





Full Line Product Catalog

# Protective Clothing Solutions

Gloves
Safety Clothing
Safety Accessories

NFPA 70E ARC Flash
Protective Clothing
with Our New
Fresh Air System Hood!
Pages 13 - 16





# To Our Friends and Customers...

A new product catalogue is a milestone event for most organizations - at least it is with Stanco! It is a message that not only tells you where we are, but where we are going! Please take a few minutes to scan through our Full Line Product Catalogue No. 109. I have always used the word *flexibility* as a term that sets us apart from others. We are manufacturers and provide personal protective equipment (PPE) for the Safety, Welding and Industrial markets.

Soon we will be entering our 20th year in business. Thank you for your past support, we will continue to work hard every day to earn your valued business!

Sincerely,

Edward R. Stanley, President

If we don't have the product you need...we'll make it!

# We want to make you a customer for life!



### **Trademark Acknowledgements**

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Banox®Itex, Inc.
Banwear®Itex, Inc.
Fiberglass®Owens Coring, Corp.
Gold BandStanco Manufacturing, Inc.
Indura®Westex, Inc.
Indura Proban®Westex, Inc.
Indura® Ultra Soft®Westex, Inc.
Ironmaster®Stanco Manufacturing, Inc.
Kevlar®E.I. DuPont, Company, Inc.
Kool Bac®Stanco Manufacturing, Inc.
Nomex®E.I. DuPont Company, Inc.
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Seam Gard®Stanco Manufacturing, Inc.
Steelmaster®Stanco Manufacturing, Inc.
Temp Test®Stanco Manufacturing, Inc.
Tuffweld®Southern Mills, Inc.
Valzon®Westex, Inc.
Velcro®Velcro USA Companies, Inc.
Vinex®Westex, Inc.
Welder's Wear®Stanco Manufacturing, Inc.
Zirpro®IWS, Wool Fd. CoGB













# **Liability Statement and Disclaimer of Warranties**

The products described and illustrated in this catalogue are warranted against defects in the manufacturing process only. As all applications vary, a Use Warranty is not implied or intended. The buyer should carefully analyze the environment in which the products are to be used to determine if they provide adequate protection.

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# **Leather/Glove Terminology**

#### **Leather Attributes**

Side Split refers to the portion of the hide that surrounds the rib area. It is the most durable and uniform of the leather cuts.

**Shoulder Split** is that part of the hide cut from the neck and shoulder. While not as strong and uniform as the side split, the cuts from this section still yield a high-quality product.

**Grain Leather** is taken from the top portion of the hide and produces products that are soft, smooth and very flexible.

#### **Glove Cuts**

Clute Cut: Has a seamless palm area and seams that extend down the entire back.

Gunn Cut: Seamless back and a seam at the base of the middle fingers.

**Reversible:** Thumb is positioned on the side of the glove so that the glove may be worn on either hand.

#### **Glove Thumbs**

Kevstone Thumb: Allows for superior movement and overall comfort.

Wing Thumb: Angled thumb position offers great flexibility.

**Straight Thumb:** A traditional design that offers the user superior gripping.



#### **Cuff Construction**



**SHOULDER** SIDE SIDE Grain **FLESH SIDE** 

The hairside, or outer layer, is highly prized for its overall appearance and texture.

**SPLIT** 

The **split** portion is highly regarded for its durability and flexibility.

#### **Standard Weight Designations** of Side Upper Leather Weight in Ounces Per Sq. Ft.

<b>LL</b> - 2 to $2^{1/2}$	$\begin{array}{lll} \textbf{HM-} & 4 \text{ to } 4^{1}/2 \\ \textbf{H-} & 4^{1}/2 \text{ to } 5 \\ \textbf{HH-} & 5 \text{ to } 5^{1}/2 \\ \textbf{HHH-} & 5^{1}/2 \text{ to } 6 \end{array}$
L- $2^{1/2}$ to 3	<b>H</b> - $4^{1}/2$ to 5
<b>LM</b> - 3 to $3^{1}/2$	<b>HH</b> - 5 to $5^{1}/2$
<b>M</b> - $3^{1}/2$ to 4	<b>HHH</b> - $5^{1}/_{2}$ to 6

# Material Reference Chart

Listed below is a quick-reference chart for many of the fabrics/materials we use for gloves, clothing and accessories. New fabrics are constantly being tested and introduced. Check with your Customer Service Representative for new and improved styles.

Fabric/Material Prefix/Abbrev	viation	Fabric/Material Prefix/Abbrev	viation
AL1400	AL14	Kevlar Blend	K
Aluminized		Leather	
Carbon Kevlar	ACK	Capeskin	C
Kevlar	AK	Deersplit	D
Fiberglass	AGL	Grain Cowhide	G
Kevlar Twill	AKT	Split Cowhide	Ĺ
Leather	AL	Grain Pigskin	P
PBI	APB	Thermoleather, Brown	TH
Rayon, Standard	AR	Tuffweld	TW
Heavyweight	HAR	Nomex IIIA Aramid, 4.5 oz	NX4
Carbon Felt	CF	6 oz	NX6
Cotton		10 oz	NX10
Banwear	FRB	Nomex, Non-Woven (Glove Linings)	NL
Denim, Blue Non-FR	BD	PBI	PBK
Duck, Non-Durable, FR	FPD	PBI/Kevlar Blend	KP
Duck, Non-FR	CD	PBI/Kevlar Blend, Heavyweight	HKP
Fleece (Glove Linings)	FL	Terrycloth 100%	TK
FR, Durable, Green, 9 oz.	FR	Twill, 8 oz	KTW
FR, Durable, Heavy, Green, 12 oz	HFR	Silica, 18 oz	SI
FR, Durable, Navy, 9 oz	NBFR	36 oz	HSI
FR, Durable, Orange, 9 oz.	ORFR	Steel Stitch/Wire Sewn	SS
Indura, 9 oz.	FRI	Velcro (Hook or Loop), Suffix to Style No	VC
12 oz	HFRI	Vertex Glass	VG
Indura Ultra Soft, 7 oz	US7	Vinex for Aluminum Industries	FR9B
9 oz	US9	Welder's Wear FR Cotton, Russet, 12 oz	W
12 oz	US12	Wool Knit (Glove Linings)	WL
Fiberglass, Standard, 28 oz.	FG	Non Woven	BW
Heavyweight, 36 oz.	HG	Zirpro Wool	ZW

# Flame Resistant Protective Apparel — Industry Update

Stanco's Flame Resistant Protective Apparel is for Secondary Protection and is designed to be worn continuously in the work place. These products must be comfortable and fit well, not shrink and reflect the image the user wishes to present with regard to style and color. Most importantly, they must retain the flame resistant properties for the useful life of the garments.

What FR fabrics does Stanco use in their garments? We offer, and keep in our inventory, the following:

#### <u>FABRIC</u> <u>COMMENTS / CHARACTERISTICS</u>

Proban FR7A by Westex. and Banox FR3 by Itex

100% Cotton produced with the gaseous ammonia or ammonia cure reaction. An economical product available in 9 or 11.5 oz. fabric weights and a wide range of colors: visual green, yellow, orange, navy blue, red, brown (Welder's Wear). Flame resistant properties usually last 25-50 laundering cycles.

**Indura Proban by Westex** 

A higher grade 100% cotton. Flame resistant properties are guaranteed for the life of the garment if proper laundering instructions are followed. A wide range of colors are available.

**Indura Ultra Soft by Westex** 

The highest level of quality and protection in an FR Cotton fabric. 88% cotton and 12% high tenacity nylon with guaranteed flame resistance for the life of the garment, confirms an excellent value equation. The new softer feel enhances cotton comfort and provides superior protection from electric arc and flash fire exposures.

**BANWEAR** by Itex

FR Cotton/Nylon blend fabrics consisting of 88% cotton and 12% nylon designed to increase abrasion resistance. The fabrics are finished with the ammonia cure process. A wide range of colors and weights are available. Garments made from these fabrics usually last 5 times that of standard FR materials.

NOMEX, NOMEX IIIA by Dupont

Manufactured by Dupont. A product that is inherently flame resistant and this property cannot be degraded by laundering. The garment life is usually 3-5 times that of FR cotton. 4.5 oz., 6.0 oz. and 10.0 oz. weights in a wide variety of colors are available.

**TUFFWELD by Southern Mills** 

Flame Resistant fabric designed for Welding Garments. A blend of Kevlar, FR Lenzing Rayon and other FR Materials, affords this fabric to have superior protection in welding applications, excellent durability and exceptional comfort. Available in 8.5 oz. (Shirts, Coveralls, Pants, Capes, Sleeves, Jackets and Aprons); and 10 oz. (Capes, Jackets, Aprons, Coveralls). Medium brown color only, this is a woven product.

VINEX FR9B by Westex

A blend of 85% Vinal and 15% FR Rayon to effect use in resisting molten aluminum splash. The fabric is inherently flame resistant and cannot be degraded by laundering. Available in navy and medium blue shades.

**PBI Gold by Celanese** 

PBI (Polybenzimidazole) and Kevlar effects an inherently flame resistant quality fabric recommended for professional fire fighters and other career apparel. Gas "flash suits" are commonly made from PBI/Kevlar. Available in 4.5 oz. weight in a light gold color.

100% Wool

Flame resistant wool effects excellent insulation qualities, is cost effective and long lasting. Available in several colors and weights.

AL1400 by Itex

A non-phosphorus containing flame resistant treatment for 100% cotton. Designed for use where there are aluminum splash exposure risks. Fabric finished weight is 14 oz. per square yard, denim (light blue) color, sturdy twill construction.

**Carbon Felt** 

High Temperature Material with protection up to 3000°! Lightweight and durable, scratch resistant. Excellent for automotive applications. Recommended for equipment, area and personal protection. Available in blankets and roll stock. 17 oz. per square yard finished weight. Black color.

It is our responsibility to keep you aware of the need for and function of flame resistant, protective apparel. New and improved fabrics/materials are constantly being introduced into the marketplace, and it is also our responsibility to keep you updated on these developments.



# Sizing Chart / Instructions \_\_\_\_

#### **General Measuring Guidelines**

TRY THE GARMENT ON! The best way to insure a proper fit is to try on a sizing sample of the actual garment to be worn. It is better if the garment has been washed to allow for shrinkage, especially with 100% cotton products. If you change suppliers or brands, it is suggested that you repeat this process.

