The intense energy and very short duration of an electric arc flash represents a singularly unique exposure. Plasma temperatures can reach 10,000° F and fatal burns can occur at distances over 10 feet. Everyday work clothes made from regular cotton or poly/cotton fabrics, regardless of weight, can be readily ignited at some exposure level and will continue to burn, adding to the extent of injury sustained from the arc alone. NFPA 70E requires employees to wear flame resistant (FR) protective clothing that meets the requirements of ASTM F1506 wherever there is possible exposure to an electric arc flash. The standard requires employers to perform a flash hazard analysis to determine the flash protection boundary distance.

NFPA 70E is designed to protect employees working inside these flash protection boundaries by requiring protective clothing for the corresponding PPE Category that has an ATPV of at least the value listed in the “Protective Clothing Characteristics” section of the standard. OSHA has confirmed that garments which meet the requirements of ASTM F1506 are in compliance with OSHA 29 CFR 1910.269 Electrical Power Generation, Transmission and Distribution, with regard to garments not contributing to burn severity.

The vast majority of major companies in the U.S. have some employees who work on or near energized electrical conductors or circuit parts. In addition, the Department of Energy has required that federal and contractor employees comply with NFPA 70E and the 2002 National Electric Code (NEC) references the NFPA 70E standard. Finally, OSHA considers the NFPA 70E standard a “recognized industry practice.”

**Recent Changes to NFPA 70E**

- **Transition from HRC Categories to PPE Levels**
  - HRC or “Hazard Risk Category” is now referred to as “PPE Level”
  - HRC Level 0 has been eliminated
  - PPE Categories now range from 1 to 4

- **Introduction of term AR or Arc Rated**
  - Differentiation between AR and FR (Flame Resistant) regarding PPE
  - All AR clothing is flame resistant, but not all FR clothing is arc rated
Table 130.7(C)(16)

**PPE 1**

**Minimum Arc Rating of 4 cal / cm²**

**Arc-Rated Clothing**
- Arc-rated long sleeve shirt and pants or arc-rated coverall
- Arc-rated face shield or arc flash suit hood
- Arc-rated jacket, parka, rainwear, or hard hat liner (AN)

**Protective Equipment**
- E-Rated Hard Hat
- Safety glasses or safety goggles (SR)
- Hearing protection (ear canal inserts)
- Heavy duty leather gloves
- Leather footwear (AN)

**PPE 2**

**Minimum Arc Rating of 8 cal / cm²**

**Arc-Rated Clothing**
- Arc-rated long-sleeve shirt and pants or arc-rated coverall
- Arc-rated flash suit hood or arc-rated face shield and arc-rated balaclava
- Arc-rated jacket, parka, rainwear, or hard hat liner (AN)

**Protective Equipment**
- E-Rated Hard Hat
- Safety glasses or safety goggles (SR)
- Hearing protection (ear canal inserts)
- Heavy duty leather gloves
- Leather footwear

**AN:** As Needed (optional) • **AR:** As Required • **SR:** Selection Required

**PPE 3**

**Minimum Arc Rating of 25 cal / cm²**

**Arc-Rated Clothing Selected so that the System Arc Rating Meets the Required Minimum Arc Rating**
- Arc-rated long-sleeve shirt (AR)
- Arc-rated pants (AR)
- Arc-rated coverall (AR)
- Arc-rated arc flash suit jacket (AR)
- Arc-rated arc flash suit pants (AR)
- Arc-rated arc flash suit hood
- Arc-rated gloves
- Arc-rated jacket, parka, rainwear, or hard hat liner (AN)

**Protective Equipment**
- E-Rated Hard Hat
- Safety glasses or safety goggles (SR)
- Hearing protection (ear canal inserts)
- Heavy duty leather gloves
- Leather footwear

**PPE 4**

**Minimum Arc Rating of 40 cal / cm²**

**Arc-Rated Clothing Selected so that the System Arc Rating Meets the Required Minimum Arc Rating**
- Arc-rated long-sleeve shirt (AR)
- Arc-rated pants (AR)
- Arc-rated coverall (AR)
- Arc-rated arc flash suit jacket (AR)
- Arc-rated arc flash suit pants (AR)
- Arc-rated arc flash suit hood
- Arc-rated gloves
- Arc-rated jacket, parka, rainwear, or hard hat liner (AN)

