

CHANCE[®]

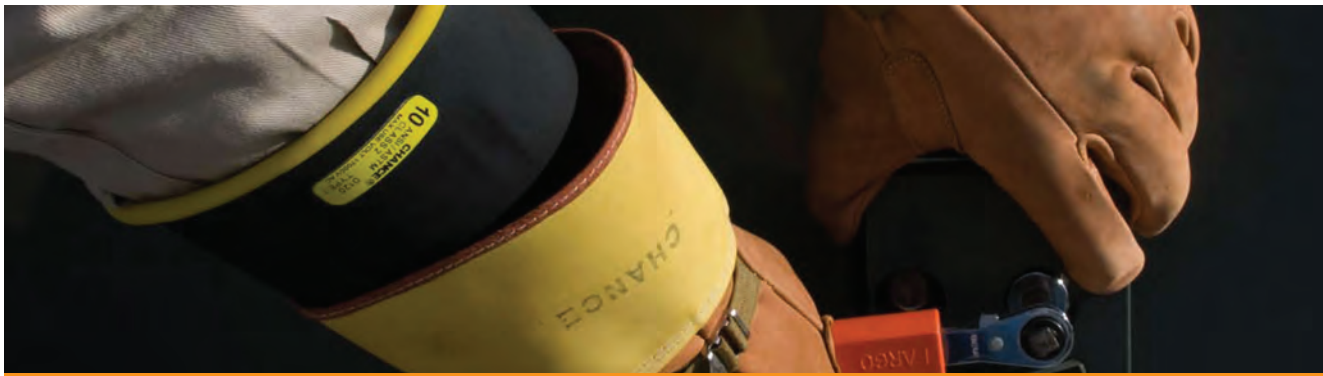
Rubber Insulating Gloves & Sleeves



Catalog 2650

Rubber Insulating Gloves & Sleeves - 2650





LINEMAN GRADE GLOVES & SLEEVES[™]

Table of Contents

**From the name you trust and the brand you depend on:
Chance Lineman Grade Gloves and Sleeves**

Chance natural rubber insulating gloves and sleeves are available in several ASTM voltage classes and a full range of sizes. Manufactured for your ultimate protection and comfort, Chance Lineman Grade Gloves and Sleeves deliver the innovation and dependability you demand.

TO THOSE WHO CLIMB[™]

Subject	Page
Responsible Manufacturing and Quality Assurance	2653
Guidelines for Inspection and Care	2654
General Reference: Ratings, Labels, Sizing, Protectors	2656
Rubber Insulating Gloves	
Low Voltage Class 00 & 0	2657
High Voltage Class 1, 2, 3, 4	
Straight Cuff	2658
Bell Cuff	2659
High Voltage Class 2, 3, 4	
Contour Cuff	2660
Leather Protector Gloves & Cotton Glove Liners	2661
Rubber Insulating Sleeves & Accessories	
High Voltage Class 2, 3, 4	2662
Storage/Service Bags	2663



Chance® Rubber Insulating Gloves and Sleeves *Green & Made With Environmentally-Responsible Processes*

Aqueous Dip Process

- Water-based method avoids Volatile Organic Compounds (VOCs)
- VOCs are flammable and harmful to the environment
- Aqueous Process helps rubber products retain elasticity, flexibility and great insulation inherent to natural rubber

Biomass Boilers

- Steam for Chance® rubber glove production is generated by Biomass boilers
- No oil or natural gas is burned in the process
- Process burns environmentally friendly byproducts from palm oil industry
- This bio-fuel makes the boiler emissions effectively carbon neutral

Waste Water High-Tech Treatment

- State-of-the-art water treatment system
- Makes all waste water used in glove-making process safe for reuse or discharge

ISO 14001 Certified For Environmental Management

- Designed for high achievement and low impact on environment
- Manufacturing plant in Malaysia that produces Chance rubber gloves has earned ISO 14001 certification
- Plant also won environmental-responsibility award from Malaysian government