Consider: Upsizing if you intend to wear garments over street clothes (coveralls, jumpsuits).

### Important...

- Always have someone else take the measurements.
- Hold the tape straight and snug, but not tight.
- If the measurement falls between two sizes, order the larger size.
- The tape should always be *placed exactly* on those body parts illustrated at right.

### **TROUSERS** Measure a pair of well-fitting pants

along the inseam from the crotch seam to the bottom of leg or cuff for correct size.



#### BELTLINE

Measure a pair of well-fitting pants around the waist. The number of even inches measured is the correct size.



#### SLEEVES

Measure from the middle of the back at the neck, to the elbow point and then to the wrist bone for the correct size.



#### **JACKETS** & COATS

Measure from the base of the collar to the bottom of hem for correct length.

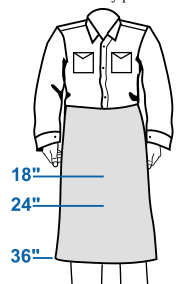


#### For Coveralls and Jumpsuits:

Short: 5'6" and Under 5'7" to 6'0" 6'1/2" to 6'3" Regular: Tall:

#### Pants:

Waist Sizes: 28" thru 54" Inseams: 30" thru 36" Standard Inseam: 32"



**Waist Apron** Lengths

14"-

20"

24"

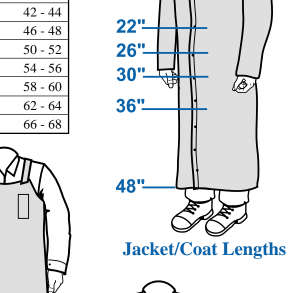
30"

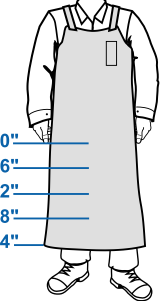
#### **Size Chart** (Chest Dimensions)

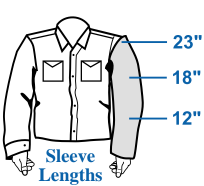
Coveralls **Cape Sleeves Jackets Shirts Lab Coats** 

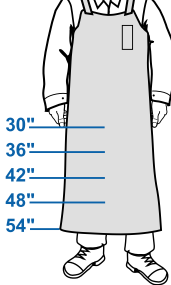
**Bib Lengths** 

X-Small	30 - 32
Small	34 - 36
Medium	38 - 40
Large	42 - 44
X-Large	46 - 48
2XL	50 - 52
3XL	54 - 56
4XL	58 - 60
5XL	62 - 64
6XL	66 - 68









**Bib Apron Lengths** 



#### METALS REFERENCE CHART

<b>ELEMENT</b>	<b>SYMBOL</b>	MELTING °F	<b>ELEMENT</b>	<b>SYMBOL</b>	MELTING °F
Aluminum	Al	1220	Silicon	Si	2588
Antimony	Sb	1168	Sodium	Na	208
•	As		Sulphur	S	235
Bismuth	Bi	520	-		
Cadmium	Cd	610	Tantalum	Ta	5425
Chromium	Cr	3375	Tellurium	Te	846
Cobalt	Co	2723	Tin	Sn	449
Copper	Cu	1981	Titanium	Ti	3020
• •	In				6170
Iron	Fe	2795	U	V	
	Pb			Zn	
		1200	Gold	Au	1947
•	•	2171	Silver	Ag	1764
•	Hg			Pt	
•	0	4743	Palladium	Pd	2826
•		2647			3571
	Se			Ru	
Annealing Temp of	of 304 Stainless Steel	: 1800°F	Annealing Temp of	of Inconel: 2000°F	

# FABRIC CONSTRUCTION

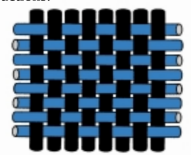
Industrial Fabrics are available in three basic constructions:

Woven

Woven fabrics have two or more sets of yarns *interlaced* at right angles to each other.

Advantage:

Economical and most widely used method of manufacturing fabrics for both industrial and retail use (example: FR Cotton, Nomex).



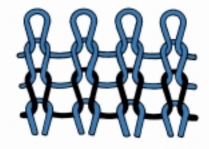
Knit

Knit fabrics are composed of intermeshing

loops of yarn.

Advantage:

Has stretch and elasticity, a good insulator (example: Terrycloth). Some knits are seamless (example: Kevlar Tubing).

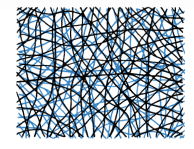


Nonwoven

Nonwoven fabrics, or felts, are composed of webs (batts) of fibers that are entangled or layered. The fibers are often bonded with adhesives, thread stitching or other means.

Advantage:

Very good insulator (example: Wool Felts, Nomex needle point for glove and mitt linings), economical, has "memory".



• Above fabric construction/art was repoduced, in part, from the Library of Congress Cataloging-in-Publication Data



# Custom Order Service—

We welcome the opportunity to work with you on the design of a custom product. Send us your specifications and together we can probably solve your problem. If possible, send a worn or discarded product so that we may examine the wear areas. We will then know how to redesign the product by adding patches, extra plies of material, increase/decrease sizing, or effect other changes.

A sample will then be prepared for approval. This service is performed in-house and not by a third party, or contractor.



Fabric cutting.

#### Keep In Mind...

Industrial Gloves and Mittens and other Hand Protection Products are *Die Cut*. While we have an extensive assortment of cutting dies in almost all sizes and designs,

it might be necessary to have cutting dies made for a custom order.

This service will take additional time and the customer will need to handle the cost of the cutting dies.

The same applies to

garments. While we have literally hundreds of patterns and designs in our cutting room, pattern reconstruction and development may be necessary. There may need to be an additional charge for this service as well.



Cutting dies may be custom ordered.

How long does this take? We try to turn around custom product samples promptly - usually within a few days, provided we have materials and patterns on hand. State the urgency of your request to a Customer Service Representative and a ship date will be confirmed.

#### Minimums Will Apply...

Custom and special products require set up time and special handling in our factory. Therefore minimums will apply, depending on your particular product(s).

#### Special Order Materials...

If it is necessary to purchase non-stocking special materials, the customer is expected to utilize all material. Materials are put-up in specific lengths and widths or other standard lots when purchased. While your order may specify quantities by size, it might be necessary to over/under produce your order. Discuss the details of this policy with your Stanco Customer Service Representative.

### —Return Policy—

We discourage the return of products. However, we will consider the return provided:

- 1. The product(s) are catalogue items,
- 2. The product(s) are in saleable condition (not soiled or used!), and
- 3. The product(s) were purchased within a 90-day period of time from the request date.

A Return Goods Authorization (RGA) number from a Customer Service Representative must be obtained, and the freight prepaid back to our warehouse. There will also be a 20% re-stocking charge for all authorized returned goods.

Custom and special products may not be returned.



P.O. Box 1148 • 2004 W. Main St. • Atlanta TX 75551 • 903/796-7936 • 1-800-348-1148 • FAX: 903/796-9237



NEW

**W630LS** 



Durable! Flame Resistant! Lightweight! Cool & Comfortable!

W630



W48SL



WELDER'S

FLOME RESISTION

HALF THE COST OF LEATHER!

W36BP



Welder's Wear® is available

W645



**W23E** 



W601LS-14

# Welder's Wear® **Clothing**

Durable treated flame resistant 100% cotton fabric, 12 oz. per sq. yd., in an attractive russet (bucktan) color. Lightweight, cool and comfortable. Full cut patterns, metal snap fasteners, all seams safety stitched, and *less than half the* cost of leather! Welder's Wear® is exclusive and available only from Stanco.

W601	Cape Sleeve with collar.
W601LS	Same as W601 except has full

leather sleeves.

W14 14"X19" Bib for W601 cape

sleeve.

W20 20"X19" Bib for W601 cape

sleeve.

W601-14 Cape Sleeve with collar and 14"

bib (Unit).

W601-20 Cape Sleeve with collar and 20"

bib (Unit).

W630 30" Coat with collar and inside

pocket.

W630LS Same as W630 except made

with full leather sleeves.

W645 45" Shop Coat with 2 outside

pockets and 1 breast pocket and snap front closure.

**W24W** 24"X24" Waist Apron. W36B

24"X36" Bib Apron with pencil

pocket.

W36BP Same as W36B except has a

24"X18" leather patch.

W48SL 24"X48" Split Leg Apron with

pencil pocket.

W48SLP Same as W48SL except has a

24"X28" leather patch.

W18E 18" Sleeves with elastic on both

ends.

W23E Same as W18E except 23"

length.

W23ECEC 23" Sleeves with blue-grey

elastic cuffs on both ends.

W670 Bib Overalls with front, rear and

breast pockets, double knee, elastic shoulder straps and

riveted seams.

W681 Coveralls with front, rear and

breast pockets and zipper front

closure.





# Flame Resistant Sateen **Cotton Clothing**

Stanco's Flame Resistant Clothing is made from 100% 9 oz. per sq. yd. cotton sateen fabric. Excellent for warm weather or indoor use, the flame resistant properties will last for a minimum of 25 and up to 50 laundering cycles when following proper care instructions. Color is visual green.

Other features include:

- Full Cut Patterns
- Bar-tacked stress points



See

FR601 Cape Sleeve with collar. Has snaps for bib.

**FR14** 14" Bib for FR-601. **FR20** 20" Bib for FR-601.

FR601-14 Cape Sleeve with collar and 14" bib (Unit). FR601-20 Cape Sleeve with collar and 20" bib (Unit).

FR660 Cape Sleeve with continuous bib

(Sewn On).

FR510 Pants with snap fly closure, 2 rear and

front pockets.

FR511 Pants with zipper closure and 2 rear and

front pockets.

FR630 30" Coat with collar and inside pocket. FR645 45" Shop Coat with 2 outside pockets and 1

breast pocket and snap front closure.

FR24W 24"X24" Waist Apron. FR36B 24"X36" Bib Apron.

FR36BP Same as FR-36B except has a 24"X36"

leather patch.

FR48SL 24"X48" Split Leg Apron.

FR18 18" Sleeve.

