Open flames burn the naturally occurring oils in leather as well as the chemicals used in the leather tanning process, which causes the gloves to harden and char. The better leather used in welding gloves, the longer the welding glove will last.

### Cow Leather
- Provides excellent abrasion resistance and durability
- Great for stick/MIG welding with more durability

### Deer Leather
- Providing all-day comfort and great sensitivity to touch due to its softness
- Great for TIG welding with greater dexterity

### Elk Leather
- Recognized as one of the most durable and softest leathers
- Best for stick welding with higher heat protection

### Goat Leather
- Independent tests have proven goat leather to be a stronger and more durable leather
- Great for MIG/TIG welding with best abrasion

### Pig Leather
- Offers the greatest durability due to the porous texture of the hide
- Great for stick/MIG welding with extreme durability

---

**Leather Welding Material Breakdown**

Leather is the main material used in welding gloves. Therefore, we thought it would be helpful breaking down the main components of leather. Here is your crash course lesson on leather gloves:

**The Cut:**
The first major component of leather gloves is the cut. Most stick welding require split leather, where Mig/Tig gloves require a grain cut. Here is an overview of both:

**Grain**
Grain leather is the smooth external side of the hide. This type of leather provides durability and dexterity.

**Split**
Split leather is the rougher internal side of the hide. The three different types of split leather are side, shoulder or belly split. Not all split leather is equally created. It all depends on where the leather derives.

**Side Split** - This part of the leather is more durable and provides the greatest protection.

**Shoulder Split** - More economical than side, but less durable.

**Belly Split** - Most economical; however, it has the least consistency of texture and appearance.
Leather Welder Information

Welding Glove Tips
- A gauntlet cuff offers additional arm protection
- Wear dry, hole-free insulating gloves
- Wear oil-free protective garments such as leather

Proper welding protection selection considerations include type of heat, temperature exposure, handling time, and weight of the material being handled. Our ITC Heat Blog sums up heat testing and highlight which leather products are best suited for contact heat.

**Leather**
- Premium vs Economy leather. Remember that grain leather will allow for better dexterity.

**Linings**
- Jersey vs Thermosock, Full Sock vs Two Piece

**Type of Thread**
- DuPont™ Kevlar® vs Polyester

**Sizing**
- Large vs Extra-Large

**Length**
- From Fingertip to Cuff

**Hem**
- Fabric or Leather

**Welting**
- Partial or Fully Welted

However, some leather glove styles provide more protection than others, based on the type of leather and lining.

**Insulation**
Insulated linings help protect areas exposed to high radiant energy. All leather welding gloves provide insulation and thermal protection.

**Foam**
Lightweight, creates an air barrier protection and cushioning effect

**Thinsulate**
Recognized as one of the leading materials for insulation

**Pile**
Soft, Cotton or blend

**DuPont® Kevlar®**
Cut and thermal liner, versatile and strong

**Thermosock**
High loft matte fiber

**Wool**
Nature’s best insulating properties, dries quickly

**Jersey**
Moderate heat protection at the most economical price

Welding Glove Tips
Welding gloves can vary significantly in cost, depending on the glove’s specific components. A thorough analysis should be conducted to assure accurate comparison of different welding gloves and glove brands. Here are features that affect a welding gloves’ performance and cost:

DuPont™ and Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.
**49653 Welders**

MCR Safety strives to create the most comfortable and durable welding products on the market. The 49653 Pigskin welding mitt is constructed with premium golden pigskin grain leather. It is lined with wool for added protection against heat experienced in many welding applications. The 5” split cowhide bell cuff and wrist patch provide excellent protection in the wrist and forearm area. It also features an adjustable strap across the back for a more personal fit.

- **Sizes:** M-XL
- Premium golden pigskin grain leather
- 3 finger welding mitt
- Wool lining for additional protection against heat
- 5” split cowhide bell cuff
- Adjustable strap on the back
- Reinforced thumb for longer wear
- Sewn with DuPont™ Kevlar®

*Protects to 392°F*
4892 Welders

The 4892 welding glove is made of premium top grain goatskin. The supple leather contains natural lanolin that helps create a very soft feel. Characteristics include the strongest tensile strength and excellent tactile sensitivity. The best combination of flexibility and comfort. The premium top grain goatskin palm and forefinger provides excellent dexterity with durability. Other features include; a split cow leather back, sewn with DuPont™ Kevlar® thread, and 10” split cow leather cuff with adjustable FR Strap. The Padded palm and top grain drag patch provide greater protection in the key wear areas. 18” overall length.

