





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 resources

We offer free educational resources and training services to help companies develop safety programs that eliminate and reduce injuries.





THE NEXT GENERATION OF PROTECTION

S21 Gloves





DEXTERITY PRO™

S21TXUFN | 5 - 12

Maximum cut protection with outstanding hand dexterity and comfort for freedom of movement and bare hand feel















S21TXUGFN | 5 - 12

Hi-viz maximum cut protection for worker visibility with outstanding range of motion and bare hand feel











DEXTERITY PRO™

S21TXPN | 5 - 12

Ultra-thin maximum cut protection with added abrasion resistance













DEXTERITY PRO™

S21TXFC | 7 - 12

Outstanding dexterity with flexible full hand coating for water resistance that won't hinder range of motion plus maximum cut protection













DEXTERITY PRO™

S21TX | 5 - 12

Maximum cut protection with outstanding dexterity and tactility for use on their own or as glove liners













DEXTERITY PRO™

S21TXUFNVB | 5 - 12

Ultra-thin maximum cut resistance with low-profile impact protection for freedom of movement in tight spaces













DEXTERITY PRO™

S21TXUFNOF | 5 - 12

Open-finger maximum cut protection with outstanding dexterity and bare hand feel for fine assembly











DEXTERITY PRO™

S21TAXFNVB | 6 - 12

Impact-resistant cut protection with high dexterity for light material handling













DEXTERITY PRO™

S21TXUFNRT | 5 - 12

Ultra-thin maximum cut protection with reinforced nitrile thumb crotch for lasting wear and mobility



















S21TAXGFN | 6 - 12

Hi-viz cut protection with high dexterity for light material handling













S21TAXGPN | 6 - 12

Hi-viz cut protection for hand movement and light material handling of oily parts













S21TAXRFN | 5 - 12

Ultra-thin gloves with cut protection for hand movement and a bare hand feel









DEXTERITY PRO™

S21TX6 | 5 - 12

Our most dexterous maximum cut protection gloves with extended cuffs for additional wrist protection











DEXTERITY PRO™

S21TAXRFNB | 5 - 12

Ultra-thin cut protection with low-profile impact bumpers for freedom of movement in tight spaces









THE NEXT GENERATION OF PROTECTION

S21 Safety Sleeves



DEXTERITY PRO™

SL21TX18TE | XS - 2XL

Ultra-thin sleeves with the industry's highest cut protection

18", tapered cut, available with thumbhole







DEXTERITY PRO™

SL21TA18 | S/M - 2XL/3XL

Breathable cut-resistant sleeves for freedom of movement and outstanding comfort

18", tapered cut, without thumbhole





DEXTERITY PRO™

SL21TA18TH | S/M - 2XL/3XL

Breathable cut-resistant sleeves for freedom of movement and outstanding comfort

18", tapered cut, with thumbhole







THE NEXT GENERATION OF PROTECTION

S18 Gloves





DEXTERITY®

S18TXLX | 6 - 12

Hi-viz maximum cut protection with high dexterity for abrasive material and glass handling











S18TAXFN | 6 - 12

Ultra-thin hi-viz maximum cut protection for better sense of touch and hand placement awareness











DEXTERITY®

S18TAX2FN | 6 - 12

Ultra-thin extreme cut protection for dexterity with doubledipped palm coating for excellent wet and oily grip









DEXTERITY®

S18N2FN | 6 - 12

Earth-friendly gloves with double-dipped palm coating for enhanced grip in wet and oily conditions









S18TXNT | 5 - 12

Hi-viz gloves with specially formulated nitrile palm coating for durability and maximum cut resistance











DEXTERITY®

S18TAXPUE | 6 - 12

Economic choice for extreme cut protection and dexterity plus steady dry grip













S18TXFTLP | 7 - 11

Zoned maximum cut resistance that protects the most vulnerable areas

















DEXTERITY®

S18TAPN | 5 - 12

Cut-resistant gloves that are softer than typical cut protection and will not irritate skin













S18TAPNVB | 5 - 12

Cut-resistant gloves that are softer than typical cut protection and will not irritate skin plus impact protection













DEXTERITY®

S18TAGFFN | 5 - 12

Cut resistance with extended double-dipped hand coating for liquid resistance and added durability









DEXTERITY®

S18TAGGFN | 5 - 11

Silicone-free low-linting hi-viz green gloves with cut protection for hand placement and worker visibility













S18TAGOFN | 5 - 11

Silicone-free low-linting hi-viz orange gloves with cut protection for hand placement and worker visibility











DEXTERITY®

S18WTFN | 6 - 12

Water and wind protection with laminated antislip layers for better grip plus cut resistance











