New Products



We are committed to providing the most innovative hand and arm protection to the industries we serve. By working closely with our customers, we develop solutions designed specifically for the work, tasks, and applications our customers need.





Available in S-XXL

Y9219







Cut Resistant Polyurethane Palm Coated Gloves

- 18-Gauge ultra light weight liner delivers ultimate dexterity, tactility, and comfort
- · Knit wrist helps prevent dirt and debris from entering the glove
- Compatible with Touchscreen devices for easy use with tablets and phones

Applications: Metal Fabrication, Metal Handling, Metal Stamping, Assembly

FlexTech



Available in S-XXL







PUNCT

Cut Resistant Polyurethane Palm Coated Glove

- 18-Gauge ultra light weight liner delivers ultimate dexterity, tactility, and comfort
- · Knit wrist helps prevent dirt and debris from entering the glove
- Compatible with Touchscreen devices for easy use with tablets and phones
- · Machine washable for longer wear life

Applications: Metal Fabrication, Automotive, Final Assembly, Handling Metal Sheets & Panels, Handling Parts with Sharp, Rough Edges

FlexTech



Available in S-XXL











ABR PUNCT

Y9258

Cut Resistant Glove

- · 18-Gauge ultra light weight liner delivers ultimate dexterity, tactility, and comfort
- ESD protects materials from damaging electric descharges
- · Anti-static protects workers by neutralizing electric discharge
- · Compatible with Touchscreen devices

Applications: Metal Stamping, Electronics Assembly, Small Parts Handling & Assembly



Flex Tech



Available in S-XXL

Y9299







Cut Resistant Glove

- · 18-Gauge ultra light weight liner delivers ultimate dexterity, tactility, and comfort
- · Sandy nitrile coated palm ensures a secure grip
- · Knit wrist helps prevent dirt and debris from entering the glove
- · Compatible with Touchscreen devices for easy use with tablets and phones

Applications: Metal Fabrication, Metal Handling, Metal Stamping, Assembly

Cut, Impact



Wells Lamont is leading the way with a focus on providing better hand and arm protection and innovation for specific tasks within specific industries. The focus is on the Petro Chem, Metal Fabrication, Automotive, Critical Environment and Food Handling. We offer the best protective solutions for your tasks.





Available in S-XXL





EM3

Elements Metal Fabrication Glove

- · Three gloves in one
- · Proprietary lamination
- 18 gauge, HPPE blend
- · Waterproof, breathable membrane
- · Bright blue nylon liner
- · Capacitive touchscreen

Applications: Metal Handling, Machining, Oily Parts Handling, Small Parts Assembly



Available in S-XXXL









ANSI / ISEA 138

12476

Hi-Vis Impact A7 Cut Glove

- High performance fiber palm (wet & oily grip)
- Wide neoprene safety cuff
- · Reinforced thumb crotch and palm
- · Para-aramid cut fiber
- · Hi-Vis Color

Applications: Oil & Gas, Drilling, Mining, Construction, Carpentry



Available in S-XXL









12478

Cut Resistant Impact Glove

- · 18-Gauge Continuous Knit
- · TPR Back-of-hand and Finger
- · Reinforced Thumb Crotch
- · Dark Color
- · High Abrasion
- · Capacitive Touchscreen

Applications: Oil & Gas, Petro Chemical, Construction

12466



Available in S-XXL









12477

Cut Resistant Impact Glove

- · 18-Gauge continuous knit
- · TPR Back-of-hand and finger
- · Double-dipped nitrile palm
- High Abrasion
- · Hi-Vis Color

Applications: Oil & Gas, Petro Chemical, Drilling, Metal Handling



Available in S-XXL







Cut Resistant Impact Glove

- · 18-Gauge continuous knit
- · TPR Back-of-hand and finger
- · Reinforced thumb crotch
- · High Abrasion
- · Hi-Vis Color

Applications: Petro Chemical, Automotive, Metal Handling

General Purpose



To meet the demands of a variety of tasks, gloves need to be protective for all the rough, heavy work as well as fine finger work. WLI's gloves will allow you to do both without having to remove them as they also provide comfort and dexterity. See below for more options.