4892 Sizes: M-XL
- Premium top grain goatskin palm and forefinger
- Split leather back
- Top grain drag patch
- Padded palm
- Sewn with DuPont™ Kevlar® thread
- 10” cow leather cuff with adjustable FR strap
- 18” total length
Drag Patch Protection

Sizes: M-XL

• Premium top grain goatskin palm and forefinger with split leather back, padded palm
• Top grain drag patch
• Sewn with DuPont™ Kevlar® thread
• 4.5" brown split cow leather cuff
Drag Patch Protection

Welders require protection down the side of their glove when dragging a welding gun. These new gloves provide an additional drag patch for durability, additional heat protection and longer wear.

<table>
<thead>
<tr>
<th>Model</th>
<th>Sizes</th>
<th>Features</th>
</tr>
</thead>
</table>
| 4890  | M-XL  | • Premium top grain goatskin palm and forefinger with split leather back and padded palm  
• Top grain drag patch and knuckle strap  
• Sewn with DuPont™ Kevlar® thread  
• 2.5” Brown split cow leather cuff |
| 4960  | M-XL  | • Premium top grain cowhide palm and forefinger with split leather back and wing thumb  
• Top grain drag patch  
• Sewn with DuPont™ Kevlar® thread  
• 4” brown split cow leather cuff  
*Protects to 284ºF* |
| 49750 | M-XL  | • Premium elkskin leather, top grain cotton/foam lined back  
• Reversed grain palm for greater comfort against the hand  
• Drag patch for additional heat and abrasion protection  
• Sewn with DuPont™ Kevlar® thread  
• 5” Split cowhide bell cuff  
*Protects to 608ºF* |
| 49751 | M-XL  | • Premium elkskin leather, top grain cotton/foam lined back  
• Reversed grain palm for greater comfort against the hand  
• Drag patch for additional heat and abrasion protection  
• Sewn with DuPont™ Kevlar® thread  
• 5” Split cowhide bell cuff |
Mustang Series

MU3624FR

Sizes: M-XL

- Premium brown goatskin leather
- Nomex® fabric back - excellent thermal stability
- Ergonomic double leather pattern
- Sewn with DuPont™ Kevlar® thread
- ARC rating - 24.7 cal/cm² (HRC2 / CAT2)
- Heat Attenuation Factor (HAF) of 91.3%
- 2.5” cuff with shirred elastic around entire wrist

Protects to 392°F
Mustang Premium Leather Gloves offer unparalleled protection, comfort and enhanced performance.

These premium gloves offer dexterity while not compromising on cut and abrasion protection.

MU3213DP  Sizes: S-XXXL  • Premium brown cowhide leather  • A second layer of premium gray cowhide in the palm and knuckles  • Sewn with DuPont™ Kevlar® thread  • ARC rating - 52.7 cal/cm² (HRC4 / CAT4)  • Heat Attenuation Factor (HAF) of 94.5%  • Shirred elastic wrist  • Wing style thumb

MU3624GFR  Sizes: M-XL  • Premium brown goatskin leather  • Nomex® fabric back - excellent thermal stability  • Ergonomic double leather pattern  • Sewn with DuPont™ Kevlar® thread  • ARC rating - 24.7 cal/cm² (HRC2 / CAT2)  • Heat Attenuation Factor (HAF) of 91.3%  • 4” cuff with shirred elastic around entire wrist  Protects to 392°F

MU3624GK  Sizes: M-XXL  • Lined with DuPont™ Kevlar® - 360° cut protection  • Premium goatskin - high tensile strength  • ARC rating - 61.4 cal/cm² (HRC4 / CAT4)  • Heat Attenuation Factor (HAF) of 95.6%  • Double stitched with Kevlar® thread - greater seam strength  Protects to 392°F

MU3644  Sizes: M-XL  • Premium brown goatskin leather  • A second layer of premium brown goatskin in the palm, fingertips and knuckle  • 5” split cowhide bell cuff  • ARC rating - 28.6 cal/cm² (HRC2 / CAT2)  • Heat Attenuation Factor (HAF) of 94%  • Wing style thumb  • Sewn with DuPont™ Kevlar® thread  • Shirred elastic around entire wrist  Protects to 392°F