FR18E 18" Sleeve with elastic on both ends. FR18ECEC 18" Sleeve with blue-grey elastic cuff on

both ends.

FR23 23" Sleeve with adjustable strap. FR23E 23" Sleeve with elastic on both ends. FR23ECEC 23" Sleeve with blue-grey elastic cuff on

both ends.

FR21TSVC 21" 9 oz. FR Cotton Sleeve with elastic and Velcro adjustment at sleeve opening, and

thumbslot at wrist opening.

FR670 Bib Overall with 2 front and rear pockets,

breast pocket and riveted seams.

FR681 Standard Coverall with zipper front closure,

2 front and rear pockets with pass-thru breast pocket and elasticized waistband.

Jumpsuit style Coverall with concealed FR685

front snap closure and 2 front and

rear pockets.

FR770VC Cap Liner with 8" veil. Fits inside the hard

cap suspension with Velcro front closure.

**FR1229EB** Hard Cap Shroud for neck and shoulder

protection, 12"X29" size with expandable elastic band. Fits over most hard hats.

Note: This product line is also available in heavier weight, 'HFR' Series Clothing. Weight is approximately 11.0 ounces per sq.yd. in a twill construction. Pricing is included on our current Distributor Net Schedule, or ask your Customer



FR645

FR630

FR601-20

Excellent for warm weather or indoor use!

Flame resistant properties will last up to 50 laundering cycles! Other colors available!



FR36B FR24W FR48SL

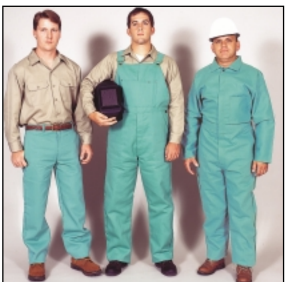


FR1229EB

FR770VC



FR18ECEC FR23ECEC



FR681



Service Representative.

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FR670

FR511

# Flame Resistant Protective Clothing



A concealed 16" brass zipper is optional on all coveralls and bib overalls. (non-standard)



NX4-645 NX4-681(back)

NX4-681

#### **Nomex IIIA**

Nomex IIIA Aramid is inherently flame resistant for the life of the garment. The flame resistant properties will not wash or wear out.

#### **COVERALLS**

NX4-681 4.5 oz. Contractor's Style Coverall. Constructed with two--way brass zipper front closure, by-swing back, two front, rear and

brass zipper front closure, by-swing back, two front, rear and breast pockets, concealed snap closures. Coverall has elastic waistband, five-thread safety stitch.

Our most popular coveral!

NX6-681 Same as NX4-681 except 6 oz. weight Nomex.

**NX6-681L** Same as NX6-681 except Modaquilt lined.

#### JACKETS/COATS/SURCOATS

NX6-630 Unlined 30" Coat, snap front closure, made of 6.0 oz. Nomex and has an inside pocket.

**NX6-624T** Banded Waist-Style "Ike" Jacket with two slant front pockets, zipper front closure, 6.0 oz. Nomex with zipper for liner

(without liner).

MQL624 Zip-in Double-Faced Modaquilt Liner for 624T series jackets.

NX6-636T Nomex Surcoat, 36" 6.0 oz. with zipper for liner (without liner).

MQL636 Zip-in Double-Faced Modaquilt Liner for NX6-636T.

NX4-645 Nomex Lab Coat, 4.5 oz. material, unlined, 45" length with

3 outside pockets.

#### **PANTS/SHIRTS**

**NX6-511** Pants with zipper front closure made of 6 oz. Nomex.

NX4-411 Classic Style Shirt made of 4.5 oz. Nomex with button closure

and two-front flap closure pockets.

#### **Indura Proban**

9 oz. 100% Cotton, containing flame resistant properties guaranteed for the life of the garment if proper laundering instructions are followed.

#### **COVERALLS**

FRI-681 Contractor's Style Coverall, Constructed with two-way brass zipper front closure, by-swing back, two front, rear and

breast pockets, concealed snap closures, Coverall has elastic waistband, five-thread safety stitch.

FRI-681L Same as FRI-681 except Modaguilt lined.

#### JACKETS/COATS/SURCOATS

**FRI-630** Unlined 30" Coat, snap front closure and has an inside pocket.

FRI-624T Banded Waist-Style "Ike" Jacket with two slant front pockets, zipper front closure, with zipper for liner (without liner).

MQL624 Zip-in Double-Faced Modaquilt Liner for FRI-624T series

jackets.

**FRI-636T** Indura Surcoat, 36" with zipper for liner (without liner).

**MQL636** Zip-in Double-Faced Modaquilt Liner for FRI-636T.

**FRI-645** Indura Lab Coat, unlined, 45" length with 3 outside pockets.

#### **PANTS/SHIRTS**

**FRI-511** Pants with zipper front closure.

FRI-411 Classic Style Shirt with button closure and two-front flap

closure pockets.

**NOTE:** Product stock colors are Navy Blue (NB), Royal Blue (RB), Orange (OR) and Tan (TN). Check with your Stanco Customer Service Representative for custom colors and other fabric details.



# Flame Resistant Protective Clothing

#### **Indura Ultra Soft**

The highest level of quality and protection in an FR Cotton fabric. 88% Cotton and 12% High Tenacity Nylon, with guaranteed flame resistance for the life of the garment, confirms an excellent value equation. The new, softer feel enhances cotton comfort and provides superior protection from electric arc and flash fire exposures.

**US9-681** Full Featured Coverall with elastic waistband, byswing back, pass-throughs, concealed brass zipper front closure, concealed snap closures.

Made from 9 oz. fabric.

**US9-511** Pants with zipper closure, back patch pockets and

front swing pockets. Made from 9 oz. fabric.

**US7-411** Industrial Shirt with two front, open-top pockets, button closures. Made from 7 oz. fabric.

**US9-630** 30" Unlined Coat with inside pocket and collar, metal snap closures. Made from 9 oz. fabric.

**Note:** We stock 7 oz. (Prefix Code: US7); 9 oz. (US9); and 12 oz. (US12). Above products made from Royal Blue Color, other

#### Nomex IIIA

Nomex IIIA Aramid is inherently flame resistant for the life of the garment. The flame resistant properties will not wash or wear out.

NX4-670RD Bib Overall. Full featured construction: Elastic takeup shoulder straps, front swing pockets, back patch pockets, side adjustable snaps, and full bib section

pockets.

NX6-630 Unlined 30" Coat, snap front closure, made of 6.0 oz. Nomex and has an inside pocket.

NX6-624T Banded Waist-Style "Ike" Jacket with two slant front

pockets, zipper front closure, 6.0 oz. Nomex with zipper for liner (without liner).

Zippor for infor (without infor).

NX6-636T Nomex Surcoat, 36" 6.0 oz. with zipper for liner

(without liner).

#### **Extrication Suit**

#### Standard Features Include:

- Brass front zipper with Velcro storm flap
- Elastic waistband with Velcro take-up tabs each side
- · Velcro take-up tabs on collar, sleeve opening
- Large cargo pockets
- 2 each front swing pockets
- 1 each right breast pocket with flap and Velcro closure;
   1 each left breast radio pocket 4" x 12" with gussets and Velcro closures; and back pockets w/flaps & Velcro closures
- · Reflective tape: arms and ankle area
- · Two-ply w/padding knee area, and elbow area

NX6-681EE Extrication Suit, 6 oz. Navy Blue Nomex.

FRI-681EE Same as NX6-681EE, except Indura FR Cotton

Fabric .

US9-681EE Same as NX6-681EE, except made from Indura

Ultra Soft Fabric, 9 oz. ATPV 11.1.

**Note:** Design of extrication suits varies; let us help you satisfy your needs with a variety of features. Minimum order quantities may apply.







NX6-630OR

NX6-624TRB

NX6-636T





**Protective Apparel** and Accessories that meet:

NFPA 70E

**ASTM F1506** 2178 Certified

All products available in: 11-CAL, 20-CAL, 35-CAL, 45-CAL, Specifications 59-CAL, and 100-CAL.

Call your Stanco Customer Service Representative if you have questions: 1-800-348-1148.

Temp-Test Electrical Arc Protective Clothing is Made from a Variety of Flame Resistant Fabrics with Certified Ratings to Assure the User Maximum Protection. All Products are Designed for Worker Comfort and Reliability, Our Line is Complete, but We Welcome the Opportunity to Work with You on Custom Products made from Your Particular **Fabric Selections.** 



#### **ASTM 2178 Certified**

Recent testing of 23 Arc Hoods confirmed our product passed 33% HIGHER than recommended maximum exposure.

ASTM 2178 is a test method to confirm construction of a garment.

Standard for Electrical Safety Employee Workplaces; 2000 Edition (Table 3-3.9.3 Protective Clothing Characteristics)

(Table 3-3.9.3 Protective Clothing Characteristics)			
HAZARD RISK CATEGORY  CLOTHING DESCRIPTION (Typical Number of Clothing Layers in Parentheses)		MINIMUM ATPV RATING OF PPE cal/cm <sup>2</sup>	
0	Untreated Cotton (1)	N/A	
1	FR Shirt and FR Pants (1)	5	
2	Cotton Underwear Plus FR Shirt FR Pants (2)	8	
3	Cotton Underwear Plus FR Shirt and FR Pants Plus FR Coverall (3)	25	
4	Cotton Underwear Plus FR Shirt and FR Pants Plus Double Layer Switching Coat and Pants (4)	40	

NFPA 70E requires workers to be outfitted in Flame Resistant Protective Clothing that meets the requirements of **ASTM F1506** when there is a possible exposure to Electrical Arc Flash. The short duration and intense energy presents a unique safety hazard.

Employers must assess the potential hazard and determine the flash protection boundary distance. Stanco's Protective Clothing has been designed to meet standards, as outlined, for a particular Hazard-Risk Category with a minimum ATPV Rating of the value, noted in the Protective Clothing Characteristics section. It has been confirmed by OSHA that garments which meet the requirements of ASTM F1506 are in compliance with OSHA 29 ČFR 1910.269.

