

Metal Handling



Different processes may use different gloves. There are many different styles of gloves. Some protect only the fingers and palms. Others protect the entire hand. Still others protect the wrist and arm as well. Wearing gloves along with sleeves may be required for some tasks and jobs.

MADE IN



Available in XS-XXL

1886











Metalguard® Terry Cloth

- · 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



Available in XS-XXL









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



MADE IN



Available in S-XXL

1884







ANSI 2

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

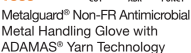
Applications: Metal Fabrication, Metal Stamping, Metal Handling, Automotive, Petrochemical, Industrial Manufacturing





Available in S-XXL

1883



- 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 XS-XXL





Metalguard® Antimicrobial

- 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

Touchscreen Glove

· Latex-free material reduces risk of allergic reactions

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



Metal Handling



WLI provides an entire range of protective gloves and sleeves for any task that requires high cut resistance, high abrasion, heat resistance and comfort. More solutions for your job needs, according to application, are below.

FlexTech"



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



Available in 14, 18, 24 lengths



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
- · Fully washable extends wear

Applications: Automotive, Metal Fabrication, Stamping

FlexTech"



Available in S-XXL

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



- · 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



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

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
- · Fully washable extends wear

Applications: Steel Processing, Metal Handling

Available in 18, 22, 24 lengths







SCN Sleeve

A5 Heat Resistant Sleeve

- · 14-Gauge cut resistant sleeve
- · Combination of Para-Aramid, polyester, and wire
- · 300°F Heat resistance
- · Fully washable extends wear

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



SCFH-18/18H



Cut Resistant FR Sleeve

· Flame resistant sleeve will not burn, melt or drip

- · 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
- · Available with or without thumbhole
- · Fully washable extends wear

Applications: Metal Fabrication, Automotive