**Protective Equipment**
- E-Rated Hard hat
- Safety glasses or safety goggles (SR)
- Hearing protection (ear canal inserts)
- Leather footwear
ARC FLASH PROTECTION KITS

JACKET & BIB KIT

Jacket (SWJ-12)
Bib Overall (SWB-12)
Hard Cap (HC-Color-SLT)
Face Shield with Chin Cup (WV-ARC-12)
Cap Bracket (HB-2-CAP)
Knit Nomex Hood (KN-51)
Rubber Gloves (LRIG-0-11)
Leather Protector Gloves (PG-0-ADJS)

12" Glove Bag (GB-12)
Gear Bag (909-ARC)
Safety Glasses (SW-SG)
Ear Plugs (SW-EAR)

PART NUMBERS: 8 CAL KIT: PART #AG8-(SIZE) • 12 CAL KIT: PART #AG12-(SIZE) • 20 CAL KIT: AG20-(SIZE)

JACKET & PANT KIT

Jacket (SWJ-12)
Pant (SWP-12)
Hard Cap (HC-Color-SLT)
Face Shield with Chin Cup (WV-ARC-12)
Cap Bracket (HB-2-CAP)
Knit Nomex Hood (KN-51)
Rubber Gloves (LRIG-0-11)
Leather Protector Gloves (PG-0-ADJS)

12" Glove Bag (GB-12)
Gear Bag (909-ARC)
Safety Glasses (SW-SG)
Ear Plugs (SW-EAR)

COAT & LEGGING KIT

Coat (SWC-12)
Leggings (SW-401-12)
Hard Cap (HC-Color-SLT)
Face Shield with Chin Cup (WV-ARC-12)
Cap Bracket (HB-2-CAP)
Knit Nomex Hood (KN-51)
Rubber Gloves (LRIG-0-11)
Leather Protector Gloves (PG-0-ADJS)
12" Glove Bag (GB-12)
Gear Bag (909-ARC)
Safety Glasses (SW-SG)
Ear Plugs (SW-EAR)

PART NUMBERS: 8 CAL KIT: PART #AG8-CL-(SIZE) • 12 CAL KIT: PART #AG12-CL-(SIZE) • 20 CAL KIT: AG20-CL-(SIZE)

COVERALL KIT

Coverall (SW-605-12)
Hard Cap (HC-Color-SLT)
Face Shield with Chin Cup (WV-ARC-12)
Cap Bracket (HB-2-CAP)
Knit Nomex Hood (KN-51)
Rubber Gloves (LRIG-0-11)
Leather Protector Gloves (PG-0-ADJS)
12" Glove Bag (GB-12)
Gear Bag (909-ARC)
Safety Glasses (SW-SG)
Ear Plugs (SW-EAR)

PART NUMBERS: 8 CAL KIT: PART #AG8-CV-(SIZE) • 12 CAL KIT: PART #AG12-CV-(SIZE) • 20 CAL KIT: AG20-CV-(SIZE)

PLEASE NOTE: ALL 20 cal Kits come with an SWH-20 full hood in place of the face shield kit and balaclava
**JACKET & BIB KIT**

- Jacket (SWJ-43)
- Bib Overall (SWB-43)
- Hood (SWH-43)
- Hard Cap (HC-Color-SLT)
- Rubber Gloves (LRIG-2-14)
- Leather Protector Gloves (LLPG-12)
- 15” Glove Bag (GB-15)
- Gear Bag (909-ARC)
- Safety Glasses (SW-SG)
- Ear Plugs (SW-EAR)

**PART NUMBERS:** 32 CAL KIT: PART #AG32-(SIZE) • 43 CAL KIT: PART #AG43-(SIZE)

---

**JACKET & PANT KIT**

- Jacket (SWJ-43)
- Over Pant (SWP-43)
- Hood (SWH-43)
- Hard Cap (HC-Color-SLT)
- Rubber Gloves (LRIG-2-14)
- Leather Protector Gloves (LLPG-12)
- 15” Glove Bag (GB-15)
- Gear Bag (909-ARC)
- Safety Glasses (SW-SG)
- Ear Plugs (SW-EAR)

