Lineman grade gloves

Table of Contents

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

Chance natural rubber insulating gloves are available in several ASTM voltage classes and a full range of sizes. Manufactured for your ultimate protection and comfort, Chance Lineman Grade Gloves 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 | 2657
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
Storage/Service Bags | 2662
Chance® Rubber Insulating Gloves

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

**Don’t!**
- Wear jewelry or sharp objects when using rubber gloves
- Wear damaged gloves
- Store gloves inside out, folded, or ways causing stretching or compression
- Store gloves near sources of UV, Ozone or heat
- Allow gloves 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

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

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

7 Turn glove inside out and repeat process

Mechanical Inflators
ASTM F 1236 maximum inflation limits:
- Type I 2 times normal size
- Type II 1 ¼ times normal size

Test gloves both Outside and Inside Out
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

#### CLEARANCE TABLE FOR LEATHER PROTECTORS PER ASTM F496

<table>
<thead>
<tr>
<th>Glove Class</th>
<th>Minimum Distance Between Protectors and Rubber Gloves</th>
</tr>
</thead>
<tbody>
<tr>
<td>0, 0</td>
<td>in.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

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

**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
Lineman grade gloves™

Straight Cuff - ASTM Class 00, 0

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, black or black-yellow

Ergonomic innovation. Superior products. Timely solutions.
Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

<table>
<thead>
<tr>
<th>Color: BLACK UNDER YELLOW</th>
<th>Class 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>14&quot;</td>
</tr>
<tr>
<td>7</td>
<td>PSC014BY7</td>
</tr>
<tr>
<td>8</td>
<td>PSC014BY8</td>
</tr>
<tr>
<td>8.5</td>
<td>PSC014BY8H</td>
</tr>
<tr>
<td>9</td>
<td>PSC014BY9</td>
</tr>
<tr>
<td>9.5</td>
<td>PSC014BY9H</td>
</tr>
<tr>
<td>10</td>
<td>PSC014BY10</td>
</tr>
<tr>
<td>10.5</td>
<td>PSC014BY10H</td>
</tr>
<tr>
<td>11</td>
<td>PSC014BY11</td>
</tr>
<tr>
<td>12</td>
<td>PSC014BY12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color: RED</th>
<th>Class 0</th>
<th>Class 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>11&quot;</td>
<td>11&quot;</td>
</tr>
<tr>
<td>7</td>
<td>PSC0011R7</td>
<td>PSC011R7</td>
</tr>
<tr>
<td>8</td>
<td>PSC0011R8</td>
<td>PSC011R8</td>
</tr>
<tr>
<td>8.5</td>
<td>PSC0011R8H</td>
<td>PSC011R8H</td>
</tr>
<tr>
<td>9</td>
<td>PSC0011R9</td>
<td>PSC011R9</td>
</tr>
<tr>
<td>9.5</td>
<td>PSC0011R9H</td>
<td>PSC011R9H</td>
</tr>
<tr>
<td>10</td>
<td>PSC0011R10</td>
<td>PSC011R10</td>
</tr>
<tr>
<td>10.5</td>
<td>PSC0011R10H</td>
<td>PSC011R10H</td>
</tr>
<tr>
<td>11</td>
<td>PSC0011R11</td>
<td>PSC011R11</td>
</tr>
<tr>
<td>12</td>
<td>PSC0011R12</td>
<td>PSC011R12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color: YELLOW</th>
<th>Class 0</th>
<th>Class 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>11&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>7</td>
<td>PSC0011Y7</td>
<td>PSC0014Y7</td>
</tr>
<tr>
<td>8</td>
<td>PSC0011Y8</td>
<td>PSC0014Y8</td>
</tr>
<tr>
<td>8.5</td>
<td>PSC0011Y8H</td>
<td>PSC0014Y8H</td>
</tr>
<tr>
<td>9</td>
<td>PSC0011Y9</td>
<td>PSC0014Y9</td>
</tr>
<tr>
<td>9.5</td>
<td>PSC0011Y9H</td>
<td>PSC0014Y9H</td>
</tr>
<tr>
<td>10</td>
<td>PSC0011Y10</td>
<td>PSC0014Y10</td>
</tr>
<tr>
<td>10.5</td>
<td>PSC0011Y10H</td>
<td>PSC0014Y10H</td>
</tr>
<tr>
<td>11</td>
<td>PSC0011Y11</td>
<td>PSC0014Y11</td>
</tr>
<tr>
<td>12</td>
<td>PSC0011Y12</td>
<td>PSC0014Y12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color: BLACK</th>
<th>Class 0</th>
<th>Class 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>11&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>7</td>
<td>PSC0011B7</td>
<td>PSC0014B7</td>
</tr>
<tr>
<td>8</td>
<td>PSC0011B8</td>
<td>PSC0014B8</td>
</tr>
<tr>
<td>8.5</td>
<td>PSC0011B8H</td>
<td>PSC0014B8H</td>
</tr>
<tr>
<td>9</td>
<td>PSC0011B9</td>
<td>PSC0014B9</td>
</tr>
<tr>
<td>9.5</td>
<td>PSC0011B9H</td>
<td>PSC0014B9H</td>
</tr>
<tr>
<td>10</td>
<td>PSC0011B10</td>
<td>PSC0014B10</td>
</tr>
<tr>
<td>10.5</td>
<td>PSC0011B10H</td>
<td>PSC0014B10H</td>
</tr>
<tr>
<td>11</td>
<td>PSC0011B11</td>
<td>PSC0014B11</td>
</tr>
<tr>
<td>12</td>
<td>PSC0011B12</td>
<td>PSC0014B12</td>
</tr>
</tbody>
</table>
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