MU3213DP  Sizes: S-XXXL  • Premium brown cowhide leather  • A second layer of premium gray cowhide in the palm and knuckles  • Sewn with DuPont™ Kevlar® thread  • ARC rating - 52.7 cal/cm² (HRC4 / CAT4)  • Heat Attenuation Factor (HAF) of 94.5%  • Shirred elastic wrist  • Wing style thumb

MU3624GFR  Sizes: M-XL  • Premium brown goatskin leather  • Nomex® fabric back - excellent thermal stability  • Ergonomic double leather pattern  • Sewn with DuPont™ Kevlar® thread  • ARC rating - 24.7 cal/cm² (HRC2 / CAT2)  • Heat Attenuation Factor (HAF) of 91.3%  • 4” cuff with shirred elastic around entire wrist  Protects to 392°F

MU3624GK  Sizes: M-XXL  • Lined with DuPont™ Kevlar® - 360° cut protection  • Premium goatskin - high tensile strength  • ARC rating - 61.4 cal/cm² (HRC4 / CAT4)  • Heat Attenuation Factor (HAF) of 95.6%  • Double stitched with Kevlar® thread - greater seam strength  Protects to 392°F

MU3644  Sizes: M-XL  • Premium brown goatskin leather  • A second layer of premium brown goatskin in the palm, fingertips and knuckle  • 5” split cowhide bell cuff  • ARC rating - 28.6 cal/cm² (HRC2 / CAT2)  • Heat Attenuation Factor (HAF) of 94%  • Wing style thumb  • Sewn with DuPont™ Kevlar® thread  • Shirred elastic around entire wrist  Protects to 392°F
When you’re working around metal, your hands are sure to get banged up at some point. TPR backing provides excellent ANSI ISEA 138 Level 1 impact resistance on the fingers and back of the hand.

**36136KDP** Sizes: M-XL
- DuPont™ Kevlar® liner - ANSI cut level A5
- Select grain goatskin
- Sewn with DuPont™ Kevlar® thread
- Hi-Vis Orange TPR back - ANSI impact level 1

**48406K** Sizes: M-XL
- DuPont™ Kevlar® liner, ANSI cut level A4
- Premium top grain goatskin
- TPR back - ANSI impact level 1
- Sewn with DuPont™ Kevlar® thread
- 11” total length including a 5” brown split cow leather cuff

**48406** Sizes: M-XL
- Unlined Premium top grain goatskin
- TPR back - ANSI impact level 1
- Sewn with DuPont™ Kevlar® thread
- 11” total length including a 5” brown split cow leather cuff

**48406T** Sizes: M-XL
- 100 gm Thinsulate liner
- Premium top grain goatskin
- TPR back - ANSI impact level 1
- Sewn with DuPont™ Kevlar® thread
- 11” total length including a 5” brown split cow leather cuff

*Protects to 392°F*
Mig/Tig gloves offer greater dexterity than heavy side welding gloves and help reduce a welder’s hand fatigue. These gloves are made from thinner, softer leather including cow, pig, goat, deer, and elk grain leather.

4853 Mustang™ Sizes: S-XXL
Premium top grain goatskin, 4” blue split cow leather cuff, 2 Finger Mitt Kevlar® felt lined to prevent “crinkle pinkie”, lined with DuPont™ Kevlar®, sewn with DuPont™ Kevlar® thread

4850K Gloves For Glory Sizes: S-XXL
Premium top grain goatskin, 4.5” blue split cow leather cuff, lined with DuPont™ Kevlar®, sewn with DuPont™ Kevlar® thread
Protects to 284°F

4850 Sizes: M-XXL
Unlined version, available in Left and Right hand Only

4900 Red Ram™ Sizes: 7, 8, 9, 10, 11, 12, 13
Premium grade grain goatskin, straight thumb clute pattern, 2.5” grain goat band cuff
Protects to 284°F

49600 Sizes: M-XXL
Premium grade black grain pigskin leather, full sock lining, wing thumb, 4.5” gray split cowhide gauntlet cuff, sewn with DuPont™ Kevlar® thread
49610 Red Ram™ Size: L
Select grade grain pigskin, clute pattern back, outside seam, straight thumb, reinforced thumb strap, 4.5” gauntlet split pig cuff, sewn with DuPont™ Kevlar® thread

4921 Red Ram™ Sizes: S-XXL
Select grade grain cow, double leather grain palm, index, and thumb, split cow back and cuff, gunn pattern, wing thumb, 2.5” leather safety cuff, sewn with DuPont™ Kevlar® thread, available in Left hand only

