipped for added grip and wear. Excellent tactility and protection from cuts and abrasions. Color-coded hem indicating size. S-XXL





CUT RESISTANT COMPOSITE YARNS, KEVLAR LINED GLOVES



Seamless, 13-gauge polyester/glass fiber, black foam nitrile palm. Provides excellent fit and performance. **Cut Level 4 XS-XXL**



Seamless, 13-gauge polyester/glass fiber, black sandy latex palm. Provides excellent fit and performance. **Cut Level 4 XS-XXL**





33-1462

Seamless, 13-gauge polyester/glass fiber, black sandy foam nitrile palm. Provides excellent fit and performance. Cut Level 4 XS–XXL



33-1467

Seamless, 13-gauge polyester/glass fiber, black foam nitrile. Provides excellent protection with fit and performance. Cut Level 4 XS-XXL







33-1400

Gray knit, spun glass fiber liner, gray PU palm. Excellent cut resistance. **Cut Level 4 XS–XXL**

CUT-LESS ANNIHILATOR

2510KV

Cowhide Kevlar lined drivers glove, keystone thumb, Kevlar sewn. **S–XXL**





15<u>54KV</u>

Goatskin Kevlar lined drivers glove, keystone thumb, Kevlar sewn. **S-XXL**





Gray knit, spun glass fiber liner, ambidextrous. Excellent cut resistance. **Cut Level 4** XS–XXL

CUT-LESS ANNIHILATOR Knucklehead Kevlar lined, ARMOR SKIN™ palm, with PVC palm patch reinforcement for wear and grip. High visibility yellow knit back, TPU knuckle protection, finger guards, Velcro wrist closure. **S–XXXL**



Knucklehead X-10 Kevlar lined, ARMOR SKIN™ synthetic leather Palm, with PVC palm patch reinforcement for wear and grip. High visibility yellow knit back, TPR knuckle protection,

21245HY High visibility yellow knit back. **S-XXXL**

finger guards, Velcro wrist closure. S-XXXL

21245HO High visibility orange knit back. **S-XXXL**



SISTAN AND PUNCTUR

Breaking News!

Majestic is proud to announce the licensing of Alycore[™]. After more than 16 years in development, Alycore[™] has arrived, changing the safety industry forever. Why? Patented Alycore[™] offers cut, puncture and needle resistance like no other product has before. Composed mostly of super-thin threads of iron and carbon, Alycore[™] is lightweight, flexible, breathable, recyclable, and washable while providing ultimate protection. One layer of Alycore[™] provides over 2730 grams, or over 6 pounds, of cut resistance!

When a needle makes impact with an Alycore[™] glove, the needle will actually bend or break! When handling broken glass with Alycore[™] gloves, even the smallest of shards will not penetrate and cut the hand.

Whenever there are risks for cuts, scrapes, or puncture wounds, put Alycore[™] to work. Majestic offers a glove for any level of protection, whether it is for your basic cut resistant needs to gloves that are able to stop 25 gauge hypodermic needles. Majestic has developed a line of gloves from 1 to 10 layers of Alycore[™], in the palm only or in the palm and back, providing you an assortment of protection where the user needs it. Ten layers would give the user almost 8 times the current ANSI/ISEA cut level 5 protection. We invite our customers to contact us with unique needs currently not covered by our products, we want to take care of your hands!



Scan this QR code to find out more about Alycore



Number of Layers				
Fingers (F)	Palm (P)	Back (B)		
2F	2P			
1F, 2F, 3F, 4F, 5F	2P, 4P, 6P, 8P, 10P			
1F, 2F, 3F, 4F, 5F	2P, 4P, 6P, 8P, 10P	1B, 2B, 3B, 4B, 5B		



	ASTM F2878-	10 Needle test	Puncture Test EN388		CPPT Cut Performance F1790-97				
Layers	Peak Force in Lbs.	25 Gauge Needle	Lbs	Newtons	CE Level	ANSI/ISEA	Grams	Lbs	ASTM Level
1	0.51	penetration	3.56	15.8	0	1	2738	6.0	4
2	1.14	penetration	6.61	29.4	1	2	5476	12.1	5
3	1.9	penetration	9.64	42.9	1	2	8214	18.1	5
4	2.12	penetration	12.91	57.4	1	2	10952	24.1	5
5	3.25	penetration	13.52	60.1	2	3	13690	30.2	5
6	3.19	No penetration	17.56	78.1	2	3	16428	36.2	5
7	3.36	No penetration	20.66	91.9	2	3	19166	42.3	5
8	3.31	No penetration	22.39	99.6	2	3	21904	48.3	5
9	3.25	No penetration	25.95	115.4	3	4	24642	54.3	5
10	3.36	No penetration	29.79	132.5	3	4	27380	60.4	5

"Choose your protection, choose your layers. We want to take care of your hands!"

When you hold your hand up to tell someone to stop, notice the amount of resistance against your palm and fingers when you push on them with your other hand. Your palm is almost immovable, but your fingers push backwards, your thumb pushes backwards, and when you push on the back of the hand, it moves downwards. The same thought goes into the layers you choose. How much protection do you ultimately need? The uniqueness of Alycore allows you to choose the layers of protection you need. How we have designed the glove is really very simple.

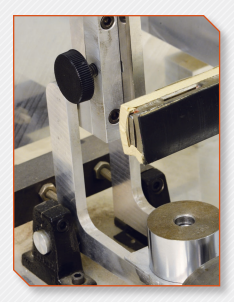
You will not need as many layers of material in the fingers, the thumb and the back of the hand. They already have resistance because of freedom of movement. They have "give". All of the Alycore gloves are designed to have twice as much cut and puncture resistance in the palm as in the other areas of the hand. Everything you need to know is in the first few characters of the part number. For example, take the **A4B37B.** The "**A**" stands for Alycore, the "**4**" stands for four layers in the fingers and the "**B**" stands for protection on the back of the hand equaling what is in the fingers. Four layers in the fingers and thumb, four layers on the back of the hand means you have eight layers in the palm. Now you have true puncture resistance as well!

Other options are available as well. Just need cut resistance in the fingers and palms; you might only need one layer in the fingers and two layers in the palm, like our **A1P37B**. Maybe you need some added protection. Double up your layers and add protection to the back of the handle. Try our **A2B37B**. We have multiple options to satisfy your safety requirements.

Not only does each pair of Majestic gloves featuring Alycore come with an easy protection reference guide, they have an added bonus, an extra layer of Alycore running from the inside tip of the thumb, through the thumb crotch and back up to the inside tip of the forefinger. Many of you know this area is susceptible to the greatest chance of injury. We mean it; we want to take care of your hands!



CPPT razor blade



CPP test in action



Added layer of Alycore to thumb crotch and forefinger





25 gauge needle buckling

25 gauge needle failure



ARMOR SKIN[™] TOUGHER THAN LEATHER



A1P37 / A1B37

Alycore two layers in palm, one layer on back of hand, one layer in fingers, Armor Skin synthetic leather palm, knit back, Velcro wrist, black. **Cut Level 5** S–XXL

A1B37Y Yellow. S–XXL A1B37O Orange. S–XXL A1P37B Alycore two layers in palm, one layer in fingers, Armor Skin synthetic leather palm, knit back, Velcro wrist, black.

Cut Level 5 XS–XXL A1P37Y Yellow. XS–XXL A1P37O Orange. XS–XXL





A3P37 / A3B37

Alycore six layers in palm, three layers on back of hand, three layers in fingers, Armor Skin synthetic leather palm, knit back, Velcro wrist, black. **Cut Level 5 S–XXL**

A3P37B Alycore six layers in palm, three layers in fingers, Armor Skin synthetic leather palm, knit back, Velcro wrist, black.

Cut Level 5 XS–XXL





A2P37 / A2B37

Alycore four layers in palm, two layers on back of hand, two layers in fingers, Armor Skin synthetic leather palm, knit back, Velcro wrist, black. **Cut Level 5 S–XXL**

A2B37Y Yellow. S-XXL A2B37O Orange. S-XXL A2P37B Alycore four layers in palm, two layers

in fingers, Armor Skin synthetic leather palm, knit back, Velcro wrist, black.

Cut Level 5 XS-XXL A2P37Y Yellow. XS-XXL A2P37O Orange. XS-XXL





A4B37

Alycore eight layers in palm, four layers on back of hand, four layers in fingers, Armor Skin synthetic leather palm, knit back, Velcro wrist, black. **Cut Level 5** and Puncture Resistant. **S–XXL**

A4B37Y Yellow. S–XXL A4B37O Orange. S–XXL







Alycore four layers in palm, two layers in fingers. Knucklehead heavyweight Armor Skin synthetic leather, PVC reinforced patch palm, high visibility yellow knit back, TPU knuckle, reinforced finger guards, Velcro wrist. Cut Level 5 S–XXL





A1P10P / A2P10P

A1P10P Alycore two layers in palm, one layer in fingers. Top-grain pigskin, keystone thumb, leather hem, shirred back. Cut Level 5 S-XXL

A2P10P Alycore four layers in palm, two layers in fingers. Top-grain pigskin, keystone thumb, leather hem, shirred back. Cut Level 5 S–XXL

A2P1800

Alycore four layers in palm, two layers in fingers. Side split cowhide palm with a wing thumb, knuckle strap and shirred back. Kevlar sewn for added strength. **Cut Level 5 S-XXL**

Alycore:

Choose Your Protection

Number of Layers				
Fingers (F)	Palm (P)	Back (B)		
2F	2P			
1F, 2F, 3F, 4F, 5F	2P, 4P, 6P, 8P, 10P			
1F, 2F, 3F, 4F, 5F	2p, 4p, 6p, 8p, 10p	1B, 2B, 3B, 4B, 5B		



A2S42Y

ARMOR SKIN[™] Knucklehead Alpha 1, synthetic leather palm with full finger and backhand TPR protection, added thumb crotch protection. Two layers of Alycore throughout palm and fingers. ARMOR SKIN[™] high visibility yellow.

Cut Level 5 S-XXXL



 A2S85N

Alycore two layers in palm, two layers in fingers. Knitted medium weight shell with latex crinkle finish palm.

Cut Level 5 S-XXL



Be safe, be seen!

Although there is no standard for high visibility hand apparel, that doesn't mean we don't care. The gloves on these pages all in some way use materials that are ANSI 107 compliant, for visibility. We care about you and we care about your hands. Simply put, if your hands are more visible, this makes you safer and makes you more visible to others.