DEXTERITY®

S18WTLFN | 6 - 12

Waterproof cut resistance with cold protection down to -10°C / - 14°F













TENACTIV MAX™

S18TX26FN | 6 - 12

Fully coated maximum cut protection for water resistance and excellent oil grip plus dexterity













DEXTERITY®

S18TAFGFN | 4 - 12

Ultra-thin and versatile cut protection for a wide range of tasks















PS18TAWPUE | 6 - 11

Economic choice low cut protection with outstanding dry grip and freedom of movement

Vend-packed for use with vending machines













S18KGFN | 5 - 11

Ultra-thin silicone-free touchscreen compatibly for protection against minor cut hazards













S18ULPFN | 5 - 12

Ultra-thin dexterity for assembly and inspection tasks







DEXTERITY®

S18HVLX | 6 - 11

Sweat-wicking hi-viz gloves with crinkle latex palm coating for strong wet or dry grip





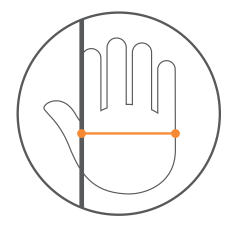
Sizing Guides

Gloves

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 1 inch below the base of your first finger and across your knuckles.

5 / 2XS	2.75 inches / 68 mm	10 / XL	4.5 inches / 113 mm
6 / XS	3 inches / 76 mm	11 / 2XL	4.75 inches / 123 mm
7/S	3.25 inches / 84 mm	12 / 3XL	5.25 inches / 134 mm
8 / M	3.75 inches / 94 mm	13 / 4XL	5.5 inches / 140 mm
9/L	4 inches / 105 mm		



Sleeves

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

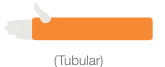
2XS	9.75 inches / 250 mm	L	11.5 inches / 295 mm
XS	10.25 inches / 260 mm	XL	12.25 inches / 310 mm
S	10.5 inches / 270 mm	2XL	12.75 inches / 325 mm
M	11 inches / 280 mm		



Sleeves are available in multiple lengths.

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





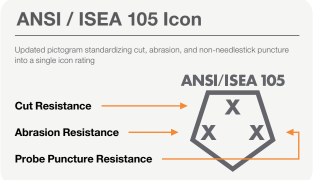
Quick Fit Tips

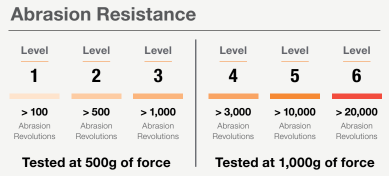
A good fit is important for comfort and protection. Our measurements offer a starting point, but personal preference is key.

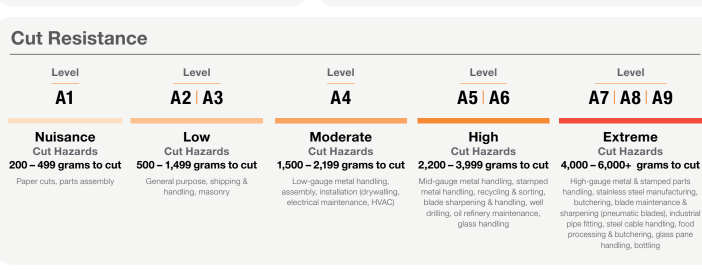
Clothing should fit comfortably without excessive bunching when moving. It shouldn't be too loose or too tight as that can affect the safety performance.

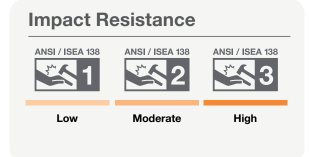


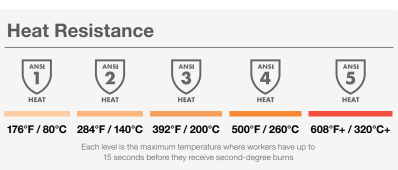
ANSI & ASTM Standards



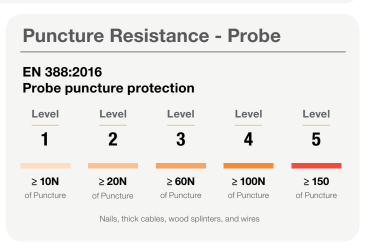








Puncture Resistance - Hypodermic ASTM F2878 Hypodermic puncture protection 3 NEEDLE NEEDLE NEEDLE ≥ 2N ≥ 4N ≥ 8N > 10N >6N of Puncture of Puncture of Puncture of Puncture of Puncture Needles, fine wood splinters, tiny pieces of glass, barbs on wires, thin gauge wire, construction staples



These recommendations are of a general nature and are not specific to everyone's needs. Always ensure your selected gloves comply with the mandated safety standard recommended for your application.



EN08/15/25