Temp-Test Hood. 35" Coat, Gloves and Bib Overalls



# **Temp-Test<sup>™</sup> Electrical Arc Protection Wear**

All garments constructed with Full Raglan sleeves for maximum upper body movement, Velcro front, leg and sleeve enclosures. 5-Thread Safety Stitch throughout assures minimum seam exposure. Trim items, such as Velcro Fasteners, Elastic Take-Ups, and Thermo Snap Fasteners are Flame Resistant.

#### **HRC Level 2**

#### 11-Cal/cm<sup>2</sup> ATP Value=11.1

1-Ply 9 oz. Royal Blue Indura Ultra Soft.

TT11-635 35" Coat. TT11-650 50" Coat. TT11-670 Bib Overalls. TT11-712 Hood with Window. TT11-712AF Hood with Fresh Air System.

TT11-25VC

15" Length Leggings. Arc Clothing "KIT" includes 35" Coat, Bib Overalls, TTK11

Standard Hood & Gear Bag.
Economy Arc Clothing "KIT" includes 50" Coat, TTEK11

15" Knee Length Leggings, Std. Hood & Gear Bag.

#### 20-Cal/cm<sup>2</sup> ATP Value=20.8

1-Ply14 oz. Royal Blue Indura Ultra Soft.

35" Coat. TT20-635 TT20-650 50" Coat. TT20-670 Bib Overalls. TT20-712 Hood with Window. Hood with Fresh Air System. TT20-712AF TT20-25VC 15" Length Leggings.

TTK20

Arc Clothing "KIT" includes 35" Coat, Bib Overalls, Standard Hood & Gear Bag.
Economy Arc Clothing "KIT" includes 50" Coat, TTEK20 15" Knee Length Leggings, Std. Hood & Gear Bag.

HRC Level 3

#### 35-Cal/cm<sup>2</sup> ATP Value=35.1

2-Plies 9 oz. Royal Blue Indura Ultra Soft.

35" Coat. TT35-635 50" Coat. TT35-650 TT35-670 Bib Overalls. TT35-712 Hood with Window. TT35-712AF Hood with Fresh Air System. TT35-25VC

15" Length Leggings. Arc Clothing "KIT" includes 35" Coat, Bib Overalls, **TTK35** 

Standard Hood & Gear Bag. Economy Arc Clothing "KIT" includes 50" Coat, TTEK35

15" Knee Length Leggings, Std. Hood & Gear Bag.

## **Leather & Rubber Protective Gloves**

Grain Leather Gloves include an Adjustable Take-Up Strap, ASTM F 696-02. Rubber Gloves are ASTM D 120-02 and In Service Care ASTM F 496-02

RLG011RB Blue Class "O" Glove, 11" Length. Available in

Even Sizes 8 - 12.

Note: Other Lengths and Classifications Available.

LCG10LV Leather Low Voltage Glove, Grain Cowhide,

10" Length.

LCG11 Leather Cover Gloves, Grain Cowhide,

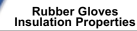
Fluorescent Gauntlet, 11" Length.



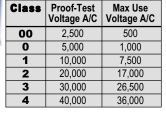


All products available in: 11-CAL, 20-CAL, 35-CAL, 45-CAL, 59-CAL. and 100-CAL.





RLGO11RB **Rubber Insulated** Gloves



**US-214WL Gloves** Indura Ultra Soft 14" Full Cut Gloves, 10 oz. Wool Lined, Royal Blue Color, ATPV: 76.2

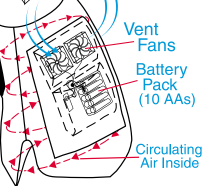






# **Hood with** Fresh Air System

Includes Fans and Batteries! 712AF Hood Designed to Accept 712AP Unit; Velcro Fasteners.











TT45-712AF Hood and 712 **AP Fresh Air System Detached** (Rear View)

TT45-712AF Hood with 712 AP Fresh Air

System Attached (See full descriptions on above items on Page 16) (Rear View)



TTK45 Arc Clothing Kit

All products available in: 11-CAL, 20-CAL, 35-CAL, 45-CAL, 59-CAL, and 100-CAL.

Call your Stanco Customer Service Representative if you have questions: 1-800-348-1148.

Look! Adjustable Waist Band Adjusts From Sizes 34-54!

TT59-670

**Overalls** 

See

Detailed

Sizing

Chart,

Page 6

Bib

Adjustable Leg

# $\begin{array}{c} \textbf{Temp-Test}^{\scriptscriptstyle{\mathsf{T}}} \\ \textbf{Electrical Arc} \end{array}$ **Protection Wear**

All garments constructed with Full Raglan sleeves for maximum upper body movement, Velcro front, leg and sleeve enclosures. 5-Thread Safety Stitch throughout assures minimum seam exposure. Trim items, such as Velcro Fasteners, Elastic Take-Ups, and Thermo Snap Fasteners are Flame Resistant.

#### HRC Level 4

#### 45-Cal/cm<sup>2</sup> ATP Value=45.0

1-Ply 9 oz. Royal Blue Indura Ultra Soft and, 1-Ply 14 oz. Indura Ultra Soft.

TT45-635 35" Coat. TT45-650 50" Coat. TT45-670 Bib Overalls. TT45-712 Hood with Window. TT45-712AF

Hood with Fresh Air System. TT45-25VC 15" Length Leggings.

Arc Clothing "KIT" includes 35" Coat, Bib Overalls. TTK45

Standard Hood & Gear Bag. Economy Arc Clothing "KIT" includes 50" Coat, TTEK45

15" Knee Length Leggings, Std. Hood & Gear Bag.

#### 59-Cal/cm<sup>2</sup> ATP Value=59.0

2-Plies 14 oz. Royal Blue Indura Ultra Soft

TT59-635 35" Coat. TT59-650 50" Coat. TT59-670 Bib Overalls. TT59-712 Hood with Window. TT59-712AF Hood with Fresh Air System.

TT59-25VC

**TTK59** 

15" Length Leggings.
Arc Clothing "KIT" includes 35" Coat, Bib Overalls,
Standard Hood & Gear Bag.
Economy Arc Clothing "KIT" includes 50" Coat, TTEK59 15" Knee Length Leggings, Std. Hood & Gear Bag.

#### 100-Cal/cm<sup>2</sup> ATP Value=100.8

2-Plies 12 oz. Royal Blue Indura Soft and,

2-Plies 7 oz. Indura Ultra Soft TT100-635 35" Coat. TT100-650 50" Coat. TT100-670 Bib Overalls TT100-712 Hood with Window. TT100-712AF Hood with Fresh Air System. TT100-25VC 15" Length Leggings.

TTK100 Arc Clothing "KIT" includes 35" Coat, Bib Overalls,

Standard Hood & Gear Bag. Economy Arc Clothing "KIT" includes 50" Coat, **TTEK100** 

15" Knee Length Leggings, Std. Hood & Gear Bag.



Temp-Test Logo and CAL Rating Embroidered on Ğarment.



Take-Ups

# **Temp-Test**<sup>™</sup>**Accessories**

Fresh Air System with Fans and Batteries. 712AP Without Hood. For Attachment to Style 712AF Hood. 712AF Hood Designed to Accept

712AP Unit.

NXL777 Nomex/Lenzing Full-Featured Knit Hood, Double Face, Long Drape, Universal Size,

Off-White Color, 10.1-CAL.

TT59-712 Temp-Test 59-CAL Hood. Also available in 11-CAL, 20-CAL, 35-CAL, 45-CAL,

and 100-CAL.

**SL712** Replacement Window: Enhanced Green

(Light Green) for 11-CAL and 20-CAL. Series

Arc Hoods.

**DPSL712** Replacement Window: Double-Ply, Shaded,

for 35-CAL, 45-CAL, 59-CAL and

100CAL Hoods.

HF75 Helmet Frame, Universal Size.

Helmet, White Color without Hood or **HH75** 

Windows.

LH75 Replacement Suspension Unit for Window

Unit Only, Rachet Adjustable Sizing Feature,

Will Not Accomodate Hard Cap.

715CC Face Shield with Chin Cup and Racheted

Headgear and 4" Forehead Guard, 10-CAL

**715CCS** Face Shield with Chin Cup and Slotted

Headgear, 10-CAL.

**SL715** Replacement Window for 715CC.

LH715HG Replacement Ratcheted Headgear for

715CC.

**CHCP** Replacement Chin Cup for 715CC.

**GB50** Gear Bag, Cordora Nylon.

**US-214WL** Indura Ultra Soft 14" Full Cut Gloves, 10 oz.

Wool Lined, Royal Blue Color. ATPV: 76.2

TT59-25VC 15" Leggings with Velcro Closure,

Leather Foot Strap.

US7-411 9 oz. Indura Ultra Soft Industrial Shirt; Two

Flap Pockets, Sizes M-3XL. ATPV: 8.2

9 oz. Indura Ultra Soft Pants, Zipper Fly US9-511

Closure; Waist Sizes: 28-56, Standard

Inseam 32". ATPV: 11.1.

US9-681 9 oz. Indura Ultra Soft Full-Featured Coverall;

Two-Way Brass Zipper; 6-Pocket Construction; Side Entry; Concealed Snaps;

5-Thread Safety Stitch; Sizes M-3XL.

ATPV: 11.1.

All products available in: 11-CAL, 20-CAL, 35-CAL, 45-CAL, 59-CAL, and 100-CAL.

Call your Stanco Customer Service Representative if you have questions: 1-800-348-1148.



715CC Face Shield with Chin Cup and Racheted Headgear



**By STANCO** 











715CCS Face Shield with Chin Cup and Slotted Headgear

Shown with SL712 **Shaded Windows** 

**US9-681** 

Ultra Soft Coveralls

Indura



**NXL777** Nomex/Lenzing Knit Hood









**GB50** Gear Bag



FR16810RRT W20-630 PBK4-681



TW8-630 TW8-18E

#### TW8-36B

# Eyelet Ventilated **Sleeves** KTW31GR FR2P31GR CD2P31GR





# **Tuffweld® Protective Welding Clothing**

#### Superior Resistance to Metal Splatter and Pin-Holing

A lightweight blend of Kevlar and Lenzing Rayon FR, this quality line of welding apparel is 20% lighter than FR Cotton and provides superb wicking capability keeping you cooler and drier, even under extreme conditions. And, this 8 oz. per sq. yd. material delivers superior flame resistance.