High Visibility Gloves

Select shoulder split cowhide, ANSI 107 type high visibility fluorescent orange poly-woven back, with 3M[®] high visibility reflective yellow knuckle strap. Gunn cut wing thumb pattern with heel pull and 2¹/₂" safety cuff. **S–XL**

1954

1954T Same as 1954 but with Thinsulate $^{\rm @}$ lining for warmth. $\mbox{S-XL}$

Thinsulate

1950

Top grain cowhide driver style glove with ANSI 107 type high visibility fluorescent orange poly-woven back, 3M[®] reflective knuckle strap. **S–XL**

High Visibility Driver Glove

 $1951~\text{3M}^{\odot}$ Thinsulate $^{\odot}$ insulation lined. <code>XS-XXL</code>

Thinsulate

HIGH VISIBILIT EATHER AND PALM DIPPED

2501CDP / 2501CDY

2501CDP Premium split cowhide leather with orange canvas, internal double palm with a full leather index finger, leather fingertips, knuckle strap and heel pull. Wing thumb, rubberized safety cuff and color-coded bias tape hem. **M-XL**

2501CDY High visibility yellow back. M–XL

1554HVO / 1554HVY

1554HVO A-grade goatskin, keystone thumb, color-coded bias tape hem, high visibility orange fingers. **S-XL**

1554HVY A-grade goatskin, keystone thumb, color-coded bias tape hem, high visibility yellow fingers. **S–XL**

2510HVO B-grade cowhide, keystone thumb, color-coded bias tape hem, high visibility orange fingers. **S-XXL**

DENCON



Dyneema

ISO 9001 CERTIFIED VENDOR

High Visibility Split Pig, Winter Lined

1960 Pig split palm with ANSI 107 type high visibility fluorescent orange poly-woven back, $3M^{\textcircled{o}}$ reflective yellow knuckle strap. Poly fleece lining, and safety cuff with internal knit wrist. **XS-XXL**

1961 Knit wrist without safety cuff. XS-XXL

3368HVY

Lightweight, 13-gauge palm dipped knit. Hydropellent material on the palm area repels water yet maintains excellent grip. Good wear resistance and excellent tactility. Palm and liner are both in high visibility yellow. Printed safety message on back: "Watch Pinch Points." **XS-XL**

3396HY / 3396HO

Winter or freezer wear heavyweight high visibility knit with latex dipped palm. An extremely comfortable and versatile work glove available in both high visibility orange and yellow.

3396HY High visibility yellow back. M–XL 3396HO High visibility orange back. M–XL



3435NH0/3435NHY

TX

SSIT-INJ

3435NHY PU, Filament Yarn, High Visibility Yellow

Dyneema® continuous fiber 13-gauge high visibility, seamless knit with white polyurethane palm coating on. Cut resistance equivalent to Kevlar® with ten times greater abrasion resistance. Dyneema® is chemically inert so it is an excellent choice for food applications where gloves need to be sanitized with chlorinated solutions. Cut Level 3 S-XXL

3435NHO PU, Filament Yarn, High Visibility Orange. Cut Level 3 S-XXL

3228HVY

Micro foam nitrile palm, on high visibility yellow nylon shell. XS-XXL

3228HYT Micro foam nitrile palm, 15-gauge nylon outer shell, thermal liner, high visibility yellow. **S-XXL**

3229HVY Heavyweight foam nitrile palm, high visibility yellow nylon liner. **XS–XXL**

3397HY / 3397HO

Lighter weight version of the winter styles pictured above but with the same comfort, fit and versatility. Available in both high visibility yellow and high visibility orange. **S-XL**

3397HO High visibility orange knit. S–XL **3397HY** High visibility yellow knit. S–XL





Be safe, be seen!

Although there is no standard for high visibility hand apparel, that doesn't mean we don't care. The gloves on these pages all in some way use materials that are ANSI 107 compliant, for visibility. We care about you and we care about your hands. Simply put, if your hands are more visible, this makes you safer and makes you more visible to others.



M SAFE 2127H

ARMOR SKIN[™] synthetic leather X20, silicone grip on index and middle tip, reinforced double stitched palm, Neoprene stretch back, reinforced finger guards. Neoprene wrist and Velcro closure. XS-XXXL

2136H0 / 2136HY

ARMOR SKIN[™] synthetic leather palm, knit back, slip-on. XS-XXL

2136HO High visibility orange. **XS-XXL 2136HY** High visibility yellow. **XS-XXL**





2137H0 / 2137HY

ARMOR SKIN[™] synthetic leather palm, knit back, Velcro wrist. XS-XXL

2137HO High visibility orange. XS-XXL 2137HY High visibility yellow. XS-XXL



2152HV

Premium grain pigskin palm, high visibility orange stretch knit back with a neoprene knuckle and Velcro wrist strap. XS-XXL

2152THV Grain pigskin palm, high visibility orange stretch back with neoprene knuckle and Velcro wrist closure. Thinsulate® lined. XS-XXL







2145HOH / 2145HYH

ARMOR SKIN™ leather palm, knit back, Velcro wrist, waterproof, silver reflective piping, Heatlok lined. **XS–XXL**

2145HYH High visibility yellow. **XS–XXL 2145HOH** High visibility orange. **XS–XXL**





Why ARMOR SKIN™?

ARMOR SKIN[™] was developed to keep the worker comfortable and safe. Leather goods are a commodity, and as such are subject to wild fluctuations in the market. With hide shortages worldwide, we at Majestic were driven with the task of finding "something else" out there. With ARMOR SKIN[™], we found it!



ARMOR SKIN[™] is the one of the toughest materials on the market—a true synthetic that can provide unmatched abrasion resistance. It is literally stronger than leather. We have measured this by taking samples of material and placing them on our in-house abrasion test machine. The results speak for themselves—we were able to develop a material that provides better abrasion resistance than cowhide and pigskin, and with a far superior fit and feel factor.

ARMOR SKIN[™]—More wear and abrasion resistant than leather and pound for pound the toughest synthetic glove material available.

Style options include slip-on or with a Velcro wrist strap. The black style is available unlined or with your choice of three levels of cold protection. Great fit, feel and comfort.

All styles come tagged. Available in sizes XS-XXL

2123HVY

Knucklehead heavyweight ARMOR SKIN™, PVC reinforced patch palm, high visibility yellow knit back, TPU knuckle, reinforced finger guards, Velcro wrist. **S–XXXL**

2123HYK Knucklehead heavyweight ARMOR SKIN™, PVC reinforced patch palm, high visibility yellow knit back, TPU knuckle, reinforced finger guards, Velcro wrist, Kevlar lined. **S–XXXL**



21242HO

ARMOR SKIN[™] Knucklehead X10, synthetic leather palm with full finger and backhand TPR protection, ARMOR SKIN[™] high visibility orange. **S–XXXL**

21243HO Waterproof. S–XXL 21245HO Kevlar lined. S–XXXL 21247HO Thinsulate[®] lined and waterproof. S–XXXL





21242HY

ARMOR SKIN™ Knucklehead X10, synthetic leather palm with full finger and backhand TPR protection, ARMOR SKIN™ high visibility yellow. S–XXXL

21243HY Waterproof. S–XXL 21245HY Kevlar lined. S–XXXL

21247HY Thinsulate[®] lined and waterproof. **S-XXXL A2S42Y** Lined with Alycore, no palm pads.

Cut Level 5 S-XXXL (See page 72 for more details on Alycore)

Thinsulate KevLar







A Majestic exclusive, "Heatshield" is specially treated, retardant leather (side split only).

2100

Side Split Welders

Side split with Heatshield, a special treatment to make leather fire retardant. One-piece back, ergonomically correct semistraight thumb. Two double rows of inside elastic in the back for snugness, yet easy to throw off when necessary. Padded flame retardant sock lining in the palm and back. Welted in all stress areas. Self-rolled hem. Kevlar sewn. L, XL

2101 Standard style without elastic in wrist. **S, L 2101LHO** Left hand only version. **L only**.

KEVLAR



Blue side split with Heatshield, a special treatment to make leather fire retardant. Performance thumb, plus reinforced thumb, palm and index finger seam. One-piece back, Kevlar sewn. Wide palm patch doubles palm and thumb crotch protection where wear is heaviest. Glove is sock lined. Welted in all stress areas. Self-rolled leather hem. **L only.**

NITH KEVLA

1514BL No thumb strap. L only.
2514BLH-2514BRH No thumb strap, select shoulder, left or right hand only. L only.
2514BLT Select shoulder. L only.
2514BBLT Regular shoulder. L only.

KEVLAR'

No thumb strap, select shoulder. $\ensuremath{\textbf{L}}$ only.

80

PURPOSE

ERAL



1514S

Brown side split with Heatshield. Straight thumb with reinforced thumb strap, Kevlar sewn, and straight back with heel pull. L only.

1514 Wing thumb. L only.



2514A

Select shoulder leather, traditional wing thumb rust color welders glove. One-piece back. Fully lined. L only.

2514RHO-2514LHO Right or left hand only. L only.

1514GR

Select shoulder leather, traditional wing thumb rust color welders glove. One-piece back. Fully lined. Green. S-XL



Regular shoulder split, thumb strap. L only.

Regular shoulder split leather, wing thumb, gray color. L only.

2514CLHO Left hand only. L only. 2514AB Rust color. L only.

USG-33

A glove cover designed for the welder, but effective for any task where long wear is a challenge. Select shoulder split cowhide, full leather, adjustable strap for snugness. Sold by single glove. One size fits all.

USG-33L for left hand. USG-33R for right hand.



ECIALT





3507G

Pigskin, reinforced keystone thumb, seamless index finger, Kevlar sewn, 5" split gauntlet cuff. **S–XXL**

3506G Grain goatskin palm with split cowhide back. **S-XL**

KEVLAR

3504G

TIG welding gauntlet for jobs where tactility is a must. Unlined thin goatskin grain leather. Straight thumb with thumb strap to protect the seam and 5" split leather gusseted gauntlet. Clute cut with internal back seams. **S–XL**

3503G Heavier cowhide, split back, gunn cut. M-XL



Premium split deerskin, split gray deerskin cuff. **S–XL**

Premium heavy split deerskin TIG glove. Clute cut pattern with reinforcing thumb strap and heel pull. $4^{1}/_{2}$ " split gauntlet cuff. Gold color. **M**, L

Anti-Vibration Standard Compliant (ISO 10819)

Millions of workers in the United States are exposed to on-the-job hand and arm trauma associated with tool impact and vibration. In many cases, painful injuries or long term nerve damage can result from frequent exposure to tool vibration. Standards exist that specify test procedures and the performance criteria for anti-vibration gloves, but only in Europe are the standards enforced. Our 1905 has been tested and exceeds the ISO 10819 requirements for an anti-vibration glove.