**PART NUMBERS:** 32 CAL KIT: PART #AG32-JP-(SIZE) • 43 CAL KIT: PART #AG43-JP-(SIZE)
COAT & LEGGINGS KIT

- Coat (SWC-43)
- Leggings (SW-401-43)
- Hood (SWH-43)
- Hard Cap (HC-Color-SLT)
- Rubber Gloves (LRIG-2-14)
- Leather Protector Gloves (LLPG-12)
- 15" Glove Bag (GB-15)
- Gear Bag (909-ARC)
- Safety Glasses (SW-SG)
- Ear Plugs (SW-EAR)

**PART NUMBERS:** 32 CAL KIT: PART #AG32-CL-(SIZE) • 43 CAL KIT: PART #AG43-CL-(SIZE)

PPE 3 • 32 CAL

PPE 4 • 43 CAL

COVERALL KIT

- Coverall (SW-605-43)
- Hood (SWH-43)
- Hard Cap (HC-Color-SLT)
- Rubber Gloves (LRIG-2-14)
- Leather Protector Gloves (LLPG-12)
- 15" Glove Bag (GB-15)
- Gear Bag (909-ARC)
- Safety Glasses (SW-SG)
- Ear Plugs (SW-EAR)

**PART NUMBERS:** 32 CAL KIT: PART #AG32-CV-(SIZE) • 43 CAL KIT: PART #AG43-CV-(SIZE)
MASTERS SERIES JACKET & PANT KIT

- Jacket (SWJ-MS44)
- Over Pant (SWP-MS44)
- Hood (SWH-44)
- Hard Cap (HC-Color-SLT)
- Rubber Gloves (LRIG-2-14)
- Leather Protector Gloves (LLPG-12)
- 15" Glove Bag (GB-15)
- Gear Bag (909-ARC)
- Safety Glasses (SW-SG)
- Ear Plugs (SW-EAR)

PART NUMBERS: 44 CAL KIT: PART #AG44-JP-(SIZE) • 74 CAL KIT: PART #AG74-JP-(SIZE)

ULTRA LIGHTWEIGHT PPE 4

JACKET & BIB KIT

- Jacket (SWJ-44)
- Bib Overall (SWB-44)
- Hood (SWH-44)
- Hard Cap (HC-Color-SLT)
- Rubber Gloves (LRIG-2-14)
- Leather Protector Gloves (LLPG-12)
- 15" Glove Bag (GB-15)
- Gear Bag (909-ARC)
- Safety Glasses (SW-SG)
- Ear Plugs (SW-EAR)

PART NUMBERS: 44 CAL KIT: PART #AG44-(SIZE) • 74 CAL KIT: PART #AG74-(SIZE)
Coat (SWC-44)
Leggings (SW-401-44)
Hood (SWH-44)

Hard Cap (HC-Color-SLT)
Rubber Gloves (LRIG-2-14)
Leather Protector Gloves (LLPG-12)

15” Glove Bag (GB-15)
Gear Bag (909-ARC)
Safety Glasses (SW-SG)
Ear Plugs (SW-EAR)

PART NUMBERS: 44 CAL KIT: PART #AG44-CL-(SIZE) • 74 CAL KIT: PART #AG74-CL-(SIZE)

**Garment Care**

Garments in the kits should be inspected before each use. If they are contaminated or damaged to the extent that their protective qualities are diminished, discontinue use. Contaminants to watch for include but are not restricted to grease, oil, flammable liquids or combustible materials. Please store the garments properly when not in use to protect them from contaminants.

**Repairs**

When arc-rated clothing is repaired, the same arc-rated materials used to manufacture the arc-rated clothing should be used to provide repairs.

**Laundering**

When laundering, clean garment thoroughly. Dry clean or machine wash to 140°, and up to 165° on cotton blends. Tumble dry medium. No chlorine bleach or hydrogen peroxide either separately or in the detergents. No softeners or starch. Failure to laudner properly could affect the flame resistance of the garments.

**Insulating Glove Care**

Volt rated gloves must be tested as defined in ASTM F 496 Specification for In-Service Care of Insulating Gloves and Sleeves.

Voltage-rated gloves should always be kept in the storage container when not in use. Gloves, assembled with their leather protectors, should be kept in a storage container with the fingers pointing toward the opening of the container. The container should be kept in a clean and dry location when not in use.

