

Abrasion Protection Product Guide







Why Superior Glove

Protection workers want to wear

Workers shouldn't have to choose between comfort and safety. We innovate to fit the protection they need into comfortable safety gloves and other PPE they'll want to wear.

North American Innovation

We research, design, and test our products at our Canadian headquarters to ensure safety, effectiveness, and quality.

Injury reduction education and training

We offer free resources and services to help companies develop safety programs that eliminate and reduce injuries through non-PPE changes that minimize workplace hazards and improve safety culture.









What you need to know about maximum abrasion protection

Abrasion-resistant gloves offer the industry's maximum durability against scrapes and friction which can degrade the material and present safety issues.

ANSI abrasion level 6 is the highest level which is the only included in this section. When looking for abrasion level, look for the following icons:



















DEXTERITY® S15NAPN | S - 2XL

Our thinnest, maximum abrasion-resistant gloves

These gloves offer dexterity and comfort for tasks that involve a high level of abrasive hazards which wear down other gloves too quickly. They feature a specialized nitrile palm coating that helps achieve maximum abrasion resistance.





ANSI Probe









Non-marring gloves with adhesive-resistant and liquid-resistant silicone palm coating plus heat protection up to 200°C / 392°F















High cut resistant, non-marring gloves with adhesive-resistant and liquid-resistant silicone palm coating plus heat protection up to 200°C / 392°F



















TENACTIV™ STACXPURT | 5 - 12

High-cut resistant gloves with polyurethane palm coating for better dry grip plus reinforced thumb crotch for durability





























NORTH SEA™ N230FLK S - 3XL

Fleece winter lining





ANSI -15°C

Fleece winter lining with knit cuffs











Additional Resources

GLOVE SIZING GUIDE

A proper fit is extremely important. An uncomfortable fit causes hand fatigue and ultimately could lead to a potential workplace hazard.

Measure the width of your hand from the base of your first finger and across your knuckles.

5 / 2XS

50 mm / 2 inches

6 / XS

63 mm / 2.5 inches

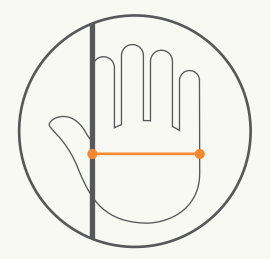
8 / M

75 mm / 3 inches 88 mm / 3.5 inches

101 mm / 4 inches 113 mm / 4.5 inches

126 mm / 5 inches

140 mm / 5.5 inches



SLEEVE SIZING GUIDE

To find the best fit, measure the circumference of your bicep and choose sizing according to the chart below.

Sleeves come in multiple lengths.

2XS

250 mm / 9.75 inches

XS

260 mm / 10.25 inches 265 mm / 10.5 inches

M

to stretching

280 mm / 11 inches

295 mm / 11.75 inches 370 mm / 14.5 inches

XL

450 mm / 17.5 inches

For a more natural fit, sleeves come in a tapered version which provide better comfort and staying power. Tapered sleeves are designed to fit the contours of your arm and won't lose shape due