1905 / 1904

Full-fingered anti-vibration glove exceeds current ISO 10819 standards for its classification. The 7-gauge knit shell is palm coated with shock absorbing material to reduce injuries and fatigue. Unusually comfortable with elastic wrist and color coded sizing. Washable. **M–XL**

1905 Full-fingered. M–XL 1904 Fingerless. M–XL



1900 / 1901

Heavy top grain leather shock-absorbing glove. Velcro fastener at the back ensures snug fit even during long jackhammer hours; Velcro band at the wrist guards against tendonitis. Patented anti-vibration polymer pads, designed for maximum comfort and protection. Wing thumb, gunn cut, with semiopen back for ventilation. Kevlar sewn. **S–XL**

1900 Fingerless. S–XL 1901 Full-fingered. S–XL

KEVLAR'



2123 / 2123HVY

2123 Reversed cowhide palm with padded patches for added protection designed to lessen hand fatigue. The back is a stretch knit with a sewn-in TPU (Thermoplastic Polyurethane) knuckle guard. Finger knuckles are protected with special rubber impact pads. A glove designed for heavy duty work! Velcro wrist closure. **S–XL**

2123HVY Knucklehead heavyweight ARMOR SKIN™, PVC reinforced patch palm, high visibility yellow knit back, TPU knuckle, reinforced finger guards, Velcro wrist. **S–XXXL**



1516A

Extremely tough extrication gloves for emergency rescue work. The form fit design is contoured, making this an excellent fitting glove with fantastic dexterity. Kevlar loaded Armortex[®] reinforced palm patches, stainless steel reinforced padded knuckles, and Cordura[®] dynamic stretch back. Elastic gusseted cuff to keep debris out. **XS–XXL**

2163NL Designed with no logo for personalization. S–XXL 2164 Extended cuff with Velcro closure. XS–XXL Quality lineman's gauntlet made of heavy top grain leather with davey tip welts at fingertips and gunn seam. Wide palm patch doubles palm and thumb-crotch protection where it's needed most. Straight thumb, fully welted. Finger seams are sewn to the rear of the

fingers for best comfort, and out-seamed for minimum restriction. 5" split leather gauntlet is cloth lined. Kevlar sewn. XXS-XXL

1517 Elbow-length gauntlet. XS-XXL





Highest quality lineman's gauntlet made of heavy top grain elk. Double reinforced palm with seamless index, fully welted fingertips, straight thumb, thumb strap, heel pull, and 5" waterproof PU coated gauntlet. Kevlar sewn. **S-XXXL**

1516E









Kid's size grain deerskin driver. Keystone thumb and gunn cut style. **Sizes 3, 5, 6, 7.**



Cowhide driver. Keystone thumb and colorcoded bias tape hem. **Sizes 3, 5, 6, 7.**

Kid's Glove Sizing

Children's gloves are sized in accordance with age. Size 3 (ages 3–6), size 5 (ages 5–8), size 6 (ages 6–9) and size 7 (ages 7–12). Size 7 is also an adult extra-small size and can certainly be used for industrial applications. These are real gloves.



Regular shoulder split driver with keystone thumb, shirred back, and color-coded bias tape hem. **Sizes 3, 5, 6, 7.**

1570 / 1571

Made for hardworking smaller hands. Side split cowhide leather palm, heel pull, fingertips and knuckle strap, with canvas back and stiff canvas safety cuff. Straight thumb with seam welts, gunn cut. External elastic band at back of wrist. **Sizes 3, 5, 7.**

1570 Safety cuff. **1571** Knit wrist.

1506

Winter lined grain cowhide with red fleece lining. Straight thumb. **Sizes 3, 5, 7.**





4700

Floral print canvas slip-on garden glove, clute cut design with extended cuff. Available in one dozen pre-pack of assorted colors. Tagged for retail sales. Ladies size **L only.** The comfort and feel of deerskin in a true mechanics style glove. One of our most comfortable, best fitting gloves. Features a seamless palm, wing thumb, stretch knit back and neoprene knuckle area. Elastic wrist and Velcro closure. **Sizes 3, 5, 7.**



Premium grade pigskin palm, blue stretch knit back with neoprene knuckle area and Velcro wrist closure. **Sizes 3, 5, 7.**

in and



2152

Premium white grain goatskin palm, black stretch knit back with neoprene knuckle area and Velcro wrist closure. **Sizes 3, 5, 7.**

2153





1666

3422P

Split deerskin palm insulated fleece glove. Available in one dozen pre-pack of assorted colors. **Sizes 3, 5, 7.** Ragg wool fingerless mitten with finger cover, and split leather patch reinforced palm. (For sizes 5 and 6, refer to pricing of 3422PK.) **Sizes 5, 6, 7.**



3265/3266/3267/3270

Garden Gloves

Nitrile palm dipped on 13-gauge seamless knit liner. Excellent wear resistance and tactility. Washable. Sized as ladies garden gloves. **XS–M**

3265 Blue knit, blue palm dipped. XS–M
3266 Green knit, green palm dipped. XS–M
3267 Purple knit, purple palm dipped. XS–M
3270 Black knit, gray palm dipped. Available in a full range of adult sizes. XS–XL



Nuisance Dust Mask

construction and nosepiece for comfort

Low profile design allows for perfect vision with glasses or

eathing and norma



74-900

Nuisance level dust mask. 50 per box.

Features:

- Soft closed cell foam interior nosepiece
- Soft fiber construction and adjustable nosepiece for comfort and fit

AJESTIC

- Low profile design allows for perfect vision with glasses or goggles
- Easy breathing and normal speaking

Uses:

See side panel for uses and important WARNING

74-900 offers protection against nuisance dust in the following situations:

- Automotive body shop
- General industry .
- Home & garden environments
- Construction industry
- Agricultural work

All other masks offer a higher level protection, as certified N95 under NIOSH.



N95 flat fold respirator. 20 per box.

N95 flat fold respirator with exhalation valve. 10 per box.



N95 cone respirator. 20 per box.

N95 cone respirator with exhalation valve. 10 per box.



SPOSABI

Tired of blowouts? Majestic's line of

Majestic's line of disposable coveralls is manufactured in strict accordance. We follow ANSI/ISEA 101-1996 standards for sizing.

What does this mean? When you squat, the seat allows for a generous cut, so no premature blowouts. A generous cut in the armpit means the same thing, no premature blowouts when you lift your arms up.

"Quality is no accident!"

74-201F

BlazeTEX

FR AeroTEX[™] SMS coverall, tri-laminate construction, elastic wrist and ankle, antistatic. Case of 25. **S–5X**

74-202F FR AeroTEX[™] SMS coverall, trilaminate construction, elastic wrist and ankle, with hood, anti-static. Case of 25. S–5X 74-203F FR AeroTEX[™] SMS coverall, tri-laminate construction, elastic wrist and ankle, with hood and boots, anti-static. Case of 25. S–5X





74-1010

ComforTEX[™] micro-porous coverall, orange, breathable, lightweight. The perfect choice for particles and non-hazardous chemical spray. Case of 25. **S–5X**



74-401

Lab Coats Provide Light Splash and Dry Particulate Protection

SMS labcoat, 3 snaps, collar, elastic wrist, no pockets, white. **S-3X**

74-402 PP labcoat, 3 snaps, collar, elastic wrist, no pockets, white.
S-3X
74-521 Bouffant 21".
74-524 Bouffant 24".
74-540 PP beard cover.



ComforTEX™Micro-porous Coverall

Our spun bonded micro-porous coverall, is a great barrier for non-hazardous environments. ComforTEX[™] protective clothing provides the comfort and protection that is expected in today's PPE. ComforTEX[™] is lightweight and breathable, the perfect choice against dust, particles and non-hazardous chemical spray. Micro-porous coverall, elastic wrist and ankles. **S-5X**

74-102 Attached hood. S–5X 74-103 Attached hood and boots. S–5X



AeroTEX[™] SMS Coverall

This coverall is made of SMS barrier material, a tri-laminate construction that offers a high tensile strength and toughness that is soft, drapable and easy to work in. The inner layer of polypropylene provides an excellent barrier against dusts, fibers, liquid splashes and sprays. Coveralls are ideal for maintenance, manufacturing, food processing, agriculture and much more. AeroTEX[™] barrier provides superior particle holdout and excellent breathability. SMS coverall, elastic wrist and ankles. **S–5X**

74-201 S-5X

74-202 Attached hood. **S–5X 74-203** Attached hood and boots. **S–5X**



74-650

PP/CPE Coated Boot Cover 74-650 CPE anti-slip sole. S-XL



Coverall with Bound Seams

Improve worker PPE protection with noiseless comfort. ResisTEX[™] PP/CPE bound seam coveralls provide protection against a wide variety of hazards and nuisances. ResisTEX[™] coveralls are noiseless protection from water based liquids, greases and oils and liquid chemical splashes and sprays. Use for agriculture mixing and spraying, chemical handling, environmental and pesticide applications. PP/CPE coverall, elastic wrist and ankles. **S–5X**

74-301 S–5X 74-302 Attached hood. S–5X

74-303 Attached hood and boots. S–5X





74-625

Micro-porous Shoe Covers Micro-porous shoe cover. One size fits all.

74-618

PP/CPE Coated Sleeve 74-618 18", white.





75-1301 / 75-1302

Lined bomber jacket is loaded with features! PU coated polyester with fully taped seams and concealed, detachable hood. Elastic ribbed waist, wrist and collar keep out the cold. Inside breast and outside slash pockets, a cell phone pocket, and a warm removable fleece liner make this jacket exceptional. Meets ANSI / ISEA 107- 2010 Class 3 standard. **S–7X**

75-1302 Orange. S-7X



75-1300

Economical high visibility yellow jacket, with fixed quilted liner. PU coated polyester with fully taped seams and concealed attached hood. Elastic ribbed waist, wrist and collar keep out the cold. Outside slash pockets and a cell phone pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. **S-7X**



75-1313

Economical high visibility yellow jacket, with black in all the areas that get the most soiled and fixed quilted liner. PU coated polyester with fully taped seams and concealed attached hood. Elastic ribbed waist, wrist and collar keep out the cold. Outside slash pockets and a cell phone pocket. Meets ANSI / ISEA 107- 2010 Class 3 standard. **S–7X**



CLOTHING **BOMBERS AND PARKAS** GH VISIB

75-1311

ANSI 3

High visibility yellow, with black in all the areas that get the most soiled. Lined bomber jacket is loaded with features! PU coated polyester with fully taped seams and concealed, detachable hood. Elastic ribbed waist, wrist and collar keep out the cold. Inside breast and outside slash pockets, a cell phone pocket, and a warm removable fleece liner make this jacket exceptional. Meets ANSI / ISEA 107-2010 Class 3 standard. **S–7X**



8 different configurations

- 1. Full jacket ensemble jacket & liner
- 2. Full jacket & fleece vest
- 3. Full jacket without liner
- 4. Vest jacket without liner-ANSI Class 2
- 5. Vest jacket & entire fleece liner
- Vest jacket & vest fleece liner—ANSI Class 2
- 7. Full fleece liner
- 8. Fleece vest liner—ANSI Class 2

75-1381 / 75-1382

The Transformer, 8-in-1 bomber. The high visibility Transformer offers eight varieties of wearing options, which include the basic fully lined Class 3 waterproof jacket, Class 2 vest, a high visibility Class 3 liner, and five more options that can be created depending on the days weather. The jacket features a detachable hood, ID holder pocket, radio tab straps, a fleece collar, six pockets and many other features which make the Transformer the best high visibility jacket on the market. Meets ANSI / ISEA 107- 2010 Class 3 standard. **M–6X.** Liner also sold separately, see page 95, item 75-5381 Yellow, 75-5382 Orange.