Leather protector gloves must be inspected before each use. Surface areas should be inspected for cuts and abraded surfaces and should be replaced if there is any damage. Leather protectors should be inspected for excess dirt and lubricant. Gloves contaminated with petroleum-based lubricants should be discarded.

All surfaces of the rubber-insulating gloves should be inspected for damage that could reduce their insulating capabilities.

Examples of such damage include cuts, abrasions, tears, pitting, age cracks, chemical bloom, depressions, embedded foreign matter, mold marks, punctures, repair marks, soft spots, color splash, runs or ozone cracks. Damaged gloves should be discarded immediately.

**Care and Maintenance of Arc-Rated Face Shields**

Face shields should be inspected for physical integrity and should be free of cracks or excessive wear. Face shields should be kept clean for best vision. Clean with water and mild soap and dry with soft cloth. Make sure no contaminating residue is left on the shield. Store face shield in a shield stuff bag to protect it from dust and scratches.
**INDURA® COVERALL**
- Indura® 100% Cotton • 9 oz Weight
- NFPA 2112 & NFPA 70E
- Guaranteed flame resistance for the life of the garment

Concealed brass zipper, snap at top of zipper and at neck
Two outside chest pockets (one with flap closure and pencil slot), two front hip pockets, two rear patch pockets and right hip tool pocket
Side access from pockets
Elasticized waistband & action back
Adjustable snap at wrist cuff
Reinforced bar tack at high stress areas
Available in Navy & Orange

**ULTRASOFT® COVERALL**
- Ultra Soft® 88% Cotton, 12% Nylon
- NFPA 2112 & NFPA 70E
- Guaranteed flame resistance for the life of the garment
- New softer feel
- Extended garment wear life
- Excellent value

The addition of 12% nylon enhances the protective performance ATPV and durability

Two outside front chest pockets, two front hip pockets, two rear patch pockets
Side access from pockets
Concealed brass zipper, snap at top of zipper and at neck
Snap-free wrist
7 oz Khaki: ATPV of 8.7 cal / cm² • PPE2
9 oz Navy: ATPV of 12.4 cal / cm² • PPE2

**PART # 605-IND-N-(SIZE)**
**PART # 605-IND-O-(SIZE)**
**FR COTTON COVERALL**

- 100% Cotton • 9 oz Weight
- NFPA 2112 & NFPA 70E
- Passes ASTM F1506 Test
- Guaranteed FR for the life of the garment with proper laundering.

**8.6 ATPV**

Durable 100% Cotton flame resistant fabric for FR work wear geared towards the oil and gas, electric and welding industries.

- Protective stand-up collar with hook & loop closure, lays flat when worn open
- Two-way heavy duty brass zipper on meta aramid tape
- Storm guard over zipper with snap closures
- Side elasticized waist & action back for mobility
- Gusset crotch for added mobility and strength
- Separate arm cuffs with 2 position snap closures
- Pencil pocket left chest
- Available in red, navy, khaki and grey

**PART # 605-FRC-(COLOR)-(SIZE)**
DAILY WEAR

ULTRA SOFT® WORK SHIRT
7 oz Ultra Soft®
8.7 ATPV
Khaki • #625-USK-(Size)
Blue • #625-USB-Size)

TRUE COMFORT® LONG SLEEVE T-SHIRT
5.5 oz 100% Cotton®
8.9 ATPV
NFPA 2112 & NFPA 70E
Guaranteed flame resistant for the life of the garment
Tagless
#610-FRC-LS-(Color)-(Size)

HENLEY LONG SLEEVE T-SHIRT
8.9 ATPV
LH chest pocket
Rib Knit Collar & Cuffs
Three-button front closure
Tagless
#610-FRC-HEN-(Color)-(Size)

INDURA® DENIM RUGGED TWILL RELAXED JEAN
14 oz Denim Inherently FR
18.3 ATPV
# 606-IND-DNM-(Waist x Inseam)

PPE 2

ULTRA SOFT® FLEECE FULL ZIP HOODED SWEATSHIRT
# 617-USFN-(Size)

ULTRA SOFT® FLEECE HOODED SWEATSHIRT
# 620-USFN-(Size)

ULTRA SOFT® FLEECE CREWNECK SWEATSHIRT
# 620-USFN-(Size)

ULTRA SOFT® NAVY WORK PANT
9 oz Navy Ultra Soft®,
12.4 ATPV
# 606-USN-(Waist x Inseam)
CarbonX® provides protection against direct flame, extreme heat, molten metal, hot/flammable liquids, and arc flash hazards. Garments made from this “wonder fabric” will not burn, melt, or ignite. Its thermal protective properties will not wash out or wear away.