Superior Quality Assurance

Critical Measures Taken To Ensure Worker Safety

Top-Quality Assurance

- Chance rubber gloves are manufactured in an ISO 9001-certified facility
- Industry-leading technological innovations
- Promotes product safety
- Reduces environmental impact

100% Visually & Electrically Tested

- Every pair of gloves is visually inspected inside and outside
- Electrically proof tested for 3 minutes per ASTM D120

Full Product Traceability

- Every glove is marked with electrical-testing/born-on date
- Includes lot code on outside of glove
- Safety stamp on inside of glove
- These three markings indicate manufacturing location and process

Certified Chemical & Physical Laboratory

- Rubber compounds and finished gloves are closely analyzed and inspected
- This is completed using the ISO 17025 certified laboratory in the factory

Quality Assurance Inspections

- QA visual and electrical checks are performed on all gloves
- Every glove shipment is inspected at our distribution center in Centralia, Missouri



Rubber Glove Inspection Tips

Do!

- Follow company work procedures and safety rules
- Inspect gloves and sleeves daily for damage
- Wear proper leather protectors over rubber gloves
- Wash gloves or sleeves with mild soap and rinse thoroughly with water
- Let gloves or sleeves air dry at room temperature or less than 120° F (49° C)
- Store gloves and sleeves in a protective bag

Don't!

- Wear jewelry or sharp objects when using rubber gloves or sleeves
- Wear damaged gloves or sleeves
- Store gloves or sleeves inside out, folded, or ways causing stretching or compression
- Store gloves or sleeves near sources of UV, Ozone or heat
- Allow gloves or sleeves to contact petroleum-based products (oil, gas, solvent, hand creams)

Reduce Hand Fatigue with Chance® Rubber Gloves

Straight fingers relative to palm help prevent fatigue of tendons in back of hands

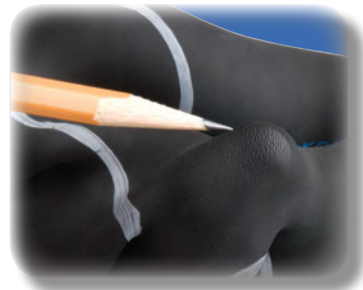
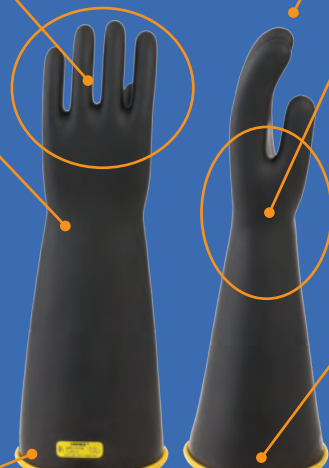
Oval-shaped fingers help provide "No-Dead-Spots" feel & better dexterity

Natural rubber formula provides excellent flexibility & electrical insulation

Straight wrist in natural rest position helps avoid fatiguing forearms & hands

Wide cuff for improved comfort & air-flow

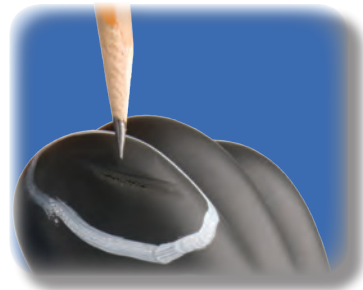
ASTM label assures every glove has been made & tested to ASTM D120



- Checking or cracks due to UV or ozone



- Splits, cuts or holes from snags and punctures



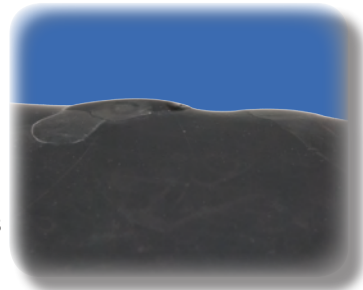
- Grooves worn due to rope burns or heat exposure