TW8-630 30" Coat with collar and inside

pocket. Available in sizes S-3XL.

TW8-601 Cape Sleeve with collar and snaps, without bib. Available in sizes S-3XL.

TW8-14 14" length Bib for Style TW8-601.

TW8-20 20" Bib for Style TW8-601.

TW8-36B Bib Apron, 36" length by 24" width.

TW8-18E 18" Sleeves with elastic both ends.

Custom styles available, ask your Customer Service Representative.



# **Special Application Protective Clothing**

W20-630 100% FR Wool Coat, 30"

with inside pocket and collar. Navy blue and sewn with Kevlar Thread.

FRI681ORRT Flame Resistant Cotton

Coveralls with reflective tape.

PBK4-681

Lightweight Coverall "Flashsuit". High quality and flame resistant. 4 oz. Kevlar/PBI fabric.

KTW630 100% Kevlar Aramid Twill

30" Coat, Unlined.

lightweight fabric; weight of

8.0 oz. per sq. yd.

KTW36B 100% Kevlar Twill 24"X36"

Bib Style Apron.

KTW23E 23" Sleeve with elastic on

both ends.

KTW31GR Single Ply 100% Kevlar

Twill, 8.5 oz Sleeve.

FR2P31GR Double Ply 9 oz. FR green

cotton Sleeve.

CD2P31GR Double Ply 9 oz. Canvas

(Jeans) fabric, non-FR

Sleeve.

Note: "Cap" (Over Shoulder) Construction, Standard Length is 31", Other Lengths Available, Ask Your Customer Service Representative.

KTW9VC Two-Ply Kevlar Twill Wristlet

with Thumbslot and Velcro

Closure, Size 9.

KTW10VC Two-Ply Kevlar Twill Wristlet

with Thumbslot and Velcro

Closure. Size 10.

Two-Ply Kevlar Twill Wristlet KTW11VC

with Thumbslot and Velcro

Closure. Size 11.

KTW12VC Two-Ply Kevlar Twill Wristlet

with Thumbslot and Velcro

Closure, Size 12.

KTW113VC Two-Ply Kevlar Twill Wristlet

with Thumbslot and Velcro Closure. Size 13.

KTW624GR-27 Surgical Style, (Reverse

Entry) Gown, 8.5 oz. 100% Kevlar Twill fabric – single ply aluminum eyelets provide ventilation and

protection.

K2426SLVC 24" x 26", 22 oz. Kevlar

Aramid Split-Leg Waist Apron. Snaps to

KTW624GR series gown. K1816BPVC

18" x 16" Kevlar Aramid Bellypatch attached with

Velcro.



## **Kevlar Knit Sleeves**

Made of 100% Kevlar Aramid knit material 2ply. Cut and burn resistant, has good "memory" and will return to original shape after repeated use. One size fits all (diameter), three lengths available and the thumb slot is optional. Packaged one pair per polybag.

10" Sleeves. KK10 **KK14** 14" Sleeves.

KK18TS 18" Sleeves with thumb slot.\*

\*Thumb slot is available in all styles, add TS to style number.

# **Chain Saw Chaps**

Made from multi-layered Kevlar with Cordura outer shell. Six-ply protection. The inner pad is designed to clog and block cutting chain. Additional protection is provided if pad material is pulled into the drive sprocket which will then become jammed.

KCN509-28 28" Length Chap. KCN509-32 32" Length Chap. KCN509-36 36" Length Chap. KCN509-40 40" Length Chap.

NOTE: It is the buyers' responsibility to determine if this product will provide adequate protection and is not a substitute for safe operating procedures.

# **Kick-Back Aprons**

For protection of stomach, groin and chest. Made from multiple plies of heavy leather, Kevlar and felt materials. This product is not puncture proof.

LKB1628B 16" x 28" Bib Style, leather

and felt.

LKB1824W 18" x 24" Waist Style, leather

and felt.

LKB1721WT 17" x 21" Waist Style, tapered,

leather and felt.

# 2-Ply Nylon Cane Mesh Sleeves

Forearm protection from sharp objects. 2-ply protection with Velcro closure. White or black, 7" or 9" length and sized S-XL.

CMW7VC 7" Length Sleeve in white. CMW9VC 9" Length Sleeve in white. CMB7VC 7" Length Sleeve in black. CMB9VC 9" Length Sleeve in black. CMW23ADJ

Full arm protection, glass worker's type with 2-ply soft nylon mesh, 23" length with

adjustable elastic.



KK10 KK14 KK18TS



# STANCO'S NEW CHAIN SAW CHAPS

Made in accordance with U.S. Forest Service Specification 6170-4. Comes with quick-release thermoplastic fasteners and heavy duty nylon webbing leg ties and belting.



LKB1628B **LKB1824W LKB1721WT** 



CMW9VC



CMW23ADJ





L2630 L2601-14



L224W





L248SL







L236B



L2505

# **Leather Clothing**

Square foot for square foot, leather is the very best material for welder's protective clothing! It is heat resistant, strong, and resists cuts and abrasion. Stanco Leather Clothing is made only from the garment selection of side split cattlehide. There are **no** imperfections brand marks, thin spots or "nappy" surfaces...and check the uniformity of the color. Bright bucktan throughout!

#### Check out these other features:

- Full Cut Patterns
- Kevlar Thread Used Throughout with Double Lock-Stitched Seams
- · Riveted Stresspoints
- Heavy-Duty Snap Fasteners
- · Aprons Have Cotton Ties; Bib and Split-Leg are Cross Back Style
- · Completely Re-Designed Patterns

#### Cape Sleeves/Jackets

L2601-14 Cape Sleeve with 14" bib. L2601-20 Cape Sleeve with 20" bib. L2630 30" Jacket with collar.

#### **Aprons**

L218W 18" x 24" Waist Apron. 24" x 24" Waist Apron. L224W L230B 24" x 30" Bib Apron. 24" x 36" Bib Apron. L236B 24" x 42" Bib Apron. L242B L248B 24" x 48" Bib Apron.

L236SL 24" x 36" Split-Leg Style Apron. L242SL 24" x 42" Split-Leg Style Apron. L248SL 24" x 48" Split-Leg Style Apron.

#### **Sleeves**

L218SLV 18" Sleeves.

L223SLV 23" Sleeves with adjustable straps

(Sleeve extends across the top of the shoulder).

#### Waist Chaps

L2505 Waist Chaps, Cowboy Style.



L223SLV



# Gold Band Leather Welder's Clothing

#### Imported and Made to our Specifications.

- Made from Split Cowhide -Bright Gold Color
- Sewn with Heat and Abrasive Resistant Kevlar Thread
- · Stress Points Riveted
- · Heavy Duty Black Snap Fasteners
- Packaged One Each Per Clear Polybag

GB2601 Cape Sleeve, No Bib,

Sized S, M, L, XL,

2XL, 3XL.

**GB214** 14" Bib. **GB220** 20" Bib. **GB2630** 30" Jacket

Sized S, M, L, XL

2XL, 3XL.

 GB224W
 Waist Apron.

 GB236B
 36" Bib Apron.

 GB242B
 42" Bib.

 GB248B
 48" Bib.

GB242SL 42" Split Leg Apron.

 GB248SL
 48" Split Leg Apron.

 GB223SLV
 23" Sleeves.

 GB2505
 Waist Chap - 40".

 GB275
 Rod Bag.

GB32 6" Leather Spat.
GB24 14" Leather Legging.



GB32 - 6" Leather Spat



GB24 - 14" Leather Legging





GB2601 - Cape Sleeve shown with GB220 - 20" Bib



GB2630 - 30" Jacket



GB242SL - Split Leg Apron



GB2505 - 25" X 40" Waist Chaps



**GB236B - 36" Bib Apron** 



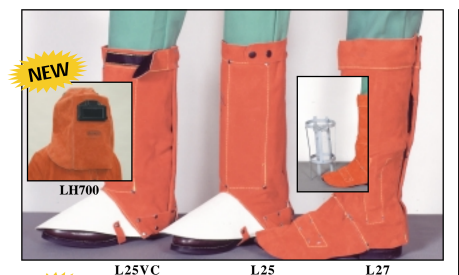
GB224W - Waist Apron



We pride ourselves on prompt delivery!



GB223SLV - 23" Sleeves





**LS33** 



# **Accessory and Convenience Products**

Stanco accessories are a line of products designed for worker comfort, convenience and safety. Special pads, holders and other protectors are made from a variety

holders and of materials	d other protectors are made from a variety s.
L25	Knee Length Leather Legging made from heavy split leather with metal reinforcing stays and has hard toe leather flare.
L25VC	Same as L25 except has Velcro closure.
L27	Knee Length Leather Legging with deluxe removable spring type.
LS33	Economy Leather Shoe Spat with Velcro closures.
LS35	Leather Shoe Spat with elastic top and metal stays.
LS37	Leather Shoe Spat without elastic top and metal stays.
LS37VC	Same as LS37 except has Velcro closure.
LH700	Leather Helmet made from select side split cowhide; is designed to protect the head and face; has adjustable headgear, screen vents on top of helmet and 2"X4" lift front glassholder.
KB45	Kool-Bac' Fabric Pad is aluminized 6"X8" pad. Two-ply construction is reversible and can be worn on either hand.
EKB45	Economy style 'Kool-Bac' Glove Pad 51/2"X71/2".
HKB45	Same as KB45 except with heavy duty 3-ply construction.
HHKB45	Extra heavy duty 'Kool Bac' Pad made with two plies of aluminized material and a center ply with <sup>3</sup> / <sub>8</sub> " hi-density insulation, reversible and interchangable.
KP55	Split Leather Knee Pad with heavy, thick foam rubber reinforced with elastic straps and Velcro closures. Riveted stress points for longer wear.
RB75	Soft Leather Rod Pouch made with swivel-hook fastener and riveted seams for longer wear.
LB80	Leather Helmet Bib is 81/2"X81/2" and has 3 clips for convenient fastening to welding headgear.
RB85	Barktan Leather Rod Carrier. Tool pouch leather, heavyweight, wooden bottom and made with heavy duty rivets for longer wear.
SB95	Soft Leather Sweatband made from grain leather with absorbent sponge strip and noncorrosive snaps. Snaps easily to any helmet suspension unit. Size is 31/2"X81/2"
SB99	Better Sweatband/Helmet Pad made of genuine Shearling (sheepskin) and finished with

noncorrosive snap fasteners. Finished size

is 41/2"X7."