4840K Red Ram™ Sizes: L-XXL
Premium top grain goatskin, lined with DuPont™ Kevlar®, 6” russet split cow leather cuff, sewn with DuPont™ Kevlar® thread
Protects to 284°F

4840 Sizes: S-XL
Unlined version, 5” russet cuff

4800 Red Ram™ Sizes: 7, 8, 9, 10, 11, 12
Premium grade grain goatskin, straight thumb, clute pattern, 2.5” grain goat band top cuff, fingerless with finger tabs for easy removal
4982  Big Buck™  Sizes: S-XL
Premium grain deerskin, clute pattern, with thumb strap, reinforced thumb crotch unlined, straight thumb, 2.5” split cow cuff, sewn with DuPont™ Kevlar® thread

4984  Big Buck™  Sizes: S-XL
Premium grain deerskin, gunn pattern, full leather back, unlined, straight thumb, 4.5” split cow cuff, sewn with DuPont™ Kevlar® thread
Mig/Tig Welders

**4950 Mustang™** Sizes: S-XL
Premium grain cow palm and back, wing thumb, 4.5” gauntlet split cow cuff, sewn with DuPont™ Kevlar® thread

**4952** Sizes: S-XL
Select grade, sewn with DuPont™ Kevlar® thread

**4940 Mustang™** Sizes: S-XL
Premium grain cow, reinforced straight thumb, 5” bell gauntlet split cow cuff, sewn with DuPont™ Kevlar® thread

**4950LB** Size: L
Select grade, (Not sewn with Kevlar®)

**4955H** Sizes: M-XL
Competitive value top grain cowhide, lined with Cut A4 Hypermax®, wing thumb, 4” brown split cow leather gauntlet cuff, sewn with DuPont™ Kevlar® thread

**4955** Sizes: M-XL
Unlined version

**3204K** Sizes: S-XXL
Select grade grain cowhide, lined with 7 gauge DuPont™ Kevlar®, keystone thumb, sewn with DuPont™ Kevlar® thread
*Protects to 392ºF*

**3204** Sizes: XS-XXXL
Unlined version

**4903L** Sizes: M-XL
Soft and supple cream cow grain leather, russet split safety cuff, shirred elastic back, wing thumb

**4900LN** Size: L
Premium grain cowhide, 4.5” duck gauntlet cuff, cotton knitted fabric palm lining, sewn with DuPont™ Kevlar® thread

**4901** Sizes: M-XL
Premium grain cowhide, 4.5” grain leather gauntlet cuff, fleece liner, sewn with DuPont™ Kevlar® thread

**4902** Size: L
Select grain cowhide, 4.5” canvas gauntlet PE cuff, sewn with DuPont™ Kevlar® thread
MCR Safety’s Premium welders are made from select heavy side leather. All premium gloves are sewn with 100% DuPont™ Kevlar® thread, welted seams and a turned leather hem to protect stitching from sparks and heat.

4740  Bobcat™  Size: XL
Premium select side leather with a 13” 1 piece back, reinforced straight thumb, gray cuff with flame resistant cuff liner, sewn with DuPont™ Kevlar® thread

4730  War Horse™  Size: XL
Premium select side leather with a 13” 1 piece back, foam liner, wing thumb, sewn with DuPont™ Kevlar® thread

4720  Red Ram®  Size: XL
Premium select side leather with a 13” 1 piece back, fully lined and welted, sewn with DuPont™ Kevlar® thread

4700  Mustang™  Size: XL
Premium select side leather with a 13” 1 piece back, wing thumb, gunn pattern, black cotton drill cuff liner, sewn with DuPont™ Kevlar® thread

Protects to 392°F
Cow Leather Welders

4600 Blue Beast® Sizes: XL-XXL
One piece back, soft jersey lining, cotton drill cuff lining, reinforced palm and thumb strap, sewn with DuPont™ Kevlar® thread, available in Left hand only
Protects to 392°F
4622  Red Fox®  Size: XL
Select side split leather, one piece back, full sock cotton lining with foam padding, self hemmed cuffs, sewn with DuPont™ Kevlar® thread, ANSI Puncture 5

4620  Kodiak®  Size: XL
Premium quality cow side leather, one piece back, cotton full sock jersey lining, self hemmed cuffs, sewn with DuPont™ Kevlar® thread

4602  Welda-Beast®  Size: XL
Blue select side leather, reinforced palm, reinforced wing thumb, foam lined, sewn with DuPont™ Kevlar® thread