Available in XS-XXL







HEAT

Premium Top Grain/Split C owhide Driver Gloves

- Cowhide split leather back for longer wear
- Top-grain cowhide palm for added
- Double stitching on forefinger for extra
- · Keystone thumb for excellent flexibility

Applications: Metal Fabrication, Carpentry, Material Handling, Construction, Industrial Manufacturing



Available in S-XXL

Y3032









Premium Leather MIG Welding Glove

- Top-Grain goatskin palm for comfort and dexterity
- Cowhide split back adds resistance to sparks and heat
- Fleece lined adds heat protection up to 350°F without the bulk
- · Thumb reinforcement for extra long wear

Applications: Oil & Gas, Steel Mills, Manufacturing, Construction, Metal Fabrication, Welding



Available in S-XXL









HEAT

provides great dexterity Leather and spandex design for longer Double palm for longer life and better

Premium Goatskin Leather Glove

· Top grain goatskin construction

gripping power · Reinforced thumb to protect severe

stress areas Applications: Metal Fabrication, Petrochemical, Carpentry

Material Handling, Construction, Industrial Manufacturing



Available in XS-XXL



Y3034

А3





Cut Resistant Heat Glove



· Top-grain cowhide palm for comfort

- and dexterity
- · Cowhide split back adds heat resistance
- · A3 cut level protect hands from cut injuries
- Dupont[™] Kevlar[®] lined adds heat protection up to 300°F without the bulk
- · Thumb reinforcement for extra long wear

Applications: Oil & Gas, Steel Mills, Manufacturing, Construction, Metal Fabrication, Welding



Metal Fabrication



Steel & Metal Fabrication require dependable, hand protection for cutting, forming, welding, priming, and painting. Wells Lamont Industrial is the leading glove manufacturer in the U.S. with the technical expertise to upwind yarns to develop optimal solutions for your glove and sleeve needs.



Available in XS-XXL

Y5055

Metalguard® Antimicrobial Touchscreen Glove

- · 13-Gauge continuous knit design conforms to the hand for improved dexterity and comfort
- · Antimicrobial fibers prevent the spread of bacteria to and from surfaces
- · Latex-free material reduces risk of allergic reactions

Applications: Metal Stamping, Metal Handling, Automotive, Industrial Manufacturing

MADE IN



Available in XS-XXL

1886









Metalguard® Terry Cloth with Improved Grip

- · 7-Gauge continuous knit with cotton fibers offer additional comfort and allows absorption of oil and grease
- · Loop-in design prevents snagging
- · Reinforced thumb crotch provides extended wear while handling metal parts
- · Latex-free material reduces risk of allergic reactions

Applications: Metal Stamping, Metal Handling, Automotive, Industrial Manufacturing, Glass Handling

MADE IN



Available in S-XXL

1883



1

Metalguard® Non-FR Antimicrobial Metal Handling Glove with ADAMAS® Yarn Technology

- · ADAMAS® Yarn Technology provides maximum cut protection without steel or fiberglass
- · 7-Gauge continuous knit design conforms to the hand for improved dexterity and comfort
- · Antimicrobial yarn prevents the spread of bacteria to and from surfaces

Applications: Metal Stamping, Metal Handling, Automotive, Industrial Manufacturing



Available in 18" lengths and widths from M-XL











SCFH-18/18H

Cut Resistant FR Sleeve

- · Flame resistant sleeve will not burn, melt
- · Elastic band/silicone dots provide extra grip to ensure sleeves stay up
- · Fully washable extends wear
- · ANSI Cut Level A4 offers superior cut protection to greatly reduce hand lacerations
- · Available with or without thumbhole

Applications: Metal Fabrication, Automotive



Available in S-XXL

1884









Metalguard® Flame-Resistant Antimicrobial Metal Handling

- 10-Gauge continuous knit design conforms to the hand for improved dexterity and comfort
- · Flame resistance for your protection
- · Reinforced thumb crotch provides extended wear
- · Antimicrobial fibers prevent the spread of bacteria

Applications: Metal Fabrication, Metal Stamping, Metal Handling, Automotive, Petrochemical, Industrial Manufacturing





Available in XS-XXL

2614







HEAT

Cut Resistant Heat Glove

- · Heat resistance up to 500°F to provide protection while working with hot parts
- · 7-Gauge continuous knit design with cotton lining conforms to the hand for improved dexterity and comfort
- · Latex-free material reduces risk of allergic reactions
- · Color overage ensures easy and accurate size identification

Applications: Metal Fabrication, Metal Stamping, Plastic Injection Molding, Automotive