75-1381 Yellow. M–6X 75-1382 Orange. M–6X ANSI



75-1331 / 75-1332

Lined bomber jacket is loaded with features! PU coated polyester with fully taped seams and concealed, detachable hood. Elastic ribbed waist, wrist and collar keep out the cold. Inside breast and outside slash pockets, a cell phone pocket, and a warm removable fleece liner make this jacket exceptional. Meets ANSI / ISEA 107- 2010 Class 3 standard and CSA (Canadian Standards Association) Z96 standards. **M–6X**

75-1331 Yellow. M–6X 75-1332 Orange. M–6X



75-1303 / 75-1304

Cold weather high visibility parka designed to keep out the wet and the cold. Sewn-in, antipilling polar fleece lining and detachable hood. All seams are taped. Sleeves are detachable and have elastic cuffs and snaps for wind protection. The flap pockets also snap and the heavy-duty zippered front includes a storm flap. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–6X**

75-1303 Yellow. M–6X 75-1304 Orange. M–6X





E CLOTHING

EAR

VISIB



75-1351 / 75-1352

This high visibility rain jacket is 100% polyester, PU coated oxford fabric. All seams are fully taped to insure waterproof integrity. Jacket has two outer pockets and hood. Unlined. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–6X**

75-1351 Yellow. M–6X 75-1352 Orange. M–6X



75-1305 / 75-1306

High visibility rain jacket is 100% polyester, PU coated oxford fabric. All seams are fully taped to insure waterproof integrity. Jacket has two outer pockets, breast pocket and detachable hood. Snap and elastic wrists, zipper storm flap with snaps. Nylon mesh liner. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–6X**

75-1305 Yellow. M–6X 75-1306 Orange. M–6X





75-2353 / 75-2354

Waterproof bib overall features sturdy plastic shoulder strap buckles, zipper chest pocket, slash side pockets and bottom leg zippers to pull on over boots. Snap closures on the bottom of the ankle hem insure a snug fit. Can be worn with all of Majestic's high visibility jacket offerings. Meets the ANSI / ISEA 107-2010 Class E standard. **M–6X**

75-2353 Yellow. M–6X 75-2354 Orange. M–6X



75-2351 / 75-2352

Waterproof rain trouser matches any of the high visibility jackets shown and meets the ANSI / ISEA 107-2010 Class E standard. Unlined with elastic waist, snap front and legs. **M–6X**

75-2351 Yellow. M–6X 75-2352 Orange. M–6X





Stretch

75-7301

High Visibility DOT Rain Jacket

Polyester with high visibility breathable, stretchable polyurethane coating. Double welded water proof seams . Outer pockets with snap closure storm flaps. Zipper closure with snap closure storm flap. Concealed hood with zipper closure. 3M Scotchlite™ reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic wrists and pull string waist superior fit. ANSI 107-2010 Class 3 compliant. **M–6X**



75-7303

High Visibility DOT Rain Coat

48" Long coat. Polyester with high visibility breathable, stretchable polyurethane coating. Double welded water proof seams . Outer pockets with snap closure storm flaps. Zipper closure with snap closure storm flap. Concealed hood with zipper closure. 3M Scotchlite™ reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic wrists. ANSI 107-2010 Class 3 compliant. **M–6X**



75-7351

High Visibility DOT Waist Pants

Polyester with high visibility breathable, stretchable polyurethane coating . Double welded water proof seams. 3M Scotchlite[™] reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic waist and snap ankle closures . Pocket and fly access. ANSI 107-2010 Class E compliant. **M–6X**



75-7353

High Visibility DOT Rain Bibs

884 A

Polyester with high visibility breathable, stretchable polyurethane coating . Double welded water proof seams. 3M Scotchlite[™] reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic suspenders, heavy duty snap ankle and torso closures. Button fly closure. ANSI 107-2010 Class E compliant **M–6X**





75-5311 / 75-5312

A polo shirt for a more professional look on the job. 2" reflective tape and a three button collar. Same birdseye material that our comfortable t-shirts are made from. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–6X**

75-5311 Yellow. M–6X 75-5312 Orange. M–6X ANSI

3

75-5355 / 75-5356

Deluxe yellow birdseye mesh long sleeve t-shirt. Double waist 3M[®] stripes and a chest pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–7X**

75-5355 Yellow. M–7X 75-5356 Orange. M–7X ANSI

3

75-5303 / 75-5304

Premium yellow birdseye mesh short sleeve t-shirt. Single waist 3M[®] stripes and extended vertical striping. Outstanding wicking ability, helps you stay cool on the job. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–7X**

75-5303 Yellow. M–7X 75-5304 Orange. M–7X ANSI 3

75-5305 / 75-5306

Deluxe yellow birdseye mesh short sleeve t-shirt. Double waist 3M[®] stripes and a chest pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–7X**

75-5305 Yellow. M–7X 75-5306 Orange. M–7X ANSI 3

, POLO SHIRTS, SWEATSHIRTS, FLEECE CLOTHING **T-SHIRTS**, GH VISIB







75-5325 / 75-5326

Zipper front hooded high visibility yellow sweatshirt with black around the areas that get the most soiled. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–6X**

75-5325 Yellow. M–6X 75-5326 Orange. M–6X ANSI 3

75-5327 / 75-5328

Hooded pullover high visibility yellow sweatshirt with black around the areas that get the most soiled. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–6X**

75-5327 Yellow. M–6X 75-5328 Orange. M–6X





75-5321

Crew neck high visibility yellow sweatshirt. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–6X**



75-5323

Hooded, zipper front high visibility yellow sweatshirt. Meets ANSI / ISEA 107-2010 Class 3 standard. $M{-}6X$



75-5381

High visibility fleece liner, yellow. Zip off sleeves allow it to be worn as a Class 2 vest. With sleeves it meets ANSI / ISEA 107-2010 Class 3 standard. Can also be used as a replacement liner for the 75-1381 Transformer jacket (see page 87). **M–6X**

75-5382 Orange. M-6X

ANSI 3









75-3225 / 75-3226

Two-tone ANSI Class 2 vest with d-ring pass thru. Vest also features high visibility piping around the edges to give you an enhanced safety factor. Includes ID badge holder, four pen pockets, two waist pockets with Velcro closures and two radio mic tabs on the left and right chest. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

75-3226 Orange. M-5X



75-3221 / 75-3222

Tony Sanseri Signature Line.

Class 2 solid surveyors style vest with contrasting DOT striping. Heavy-duty radio tabs and seven full-size pockets (a radio pocket, with Velcro closure, large chest pocket, two large waist pockets with Velcro closures, and two large inside pockets). Also includes four pen pockets. Heavy-duty zipper closure. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

ANSI

75-3221 Yellow, solid back. M–5X 75-3222 Orange, solid back. M–5X 75-3223 Yellow, mesh back. M–5X 75-3224 Orange, mesh back. M–5X



ANSI 107-2010 Class 2, ASTM F2302-08 compliant flame retardant vest. Made of solid material, it has two large waist pockets with Velcro flap closures. **M–5X**

75-3283 Yellow. M–5X 75-3284 Orange. M–5X



E CLOTHING VESTS: CLASS 2 **GH VISIB**



75-3201 / 75-3202

High visibility yellow polyester mesh fabric is excellent for warm days or indoor applications requiring added visibility. Zipper front. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

75-3201 Yellow. M–5X 75-3202 Orange. M–5X 75-3231 Yellow. With two added outside pockets. M–5X

ANSI 2

75-3203 / 75-3204

High visibility yellow polyester mesh fabric is excellent for warm days or indoor applications requiring added visibility. Velcro front. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

75-3203 Yellow. M–5X 75-3204 Orange. M–5X

ANSI

75-3207 / 75-3208

High visibility yellow mesh fabric designed for tough duty and long lasting wear. All fabric edges are reinforced with heavy trim. Heavy-duty snap front, eight pockets, Velcro and grommets for attaching tools. Rear pocket for plans or large size documents. Includes ID badge pocket. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

75-3207 Yellow. M–5X 75-3208 Orange. M–5X

ANSI

75-3205 / 75-3206

High visibility yellow polyester mesh fabric is excellent for warm days or indoor applications requiring added visibility. Features a five-point breakaway system, for protection in case the vest is caught in machinery. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

75-3205 Yellow. M–5X 75-3206 Orange. M–5X



75-3209 / 75-3211

High visibility yellow polyester mesh fabric. Zipper or Velcro closure. DOT striping. Six pockets, two chest and four on the waist. Radio tabs. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

75-3209 Zipper closure. M–5X 75-3211 Velcro closure. M–5X



75-3215

Great vest to wear over heavier clothing. Zipper front. DOT striping. One inside chest pocket for a radio and two inside waist pockets. Velcro adjustable sides. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–6X**





TIVE CLOTHING VESTS: CLASS 3, ACCESSORIES **GH VISIB**



75-3325

Two-tone ANSI Class 3 vest with d-ring pass thru. Vest also features high visibility piping around the edges to give you an enhanced safety factor. Includes ID badge holder, four pen pockets, two waist pockets with Velcro closures and two radio mic tabs on the left and right chest. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–5X**

ANSI 3



75-3301 / 75-3302

High visibility yellow polyester mesh fabric, excellent for warm days. Zipper front, DOT reflective stripes, two radio pockets that also have an ID badge display. Also has pen pockets and generous waist pockets. Zipper on the sides allow for relief from binding while sitting down. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–5X**

75-3301 Yellow. M–5X 75-3302 Orange. M–5X



75-3305 / 75-3306

Five-point high visibility yellow mesh vest. Features Velcro breakaway points that allow the vest to be pulled off at the sides, shoulders or front for protection in case the vest is caught in machinery. ID badge holder, four pen pockets with radio pocket, and a radio tab on the left chest. Two waist flap pockets and zipper closure. DOT (Department of Transportation) striping. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–5X**

75-3305 Yellow. M–5X 75-3306 Orange. M–5X



75-3307 / 75-3308

High visibility yellow mesh fabric designed for tough duty and long lasting wear. All fabric edges are reinforced with heavy trim. Heavy duty snap front, eight pockets, Velcro. Grommets for attaching tools. Rear pocket for plans or large size documents. Includes ID badge pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–5X**

75-3307 Yellow. M–5X 75-3308 Orange. M–5X





75-2501

Lightweight yellow mesh pant with DOT striping. Drawstring waist with pass thru pockets and elastic at the ankles. Meets ANSI Class E requirements. When paired with an ANSI Class 2 garment, the whole ensemble becomes Class 3. S(S–M), L(L–XL), 2X(2X–3X), 4X(4X and up)



75-2391 / 75-2392

GAITERS. Increase day and night visibility while protecting pants and boots. **One size fits all.**

75-2391 Yellow. One size fits all. 75-2392 Orange. One size fits all.