SB99R Sweatband/Helmet Pad is same as SB99 except has a hole positioned to fit ratchet type headgear.

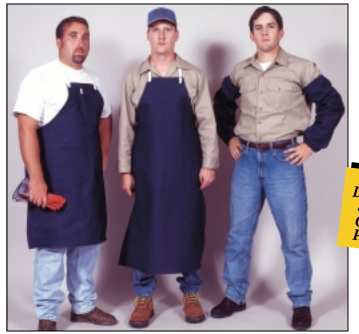
**CC10** 10' Length Cable Cover made from heat and abrasive resistant material. Closure is heavy

duty brass zipper. 2" O.D. (closed). 20' Same as above except in 20' length.

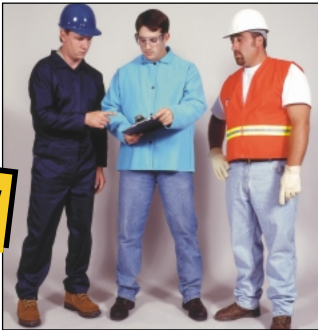
CC20 Leather Cable Protector is 2" O.D. steel snap LC2 closure, 6" centers. Please order by linear feet. LC4

Leather Cable Protector is 4" O.D. steel snap closure, 6"centers. Please order by linear feet.





See Detailed Sizing Chart, Page 6



**BD2936** 

**BD2942** 

BD23E

FR9-681

AL14-630

ORFR624VRT

### **Blue Denim Protective Clothing**

BD23E 23" Non-FR 100% Cotton, Dark Blue Denim Sleeves with

elastic on both ends.

BD2936 29"X36" Non-FR 100% Cotton Denim Bib Apron with

no pockets.

BD2942 Same as BD-2936 except 42" in length.

# **Other Specialized Clothing**

**ORFR624VRT** Flame Resistant Cotton Vest with reflective tape.

AL14-630 30" Unlined Coat with collar and inside pocket. Made from 100% treated 14 oz. cotton denim, and designed

for protection against molten aluminum splash.

FR9-681 Contractor's Coverall made from FR9B Vinex blend fabric

for protection against molten aluminum splash.

#### Flame Resistant Knit Hoods

Made from flame resistant knit materials. All stock styles 13" head length, 5" Bib - 18" overall length -Long Style.

NXL777 Nomex/FR Lenzing Blend. 2-Ply face/head area, single ply bib.

(Photo on Page 16)

PBL777 Same as style NXL777 except made with PBI/Lenzing Blend.

**PBL778** 2-Ply PBI/Lenzing FR (20% PBI, 80% Lenzing FR); NFPA 1971-2000 Edition

UL Certified; Thermal Protective Performance (TPP): 27 (UL requirement

minimum is 20).

**NXL778** 2-Ply Nomex/Lenzing FR (20% Nomex, 80% Lenzing FR); NFPA 1971-2000

Edition UL Certified; Thermal Protective Performance (TPP): 26.9 (UL

requirement minimum is 20).

**CK778** 2-Ply Carbon Fiber (50% OPF, 40% Tech, 10% P-84), NFPA 1971-2000

Edition UL Certified: Thermal Protective Performance (TPP) 37.4

(UL Minimum Requirement is 20).

CK778

PBL778

**NXL778** 

**Note:** Other styles available - ask your Stanco Customer Service Representative about our extensive offering in this product group.

### **Respirator Bags**

VRB774Y 7"X7"X4" Yellow Vinyl Respirator Bag.

**VRB895YW** 8"X9"X5" Vinyl Respirator Bag with clear window.

VRB774B Same as VRB-774Y except color is black.



VRB774Y

VRB895YW

VRB774B





# High Temperature Hand & Body Protection

Stanco's Hi-Temp Gloves, Mitts and Protective Clothing have been designed for maximum protection in the most adverse work conditions. Steel mills, foundries and casting operations, to name a few, have job applications that require hand and body protection for temperatures exceeding 2000°F. Special aramid fabrics, heavy linings and full cut patterns in a variety of designs are available in this line. All styles sewn completely with heavy Kevlar Thread.

### What Kind of Heat Is It?

It is important to understand the types of heat in order to select the proper gloves and clothing for protection.

#### Radiant:

Generated by a heat source. An example would be a fireplace or the sun. The materials being struck absorb the heat's rays (it's hotter standing in the sun than in the shade).

#### **Ambient:**

The surrounding atmospheric temperature in a particular environment. Example: 72°F in your home; 92°F on the golf course in July; 1800°F in a flaming building.

#### **Conductive:**

Direct contact with hot surfaces. Example: touching a hot piece of metal at 800°F or leaning against a heat treating oven at 1,000°F.

### **How Much Heat Will It Take?**

A good and often asked question for hand protection fabrics. The information noted below is to be used as a guide only. The work environment and area of intended use should be checked for: *Weight* of items being handled; *Temperature* (contact) and *Time*. Then, consult our customer service department or your factory sales representative.

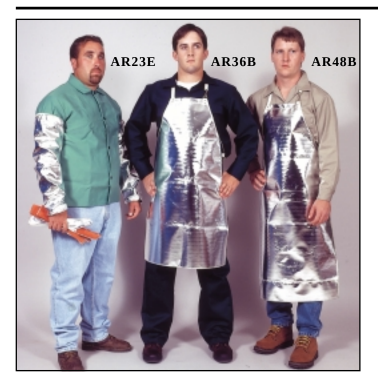
Material	Product Prefix	Max. Temp. Range	Abrasion Resistance*
22 Oz. Kevlar blend Terrycloth	K	800°F	3
Kevlar Terrycloth	TK	1,000° F	4
8 Oz. Kevlar Twill, 100% Kevlar	r KT	900°F	4
Leather, Cowhide Split	L	450° F	5
Kevlar/PBI blend, 22.0 oz.	KP	1,350° F	3
Kevlar/PBI blend 45.0 oz.	HKP	2,000° F	3
Fiberglass, 36 oz. coated	HG	2,000° F	3
Fiberglass, 30 oz.	G	1,000° F	2

\*1—Poor, 2—Moderate, 3—Good, 4—Very Good, 5—Best

(Stanco)

SAFETY PRODUCTS™

# **Aluminized Fabric Protective Clothing**





Stanco's Aluminized Clothing line provides primary protection to workers exposed to molten metal splash, sparks and radiant heat. We have a variety of aluminized fabrics to offer, depending on work conditions and heat exposure, all provide: abrasion resistance, reflectiveness for extended periods of time, molten metal splash resistance, and generally greater protection.

Prefix	Material	Characteristics
AR APB AK	Aluminized PFR Rayon, 16 oz. Aluminized PBI, 8 oz. Aluminized Kevlar, 17 oz.	Good reflectivity & radiant heat protection, economical, low burn-through resistance. Lightweight and good reflectivity, low burn-through resistance. Moderate burn-through resistance, excellent against most acids, reflects well against radiant heat.
ACK	Aluminized Carbon Kevlar, 17 oz.	Excellent burn-through resistance, lightweight and flexible.

## Aprons\*

All solid construction (not pieced), leather ties and straps.

AR24W	24"X24" Waist Apron.	AR48B	24"X48" Bib Apron.
AR30B	24"X30" Bib Apron.	AR42SL	24"X42" Split-leg Apron
AR36B	24"X36" Bib Apron.	AR48SL	24"X48" Split-leg Apron.
AR42B	24"X42" Bib Apron.		

\*Also made from APB, AK, and ACK.. Please see our current price schedule and specific type of material by prefix when ordering.

#### Sleeves/Cape Sleeves\*

**AR18E** 18" Sleeves with elastic at both ends.

**AR23E** 23" Sleeves with elastic at both ends.

**AR601-14** Cape Sleeve with collar, inset sleeves, 14" detachable bib.

AR601-20 Same as AR601-14 except bib is 20" in length.

\*Also made from AK, ACK. Please see our current price schedule and specific type of material by prefix when ordering.

#### Jackets/Coats\*

Constructed with set-in sleeves, concealed front snap closures with leather pull tabs. Full raglan and half raglan sleeves also available. Check with your Stanco Customer Service Representative. All are lock-stitched, Kevlar sewn and have a stand-up collar.

 AR630
 30" Coat.

 AR640
 40" Coat.

 AR650
 50" Coat.

AR645SG 45" Coat, surgical style, open back, closed front, with sleeves.

APB640RFR 40" Coat made from lightweight, 8 oz. Aluminized Kevlar/P.B.I.

Removable snap-out type liner made from 9 oz. FR Green

Cotton. Unit weight less then 2.5 lbs!

\*Also made from APB, AK, ACK. Please see our current price schedule and specific type of material by prefix when ordering.

Stanco Aluminized Clothing offers Protection & Durability!



P.O. Box 1148 • 2004 W. Main St. • Atlanta TX 75551 • 903/796-7936 • 1-800-348-1148 • FAX: 903/796-9237

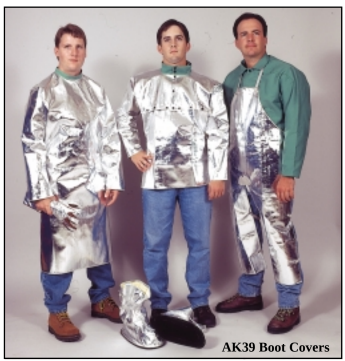
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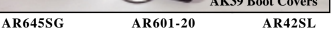
Sizing

Chart,

Page 6

# **Aluminized Fabric Protective Clothing**







**AR506 APB640RFR Coat** APB511RFR Pants



AR27



AK39



AK1329VC

## Chaps/Leggings/Spats\*

AR505 24"X39" Chaps, waist style with open back and adjustable belt and leg strap. No-flare. AR506 40" Slip-On Leggings are interchangeable for either leg. Has flare and belt fastener.

**AR35** Deluxe Spat with elastic top and metal stays.

**AR37** Standard Spat.

AR25 Knee Length Legging with side bar type and snap closure.

AR27 Deluxe Replaceable Spring-Type Legging.