<table>
<thead>
<tr>
<th>Size</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot;</td>
<td>PSC114B</td>
<td>PSC116B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16&quot;</td>
<td>PSC214B</td>
<td>PSC216B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14&quot;</td>
<td>PSC114B</td>
<td>PSC116B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16&quot;</td>
<td>PSC214B</td>
<td>PSC216B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Color Red under Black

<table>
<thead>
<tr>
<th>Size</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot;</td>
<td>PSC114B</td>
<td>PSC116B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16&quot;</td>
<td>PSC214B</td>
<td>PSC216B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14&quot;</td>
<td>PSC114B</td>
<td>PSC116B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16&quot;</td>
<td>PSC214B</td>
<td>PSC216B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Color Yellow under Black

<table>
<thead>
<tr>
<th>Size</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>14&quot;</td>
<td>PSC114B</td>
<td>PSC116B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16&quot;</td>
<td>PSC214B</td>
<td>PSC216B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14&quot;</td>
<td>PSC114B</td>
<td>PSC116B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16&quot;</td>
<td>PSC214B</td>
<td>PSC216B</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# 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

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

#### Color Yellow under Black

<table>
<thead>
<tr>
<th>Size</th>
<th>Class 1</th>
<th>14”</th>
<th>16”</th>
<th>Class 2</th>
<th>14”</th>
<th>16”</th>
<th>Class 3</th>
<th>18”</th>
<th>18”</th>
<th>Class 4</th>
<th>16”</th>
<th>18”</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>PSC114BCYB9</td>
<td>PSC116BCYB9</td>
<td>PSC214BCYB9</td>
<td>PSC216BCYB9</td>
<td>PSC218BCYB9</td>
<td>PSC316BCYB9</td>
<td>PSC318BCYB9</td>
<td>PSC416BCYB9</td>
<td>PSC418BCYB9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>PSC114BCYB10</td>
<td>PSC116BCYB10</td>
<td>PSC214BCYB10</td>
<td>PSC216BCYB10</td>
<td>PSC218BCYB10</td>
<td>PSC316BCYB10</td>
<td>PSC318BCYB10</td>
<td>PSC416BCYB10</td>
<td>PSC418BCYB10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.5</td>
<td>PSC114BCYB10H</td>
<td>PSC116BCYB10H</td>
<td>PSC214BCYB10H</td>
<td>PSC216BCYB10H</td>
<td>PSC218BCYB10H</td>
<td>PSC316BCYB10H</td>
<td>PSC318BCYB10H</td>
<td>PSC416BCYB10H</td>
<td>PSC418BCYB10H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>PSC114BCYB11</td>
<td>PSC116BCYB11</td>
<td>PSC214BCYB11</td>
<td>PSC216BCYB11</td>
<td>PSC218BCYB11</td>
<td>PSC316BCYB11</td>
<td>PSC318BCYB11</td>
<td>PSC416BCYB11</td>
<td>PSC418BCYB11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>PSC114BCYB12</td>
<td>PSC116BCYB12</td>
<td>PSC214BCYB12</td>
<td>PSC216BCYB12</td>
<td>PSC218BCYB12</td>
<td>PSC316BCYB12</td>
<td>PSC318BCYB12</td>
<td>PSC416BCYB12</td>
<td>PSC418BCYB12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**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 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.