75-8201 / 75-8202

Acrylic beanie designed to keep head and ears warm on a cold day. Includes reflective striping that is stitched in and cannot be washed out. **One size fits all.**

75-8201 Yellow. One size fits all. 75-8202 Orange. One size fits all.

Breaking down the different classes

In order to receive a rating of a class 2 or class 3 safety apparel, it must achieve preset requirements set by the American National Standards Institute, or ANSI. These requirements include the amount of necessary reflective material, the amount of background material, and whether or not the garment has sleeves.

Safety classifications were designed to help regulate the required apparel needed by state workers. ANSI clothing is necessary in areas of high speed traffic and when workers are near heavy machinery. If you are purchasing one for yourself personally, there is no law requiring you to wear a certain class. It is always a good idea, however, to consider purchasing one with a rating of class 2 or class 3, as it will provide more visibility than one with an economy rating.



Class 2—This reflective clothing is required for workers who are near heavy machinery or near traffic between the speeds of 25-50 mph. ANSI designates that all class 2 garments must have 201 square inches of retro-reflective material, with 1.375 inch reflective striping. They must also have 775 square inches of background material and are sleeveless.



Class 3—This reflective clothing gives the user higher visibility than that of class 2. They have sleeves, 310 square inches of reflective material with 2 inch striping, and 1240 square inches of background material. Those rated Class 3 are required for workers near traffic in excess of 50 mph.



Economy Class Vests—Some companies use this term economy to denote a vest as cheap or inexpensive, while some others use the term to describe one that does not meet the ANSI requirements of class 2 or 3. It is important to check the description for clarification.



75-3003 / 75-3004

Economical polyester mesh vest. 1" silver reflective striping. Velcro front closure. **One size fits most.** *(This item is designed for sight safety only. It meets no ANSI standards.)

75-3003 Yellow. One size fits most. 75-3004 Orange. One size fits most.





JE CLOTHING

Site Safety Apparel

Site safety apparel does not meet the rigorous standards of ANSI for visibility. What site safety apparel is designed to do is to provide comfort and wear ability while still providing higher degrees of visibility than normal clothing. Areas where site safety apparel can be used: construction sights, recycling plants and areas where there is plant traffic, but not at higher speeds. Talk with your onsite safety professional to see if site safety apparel is right for your application.

Majestic has introduced a full line of site safety in different weights and make up of fabric. Please read on to find just the right garment for you.

Another way Majestic makes things easy for you, is personalization. All of these garments can be personalized with striping and logos. Read more about personalization in the later pages of this catalog or please contact your Majestic sales representative to find out more.



75-5003

Premium yellow birdseye mesh short sleeve t-shirt. Outstanding wicking ability, helps you stay cool on the job. ***For site safety only, meets no ANSI standard. S–7X**

75-5004 Orange. S-7X



75-5045

Deluxe yellow birdseye mesh long sleeve t-shirt with chest pocket. Outstanding wicking ability, helps you stay cool on the job. ***For site safety only, meets no ANSI standard. S-7X**

75-5046 Orange. S-7X





75-5011

Premium yellow birdseye mesh short sleeve t-shirt. Three horizontal contrasting stripes. Outstanding wicking ability, helps you stay cool on the job. ***For site safety only, meets no ANSI standard. S–7X**

75-5012 Orange. S-7X



75-5013

Bright yellow 50/50 cotton poly short sleeve t-shirt. Three horizontal contrasting stripes. *For site safety only, meets no ANSI standard. S–7X

75-5014 Orange. M–7X 75-5015 Royal Blue. M–7X 75-5016 Pink. M–7X

NON Ansi

75-5023

Bright yellow 50/50 cotton poly short sleeve t-shirt with chest pocket. Three horizontal contrasting stripes. ***For site safety only, meets no ANSI standard. S–7X**

75-5024 Orange. **M−7X 75-5025** Royal Blue. **M−7X** <u>**75-5026** Pink. **M−7X**</u>

NON ANSI



75-5065

Premium yellow birdseye mesh long sleeve t-shirt with chest pocket. Three horizontal contrasting stripes. Outstanding wicking ability, helps you stay cool on the job. ***For site safety only, meets no ANSI standard. S-7X**

75-5066 Orange. S-7X



75-5067

Bright yellow 50/50 cotton poly long sleeve t-shirt with chest pocket. Three horizontal contrasting stripes. ***For site safety only, meets no ANSI standard. S–7X**

75-5068 Orange. M-7X



75-5075

Bright yellow 50/50 cotton poly long sleeve, hooded sweatshirt with waist pocket. Three horizontal contrasting stripes. ***For site** safety only, meets no ANSI standard. S–7X

75-5076 Orange. M-7X





CLOTHING

Allied with one of the World's SICEN

We are proud to offer you SIOEN® protective clothing, the very best available for technical performance, comfort and design. SIOEN®'S experience in coating and the manufacturing of protective wear dates back forty years, but their ongoing focus is the future of advanced protective wear. As one of the world's leaders in fabric and garment manufacturing technology, SIOEN® has developed many advancements in protective wear. Flexothane® is a revolutionary polyurethane coated knit fabric with unsurpassed elasticity and tear resistance-the ultimate in comfort and protection.

Windproof

• Supple

Flexothane® is:

- Waterproof
- Noiseless
- Hygienic Lightweight
- Extremely Tear-resistant
- Cold-resistant Breathable
 - 150% Stretchable
 - Machine Washable

The results of SIOEN®'S commitment to research and development are here for you to experience with confidence: state-of-the-art clothing for industrial safety, high visibility, chemical protection and flame retardant protection. SIOEN® is widely used in the agricultural, marine safety and industrial fishing industries as well as for corporate identity clothing. Flexothane® is a registered trademark of SIOEN[®] Belgium.



73720

ANSI Class 3 Flexothane® high visibility jacket, unlined for high visibility, select this fluorescent jacket. Raglan shoulder design, with snaps for adjustment at the wrist. Snapand-zip closure front, underarm ventilation and reflective 3M[®] stripes. Coordinating waist pant item 76580. (Color choices below.)

NYT S

73720FO Fluorescent Orange. S-3X 73720FY Fluorescent Yellow. S-5X

I MARINE STAT

ANSI 107

76580

Pant

ANSI Class 3 Flexothane[®] high visibility waist pant. Unlined with elastic waist, no fly and adjustment snap at the ankle. Reflective Scotchlite® stripes. (Color choices below.)

76580FO Fluorescent Orange. S-3X 76580FY Fluorescent Yellow. S-5X



75429

Bibs

ANSI Class 3 Flexothane[®] high visibility bib trouser. Inside pocket, fly with snap closure, elastic back. (Color choices below.)

75429FO Fluorescent Orange. M-3X 75429FY Fluorescent Yellow. S-3X







74335RY

FR Hi Visibility

ANSI Class 3 Flexothane[®] FR high visibility jacket*, 3M[®] Scotchlite[®] Class 3 type striping, unlined. Kimono sleeve to eliminate seams at shoulder with internal wind sock style elastic cuff. The back and underarms are vented. Snap-and-zip closure front, vented back and under arms. Fluorescent yellow only. **S–4X**





78985NO

Karymsky

ANSI 107 Class 3 Flexothane® high visibility jacket with zip-out liner. Be sure to be seen in this high-tech Flexothane® jacket with 3M® Scotchlite® striping all around, stand-up collar and attached foldaway hood. Front closure features a zipper and storm flap with snaps. Two front pockets, plus inside pocket with Velcro closure. Blue fleece liner zips out on warmer days. A telephone/radio pocket with a zipper and flap on the right chest. Flap does not fully cover zipper to accommodate antenna. **S-3X**

SOR.



75429RY

Bibs

ANSI Class 3 Flexothane[®] high visibility bib trouser. Inside pocket, fly with snap closure, elastic back. Flame Resistant. Fluorescent Yellow. **S-4X**



77857FO

Fuego

ANSI 107 Class 3 Flexothane[®] high visibility jacket, winter lined. Removable sleeveless liner, foldaway hood, zipper front with snap closure, internal wind cuff sleeve and rain gutter bottom. 3M[®] Scotchlite[®] reflective striping. M-4X





OEN OEN \mathbf{n} 71



Jacket with Hood

All-season jacket is made from stretchable, lightweight Flexothane®. This basic jacket has a hood, raglan sleeves, two patch pockets, a concealed zipper, metal snaps on storm fly, elasticized sleeves with adjustable snaps and underarm ventilation for comfort. Flexothane® can be worn and folded daily without losing its shape. Three color choices.

74820B Royal Blue. S-3X 74820G Forest Green. S-3X 74820GA M-Wear Forest Green. S-6X 74820Y Yellow. S-6X 74820YA M-Wear Fluorescent Yellow. S-6X





74500

Waist Pant

Flexothane® pants have elastic waist, no fly and feature adjustment snaps at the ankle. Three color choices.

74500B Royal Blue. S-3X 74500G Forest Green. S-3X 74500GA M-Wear Forest Green. S-6X 74500Y Yellow. S-3X 74500YA M-Wear Fluorescent Yellow. S-6X



Bib Overalls

74600

Made with high-tech Flexothane® material. Bib has adjustable elastic suspenders and no fly. Matches jacket 74820. Three color choices.