Rear views of Stanco's AR505 Chaps and AR506 Slip-on Leggings

# Stanco Aluminized Clothing is available in PFR Rayon, PBI, Kevlar & Carbon Kevlar!

### Pants/Bib Overalls/Coveralls\*

AR510 Pants with waist and inseam sizing with snap fly closure.

APB511RFR Pants made of Aluminized PBI with removable FR cotton liner with Velcro closure

(As a set, order APB640RFR coat).

**AR670** Aluminized Rayon Bib Overalls, Sized S-3XL. AR680 Aluminized Rayon Full Coveralls, Sized S-3XL.

\*Other aluminized materials available

### **Hoods, Boot Covers** and Accessories

**AK710** Aluminized Kevlar Hood with 7"X11" window with gold lens for full face,

head and shoulder protection.

AK39 Aluminized Kevlar Boot Covers. Designed to slip over work shoes.

Insulated and non-skid soles.

**AK1329VC** Aluminized Kevlar Shroud for neck and back protection. 13"X29" Velcro

attachment.



# Winter Lined Clothing

- Flame Resistant Indura Cotton Fabric Outer Shell
- Modaquilt FR Single and Double Faced Liners
- Brass Zipper Closures
- Styled Like Sportswear Full cut patterns, featured accessories, 5-thread safety stitch throughout for longer, tougher wear
- Currently available in Navy Blue Color Only
- · Sizes M, L, XL, 2XL, 3XL

FRI-624B

'Bomber' Jacket, 24" Length, concealed front zipper closure, sewn-in Modaquilt single faced FR liner, Indura Cotton outer shell, Nomex knit wristlets, waistband and collar.

FRI-624T

'Track' Jacket, 24" Length, concealed front zipper closure, zip-out double faced Modaquilt liner, slant front pockets, full 2" adjustable waistband, Indura Cotton outer shell.

FRI-681Q

Deluxe Coveralls - zipper front concealed closure, 27" zippered leg openings with flap and snap closures, slant breast zipper pockets, swing front pockets, back patch pockets, side entries, elastic waistband, by-swing back, set-in knit wrist, Indura Cotton outer shell.

In Stock for Immediate Delivery!

Place Your Order Today!

See Detailed Sizing Chart, Page 6





# Fiberglass Gloves and Mittens

Made from heavyweight textured fiberglass material, coated to allow maximum wear and protection. All styles are blue in color, full wool lined and sewn with Keylar Thread.

**G214WL** 14" Glove. **G218WL** 18" Glove. **G223WL** 23" Glove. **G214LWL** 14" Glove. I

LWL 14" Glove, leather reinforced palm, thumb,

and fingers.

**G314WL** 14" Reversible Mitten. **HG414SP** 13" Reversible Mitten, extra

heavy fiberglass palm with Kevlar shell. 3-ply wool and Nomex combination liner, 5-ply protection. *The* investment casting mitten! We recommend

Style No. HG310CM slipover cover mitt for maximum protection.

#### **Cover Mitts**

Unlined slip-over 10" Mitts for extra protection from heat and abrasive wear.

**HG310CMJ** Heavyweight fiberglass.

HGCM310CMJ Same as HG310CMJ

except made with two plies of stainless steel wire over

heavy fiberglass.

K310CMJ 22 oź. Kevlár.

KP310CMJ 22 oz. Kevlar/P.B.I.

K310CM 22 oz. Kevlar (for 314 reversible mitt pattern).

# PBI/Kevlar Gloves & Mittens

A 22 oz. ceramic and Kevlar blend material. The best material for high temperature hand protection. All styles are fully wool lined, extra large cut and sewn with 100% Kevlar Thread.

 KP214DWL
 14" Glove.

 KP218DWL
 18" Glove.

 KP223DWL
 23" Glove.

**KP314DWL** 14" Reversible Mitten,

quilted double palm and 4-ply protection.

**HKP214DWL** 14" Glove made from 45 oz.

Kevlar/PBI material. Protection to 2,000° for short duration, double wool

lined, jumbo cut.

HKP314DWL Same as HKP214DWL

except made as a 14" reversible mitten.







# Aluminized and Aluminized Combination Fabric Gloves

Made from heat resistant aluminized fabrics for radiant heat protection. All styles are fully wool lined and sewn with Kevlar Thread.

AR214WL 14" Glove made from

Aluminized Rayon fabric.

ACK214WL 14" Glove made from

Aluminized Carbon Kevlar

fabric.

ACKK214WL 14" Glove, palm and inside cuff made from 22oz. Kevlar

Aramid, back of glove, cuff and thumb made of Aluminized Carbon Keylar fabric.

ACKK218WL Same as ACKK214WL except

in 18" length.

ACKK223WL Same as ACKK214WL except

in 23" length.

A complete line of Gloves, Mitts and Pads for High Temperature Hand Protection!

# **Kevlar Terrycloth Gloves and Mitts**

Made from 100% heavyweight Kevlar terrycloth material, loop-in. All styles are wool lined. This material is an excellent insulator.

TK214KCWL 14" Glove, woven

Kevlar cuff.

TK214DCWL 14" Glove, FR Duck cuff.

**TK314KCWL** 14" Reversible Mitten, woven

Kevlar cuff.

TK214RKCWL 14" Reversible Glove, woven

Kevlar cuff.



# Hand Pads and Guards

Primary protection for the palm and fingers. The back is usually open for most styles. Stanco Hand Pads and Guards are made from a variety of leathers and materials that will withstand both heat and abrasion.

79	7"x9" single ply and slotted.
80	Same as No. 79 except diagonal steel stapled palm.

81

Same as No. 79 except made with two outside plies of Kevlar Aramid, and an inside ply of heavy split leather. (3 plies)

Open Back Hand Pad with thumb slot, single ply heavy split leather, knuckle strap and belt buckle type fastener.

34 Same as No. 33 except double ply palm and thumb.

35 Same at No. 33 except double ply palm and thumb and solid steel stapled.

31 Reversible Split Leather Hand Guard. Designed to slip over a glove for more wear in the palm. Reversible, thumbless and wire sewn.

36 Split leather, thumb-type open back to slip over a glove for palm protection.

K99-3W

9"x9" Non-Slotted Hand Pad.
Kevlar Aramid outer shell with
3 plies of wool-felt inner liner.
Quilted stitching with Kevlar
Thread—5-ply protection. This
product provides good
protection for investment

protection for investment casting operations.

LBP39SC Heavy Duty Split Leather Bundler's Pad. Adjustable with snap closure.

**LBP39VC** Same as No. LBP39SC except has Velcro closure.

CO8VC Open Finger Hand Guard made from soft grain cowhide. Has a firm 4" cuff with adjustable Velcro closure. Unlined and sewn with Kevlar Thread.

CO10 Same as No. CO8VC except in size X-large.

G21 Open Finger Hand Guard made from soft grain cowhide.
No cuff with adjustable wrist closure. Sized M, L & X-large.





Stanco
Hand Pads
and
Guards
withstand
both heat
and
abrasion!



G2



# Finger & Thumb Guards

Finger and thumb protection while providing dexterity for special job requirements. Split and Grain leathers available in both closed and open end styles. Applications include: sanding, wire handling, assembly line, and grinding. Standard sizes fit most individuals, smalls (ladies), and extra large sizes are also available.

TSL501-O Thumb Guard, Split Leather, Open End Thumb Guard, Grain Leather, Open End Thumb Guard, Grain Leather, Open End Thumb Guard, Split Leather, Open End

**TSL501-C** Thumb Guard, Split Leather, Closed End TGL501-C Thumb Guard, Grain Leather, Closed End

**FSL502-O** Finger Guard, Split Leather, Open End Finger Guard, Grain Leather, Open End

**FSL502-C** Finger Guard, Split Leather, Closed End FGL502-C Finger Guard, Grain Leather, Closed End

**Stanco** 





**G450KW** 





# Special Application Gloves & Mitts

# Added Reinforcements and Other Standard Features:

- Extra Heavy, Double-Tanned Leather
- Superb Workmanship
- Heavy Flame Resistant Liners, Fully Closed—A Glove Within a Glove!
- Sewn with Heavy 100% Kevlar Thread

# These Premium Quality Specialty Gloves Offer:

- More Wear and Abrasion Resistance
- Ultimate Reliability
- Excellent Thermal Protection and Moisture Absorption
- Extended Wear and Protection

**G450KW** 100% 2-ply Kevlar Knit Wrist

material sewn 2" from cuff opening to prevent welding slag and sparks from entering glove. Kevlar Knit Wrist may be attached to all welding glove styles

welding glove styles.

**TH2XFWL** Heavy brown thermoleather, 15" length, clute pattern with

a <sup>3</sup>/<sub>4</sub>" thumbstrap and pulse patch. Lining is fully closed and made from heavyweight

wool. Sized XL.

**TH2XFNL** Same as #TH2XFWL except

lining is made from Nomex

Aramid.

SSTH2XHWL Heavy brown thermoleather,

half wool lined. Steel stitched seams for extra wear and abrasion, has reinforcing patches on palm and index finger, rigid cuff, overall length is 15." Sized XL.

SS901WL

Steel Stitched Reversible Mitten, wool lined with reinforcing patches.

TH7517WL Aluminized Back and Brown

Thermoleather Palm "Scarfing" Glove. Reinforced palm and knuckle strap area, wool lined, 17" length and flared cuff opening with Velcro closure for extra arm protection. Sized L.



TH7517WL

# **Premium Quality Welding Gloves**

#### Our best!

- Top Grade, Select Leathers.
- Full Cut Patterns.

# Added Reinforcements and other Standard Features:

- Welted Seams and Sewn with Kevlar Thread.
- · Additional Safety Features.

# These premium quality welding gloves offer you:

- · Superb Durability.
- · Minimum Hand Fatigue.
- · Maximum Comfort.
- · High Performance.

750 Elkskin Welding Glove.
Insulated back, unlined palm,
fully welted seams,
thumbstrap, rigid cuffs make
this one of our finest welding
gloves. Sized S-XL.

850 Same as #750 except made from gold elkskin. Sized S-XL.

757 Elkskin Welding Glove with seamless index, reinforced palm and index, unlined for greater dexterity and pulse patch on cowhide cuff. Sized S-XL.

