



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 US with the technical expertise to upwind yarns to develop optimal solutions for your glove and sleeve needs.



Available in XS-XXL

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

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



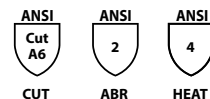
Available in XS-XXL

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

2614

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 coverage ensures easy and accurate size identification



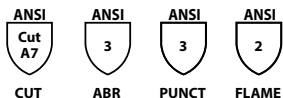
Available in S-XXL

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

1884

Metalguard® Flame-Resistant Antimicrobial Metal Handling Glove

- 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



Available in S-XXL

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

1883

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



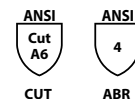
Available in XS-XXL

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

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





Metal Fabrication



While working in this industry, workers need to be well equipped to protect themselves from cuts, heat and flame. Wells Lamont Industrial has the solutions to provide the best protection, along with optimal grip, dexterity and comfort. Depend on us to get exactly what you need.

FlexTech



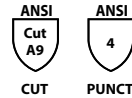
Available in S-XXL

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

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



FlexTech



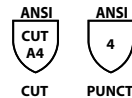
Available in S-XXL

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

Y9298

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



Elements



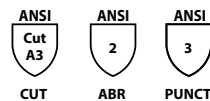
Available in S-XXL

Applications: Steel Processing, Metal Handling, Metal Stamping, Metal Fabrication, Machining

EM3

Elements Metal Fabrication Glove

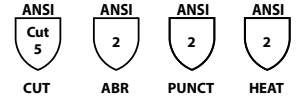
- Three gloves in one eliminates the need to manage multiple sku's per employee and reduce annual usage, thereby reducing annual costs
- Proprietary lamination prevents layers from slipping, providing excellent dexterity and a comfortable fit



Available in 18", 22", 24" lengths

Applications: Automotive Assembly, Metal Stamping, Material Handling, Large Part Assembly

MADE IN USA



SCN Sleeve

A5 Heat Resistant Sleeve

- 14-Gauge cut resistant sleeve
- Combination of Para-Aramid, polyester, and wire
- 300°F Heat resistance

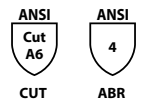


MADE IN USA



Available in 14", 18", 24" lengths

Applications: Automotive, Metal Fabrication, Stamping



SKC Sleeve

A3 Cut Resistant Sleeve

- Unique knit sleeve made from a patented combination of high performance materials and flame resistant fibers
- Knitted using strong Kevlar material
- Blousy fit allows superior comfort and breathability
- Elastic on both ends allows sleeve to stay in place
- Available in several lengths and with or without a thumb hole

Metal Fabrication



Wells Lamont Industrial tests cut resistant gloves according to standards established by the American Society for Testing Materials (ASTM). It is important to consider each application's specific requirements when choosing a glove. You can count on the experts at Wells Lamont Industrial for information and guidance.

FlexTech

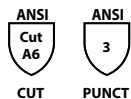


Available in XS-XXL

Y9215

Cut Resistant Polyurethane Palm Coated Touchscreen Gloves

- 13-Gauge, seamless knit shell provides breathability for all-day comfort
- Knit wrist helps prevent dirt and debris from entering the glove
- Compatible with Touchscreen devices
- Machine washable for longer wear life



Applications: Construction, Metal Fabrication, Metal Handling, Metal Stamping, Assembly, Automotive Manufacturing, Recycling & Salvage

MADE IN USA

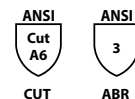


Available in XS-XL

1880

Metalguard® Heavy Weight

- 7-Gauge, highest level of cut protection within the Metalguard® line
- Knitted using strong Kevlar material
- Additional Kevlar reinforcement in the thumb crotch area increases wear life
- Continuous knit conforms to the hand, ensuring a close, secure fit
- Ambidextrous; prewashed, preshrunk



Applications: Steel Processing, Metal Handling, Metal Stamping, Metal Fabricating, Metal Framing