**UNDERGARMENTS**

**CarbonX® Long Sleeve Top**  
CX-54-(Size)  
7.7 oz Weight • 12.3 ATPV • 14.7 TPP

**CarbonX® Long Pant**  
CX-55-(Size)  
7.7 oz Weight • 12.3 ATPV • 14.7 TPP

**CarbonX® Active Wear Long Sleeve Top**  
CXA-55-(Size)  
6 oz Weight • 8 ATPV • 10 TPP

**CarbonX® Active Wear Long Pant**  
CXA-55-(Size)  
6 oz Weight • 8 ATPV • 10 TPP

**CarbonX® Socks 22”**  
CX-56-22

---

Increase your comfort and productivity with CPA’s Refresh™ air flow system.

- **Full Kit**  
  Part # RF-KIT

- **Rechargeable battery**  
  Part # RF-BATT

- **Bag of 3 filters**  
  Part # FR-FLTR

CPA’s waist belt unit minimizes stagnant air in your hood by delivering a steady stream of ambient air flow.

- Our Refresh™ system can be used with any CPA Arc hood as well as with any of our PPE2 face shields.

- Refresh™ fans are not NIOSH approved and do not provide breathable air filtration. They are a means to provide ambient air flow only.

- Refresh™ full kit includes: Fan belt unit with FR cover, hose with FR cover, hard cap with diffuser, rechargeable battery, AC power adapter and two filters.

---

- Fire Resistant
- Comfortable
- Odor Resistant
- Breathable
### Gloves

#### Insulated Rubber Gloves

<table>
<thead>
<tr>
<th>Class</th>
<th>Prove Test A_C</th>
<th>Max Use Voltage A_C</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>2,500</td>
<td>500</td>
</tr>
<tr>
<td>0</td>
<td>5,000</td>
<td>1,000</td>
</tr>
<tr>
<td>1</td>
<td>10,000</td>
<td>7,500</td>
</tr>
<tr>
<td>2</td>
<td>20,000</td>
<td>17,000</td>
</tr>
<tr>
<td>3</td>
<td>30,000</td>
<td>26,500</td>
</tr>
<tr>
<td>4</td>
<td>40,000</td>
<td>36,000</td>
</tr>
</tbody>
</table>

#### Glove Kits

<table>
<thead>
<tr>
<th>Class 00 Glove Kit</th>
<th>Class 0 Glove Kit</th>
<th>Class 1 Glove Kit</th>
<th>Class 2 Glove Kit</th>
<th>Class 3 Glove Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 0 Rubber Glove LRIG-0-11</td>
<td>Class 0 Rubber Glove LRIG-0-11</td>
<td>Class 1 Rubber Glove LRIG-1-14</td>
<td>Class 2 Rubber Glove LRIG-2-14</td>
<td>Class 3 Rubber Glove LRIG-3-16</td>
</tr>
<tr>
<td>Leather Protector PG-0-ADJS</td>
<td>Leather Protector PG-0-ADJS</td>
<td>Leather Protector LLPG-12</td>
<td>Leather Protector LLPG-12</td>
<td>Leather Protector LLPG-12</td>
</tr>
<tr>
<td>Glove Bag GB-12</td>
<td>Glove Bag GB-12</td>
<td>Glove Bag GB-15</td>
<td>Glove Bag GB-15</td>
<td>Glove Bag GB-19</td>
</tr>
<tr>
<td>Kit Part # GK-0-11</td>
<td>Kit Part # GK-0-11</td>
<td>Kit Part # GK-1-14</td>
<td>Kit Part # GK-2-14</td>
<td>Kit Part # GK-3-16</td>
</tr>
</tbody>
</table>