- Weak creases resulting from being left too long inside out or folded



- Electrical puncture



- "Blooms" or "swells" from chemicals, oils



Perform daily and periodic tests

See industry reference: ASTM F1236
Standard Guide for Visual Inspection
of Electrical Protective Rubber Products



Manual Inflation:
per ASTM F 1236

1 Grasp glove



2 Stretch to
seal closed



3 Press and
roll tightly



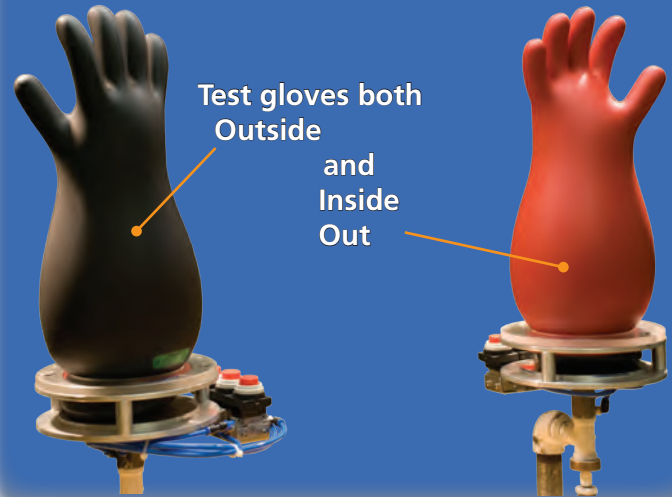
4 Twirl glove,
rotating on
rolled ends



5 Entrap air
by holding
in one hand

Mechanical Inflators
ASTM F 1236 maximum inflation limits:

- Type I 2 times normal size
- Type II 1¼ times normal size



6 Hold close to ear,
squeeze to add
pressure, listen
and feel for
pinhole leaks

7 Turn glove inside out and repeat process



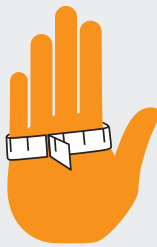
General Reference

From the name you trust and the brand you depend on:
Chance Lineman Grade Gloves

- Insulating gloves should be used by properly trained personnel
- Comply with ASTM D120 standards for rubber insulating gloves for each voltage rating
- Table below summarizes rubber insulating gloves ratings and labels per ASTM

Selecting the right size for you

- Selecting the right size ensures a comfortable wear without sacrificing dexterity
- Allow approximately an additional 0.5" if liners will be used



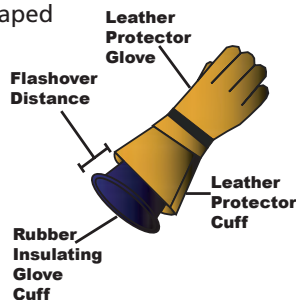
We're taking responsibility...

- Gloves are manufactured using environmentally conscious processes
- Processes make the most efficient use of raw materials and natural resources
- When workers wear our gloves they are also helping limit VOC and CO2 emissions

Class	Max. Use Voltage AC / DC	Proof Test Voltage AC / DC	Label Color
00* *Gloves only	500 / 750	2,500 / 10,000	Beige
0	1,000 / 1,500	5,000 / 20,000	Red
1	7,500 / 11,250	10,000 / 40,000	White
2	17,000 / 25,500	20,000 / 50,000	Yellow
3	26,500 / 39,750	30,000 / 60,000	Green
4	36,000 / 54,000	40,000 / 70,000	Orange

Leather Protector Considerations

- Must meet ASTM specification F696
- Should always be worn over rubber insulating gloves
- This prevents mechanical damage to the rubber gloves, except for those conditions detailed in ASTM F496
- Protector must be properly sized and shaped to avoid deformation or damage
- Minimum distances between gauntlet and cuff are listed in the table shown



For more details on leather protectors or rubber gloves, please refer to ASTM D120, F496 and F696.

