

High - Voltage Leather Protectors

The Kunz Innovative "free-thumb" design:

- increases mobility & comfort
- reduces hand stress & fatigue

Wearing rubber insulating gloves and leather protectors severely inhibits a lineworker's hand mobility. Due to the thickness and natural elasticity of both glove materials, and aggravated by the increasing use of thicker, higher-voltage rubber gloves, complaints of hand fatigue and discomfort are frequent.

To help in this matter, the Kunz Glove Company set a goal to develop a protector that would increase hand mobility. One that would reduce hand stress, discomfort and fatigue while



maintaining the required mechanical protection and fit for maximum life and safety.

The result is our "free-thumb" high-performance protector. Our protectors now do more than just provide mechanical protection for expensive rubber gloves. Reengineered from our top-quality protector, the "free-thumb" design is cut to allow more stretch in the palm and thumb of the glove. Less effort is required to fully open the hand. Fatigue is reduced while worker comfort and performance are increased.

On our catalog pages you will find many styles and types of lineworkers protectors. Each and every protector features Kunz innovative "free thumb" design. Another feature that distinguishes Kunz as the industry leader!



Cream-colored cowhide #1050



Red buffed cowhide #1007 cov



Bucktancowhide #1057







Pearl-colored goatskin #1200



Cream-colored goatskin #1005

Cowhide Protectors

Our most popular and most durable. Specially tanned 2.75 oz. to 3.5 oz. weight grain leather is uniform, soft and pliable. Flexible and long-wearing qualities make these ideal for heavy wear. Our bucktan and cream-colored cowhide provide a traditional-feel, while the buffed-red cowhide is tanned to be more flexible. More economical split cowhide protectors, as well as water-repellent cream-colored gloves, are also available upon request from the factory.



Buckskin Protectors

Made from elk or deerskin, buckskin is often preferred for its more supple feel and durability.

Better for cold and/or wet weather conditions. Although lighter in weight, these protectors offer many of the same qualities which made our Kunz buckskin work gloves famous.

Goatskin Protectors

Lightweight and flexible, goatskin offers the best dexterity. This supple, cream or pearl-colored leather returns to its original texture after exposure to moisture.

ASTM Specifications

The right leather protector for you application

OVERALL LENGTH	CREAM COWHIDE	RED-BUFFED COWHIDE	BUCKTAN COWHIDE	BUCKSKIN	PEARL GOATSKIN	CREAM GOATSKIN
11"	1050-2	1007-2	1057-2	1002-2	1200-2	1005-2
12"	1050-3	1007-3	1057-3	1002-3	1200-3	1005-3
13"	1050-4	1007-4	1057-4	1002-4	1200-4	1005-4
14"	1050-5	1007-5	1057-5	1002-5	1200-5	1005-5
15"	1050-6	1007-6	1057-6	1002-6	1200-6	1005-6
16"	1050-7	1007-7	1057-7	1002-7	1200-7	1005-7
16" contour	1050-7CC	1007-7CC	1057-7CC	1002-7CC	1200-7CC	1005-7CC

Available Styles

One Finger Mitten

The same overall length as five finger protectors

Shirred Elastic or Plain Back

Available for those who prefer protectors without the standard back strap.

Bell Cuff

Designed for an optimal fit on rubber gloves with this cuff style, or for those who want extra room in the gauntlet area. Available on all cuffs with lengths of 3" to 7".

Contour Cuff

Matches rubber gloves of the same design. Available in 5", 6" or 7" cuff lengths.



One Finger Mitten 1F*



Shirred Back SB* Plain Back PB*



Bell Cuff BC*



* add suffix - 1F, SB, PB, BC, or CC - to catalog number when ordering to ensure you get the style preferred.

KUNZ GLOVE Company Inc.



SINCE 1900

Manufacturers of Kunz Lineworker's Gloves

Low - Voltage Leather Protectors

Protectors for Class 0 and 00 Low-Voltage Insulating Gloves

Specially designed and manufactured to current ASTM F696 specifications as mechanical protection from 11" or 14" low voltage Class "O" and "OO" rubber insulating gloves as described in ASTM D120. They allow the flexibility and dexterity required for secondary work operations.

All are made from pearl-colored goatskin grain leather and available with a shirred elastic back or adjustable pull strap. Sewn inseam in the "Gunn" cut pattern.





ASTM Specifications The right leather protector for you application

CLASS	ELASTIC BACK	PULL STRAP	OVERALL LENGTH			
0	999	999S	10"			
00	910	910S	10"			
0	913	913S	13"			
Available in sizes 7-12 including half sizes						

Kunz Glove Company Inc.



SINCE 1900

Manufacturers of Kunz Lineworker's Gloves

Glove Liners



String Knit #870



Wool #900



Wool #860



Fleece #875



White Thermax #700 Blue Thermax #701



Cotton #850



Cotton #750



Cotton w/ 4" Cuff #800

Made from cotton, wool or fleeced material to provide the maximum in comfort and warmth. Cuffs are hemmed or knit wrist. A 4" fabric gauntlet is also available. One size fits all.

Wool #825

KUNZ GLOVE Company Inc.