<table>
<thead>
<tr>
<th>Size</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>PSC218CRB8</td>
<td>18&quot;</td>
<td>PSC318CRB9</td>
</tr>
<tr>
<td>8.5</td>
<td>PSC218CRB8H</td>
<td>18&quot;</td>
<td>PSC418CRB9</td>
</tr>
<tr>
<td>9</td>
<td>PSC218CRB9</td>
<td>PSC318CRB9</td>
<td>PSC418CRB9</td>
</tr>
<tr>
<td>9.5</td>
<td>PSC218CRB9H</td>
<td>PSC318CRB9H</td>
<td>PSC418CRB9H</td>
</tr>
<tr>
<td>10</td>
<td>PSC218CRB10</td>
<td>PSC318CRB10</td>
<td>PSC418CRB10</td>
</tr>
<tr>
<td>10.5</td>
<td>PSC218CRB10H</td>
<td>PSC318CRB10H</td>
<td>PSC418CRB10H</td>
</tr>
<tr>
<td>11</td>
<td>PSC218CRB11</td>
<td>PSC318CRB11</td>
<td>PSC418CRB11</td>
</tr>
<tr>
<td>12</td>
<td>PSC218CRB12</td>
<td>PSC318CRB12</td>
<td>PSC418CRB12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>PSC218CYB8</td>
<td>18&quot;</td>
<td>PSC318CYB9</td>
</tr>
<tr>
<td>8.5</td>
<td>PSC218CYB8H</td>
<td>18&quot;</td>
<td>PSC418CYB9</td>
</tr>
<tr>
<td>9</td>
<td>PSC218CYB9</td>
<td>PSC318CYB9</td>
<td>PSC418CYB9</td>
</tr>
<tr>
<td>9.5</td>
<td>PSC218CYB9H</td>
<td>PSC318CYB9H</td>
<td>PSC418CYB9H</td>
</tr>
<tr>
<td>10</td>
<td>PSC218CYB10</td>
<td>PSC318CYB10</td>
<td>PSC418CYB10</td>
</tr>
<tr>
<td>10.5</td>
<td>PSC218CYB10H</td>
<td>PSC318CYB10H</td>
<td>PSC418CYB10H</td>
</tr>
<tr>
<td>11</td>
<td>PSC218CYB11</td>
<td>PSC318CYB11</td>
<td>PSC418CYB11</td>
</tr>
<tr>
<td>12</td>
<td>PSC218CYB12</td>
<td>PSC318CYB12</td>
<td>PSC418CYB12</td>
</tr>
</tbody>
</table>
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

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog No.</th>
<th>10-inch Length</th>
<th>13-inch Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>PSCGLP10CN8</td>
<td>PSCGLP13CN8</td>
<td>PSCGLP13CN12</td>
</tr>
<tr>
<td>9</td>
<td>PSCGLP10CN9</td>
<td>PSCGLP13CN9</td>
<td>PSCGLP13CN11</td>
</tr>
<tr>
<td>10</td>
<td>PSCGLP10CN10</td>
<td>PSCGLP13CN10</td>
<td>PSCGLP13CN10</td>
</tr>
<tr>
<td>11</td>
<td>PSCGLP10CN11</td>
<td>PSCGLP13CN11</td>
<td>PSCGLP13CN11</td>
</tr>
<tr>
<td>12</td>
<td>PSCGLP10CN12</td>
<td>PSCGLP13CN12</td>
<td>PSCGLP13CN12</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Size</th>
<th>Catalog No.</th>
<th>12-inch Length</th>
<th>14-inch Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>PSCGLP12CN8</td>
<td>PSCGLP14CN8</td>
<td>PSCGLP14CN8</td>
</tr>
<tr>
<td>9</td>
<td>PSCGLP12CN9</td>
<td>PSCGLP14CN9</td>
<td>PSCGLP14CN9</td>
</tr>
<tr>
<td>10</td>
<td>PSCGLP12CN10</td>
<td>PSCGLP14CN10</td>
<td>PSCGLP14CN10</td>
</tr>
<tr>
<td>11</td>
<td>PSCGLP12CN11</td>
<td>PSCGLP14CN11</td>
<td>PSCGLP14CN11</td>
</tr>
<tr>
<td>12</td>
<td>PSCGLP12CN12</td>
<td>PSCGLP14CN12</td>
<td>PSCGLP14CN12</td>
</tr>
</tbody>
</table>

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

Phone: 573-682-5521  Email: hpsliterature@hubbell.com  Web: hubbellpowersystems.com
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

Canvas Low Voltage GLOVE BAG

- 12” L x 7” Top
- For 11” low voltage gloves

Rubber Glove Powder

- 5oz bottle
- Case size 48 bottles
- Easy storage
- Facilitates glove donning and removal

Snaphook on each bag

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

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

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