CLEARANCE TABLE FOR LEATHER PROTECTORS PER ASTM F496

Glove Class	Minimum Distance Between Protectors and Rubber Gloves	
	in.	mm
00, 0	1/2	13
1	1	25
2	2	51
3	3	76
4	4	102



LINEMAN GRADE GLOVES[™]

Straight Cuff - ASTM Class 00, 0

From the name you trust and the brand you depend on:
Chance Lineman Grade Gloves

Features & Applications

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
- Available in straight cuff lengths of 11" and 14"
- Type I Chance Gloves come in red, yellow or black

Ergonomic innovation. Superior products. Timely solutions.

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

Color: RED	Class 00		Class 0	
Size	11"	14"	11"	14"
7	PSC0011R7	PSC011R7	PSC014R7	
8	PSC0011R8	PSC011R8	PSC014R8	
8.5	PSC0011R8H	PSC011R8H	PSC014R8H	
9	PSC0011R9	PSC011R9	PSC014R9	
9.5	PSC0011R9H	PSC011R9H	PSC014R9H	
10	PSC0011R10	PSC011R10	PSC014R10	
10.5	PSC0011R10H	PSC011R10H	PSC014R10H	
11	PSC0011R11	PSC011R11	PSC014R11	
12	PSC0011R12	PSC011R12	PSC014R12	



Color: YELLOW	Class 00		Class 0	
Size	11"	14"	11"	14"
7	PSC0011Y7	PSC0014Y7	PSC011Y7	PSC014Y7
8	PSC0011Y8	PSC0014Y8	PSC011Y8	PSC014Y8
8.5	PSC0011Y8H	PSC0014Y8H	PSC011Y8H	PSC014Y8H
9	PSC0011Y9	PSC0014Y9	PSC011Y9	PSC014Y9
9.5	PSC0011Y9H	PSC0014Y9H	PSC011Y9H	PSC014Y9H
10	PSC0011Y10	PSC0014Y10	PSC011Y10	PSC014Y10
10.5	PSC0011Y10H	PSC0014Y10H	PSC014Y10H	PSC014Y10H
11	PSC0011Y11	PSC0014Y11	PSC011Y11	PSC014Y11
12	PSC0011Y12	PSC0014Y12	PSC011Y12	PSC014Y12



Color: BLACK	Class 00		Class 0	
Size	11"	14"	11"	14"
7	PSC0011B7	PSC0014B7	PSC011B7	PSC014B7
8	PSC0011B8	PSC0014B8	PSC011B8	PSC014B8
8.5	PSC0011B8H	PSC0014B8H	PSC011B8H	PSC014B8H
9	PSC0011B9	PSC0014B9	PSC011B9	PSC014B9
9.5	PSC0011B9H	PSC0014B9H	PSC011B9H	PSC014B9H
10	PSC0011B10	PSC0014B10	PSC011B10	PSC014B10
10.5	PSC0011B10H	PSC0014B10H	PSC011B10H	PSC014B10H
11	PSC0011B11	PSC0014B11	PSC011B11	PSC014B11
12	PSC0011B12	PSC0014B12	PSC011B12	PSC014B12



LINEMAN GRADE GLOVES™

Straight Cuff - ASTM Class 1, 2, 3, 4

From the name you trust and the brand you depend on:
Chance Lineman Grade Gloves

Features & Applications

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
- Available in straight cuff lengths of 14", 16" and 18"
- Type I Chance Gloves come in black or two contrasting colors



Ergonomic innovation. Superior products. Timely solutions.