74600B Royal Blue. S-3X 74600G Forest Green. S-3X 74600GA M-Wear Forest Green. S-6X 74600Y Yellow, S-6X 74600YA M-Wear Fluorescent Yellow. S-6X



Apron

Polyurethane apron, 35" x 45". Blue. One size fits all.



74964

Coverall

Traditional coverall made with lightweight, flexible Flexothane[®]. Attached hood. Front zipper protected by double storm flap that closes with blind metal snaps. Elastic in back for comfort, and raglan sleeves with built-in windcuffs at the wrist. Adjustable ankle snaps.

74964G Forest Green. S–3X 74964Y Yellow. S–3X 74964H Orange. S–3X

74990

Lined coverall. Designed to be warm all day. Unrestricted movement without the bulkiness of a typical suit allows you to concentrate on your work. Features include a quilted lining, foldaway hood in the collar, two breast and two leg pockets with Velcro flaps, concealed zip fastening, elasticized back, and heavy-duty zippered side legs for maximum comfort.

74990NB Navy Blue/Royal Blue. S-3X 74990NR Navy Blue/Red. S-3X



74899

Quilted, lined jacket. High-tech Flexothane[®] with a high degree of wind and cold protection is the choice for those who work outdoors. Jacket features a stand-up collar with attached foldaway hood, zippered front with storm flap and snaps, two front pockets with flap and Velcro closure, and two slanting breast pockets.

74899NG Navy Blue/Green. S–3X 74899NB Navy Blue/Royal Blue. S–3X 74899NR Navy Blue/Red. S–3X





VE CLOTHING r



71-2000 / 71-2010 / 71-2040

Premium rain gear. Lightweight polyester with PVC coating provides comfortable waterproof windproof barrier. Attached hood and drawstring. Vented back and underarms. Zip front with internal storm flap. Front flap pockets. Elastic wind cuffs. Drawstring at waist. Fully taped and sealed seams. Elastic waist pants. Adjustable ankle snaps. Side slash reach thru pant pockets. Retail ready package with clear window. S–6X

71-2000 Green. **S–6X 71-2010** Navy Blue. **S–6X 71-2040** Bright Yellow. **S–6X** (For deluxe product offering, see below)

PREMIUM RAINGEAR



71-1000/71-1010/71-1040

Deluxe Retail Packaging with convenient storage bag

All the features of above but with cardboard overlay and handy black mesh polyester storage bag with strap and cinch closure. Designed for deluxe retail appearance.

71-1000 Green. S–6X 71-1010 Navy Blue. S–6X 71-1040 Bright Yellow. S–6X



7007

Three-piece .35mm yellow PVC/poly rain suit includes bib overall, jacket and detachable hood. Jacket features a zipper and snap fly closure, vented cape back, underarm vents, reinforced stress points, corduroy collar and a generous full cut. Bibs include elastic suspenders, snap adjustable ankle and front fly. **S–7X**

7005

.24mm 2-ply yellow PVC with silver lining. 3-piece suit, same design as 7007. **S-4X**

7003 .20 mm suit. S-4X



Three-piece .35mm green PVC/poly rain suit includes bib overall, jacket and detachable hood. Jacket features a zip and snap front closure, vented cape back and underarm vents, reinforced stress points, corduroy collar and a generous full cut. Bibs include elastic suspenders and front fly. **S–4X**

7010

7020

.35mm PVC/poly 48" coat. Features a snap fly front closure, vented cape back, underarm vents, reinforced stress points, corduroy collar and a generous full cut. Detachable hood with drawstring. **S–4X**

M-Wear PVC Rain Suits

Represents quality and value. All rain suits include a detachable hood, bib overalls and jacket. They're built for comfort with elastic suspenders and vented underarms and cape vented back, plus reinforcement at every stress point for added wear. M-Wear's three suit styles and one jacket provide great choices for virtually every user.



108



About McKinley[™] Jackets

jacket and fleece,

or separately.

A true all-season work parka. The jacket shell is PVC coated polyester that is 100% waterproof and extremely durable for the roughest work conditions. Include the removable polar fleece non-pilling liner and the jacket is warm enough for extreme cold work environments down to -20 °F. Remove the liner or open any of the several ventilation zippers to be comfortable in warmer weather or higher levels of exertion. The fleece liner is designed to be worn by itself if the shell is not necessary. Available as a system that includes the

McKinley System Jackets

7105B

McKinley[™] Jacket with Liner

7105B Blue body with black shoulders. XS–6X 7105BK Black body with black shoulders. XS–6X





McKinley[™] Jacket Liner

Polar fleece non-pilling liner. (Sold separately.) **XS-6X**



McKinley[™] Jacket Features:

- Rugged construction
- Heavy polyester shell material
- · Zip-out fleece liner
- Inside PVC coated polyester for 100% waterproof protection
- Waterproof taped seams
- Storm-fly zip front with Velcro closure
- Velcro adjustable wrist closure
- Ample zipper ventilation—across back, under arms, in front breast pockets
- 7 pockets
- Adjustable Velcro sleeves closure
- · Lined collar-protects chin from liner zipper
- Built-in removable full function adjustable hood with bill, storm flap and drawstring closure to seal face
- Adjustable internal elastic cord system in waist, bottom, and hood

High-vis striping available by request

Add High Visibility!

All lined McKinley[™] jackets can be ordered with high visibility striping. Although not ANSI compliant, the addition of reflective stripes makes the McKinley[™] line even more versatile. Fire and rescue, police agencies and even parking lot attendants use McKinley[™] high visibility jackets when work conditions demand the ultimate in warmth and the safety of reflective high visibility. The Star of Life, Maltese Cross and most any personalized artwork can be added to any lined McKinley[™] jackets.

7105BH Blue. XS–3X 7105BKH Black. XS–3X



MCKINICY System Jackets



7110

Waterproof, fully lined McKinley[™] pants. Extended zip sides so pants can be put on without removing boots. Elastic waist with snap side closure, and zipper fly. **XS–3X**





VE CLOTHING

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7108BL

Blue waterproof McKinley[™] jacket with black trim. **S–6X**



Brown waterproof McKinley[™] jacket with black trim. **S–6X**

7108BR





7109BR

Brown waterproof McKinley™ vest with black trim. **S–3X**



7109BL

Blue waterproof McKinley™ vest with black trim. **S–3X**



McKinley™ Bomber Jackets

The newest additions to the McKinley™ clothing line are a bomber style jacket and vest. Both available in two color combinations; both styles are waterproof and fully lined. A knit elastic waist (jacket cuffs also), fleece collar, seven convenient pockets and a heavy-duty zipper with front flap are featured on both the jacket and vest.

McKinley[™] Jacket Features:

- Rugged construction
- Heavy polyester shell material
- Inside PVC coated polyester for 100% waterproof protection
- Waterproof taped seams
- Storm-fly zip front with button closure

7 pockets **MCKinley** System Jackets



Our popular yellow slush boot is fabric lined for added comfort, easy on-off and features a top strap and buckle with bar-tread outsole for traction. The boot is 17" tall. **Over-the-shoe sizes 5–18**. Plain toe, black rubber knee boot with a comfortable fabric lining that assists with putting on and taking off. Features a steel shank for better support, and bar-tread outsole for traction. **Over-the-sock sizes 5–15.**

8202 Steel toe version. Over-the-sock sizes 5–15.

Steel toe, black rubber knee boot with a comfortable fabric lining that assists with putting on and taking off. Features a steel shank for better support, reinforced toe cap and bar-tread outsole for traction. Meets ANSI Z41 PT91, M1/75 C/75. **Over-the-sock sizes 5–15.**



The popular black rubber, five buckle boot. Fabric lined for comfort and easy on-off with a bar-tread outsole that improves traction and wear. **Over-the-shoe sizes 6–16.** Yellow rubber hazmat overshoe boot. Grit textured sole. **S-XXL**

Premium quality black PVC provides excellent resistance to chemicals and oils. Lined for easy on and off with a steel shank for support. Removable inner sole for comfort and hygiene. The steel safety toe style meets ANSI Z41 PT91, M 1/75 C/75 standards. Over-the-sock sizes 6-13.

8220 Plain toe. Sizes 6–13. 8221 Steel toe. Sizes 6–13.



VE CLOTHING





Bib Apron, 36" 6140 Waist apron, 24"x 24". 6141-42 Bib apron, 42". 6141-48 Bib apron, 48". 6150 Chaps, 40". 6180 Sleeves, 18". 6181 Sleeves, 23". 6200 Rod holder, double bottom. 6201 Cable cover, 12".



6100

Cape Sleeve

Premium cape sleeve of highest quality side split cowhide and tanned with Heatshield, a special treatment to make leather fire retardant, for added protection from spark. Grain cowhide collar helps prevent neck abrasion, and raglan shoulder design ensures a comfortable fit. All seams are doublestitched Kevlar and snaps are double reinforced to prevent pull through. **S–3X**

Style variations and other Kevlar sewn welders clothing below. 6400 Cape sleeve, economy. S–2X 6414 Bib, economy, 14" (for item 6400). 6420 Bib, economy, 20" (for item 6400). 6114 Cape sleeve bib, 14". 6120 Premium bib, 20".





A Majestic exclusive, "Heatshield" is specially treated, retardant leather (side split only).



6142

Split Leg Apron

Premium quality, split leg apron in 42" length. Tanned with Heatshield, a special treatment to make leather fire retardant, this side split cowhide apron provides exceptional protection for the professional welder. Featuring a front pocket, adjustable sizing straps, and quick-release buckles, the suit is designed for comfort as well as long wear and durability. Kevlar sewn.

6148 48" apron.

P

a





6030

Coat

Premium quality split cowhide tanned with Heatshield, a special treatment to make leather fire retardant, for additional fire protection from welding spark. Kevlar doublestitched seams and riveted stress points for longer wear. Raglan shoulder design for comfort and adjustable neck strap for added protection. 30" length (mid-thigh). **S–4X**

6026 Premium quality jacket, 26" length. S-2X
6426 Economy jacket, traditional design, 26" length. S-2X
6430 Economy coat, traditional design, 30" length. S-2X



Majestic makes it easy to merchandise your products.

We can attach a retail hangtag to virtually any style of glove, boot or garment. In addition to the Majestic tag you see here, custom tags with complete tag development and printing services are available. A UPC code is included on every tag and special customer item numbers are no problem. Just ask. We can also help with "promo packaging" of work gloves to stimulate customer interest. Styles such as brown jerseys can be sold in three pair packs banded with a single hangtag. Typically placed in a dump bin, on an end cap display or in their own in-out promotional display, banded gloves present a tremendous opportunity to provide customer convenience and to drive sales.