300AR Aluminized Rayon back and thumb, cowhide palm Welding Glove. Designed to reflect radiant heat. Fleece lined and

full cut pattern. Sized L.

750AL Elkskin leather palm and aluminized leather back Welding Glove. Wool lined to wrist, thumbstrap and welted seams. Sized L.

950 Pigskin Welding Glove made with reverse grain leather, cowhide cuff, welted seams, cotton/fleece lining, straight thumb and full cut. Sized L.









# General Purpose Welding Gloves and Mittens

#### Our best!

- Top Grade, Select Leathers
- Full Cut Patterns

#### Added Reinforcements and other Standard Features:

- Welting Sewn with Kevlar Thread
- Additional Safety Features

# These premium quality welding gloves offer you:

- · Superb Durability
- · Minimum Hand Fatigue
- Maximum Comfort
- High Performance

2012 Ol' BlueThe Welder's Best Friend! Made from select side split cowhide—top quality! Has wide thumbstrap, wing thumb and Seamguard® (for protection of seam at junction of thumb and index finger), foam lined and sewn throughout with Kevlar Thread. Sized XL.

2017 Sized for the lady welder and made with blue select split cowhide, fleece/cotton lined, welted vulnerable seams, and winged thumb.

300 Deluxe Welding Glove made from select side split cowhide, bright russet color. Made in our workshop in the U.S.A.! All seams welted, cotton/fleece lined, wing thumb and full cut. Sized L. (Not illustrated)

450 Our Best Value in an American Made Welding Glove! Select split cowhide in a bright russet color, wing thumb, welted seams, cotton/fleece lined. Sized L.

900 Same as #450 except made as a one-finger mitten.

**450-18** Same as #450 except 18" length for full forearm and above-elbow protection.

#### 300ARF-3BP

Aluminized Rayon Back Welding Glove. Full wool lined, and has snap-on aluminized pad 71/2"X91/2". Five-ply protection with pad. Pad is reversible and interchangeable. Pad may be ordered separately under Style No.3BP. Glove may be ordered separately under Style No.30ARF.





# Visit Our Website www.stancomfg.com

## **TIG Gloves**

#### Added Reinforcements and other Standard Features:

- Wide Selection of Grain and Split Leathers
- Sized Patterns
- Reinforcement Patches and Other Safety Features
- · Sewn with Kevlar Thread

TIG2102 Made from soft, grain leather

doeskin (capeskin), with 4" split leather cuff, gunn pattern, straight thumb, unlined and sewn with Kevlar Thread. Sized S-XL.

TIG2101 Same as TIG2102 except made with a 2" cuff.

TIG2104 Made from soft, deersplit,

pearl grey color, with 4" split cowhide cuff, gunn pattern, straight thumb, unlined, sewn with Kevlar Thread.

Sized S-XL.

TIG2103 Same as TIG2104 except

made with a 2" cuff.

**TIG2106** Our best selling TIG Glove!

Made from soft, grain pigskin, with 4" firm leather cuff, gunn pattern, straight thumb and sewn with Kevlar Thread.

Sized S-XL.

TIG2105 Same as TIG2106 except

made a with 2" cuff.

TIG2106FOL Same as TIG2106 except

made with a foam insulated back. Sized M, L & XL.

TIG2107 Our newest design TIG

Glove! Palm is made from soft doeskin (capeskin) and back and cuff from blue side-split cowhide. This combination of leathers affords an economical product that will last a long

time. Sized L.

TIG2070 Imported and made to our

specifications. Soft grain pigskin, gunn pattern. Has a straight thumb with 3/4" thumbstrap and pulse patch, 4" split leather cuff, unlined.

Sized M & L.



# Quality Work Gloves

#### Added Reinforcements and other Standard Features:

- Heavyweight Split Cowhide, Chrome Tanned
- Full Cut Patterns
- Reinforcement Patches and Other Safety Features

2036 "Back to Basics" leather palm, pearl split cowhide, white drill back, rubberized 2<sup>1</sup>/<sub>2</sub>" safety cuff. Has a full leather index, wing thumb, and knuckle strap. Sized L.

2037 Same as 2036 except made with  $4^{1}/2^{n}$  gauntlet.

2040 Leather Palm Work Glove with 2<sup>1</sup>/<sub>2</sub>" safety cuff. Made from pearl split cowhide, blue/grey back and cuff, knuckle strap and tips, full leather index finger. Sized L.

2040X Our Very Best Value in a Work Glove—pearl split cowhide, striped back and cuff, full cut pattern.

2041 Same as #2040 except made with  $4^{1}/2^{n}$  gauntlet.

2042 Deluxe Leather Palm Work Glove with 21/2" cuff. Made from US leather garment off-falls. Pieced palm, knuckle strap and tips, full leather index and sewn with Kevlar Thread. Sized L.

2046 Deluxe Side Split Cowhide Work Glove. Full leather back, rubberized safety cuff, and sewn with Kevlar Thread. Sized L.

Same as #2046 except made with 41/2" gauntlet.

2048 Heavy Duty Leather Palm Work Glove made from side split cowhide, 3/4" back, double-ply palm and fingers—"Plywood Glove" safety cuff and sewn with Kevlar Thread. Sized L.

Same as #2048 except made with 41/2" gauntlet.

2050 Winter Work Glove. Made from grain pigskin, gunn pattern with knuckle strap and tips, reinforcing thumb/ seam patch, fleece/insulated liner. Sized L.

2058 Grain pigskin leather palm, saddle color. Made with white drill back rubberized 21/2" safety cuff. Full leather index, wing thumb and knuckle strap. Sized L.







# **Driver's Gloves**

#### Standard Features:

- Wide Selection of Grain and Split Leathers
- Sized Patterns

#### These Premium Quality Driver's Gloves Offer You:

- Dexterity, Feel and Longer WearSnug and Comfortable Fit

**S20C** Soft, grain doeskin (capeskin).

Sized S-XL.

**S20D** Soft, deersplit, pearl grey color.

Sized S-XL.

**S20G** Grain cowhide, bucko color,

Sized S-XL.

Grain pigskin, saddle color. Sized S-XL. S<sub>20</sub>P

**S20S** Russet split cowhide.

Sized S-XL.

S<sub>20</sub>E

Top grain, gold elkskin, keystone thumb. Sized M & L.

2054 Grain cowhide, keystone

thumb. Sized M & L.

2054F Same as #2054 except lined.

Sized M & L.

Grain pigskin, keystone thumb. Sized M & L. 2055

2055F Same as #2055 except lined.

Sized M & L.





# Welding Blankets, Covers & Roll Goods





Roll stock, blankets and curtains are available in a variety of flame and heat resistant materials to suit a variety of needs. Our blankets have 3/8" I.D. 2-piece brass plated grommets on 24" centers. We stock blankets in the most popular materials in stock sizes of 6'x 6' and 6'x 8'. Custom sizes are available with quick turnaround times. All blankets are individually packaged for retail display.

	SO.YD.			<b>ROLL</b>
<b>SERIES</b>	<b>WEIGHT</b>	MATERIAL	<b>CHARACTERISTICS</b>	<b>WIDTH</b>
G1600S	16 oz.	Neoprene Coated Fiberglass	Protection from Abrasion & Liquids	36" & 60"
G1800W	18 oz.	White Fiberglass	General Purpose Protection	40" & 60"
K2200Y	22 oz.	Kevlar Blend	Abrasion and Heat 900° Melt Temp.	40" & 60"
G2800BK	28 oz.	Black Fiberglass	Coated for Abrasion 1200° Melt Temp.	40" & 60"
G3000Y	30 oz.	Yellow Fiberglass	Coated for Abrasion 1000° Melt Temp.	40" & 60"
G3200OR	32 oz.	Orange Fiberglass	Coated for Abrasion 1200° Melt Temp.	40" & 60"
SI1800B	18 oz.	Bronze Silica/Ceramic	Coated for Abrasion 3000° Melt Temp.	36"
CF1700B	17 oz.	Carbon Felt	Protects to 3000°, Scratch Resistant, Excellent Insulator.	60"
D1200	12 oz.	Duck	Fire, Water & Mildew Resistant, Light Duty	30"
L3200C	32 oz.	Chrome Tanned Leather	Pieced, Good Abrasion	Custom Only

# **How to Order:**

Example: to order a 6'x 6' 18-oz. White fiberglass welding blanket, use the following formula:

Material Type	Material Weight	Blanket Size	Color
G	18	66	W

The resulting style number is: G1866W

A complete list of our standard style numbers can be found in our price schedule.

Don't see the exact product you need?
Call Stanco...we want to be your single source supplier!



# **Merchandising**

# Stanco offers complete retail packaging and private labeling services.

Our embossing and heat transfer equipment, embroidered sew-on labels and patches produces handsome, sharp logos in a variety of single and multicolor combinations.

# Stanco can also supply you with:

- Rotating Glove Racks
- Counter Top Displays
- Custom Size Wall Racks& Displays
- Sturdy Header Cards
- Custom Packaging & Labeling
- UPC Approved Bar Coding

Ask your Stanco Customer Service Representative about these effective ways to promote Stanco products or your own private labeled products.

If you print your own catalogue and wish to include Stanco products shown in this catalogue, call Customer Service Department for assistance in obtaining the photos or art you require.

### Reflective Tape

Sew-On Reflective Tape for high visibility is available for all garments. Available in a variety of colors and sizes (widths). Reflective



Reflective Tape

Tape is sewn directly to the garment in almost any position. Minimum ordering quantity will apply.

#### **Sew-On Labels**

Quality embroidered or embossed labels and patches are available on all garments. A variety of sizes and colors available. Minimum ordering quantities will apply.



Rotating Glove Racks



Counter Top Displays



Header Cards and Special Packaging



Retail Displays







Logo/Private Label Application



**Prompt Shipment Nationwide** from Atlanta, Texas, USA



by FAX: (903) 796-9237.

It is our intention to ship your order as quickly as possible. Always state the urgency of your order and you will receive full cooperation from your Customer Service Representative. And, we will always commit to firm shipping dates.

**UPS** Guaranteed **Ground Time Day Delivery Schedule** 

For Shipments Originating from Atlanta, Texas 75551, USA





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Catalogue No.109 2006-07 30615M