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

Color Black

Size	Class 1		Class 2		Class 3		Class 4	
	14"	16"	14"	16"	14"	16"	16"	18"
8	PSC114B8	PSC116B8	PSC214B8	PSC216B8	-	-	-	-
8.5	PSC114B8H	PSC116B8H	PSC214B8H	PSC216B8H	-	-	-	-
9	PSC114B9	PSC116B9	PSC214B9	PSC216B9	-	-	-	-
9.5	PSC114B9H	PSC116B9H	PSC214B9H	PSC216B9H	-	-	-	-
10	PSC114B10	PSC116B10	PSC214B10	PSC216B10	-	-	-	-
10.5	PSC114B10H	PSC116B10H	PSC214B10H	PSC216B10H	-	-	-	-
11	PSC114B11	PSC116B11	PSC214B11	PSC216B11	-	-	-	-
12	PSC114B12	PSC116B12	PSC214B12	PSC216B12	-	-	-	-

Color Red under Black

Size	Class 1		Class 2			Class 3		Class 4	
	14"	16"	14"	16"	18"	16"	18"	16"	18"
8	PSC114RB8	PSC116RB8	PSC214RB8	PSC216RB8	PSC218RB8	PSC316RB8	PSC318RB8	-	-
8.5	PSC114RB8H	PSC116RB8H	PSC214RB8H	PSC216RB8H	PSC218RB8H	PSC316RB8H	PSC318RB8H	-	-
9	PSC114RB9	PSC116RB9	PSC214RB9	PSC216RB9	PSC218RB9	PSC316RB9	PSC318RB9	PSC416RB9	PSC418RB9
9.5	PSC114RB9H	PSC116RB9H	PSC214RB9H	PSC216RB9H	PSC218RB9H	PSC316RB9H	PSC318RB9H	PSC416RB9H	PSC418RB9H
10	PSC114RB10	PSC116RB10	PSC214RB10	PSC216RB10	PSC218RB10	PSC316RB10	PSC318RB10	PSC416RB10	PSC418RB10
10.5	PSC114RB10H	PSC116RB10H	PSC214RB10H	PSC216RB10H	PSC218RB10H	PSC316RB10H	PSC318RB10H	PSC416RB10H	PSC418RB10H
11	PSC114RB11	PSC116RB11	PSC214RB11	PSC216RB11	PSC218RB11	PSC316RB11	PSC318RB11	PSC416RB11	PSC418RB11
12	PSC114RB12	PSC116RB12	PSC214RB12	PSC216RB12	PSC218RB12	PSC316RB12	PSC318RB12	PSC416RB12	PSC418RB12

Color Yellow under Black

Size	Class 1		Class 2			Class 3		Class 4	
	14"	16"	14"	16"	18"	16"	18"	16"	18"
8	PSC114YB8	PSC116YB8	PSC214YB8	PSC216YB8	PSC218YB8	PSC316YB8	PSC318YB8	-	-
8.5	PSC114YB8H	PSC116YB8H	PSC214YB8H	PSC216YB8H	PSC218YB8H	PSC316YB8H	PSC318YB8H	-	-
9	PSC114YB9	PSC116YB9	PSC214YB9	PSC216YB9	PSC218YB9	PSC316YB9	PSC318YB9	PSC416YB9	PSC418YB9
9.5	PSC114YB9H	PSC116YB9H	PSC214YB9H	PSC216YB9H	PSC218YB9H	PSC316YB9H	PSC318YB9H	PSC416YB9H	PSC418YB9H
10	PSC114YB10	PSC116YB10	PSC214YB10	PSC216YB10	PSC218YB10	PSC316YB10	PSC318YB10	PSC416YB10	PSC418YB10
10.5	PSC114YB10H	PSC116YB10H	PSC214YB10H	PSC216YB10H	PSC218YB10H	PSC316YB10H	PSC318YB10H	PSC416YB10H	PSC418YB10H
11	PSC114YB11	PSC116YB11	PSC214YB11	PSC216YB11	PSC218YB11	PSC316YB11	PSC318YB11	PSC416YB11	PSC418YB11
12	PSC114YB12	PSC116YB12	PSC214YB12	PSC216YB12	PSC218YB12	PSC316YB12	PSC318YB12	PSC416YB12	PSC418YB12



LINEMAN GRADE GLOVES[™]

Bell Cuff - ASTM Class 1, 2, 3, 4

From the name you trust and the brand you depend on:
Chance Lineman Grade Gloves

Features & Applications

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
- Available in bell cuff lengths of 14", 16" and 18"
- Type I Chance Gloves come in two contrasting colors



Ergonomic innovation. Superior products. Timely solutions.