FlexTech

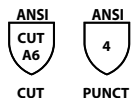


Available in XS-XXL

Y9214

Cut Resistant Sandy Nitrile Palm Coated Touchscreen Gloves

- 13-Gauge, seamless knit shell provides breathability for all-day comfort
- Sandy nitrile palm coating delivers improved grip in wet and oily applications
- Compatible with Touchscreen devices
- Machine washable for longer wear life



Applications: Construction, Metal Fabrication, Metal Handling, Metal Stamping, Assembly, Automotive Manufacturing, Recycling & Salvage



FlexTech



Available in XS-XXL

Y9216

Sandy Nitrile Palm

- 13-Gauge, seamless machine knit cut resistant shell provides all-day comfort and protection
- Sandy nitrile palm coating delivers improved grip in wet and oily applications
- Machine washable for longer service life



Applications: Construction, Metal Fabrication, Metal Handling, Blade Changing, Assembly

MADE IN USA

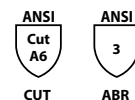


Available in S-XL

1881

Metalguard® Heavy Weight PVC Dots

- 7-Gauge, heavyweight glove provides a high level of cut and abrasion resistance
- PVC dots on both sides offer greater gripping capabilities, without compromising comfort and flexibility
- Unique PVC coated fingertip pattern allows for increased wear life and grip



Applications: Steel Processing, Metal Handling, Warehousing

Metal Fabrication



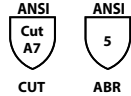
Wells Lamont Industrial is committed to providing the most innovative hand and arm protection to the industries we serve. By working closely with our customers, we develop solutions designed specifically for the work, tasks, and applications our customers need. We are the experts in the following industries; Metal Fabrication, Automotive & Transportation, Critical Environment, PetroChemical, Food, and Machinery and Equipment.

MADE IN USA



Available in S-XL

Applications: Stamping, Metal Fabrication



1880LP

Metalguard® Mastergrip

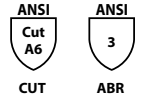
- 7-Gauge heavy weight glove designed for maximum protection against lacerations
- Knitted using strong Kevlar material
- Premium leather palm adds extra abrasion and puncture resistance
- Leather palm provides improved grip in wet and oily applications

MADE IN USA



Available in S-XL

Applications: Steel Processing, Metal Handling, Metal Stamping, Metal Fabricating, Metal Framing



1882

Metalguard® With Cotton Plaiting

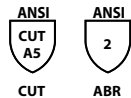
- 7-Gauge continuous knit glove eliminates the need for double gloving
- Knitted using strong Kevlar material
- Cotton plaiting offers additional comfort and grease and oil absorption
- Additional Kevlar reinforcement in the thumb crotch area increases wear life

MADE IN USA



Available in S-XL

Applications: Steel Processing, Metal Handling, Metal Stamping, Metal Fabricating, Metal Framing, Glass Handling



1878

Metalguard® Medium Grip

- 10-Gauge continuous knit glove forms to the hand
- Knitted using strong Kevlar material
- Allows full range of movement, making it flexible and comfortable
- Can be used as a liner or alone
- Ambidextrous; prewashed, preshrunk

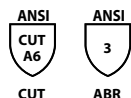


MADE IN USA



Available in L

Applications: Steel Processing, Metal Handling, Metal Stamping, Metal Fabricating, Metal Framing



1885

Metalguard® Terry Cloth

- Terry cut resistant glove construction
- Additional reinforcement in thumb crotch increases wear life and durability
- Cotton fibers offer additional comfort and allow absorption of oils and grease
- Loop-in design prevents snagging

MADE IN USA



10", 14", 18", 22", 24" lengths

Applications: Steel Processing, Metal Handling



SK KSC

Metalguard® Sleeve

- Unique knit sleeve made from a patented combination of Metalguard® yarn & Kevlar®
- Knit structure allows for air circulation
- Knitted using strong Kevlar material
- Available in multiple lengths with or without a thumb hole