4320  Size: L
Select shoulder leather, 13” 1 piece back, fleece liner, sewn with DuPont™ Kevlar® thread, available in Left hand only Protects to 392°F

4300  Size: XL
Premium select shoulder leather, russet, cotton drill liner

4300N  Size: XL
No Logo

4300B  Size: XL
Russet economy grade shoulder leather, wing thumb, ANSI Puncture 4

4500  Sizes: S-XXL
Premium select shoulder leather, foam liner, leather reinforced wing thumb, sewn with DuPont™ Kevlar® thread Protects to 392°F

4501  Size: XL
Rugged regular split shoulder leather, full sock jersey liner, reinforced palm, 13.5” 1 pc back, cotton drill cuff liner, sewn with DuPont™ Kevlar® thread

4501B  Size: XL
Rugged economy split shoulder leather, full sock jersey lining, reinforced palm, 13.5” 1 pc back, cotton drill cuff lining

4150  Size: XL
Premium select shoulder cow leather, natural pearl color, full cotton sock liner, welted seams, generous sizing, 13” 1 piece back, sewn with DuPont™ Kevlar® thread, ANSI Abrasion 4, ANSI Puncture 4, available in Left hand only Protects to 284°F

4150T  Sizes: L-XXL
Each pair is hang tagged

4150B  Sizes: XL-XXL
Gray split economy shoulder cow leather, cotton drill liner

4152  Size: S
Ladies’ economy shoulder leather

4155  Size: XL
Regular shoulder leather
Foundry Gloves

4750
When handling hot molded products or metal materials, MCR Safety’s foundry glove provides temperature protection up to 500°F, depending on the application.

4620A  Aluminized Welder  Size: XL
Premium brown side leather, 1 piece aluminized back, reinforced palm, wing thumb, fully welted, FR sleeve liner, sewn with DuPont™ Kevlar® thread, Protects to 392°F

4550  Foundry  Size: XL
Select shoulder clute pattern, 5” split leather gauntlet cuff, cotton drill cuff liner, palm red jersey foam full sock lining, reinforced straight thumb, sewn with DuPont™ Kevlar® thread, Protects to 392°F

4750  High Heat  Size: XL
High heat treated select side split leather, double wool lined palm, 3.5” 16 oz. duck cuff, sewn with DuPont™ Kevlar® thread, Protects to 500°F

When handling hot molded products or metal materials, MCR Safety’s foundry glove provides temperature protection up to 500°F, depending on the application.
105 Gray “XO Skeleton” Headgear
- Headgear with integrated 1 piece molded gray face shield
- Better Optical Quality
- Ratchet action adjustment
- Terry cloth sweatband
- Retail packaging
- Manufactured in an ISO 9001 certified facility

104 Clear “XO Skeleton” Headgear
- Not Anti-fog

104PF Clear “XO Skeleton” Headgear
- Headgear with integrated 1 piece molded clear face shield
- Better Optical Quality
- MAX6™ premium anti-fog coating
- Ratchet action adjustment
- Terry cloth sweatband
- Retail packaging
- Manufactured in an ISO 9001 certified facility

103640 Ratchet Headgear
- Ratchet headgear bracket accepts most manufacturers’ face shields
- Clear PETG Shield
- 8”x15.5”.040 clear PETG shield
- Blue polycarbonate frame
- All Polycarbonate face shields protect against harmful UV rays
**Filter Shade Glasses**

**UD2 Series**
- Cutting Edge Military Ballistic Full Frame
- Co-Injected TPR Temples and Nose Pads
- UD2130G Gray Filter 3.0
- UD2150G Gray Filter 5.0

**DL1 Series**
- Famous Market Design, Full TPR Temples
- DL1130 Filter 3.0
- DL1150 Filter 5.0

**S21 Series**
- Wraparound Lens, Metal Alloy Hybrid Temples
- S21130 Green Filter 3.0
- S21150 Green Filter 5.0

**T1 Series**
- Hybrid Temple Design, Non-Slip Sleeves and Nose Piece
- T11130 Green Filter 3.0
- T11150 Green Filter 5.0

**RP2 Series**
- Perfect Fit With or Without Foam Gasket
- RP2120 Green Filter 2.0
- RP2130 Green Filter 3.0
- RP2150 Green Filter 5.0