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

Color Red under Black

Size	Class 1		Class 2			Class 3		Class 4	
	14"	16"	14"	16"	18"	16"	18"	16"	18"
9	PSC114BCRB9	PSC116BCRB9	PSC214BCRB9	PSC216BCRB9	PSC218BCRB9	PSC316BCRB9	PSC318BCRB9	PSC416BCRB9	PSC418BCRB9
9.5	PSC114BCRB9H	PSC116BCRB9H	PSC214BCRB9H	PSC216BCRB9H	PSC218BCRB9H	PSC316BCRB9H	PSC318BCRB9H	PSC416BCRB9H	PSC418BCRB9H
10	PSC114BCRB10	PSC116BCRB10	PSC214BCRB10	PSC216BCRB10	PSC218BCRB10	PSC316BCRB10	PSC318BCRB10	PSC416BCRB10	PSC418BCRB10
10.5	PSC114BCRB10H	PSC116BCRB10H	PSC214BCRB10H	PSC216BCRB10H	PSC218BCRB10H	PSC316BCRB10H	PSC318BCRB10H	PSC416BCRB10H	PSC418BCRB10H
11	PSC114BCRB11	PSC116BCRB11	PSC214BCRB11	PSC216BCRB11	PSC218BCRB11	PSC316BCRB11	PSC318BCRB11	PSC416BCRB11	PSC418BCRB11
12	PSC114BCRB12	PSC116BCRB12	PSC214BCRB12	PSC216BCRB12	PSC218BCRB12	PSC316BCRB12	PSC318BCRB12	PSC416BCRB12	PSC418BCRB12

Color Yellow under Black

Size	Class 1		Class 2			Class 3		Class 4	
	14"	16"	14"	16"	18"	16"	18"	16"	18"
9	PSC114BCYB9	PSC116BCYB9	PSC214BCYB9	PSC216BCYB9	PSC218BCYB9	PSC316BCYB9	PSC318BCYB9	PSC416BCYB9	PSC418BCYB9
9.5	PSC114BCYB9H	PSC116BCYB9H	PSC214BCYB9H	PSC216BCYB9H	PSC218BCYB9H	PSC316BCYB9H	PSC318BCYB9H	PSC416BCYB9H	PSC418BCYB9H
10	PSC114BCYB10	PSC116BCYB10	PSC214BCYB10	PSC216BCYB10	PSC218BCYB10	PSC316BCYB10	PSC318BCYB10	PSC416BCYB10	PSC418BCYB10
10.5	PSC114BCYB10H	PSC116BCYB10H	PSC214BCYB10H	PSC216BCYB10H	PSC218BCYB10H	PSC316BCYB10H	PSC318BCYB10H	PSC416BCYB10H	PSC418BCYB10H
11	PSC114BCYB11	PSC116BCYB11	PSC214BCYB11	PSC216BCYB11	PSC218BCYB11	PSC316BCYB11	PSC318BCYB11	PSC416BCYB11	PSC418BCYB11
12	PSC114BCYB12	PSC116BCYB12	PSC214BCYB12	PSC216BCYB12	PSC218BCYB12	PSC316BCYB12	PSC318BCYB12	PSC416BCYB12	PSC418BCYB12

LINEMAN GRADE GLOVES™

Contour Cuff - ASTM Class 2, 3, 4

From the name you trust and the brand you depend on:
Chance Lineman Grade Gloves

Features & Applications

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
- Available in contour cuff length of 18"
- Type I Chance Gloves come in two contrasting colors



Ergonomic innovation. Superior products. Timely solutions.