The Majestic production department has mastered the art of branding and stamping a wide variety of work gloves. Personalized identification can be placed on a glove using heat-applied transfer tape, ink stamping or by actually branding a logo or slogan onto the back of a glove. Logos can also be heat-transfer applied to jackets. The Majestic graphics department can assist in developing the artwork for this personalized service.

Merchandising capabilities

Tagging: A header card added to the product, including item number, description, and UPC number.

Options: Our tag, your customized tag or an anonymous tag. From our description, item, UPC to all your information.

Printing on product: Branding a product with a corporate identity/customer logo, safety message, special occasion, etc. This can be accomplished in many different ways from one color to multi-color on gloves, clothing and boots. Please view the associated pictures descriptions on the following pages:

- Branding—Pg. 116
- Rubber stamp/Ink transfer—Pg. 116
- Spot color heat transfer—Pg. 116
- Full color heat transfer—Pg. 117
- Rubber logos—Pg. 117
- High visibility heat transfer decal—Pg. 118
- Screen Printing-Pg. 118
- Embroidery—Pg. 119
- Embroidered Patch—Pg. 119

Display:

- Metal Rack
- Floor dump bins
- Counter displays

Other:

- Stapling
- Special packaging needs
- Banding (3 pair promotional pack)



8040







RackSP

Custom

Tags

CHAND SINC

Floor Display:

Majestic helps you get the most out of promotional work gloves. Six displays are available that can be tailored to meet your specific needs.

- 8040 Ten-pocket Glove Rolls.
- **8050** Rolling Duffel Bag with extendable handle.
- **8051** Rolling Duffel Bag with extendable handle and Majestic embroidered logo.
- **T07** 4 pin counter display that can merchandise about 24 pairs.
- **T08** Smaller floor unit, holds 72 pairs.
- **T15** Cardboard shipper style display with six, 6" pins.
- **Rack20** Free standing metal 20 pin rack, black, 70"h x 26"w x 18"d. Great for end cap.
- **Rack30** Free standing metal 30 pin rack, black, 70"h x 38"w x 18"d. Great for end cap.
- **RackSP** Free standing 20 pin spinner rack.

See website for additional details about branding capabilities and restrictions. **www.majesticglove.com/services**

Other Services from Majestic:

Majestic can also assist you with other special needs such as size stamping, stapling pairs, attaching hanger hooks, and splitting pairs into left and right hand gloves. If you have unusual packaging or shipping requirements, just ask your customer service representative.

Standardized Product Labeling:

No additional effort required to receive our product into bar coded warehouse facilities. Everything we ship in full case quantities is labeled with bar code and all other pertinent information, by case pack and inner pack unit of measure.

EDI (Electronic Data Interchange):

Majestic is capable of EDI, contact us for further details.





T08

M MIN II W DUA



RACK 20



Branding

Branding is a hot die stamp that burns and embosses an image into the surface of leather. It is a simple and economic option to personalize grain leather. There is a 10 dozen minimum for all first orders.



Ink Transfer

Ink stamping is a hot stamp used to transfer a one color image from ink tape. Like branding, this is a simple and economic option to personalize split leather and textiles. There is a 10 dozen minimum for all first orders.



Spot Color Heat Transfer

A spot color logo is applied with heat to the glove. This process is regarded as our highest quality and best looking personalization process for gloves. Unlike our full color logo, only the image is applied and no contour lines or border is needed. This option is only available when future orders within a year total 300 dozen or more gloves and is restricted to spot color.*



PERSONALIZATION

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Full Color Heat Transfers

Like the spot color logo process, the full color heat transfers are applied to the glove or jacket with heat. Unlike spot color, as the name implies, the full color heat transfers are full color*, meaning there are no restrictions such as shading or color blends, making even a photograph possible. With a 10 dozen glove, or one garment minimum, this is a convenient option for smaller orders where a color logo or message is wanted. The only restriction is that the logo must have a border or contour line such as those shown above.

Also available is the option to have anyone of our garments personalized with an employee name.



Rubber Logo

Rubber logos provide a visually appealing dimension to customization. They have excellent detail and clarity with raised letters in bold colors. Minimum quantities are required and vary by style.



High Visibility Heat Transfer Decal

We are able to heat apply a fully custom 3M reflective logo to any of our garments. This is not only a great looking option, but enhances visibility in most situations. This particular 3M reflective material is regarded as the leader of retro reflective material and complies fully with the American National Standard for High-Visibility Safety Apparel and Headwear ANSI/ ISEA 107-2010 standard. There is a minimum order of one garment.



Screen Printing

Screen printing is the process of applying ink to a garment. Screen printing is restricted by the amount of colors in the logo, but is very economical option to personalizing logos, particularly in larger quantities.



Majestic Glove now has the ability to do in house screen printing. This dramatically decreases the timeframe to produce customized apparel.



PERSONALIZATION

Embroidered Patch

Our embroidered patches are heat applied, preserving the waterproof benefit of the garment, making this an ideal option for those who want the premium embroidery look while still maintaining the integrity of the jacket. With minimum orders of twenty garments this is an outstanding option. Please contact your Majestic distributor as the logo is very important to determine capability and costs.



Embroidery

Majestic can also embroider garments using the traditional embroidery process. Before deciding, please keep in mind, many of our garments have a waterproof barrier that can be damaged during the embroidery process. Please confirm with your distributor before making the final decision.

What we need from you:

All logos submitted must be: Vector image* in .EPS, .Al, or .PDF format. For personalized full color heat decals, a very high quality 300DPI file is required at the desired size or larger OR Majestic can re-create the logo for an additional charge.

Definitions:

Spot Color: Are pre-mixed inks. For example, to print a red, green and black apple, red, green and black spot color inks are used.

Full Color: With the full color or CMYK process, to print ANY color image, cyan, magenta, yellow and black inks are overlapped to achieve the full color spectrum.

*Vector Image: A vector image is made up of points lines, curves, and shapes, made up or filled in with colors. A bitmap image is made up of an array of pixels often used in photographic images.









BlazeTEX

Comfortable FR Clothing, it's what people are asking for. With so much of the same old garments out there, BlazeTEX by Majestic offers some the most comfortable and innovative garments available.

FireZerO®

FireZerO[®] is the industry leading brand of flame resistant fabrics and garments that employees wear for body burn protection in the event of a flash fire. The oil and gas, utility, electrical, contractor, and petrochemical industry sectors prefer FireZerO[®] to protect their employees, their most important asset.

Our fabrics and garments are manufactured to rigid specifications, such that our quality is unsurpassed. The fabric, a 90% cotton 10%

nylon blend, is rugged, durable and handsome. Our twill finish combined with expert tailoring offers the customer a fine garment built to their exact requirements. Vivid, consistent colors enhance the garment's visibility and appearance.

All of our products undergo continuous testing at both the factory and at independent labs. Every fabric run is tested to meet industry standards.

Our garments are tailored and manufactured at dedicated factories under the supervision of experienced quality control professionals. We produce the full range of insulated and noninsulated garments for year-round weather conditions, including our "extreme" line up of products built for very harsh cold climates. Coveralls, bibs, pants, shirts, jeans, parkas, and jackets represent the majority of the products. Most of our customers use company identification

and logos combined with individual employee identification. Many art sensitive patterns are transferred onto the garments by our experts.

FireZerO[®] garments represent the best value in FR protection in the industry and are designed to meet the needs of workers in utility, electrical, oil, gas and petrochemical industries.



FireZer









"QUALITY NEEDLE!"

Majestic Glove is passionate about our quality control and customer service. Our manufacturer produces certified fabrics from premium cotton fibers combined with high tensile strength nylon. The finished yarns are then woven into the base fabric according to very stringent weaving specifications. Following continuous testing processes, the base BlazeTEX/FireZerO® fabric are dyed and FR treated. Rigorous testing of each section of the finished goods is conducted at an independent laboratory with verifiable test reports. Subsequently, Majestic builds BlazeTEX/FireZerO[®] garments at a dedicated factory to meet the exact requirements of our customers. Try us and you will see, we mean quality, hence our motto "Quality Needle!".



Ask you Majestic Representative for our full line BlazeTEX catalog.







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2150DP18, 85	3111	3245 47	3361Y44
2150GR19	311769	324747	336245
2150H35	311869	324847	3362G44
2151	3118P69	3249 47	3362J45
2151H35	311969	326055	3362R45
2152	3144-1468	326155	3362RJ45
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2153T35	3145-16TH68	3275	3364R45
215420	3145-1868	3275BG51	3364RJ45
2160	3145-18TH68	3275BKT51	336545
2160T35	3145-24	3275SB	3365J45
216325, 83	3145-24TH68	3276	336745
2163NL25, 83	3147-1467	3276BG51	336854
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2501C28	3147-2467	3278	3371C43
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2501CDP 27, 76	3150-18TH67	3278BKT51	3374
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2501G31	3173	3282	3377NL54
2501Y	3173DL68	3282BG51	337854
2502P29	3173DR68	3282BKT51	337957
250315	317668	3300IF 47	338057
25059	3200	33-140071	338157
2505B9	3200R59	33-145070	338257
2505F9	3201	33-146270	338456
25109	3202	33-1465	3385
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2514BBLT80	3228	3357RJ45	3392
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3395	341851	3704A44	7020 107
3396BK41	3418BG51	3706	7101108
3396HO 41, 77	3418BKT51	380463	7105B 108
3396HON41	342161	3804G62	7105BH109
3396HY41, 77	342240	380563	7105BK108
3396HYN 41	3422P40, 85	3805G62	7105BKH109
3397HO 57, 77	342340	3806W62	7108BL 110
3397HON57	342440	3806WB62	7108BR 110
3397HY 57, 77	342540	3809G62	7109BL 110
3397HYN57	34-251066	381563	7109BR 110
340061	34-251166	382563	7110109
340161	34-253066	3829G63	71-1000
3401B61	34-2531	3909W62	71-1010
3401BR61	34.2570	3926HVO63	71.1040
3401D61	34-257166	4001	71-2000106
3401R61	342640	400246	71-2010
340261	342740	400346	71-2040
3403EL62	342840	400446	73720 102
3403MC62	343041	400546	73720F0102
3403MCH62	3430B	400646	73720FY 102
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3405-1060	3433A55	407246	74-101088
3405G60	343455	407346	74-10289
3405HV60	343564	4500	74-103
3405HV1260	3435N64	4501C29	74-201
340661	3435NHO65, 77	4501CBL29	74-201F88
3406G61	3435NHY65, 77	4501CDP27	74-202
3406NK61	343764	4501Y	74-202F88
3406NO61	3437FN64	4502CDP27	74-20389
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3408G61	344563	51-290	74-303
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340961	345160	6026 113	74-401
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3410G61	3452HV60	6100 112	74500 104
3410GR61	345360, 61	6114 112	74500B104
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3411B51	3454L60	6140 112	74500GA104
3411PF51	3454060	6141 112	74500Y104
341350	345961	6141-42 112	74500YA 104
34.1300	346061	6141-48 112	74-521
34-130565	346161	6142 113	74-524
34-135065	3461G61	6148 113	74-54088
34-136065	346561	6150 112	74600 104
34-136565	3500	6180 112	74600B104
3413BG51	3500R29	6181 112	74600G104
3413BKT51	3501C29	6200 112	74600GA104
3414	3501E29	6201 112	74600Y104
341550	3501G31	6400 112	74600YA104
34-150065	3502C29	6414 112	74-61889
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3417B50	370342	7010107	74820Y104