**LW2 Series**
- Single Lens, Non-Slip Temple Inserts, TPR Nose Pads
- LW2120 Green Filter 2.0
- LW2130 Green Filter 3.0
- LW2150 Green Filter 5.0
- LW2130G Gray Filter 3.0
- LW2150G Gray Filter 5.0

**ST1 Series**
- 5 Position Ratchet Temples, Non-Slip Grips
- ST1130 Green Filter 3.0
- ST1150 Green Filter 5.0

**98 Series**
- Visitor Spec, Vented Side Shields, OTG
- 98120 Green Filter 2.0
- 98150 Green Filter 5.0
Leather Jacket
38030MW  30” Sizes: M-XXXL
Sleeve pockets, take-up snaps at waist and wrist for perfect fit

Limited Flammability Cotton Jacket
39030  30” Sizes: S-XXL
39045  45” Sizes: L, XL
Snap sleeves for snug fit. Large inside pocket. Soapstone shoulder pocket

Leather Cape
38100MW  Sizes: M-XXXL
Sleeve Pockets, Take-up Snaps at Wrist.
38114MW  14” Length Snap-on Bib
38120MW  20” Length Snap-on Bib

Limited Flammability Cotton Cape
39100  Sizes: S-XXL
39114  14” Length Snap-on Bib
39120  20” Length Snap-on Bib

Leather Sleeves
38418MW  18” Length
Take-up Snaps at Both Ends.
38423MW  23” w/ Support Strap
38425MW  25” w/ Support Strap

Limited Flammability Cotton Sleeve
39418  18” Length
39423  23” Length
2 ½” Heavy Duty Elastic Top and Wrist.
39518  18” Length
Elastic Top and Snap Wrist.

Leather Bib Apron
38130MW  24” x 30”
38136MW  24” x 36”
38142MW  24” x 42”
Front Chest Pocket, “D” Ring for Accessories.

Leather Waist Apron
38318MW  24” x 18”
38324MW  24” x 24”

Limited Flammability Bib Apron
39136  24” x 36”
39142  24” x 42”
Adjustable Shoulder and Waist Straps.

Leather Shoe Protector
38505MW  One Size Fits All

Leather Chaps
38600MW  38” Length

Leather Split Leg Bib
38236MW  24” x 36”
38242MW  24” x 42”
Front Chest Pocket, “D” Ring for Accessories.

Leather Rod Holder
38525MW
Reinforced Bottom, Spring Clip.

Leather Welding Blanket
38063  Size: 6’ x 3’
Natural Pearl Color, Heavy Side Split
Leather, sewn with DuPont™ Kevlar® thread

Kevlar
All Memphis Welding Apparel is sewn with Dupont® Kevlar® thread.
FR Vented Back Button Front Shirt

Features:
- 5.5-ounce Inherent FR Blend Ripstop Material
- Patented Triple Vent Technology
- NFPA 2112 UL Certified, NFPA 70E
- ASTM F1506 Electric Arc Protection, ATPV 8.9 cal/cm², CAT2
- ASTM 1930 Tested
- Double needle reinforced throughout the garment for durability
- Banded Button-Down Collar
- Two chest pockets with flap and button closures
- Adjustable two button closure on each sleeve cuff
- Available in Gray, Navy, and Tan

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<th>Regular</th>
<th>S-4X</th>
<th>Tall</th>
<th>M-4X</th>
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<table>
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<tr>
<th>Shirt Part #</th>
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</table>
FR Vented Back Coverall

Features:

- 5.5-ounce Inherent FR Blend Ripstop Material
- Patented Triple Vent Technology, Vents covered by 88% Cotton, 12% Nylon FR Mesh material
- Standard Design has 1” FR Silver Reflective Striping Around Arms and Legs, 3” available
- 2-way FR zipper front
- Lay down collar with hook and loop tab for stand-up option
- 2 Chest flap pockets with snap closure
- Mesh Gas Monitor pocket on right chest
- Dual left and right front hip pockets, each with pass through pocket
- Two roomy back hip pockets
- Tool pocket on right leg
- Pencil pocket on left sleeve
- Triple needle stitched in high wear areas
- Elastic waist back for movement and fit
- Adjustable two snap closure sleeve cuffs
- Adjustable snap ankle closure
- ASTM F1506 Electric Arc Protection, ATPV 8.9 cal/cm², CAT2
- NFPA 2112 UL Certified, NFPA 70E
- ASTM 1930 Tested
- Available in Gray, Navy, and Tan

Sizes

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<td>X</td>
<td>8.9 cal/cm²</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
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