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

Color Red under Black

	Class 2	Class 3	Class 4
Size	18"	18"	18"
8	PSC218CRB8		
8.5	PSC218CRB8H		
9	PSC218CRB9	PSC318CRB9	PSC418CRB9
9.5	PSC218CRB9H	PSC318CRB9H	PSC418CRB9H
10	PSC218CRB10	PSC318CRB10	PSC418CRB10
10.5	PSC218CRB10H	PSC318CRB10H	PSC418CRB10H
11	PSC218CRB11	PSC318CRB11	PSC418CRB11
12	PSC218CRB12	PSC318CRB12	PSC418CRB12

Color Yellow under Black

	Class 2	Class 3	Class 4
Size	18"	18"	18"
8	PSC218CYB8		
8.5	PSC218CYB8H		
9	PSC218CYB9	PSC318CYB9	PSC418CYB9
9.5	PSC218CYB9H	PSC318CYB9H	PSC418CYB9H
10	PSC218CYB10	PSC318CYB10	PSC418CYB10
10.5	PSC218CYB10H	PSC318CYB10H	PSC418CYB10H
11	PSC218CYB11	PSC318CYB11	PSC418CYB11
12	PSC218CYB12	PSC318CYB12	PSC418CYB12



Leather Protector Gloves

- Crafted to fit properly over all industry-standard rubber insulating gloves
- Full compliance with ASTM F696 *Standard Specification for Leather Protectors for Rubber Insulating Gloves and Mittens*

Low-Voltage Leather Protectors

- Goatskin – soft, flexible, strong
- Nylon strap with non-metallic buckle

Size	Catalog No.	
	10-inch Length	*13-inch Length
7	PSCGLP10GN7	PSCGLP13GN7
8 - 8½	PSCGLP10GN8	PSCGLP13GN8
9 - 9½	PSCGLP10GN9	PSCGLP13GN9
10 - 10½	PSCGLP10GN10	PSCGLP13GN10
11	PSCGLP10GN11	PSCGLP13GN11
12	PSCGLP10GN12	PSCGLP13GN12

*13" have high-visibility polymeric/leather cuff



PSCGLP10GN9



PSCGLP13GN10

High-Voltage Leather Protectors

- Cowhide – durable and flexible
- Hi-visibility polymeric/leather cuff
- Nylon strap with non-metallic buckle

Size	Catalog No.	
	12-inch Length	14-inch Length
8 - 8½	PSCGLP12CN8	PSCGLP14CN8
9 - 9½	PSCGLP12CN9	PSCGLP14CN9
10 - 10½	PSCGLP12CN10	PSCGLP14CN10
11	PSCGLP12CN11	PSCGLP14CN11
12	PSCGLP12CN12	PSCGLP14CN12

	15-inch Length	*16-inch Length
8 - 8½	PSCGLP15CN8	PSCGLP16CN8
9 - 9½	PSCGLP15CN9	PSCGLP16CN9
10 - 10½	PSCGLP15CN10	PSCGLP16CN10
11	PSCGLP15CN11	PSCGLP16CN11
12	PSCGLP15CN12	PSCGLP16CN12

*16" fit straight and contour-cuff rubber gloves

CLEARANCE TABLE FOR LEATHER PROTECTORS PER ASTM F496

Glove Class	Minimum Distance Between Protectors and Rubber Gloves	
	in.	mm
00, 0	1/2	13
1	1	25
2	2	51
3	3	76
4	4	102



PSCGLP15CN9



PSCGLP16CN9

Glove Liners

- 100% cotton for warmth and comfort under rubber insulating gloves
- One size to fit most
- Two weight/length choices
- Reversible to fit either hand



PSCGLLWCLU
Lightweight
Wrist length
10" Length



PSCGLLECMU
Medium Duty
Extended cuff
12" Length

LINEMAN GRADE SLEEVES™

Rubber Insulating Sleeves - ASTM Class 2, 3, 4

From the name you trust and the brand you depend on:
Chance Insulating Sleeves

Features & Applications

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility

- Constructed for high dielectric and physical strength
- Exceed ASTM D1051
- Available in sizes Regular, Large and Extra Large
- Extra-Curved Sleeves are dipped
- Come in yellow or two contrasting colors



Ergonomic innovation. Superior products. Timely solutions.