SINCE 1900

Manufacturers of Kunz Lineworker's Gloves

Linesman Style Work Gloves

The world's finest utility work glove

Kunz work gloves have set the standard for durability and comfort that others have tried to equal. Specially selected materials and quality workmanship make Kunz gloves the finest in the industry.

For extra comfort, gloves are sewn in the gunn pattern with strong nylon thread. Reinforced welted thumb seams and Davey tips on the fingers give extra wear and prevent seams from ripping in critical locations. A leather welt at the base of the fingers gives extra protection for a heavy wear area.



Three specially tanned heavy weight (4 oz. plus) grain leathers are used in the manufacture of Kunz work glove. Each has distinctly different characteristics. <u>Leather Characteristics</u>.



Foreman's Style













One Finger Work Mitten

Foreman's style

Designed for light duty wear. 10" overall length with open cuff, it is ideal for jobs needing maximum dexterity.

Slip-on style

A durable glove for almost any application. The 2" split leather safety cuff has a reinforcing wrist pad and offers limited arm protection.

Gauntlet style

The most popular style for lineworkers. A reinforced thumb strap makes this design our most durable. The 4.5" and 6.5" lined split leather cuff offers different degrees of arm protection (split leather gloves have fabric cuff). Elastic back adds comfort and prevents slipping. For extra heavy duty applications, heavy (5 to 5.5 oz.) buckskin leather is offered.

Wide cuff gloves

Designed for cold weather wear or for those who are looking for additional room in the gauntlet. Palms are constructed the same as our gauntlet style work glove. The 5" long split leather reinforced cuff is 9" wide to accommodate winter clothing

HYLEC ENERGY SOLUTIONS Ph. + 61 (0) 7 3396 2220 Email: ask@hylec.com.au

One finger work mittens

Provide extra warmth in cold weather. Inseam sewn with cotton thread with a reinforced thumb strap. The 9" wide split leather lined cuff easily accommodates winter clothing. For extra warmth, liners may be used.

LEATHER	FOREMAN STYLE	SLIP-ON STYLE	4.5" GAUNTLET	6.5" GAUNTLET	WIDE CUFF	ONE-FINGER MITTEN
BUCKSKIN	390	400	148	174	92	212
HEAVY BUCKSKIN	N/A	N/A	150	175	93	214
CREAM COWHIDE	365	25	290	700	91	N/A
RED BUFFED COWHIDE	385	20	120	160	94	N/A
BUCK-TAN COWHIDE	395	302	300	306	N/A	N/A
GOATSKIN	360	85	95	90	N/A	N/A
SPLIT COWHIDE	N/A	10	50	70	N/A	N/A

KUNZ GLOVE Company Inc.



SINCE 1900

Manufacturers of Kunz Lineworker's Gloves

Driver's Style Work Gloves



Available in two leathers

Heavy Weight cowhide, style #956

Buckskin, style #956E

Available in small, medium, large, and extra large.

Hands down favorite! Economically priced, these gloves outwear any standard industrial grade glove, imported or domestic. Value-minded customers discover they reduce their overall cost of hand protection when issuing higher quality, bott fitting gloves to their workers. This popular style compliments our line of long-lasting all-leather work gloves. Elastic back for better comfort. Manufactured by Kunz in the U.S.A., driver style work gloves are constructed of the same consistently high quality raw materials and craftsmanship that users expect and receive from every Kunz glove.



www.hylec.com.au

KUNZ GLOVE Company Inc.



SINCE 1900

Manufacturers of Kunz Lineworker's Gloves

Frequently Asked Questions

I wear a size 10, 20kv rubber insulating glove. What size protector should I have to cover? Kunz Leather Protectors are sized to fit the same size rubber insulating glove. Protectors should be requested for Class 3 (30kV) and Class 4 (40kV) rubber insulating gloves.

PRODUCT TIP

If your protector is too tight and hard to get on, it may be due to surface friction. Both natural rubber and tanned leather have a high degree of natural friction. Try a dusting of non harmful* powder to reduce the friction.

*consult your company safety specialist

What is the standard package quantity for your gloves?

The standard package for all styles of gloves is 12 pair. You are not required to purchase in quantities of 12, but not doing so generally results in higher cost. Odd quantities often mean more than one production order run per item and additional cost is occurred.

May I get a sample of your product?

Our sample policy is to charge for the requested sample. Free samples are not available unless it is a single hand and not a pair. Should the sample be returned we will credit the full price of the unused glove.

Where is my order acknowledgement?

If an order acknowledgement is required, please advise your request for one at time of order and an acknowledgement will be faxed upon entry.

Do you accept credit cards for payment?

Both Visa and MasterCard are accepted as payment for accounts without established credit.



39 Millennium Place Tingalpa Qld 4173 (Off Wondall Road Manly West)

Business Hours : 8am to 5pm Monday to Friday (by appointment other times)

Office & Warehouse Phone: (07) 3396 2220 Fax: (07) 3396 1217

Phone +61 7 3396 2220

Fax: +61 7 3396 1217

(International:

Postal Address: PO Box 2209 Tingalpa QLD 4173

Email: Product email enquiries: ask@hylec.com.au

HYLEC ENERGY SOLUTIONS Ph. + 61 (0) 7 3396 2220 Email: ask@hylec.com.au