#### 14” Switching Gloves

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Cal/cm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW-234-12</td>
<td>Low Voltage</td>
<td>12 cal/cm²</td>
</tr>
<tr>
<td>SW-234-20</td>
<td>High Voltage</td>
<td>20 cal/cm²</td>
</tr>
<tr>
<td>SW-234-32</td>
<td>Low Voltage</td>
<td>32 cal/cm²</td>
</tr>
<tr>
<td>SW-234-43</td>
<td>High Voltage</td>
<td>43 cal/cm²</td>
</tr>
<tr>
<td>SW-234-74</td>
<td>Low Voltage</td>
<td>74 cal/cm²</td>
</tr>
</tbody>
</table>

#### Leather Protector Gloves

- 10” PG-0-ADJS
- 12” LLPG-12
- 14” LLPG-14
- 16” LLPG-16

#### How to Measure for Rubber Insulated Gloves

In order to determine the proper size for Class 0 and 00 insulating gloves, use a tape measure to find the circumference of your hand around the palm.

For example, 8” means your Class 0 and 00 glove size is 8. For Class 2 gloves add 1/2 size to allow for dexterity. For example, 8” means your Class 2 glove size is 8 1/2.
HEAD & FACE PROTECTION

10 CAL FACE SHIELD UNIT

**FACE SHIELD WINDOWS**

ARC-Shield is an injection molded window measuring 10” x 18.5” x 0.075”. Anti-slipfog both sides. Polycarbonate alloy. Sewn on hook to attach to hood. Extra light enhancing green up to 70% light transmission.

**WV-ARC-1V**
Up to ATPV 44 cal/cm² when used in our 44 cal arc hoods.
NFPA 70E • ASTM F2178
A.N.S.I.
Z87.1-S+2003

**WV-ARC-2V**
Dual pane faceshield.
Up to ATPV 74 cal/cm² when used in our 74 cal arc hoods.
NFPA 70E • ASTM F2178 • A.N.S.I. Z87.1-S+2003

**CARBONX® ULTIMATE HOOD**

The CarbonX® Ultimate flared style hood provides maximum coverage. Our hood features flat stitching and seamless chin area for better fit and comfort. The 2-Ply version has an ATPV of 32 cal/cm². Our 3-ply version has an ATPV of 53 cal/cm².

**KNIT NOMEX® BLEND HOOD**

**FACE SHIELD WINDOWS**

WV-ARC-XL
HB-2-CAP
HC-Color-SLT
Face Shield
Cap Bracket
Hard Cap

**WV-ARC-12**
HB-2-CAP
HC-Color-SLT
Face Shield with Chin Cup
Cap Bracket
Hard Cap

**ACCESSORIES**

HC-Color-SLT
P2RW-Color
SW-SG
Plastic Hard Cap
Fiberglass Hard Cap
Safety Glasses

**STORAGE BAG**

Fleece lined storage bag with drawstring. Sized to accommodate face shield with hard cap.

**GARMENT SIZING INFORMATION**

W (Waist) • Measure at widest point, tape relaxed.
SL (Sleeve Length) • Measure at center back neck base to wrist with arm at chest level and bent at 90 degree angle.
C (Chest) • Measure at widest point, tape relaxed, with arms down.
IS (Inseam) • Measure at inside leg from crotch to floor with shoes off.
OS (Outseam) • Measure at outside leg from waist to floor with shoes off.
CL (Coat Length) • Center back neck to desired length.

**Pants & Bib Overalls (Waist Sizes)**

<table>
<thead>
<tr>
<th>Size</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
<th>4XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-26</td>
<td>28-30</td>
<td>32-34</td>
<td>36-38</td>
<td>40-42</td>
<td>44-46</td>
<td>48-50</td>
<td>52-54</td>
</tr>
<tr>
<td>Base Price</td>
<td>+10%</td>
<td>+20%</td>
<td>+30%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standard inseam = 32” or 34” Longer add 10%, Shorter no additional charge.

**Jackets, Coats, Shirts & Coveralls (Chest Sizes)**

<table>
<thead>
<tr>
<th>Size</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
<th>4XL</th>
<th>5XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-34</td>
<td>36-38</td>
<td>40-42</td>
<td>44-46</td>
<td>48-50</td>
<td>52-54</td>
<td>56-58</td>
<td>60-62</td>
<td>64-66</td>
</tr>
<tr>
<td>Base Price</td>
<td>+10%</td>
<td>+20%</td>
<td>+30%</td>
<td>+40%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Coveralls: Standard inseam=32” • Longer inseam add 10% • Shorter add 10%
Coveralls: Tall add 15% • Short add 15%