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

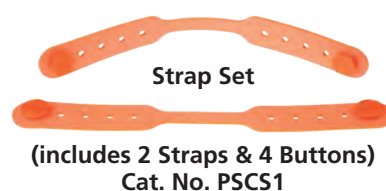
Size	Class 2			Class 3			Class 4		
	Yellow	Red under Yellow	Yellow under Black	Yellow	Red under Yellow	Yellow under Black	Yellow	Red under Yellow	Yellow under Black
R	PSC2RYEC	PSC2RRYEC	PSC2RYBEC	PSC3RYEC	PSC3RRYEC	PSC3RYBEC	PSC4RYEC	PSC4RRYEC	PSC4RYBEC
L	PSC2LYEC	PSC2LRYEC	PSC2LYBEC	PSC3LYEC	PSC3LRYEC	PSC3LYBEC	PSC4LYEC	PSC4LRYEC	PSC4LYBEC
XL	PSC2XLYEC	PSC2XLRYEC	PSC2XLYBEC	PSC3XLYEC	PSC3XLRYEC	PSC3XLYBEC	PSC4XLYEC	PSC4XLRYEC	PSC4XLYBEC

Join us in taking responsibility Chance Lineman Grade Sleeves are manufactured using environmentally conscious processes that make the most efficient use of raw materials and natural resources. When you wear our sleeves you are also helping limit VOC and CO₂ emissions.

SLEEVE STRAPS and BUTTONS

Features & Applications

- Two straps and four buttons required to properly wear each pair of sleeves
- Straps are 15 in. (381 mm) in length
- Buttons are two-piece, screw-type



Canvas Storage Bags

- Durable cotton canvas with self-hemmed seams
- Snap-button closures
- Brass grommet drain holes on the bottom to aid ventilation and drying

Canvas SLEEVE BAG

- 30" L x 13" Top
- For flat storage of rubber sleeves
- Specially designed for extra-curved sleeves
- Velcro® strap inside at top to hang sleeves in place



PSCGLB30CCS

Snaphook on each bag

- For suspending from belt or in storage
- Leather reinforced tab is stitched to the back of each bag



Canvas GLOVE BAG

- 18" L x 8" Top
- For flat storage of rubber gloves



PSCGLB18CCG

GLOVE BAG

Features & Applications

- 18" L x 8" Top
- One-piece front and back, bar-tacked at all corners
- Double-nylon stitching, Velcro flap fasteners
- Gusset has 4-inch top tapering to 2-inch bottom
- Gloves not included



C4170148



Snaphook on each bag

- For suspending from belt or in storage
- Leather reinforced tab is stitched to the back of each bag



SLEEVE BAG

Features & Applications

- 27" L x 12" Top – 7" Bottom
- For flat storage of rubber sleeves
- Bar-tacked corners
- Velcro flap fasteners
- Double-nylon stitching
- Sleeves not included



C4170149



COMBINATION GLOVE and SLEEVE BAG

Features & Applications

- 18" L x 8" Top
- Separate storage for rubber gloves and sleeves
- Single flap, double nylon stitching, Velcro fasteners
- Gloves and Sleeves not included



C4170150



HUBBELL®

Power Systems, Inc.

• 210 N. Allen St. • Centralia, MO 65240 • (573) 682-5521

NOTICE: For the latest revision of our Catalog and Literature, click here or visit our web site: www.hubbellpowersystems.com

NOTE: Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications. ©Copyright 2013 Hubbell Incorporated

NEVER COMPROMISE™

www.hubbellpowersystems.com

NOVEMBER 2013



Catalog 2650