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74899105	75-328496	78985NO 103
74899NB 105	75-3301	8040 115
	75-3302	
74899NG 105		8050 115
74899NR 105	75-330598	8051 115
74-90086	75-330698	8200 111
74-90587	75-3307	8201 111
74-90687	75-3308	8202 111
74-91087	75-3325	8203 111
74-91187	75429102	8210 111
74964 105	75429F0102	8220 111
74964G105	75429FY 102	8221 111
74964H105	75429RY 103	A1B3774
74964Y 105	75-5003100	A1B37074
74990 105	75-5004	A1B37Y74
74990NB 105	75-5011 101	A1P10P
		A1P37
74990NR105	75-5012 101	
75-130090	75-5013 101	A1P37B74
75.130190	75-5014 101	A1P37074
75-130290	75-5015 101	A1P37Y74
75-130391	75-5016 101	A2B3774
75-130491	75-5023 101	A2B37074
75-130592	75-5024 101	A2B37Y74
75-1306	75-5025 101	A2P10P75
75-131190	75-5026 101	A2P180075
75.131390	75-5045100	A2P23HY75
75-133191	75-5046100	A2P37
75.1332	75-5065 101	A2P37B74
75-135192	75-5066 101	A2P37074
75.1352		
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75-1381	75-5068 101	A2S42Y25, 75, 79
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75-235192	75-5076 101	A3B3774
75-235292	75-530394	A3P3774
75-235392	75-530494	A3P37B74
75-235492	75-530594	A4B3774
75-239199	75-530694	A4B37074
75-2392	75.5311	A4B37Y74
75-2501	75-531294, 98	CSR-500
75-300399	75.532195	CSR-55048
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75-320197	75-532595	K3GT26
75-320297	75-532695	K427
75-320397	75-532795	K4G27
75-320497	75-5328	K526
75-320597	75-535594	K5G26
75-320697	75-535694	K5GS26
75-320797	75-538195	K5GSR26
75-320897	75-538295	K5U26
75-320997	75-730193	Rack20 115
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75-3221	75-7353	T07 115
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75-322696	76580FY 102	USG-33R81
75-323197	77857FO 103	USG-52

NOTES

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CHEMICAL RESISTANCE GUIDE

Acedaldehyde, 99.5%	 _	- <u>F-P-6</u>	lsobutyl Alcohol , 99%	
Acetic Acid	—		lso-Octane, 99%	5 _
Acetone, 99%	—		Isopropyl Alcohol, 99+%	К_
Acetonitrile, 99%	E		Kerosene, 100%	К_
Acrylic Acid, 99%	G-G-		 Lactic Acid , 85% 	Κ_
Ammonium Flouride, 40%			Lauric Acid, 36%	Κ_
Ammonium Hydroxide, 85%			Maleic Acid, Sat.	Κ_
Amyl Acetate, 100%			Methyl Alcohol , 99+%	Κ_
Amyl Alcohol, 99%	E		Methylamine, 40%	Κ_
Aniline, 99+%	E		Methyl-Butyl Ether, 99.8%	Κ_
Aqua Regia			Methyl Cellosolve , 99%	K_
Benzaldehyde, 99.5%	<u>Р</u>		Methyl Ethyl Ketone, 99+%	K_
Bromopropionis Acid , Sat	E		Mineral Spirits , Rule66, 100%	K_
Butyl Acetate, 99+%			Monoethanolamine , 99+%	
	Ξ Ξ		Morpholine,99%	
Butyl Alcohol, 99%				
Butyl Cellosolve, 99%				
Butyrolactone, 99+%	K 🔀 🖌			
Carbon Disfulide, 99.9%				<
Carbon Tetrachloride, 99+%	×			
Cellosolve Acetate, 99+%	G		Nitric Acid, 70%	
Chromic Acid, 50%	×		Nitribenzene, 99%	
Citric Acid, 10%	E		Nitromethane, 99.5%	
Cyclohexanol, 98%	E		Nitropropane , 99.5%	
Diacetone Alcohol, 99%	P-		Octyl Alcohol , 99+%	
Dibutyl Phthalate, 99%	G		Oleic Acid, 99+%	
Diethylamine, 99%	<u> </u>		Oxalic Acid, 12.5%	
Diisobutyl Ketone , 80%	PP-		Palmitic Acid, Sat.	
Dimethyl Acetamide, 99+%	PP-		Pentachlorophenol, 35%	
N.N-Dimethylformamide	G-G-		Pentane , 98%	
Dimethyl Sulfoxide, 99+%	E-		Perchloric Acid, 60%	
Dioctyl Phthalate, 99%	▶ <u> </u>		Phenol, 90%	
1,4-Dioxane, 99.9%	F-		Phosphoric Acid, 85%	
Epichlorohydrin, 99+%	F-		Potassium Hydroxide, 50%	
Ethyl Acetate, 99+%	G-G-	_ <mark>GX_</mark>	Propyl Acetate, 99%	
Ethyl Alcohol, 90+%	► <u></u>		Propyl Alcohol , 96+%	
Ethyl Ether, 99+%	F-	- G - E -(Pyridine,99%	
Ethyl Glycol Ether, 99%	F -	- EF(Rubber Solvent ,100%	
Ethylene Glycol, 99+%	▶— <mark>—</mark> ——————————————————————————————————	- <u>E</u> -E-(Sodium Hydroxide, 50%	
Formaldehyde , 99%	▶— <mark>—</mark> []—		Stoddard Solvent, 99%	
Formic Acid, 95+%	▶ <u></u> E	- EP(Sulfuric Acid , 47%	
Freon TF , 99+%	>	-G-P-(Sulfuric Acid , 95%	
Furfural, 99%	▶ <u>E</u>	- F-X-(Tannic Acid, 37.5%	
Gasoline, White , 100%	>	- X -E-(1,1,2,2-Tetrachloroethane, 99%	
Hexamethyldisilazine, 97%	— — — —	- E - E -(Tetrachloroethylene, 100% 	
Hexane, 99+%	X	- EE (Toluene, 99+%)-
Hydrazine, 65%	—E —	- E -(1,1,1-Trichloroethane, 99%	
Hydrochloric Acid , 10%	— — E —	- B - B - (Tricresyl Phosphate, 90%	
Hydrochloric Acid , 38%	—E —	- E - E - (Triethanolamine, 85%	
Hydrofluoric Acid, 48%	— — E —		Turpentine, 100%	
Hydrogen Peroxide, 30%	 E		Xylene, 99%	
Hydroquinone, Sat.				

Isobutyl Alcohol , 99%		<u>E</u>	- <u>E</u> -	-6-	- E
IsoDutyi Alconol, 99%	-(_ U _ _ [] _		
Isopropyl Alcohol, 99+%		P			<u>()</u> (G)
Kerosene, 100%					
Lactic Acid , 85%					
Lauric Acid, 36%					-G -F
Maleic Acid, Sat.					_ <u>_</u>
Methyl Alcohol , 99+%		[} [}	- [] - -G-	- E - -G-	-6 -6
Methylamine, 40%					
Methyl-Butyl Ether, 99.8%		— E — — X —			-G -*
Methyl Cellosolve , 99%			- <u>()</u> - -[]-	-()- -()-	-F
Methyl Ethyl Ketone, 99+%		6			
Mineral Spirits , Rule66, 100%		X			
Monoethanolamine , 99+%			_ 6 _	- 6 -	- <u>()</u> -(E)
Morpholine,99%		G	_ P _	\sim	- <u>P</u>
Muriatic Acid, 100%		E			
Naphtha VM&P100%					
N-Methyl-2-Pyrrolidone , 99+%					—X —*
Nitric Acid, 10%		_ _			
Nitric Acid, 70%			-()- -()-		-6 -6
Nitribenzene, 99%					
Nitromethane, 99.5%			_ <u>×</u> _		
Nitropropane , 99.5%		G	- E - -G-		- <u>X</u> -*
Octyl Alcohol, 99+%					_ E
Oleic Acid, 99+%	-([] []	_ G
Oxalic Acid, 12.5%					-6
Palmitic Acid, 12.5%				- [] -	_ G
Pentachlorophenol, 35% Pentane, 98%		<u>×</u>			_6
Perchloric Acid, 60%					_6
Phenol, 90%					_ G
Phosphoric Acid, 85%					
		 [
Potassium Hydroxide , 50%			- E	<u>[</u>]	-E -X
Propyl Acetate, 99% Propyl Alcohol, 96+%					
Propyr Alconor, 70+ %		F			
Rubber Solvent,100%	-(G		
Sodium Hydroxide, 50%	-	——————————————————————————————————————	 	- E - -G-	<u>X</u> E
Stoddard Solvent, 99%	-				_ G
Stoddard Solvent, 99%	$\boldsymbol{\prec}$	X		G	-6
Sulfuric Acid , 95%	-(X			_ G
Tannic Acid, 37.5%	-(E			-6
	-				
1,1,2,2-Tetrachloroethane, 99%	$\boldsymbol{\prec}$	<u> </u>			
Tetrachloroethylene, 100%					-G
Toluene, 99+% 1 1 1 Trichlereethane 88%	-(——————————————————————————————————————	——————————————————————————————————————		- F
1,1,1-Trichloroethane, 99%	-(_ <u>~</u>	— <u>×</u> —	-*
Tricresyl Phosphate, 90%		<u>G</u>		- <u>G</u> -	-*
Triethanolamine, 85%		E	- F -	- <u>G</u> -	
Turpentine, 100%			— <u>X</u> —	-6-	- <u>X</u> -X
Xylene, 99%		— <u>×</u> —	— X —	-6-	- <u> </u>

🔸 No Data

NOTE: Chart Intended as a Guide ONLY. The suitability of a product for a specific application must be determined and tested by the purchaser. Majestic Glove assumes no responsibility for the suitability of a purchasers selection of a product for a specific application.



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