



Made in Canada

FEATURED PRODUCTS



DEXTERITY PRO™
S21TX6 | 5 - 12

Our most dexterous maximum cut protection gloves with extended cuffs for additional wrist 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™
S21TXUFN | 5 - 12

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

Dexterity Pro™ S21TXUFN gloves distributed in the USA feature palm coating applied at our North Carolina production facility



DEXTERITY PRO™
S21TXUGFN | 5 - 12

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



DEXTERITY®
S18TAGFFN | 5 - 12

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





DEXTERITY®
S18TAFGNF | 5 - 11

Ultra-thin cut resistance with palm coating that covers fingers and knuckles for better water protection

ANSI/ISEA 105



DEXTERITY®
S18TXNT | 5 - 12

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

ANSI/ISEA 105



DEXTERITY PRO™
S21TAXFN | 2XS - 3XL

Barehand dexterity meets 360° ANSI Level A5 cut protection

ANSI/ISEA 105



DEXTERITY®
S18TAXFN | 6 - 12

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

ANSI/ISEA 105



DEXTERITY®
S18TAGOFN | 5 - 11

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

ANSI/ISEA 105





DEXTERITY®
S18TAGGFN | 5 - 11

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



DEXTERITY®
S18TAFGNT | 5 - 11

Low-linting ultra-thin cut protection with specially formulated non-marring palm coating for longer wear life



TENACTIV MAX™
S13TAWFN | 6 - 12

Latex-free maximum cut protection with wet grip for handling lightly oiled parts



TENACTIV™
S13TANT | 5 - 11

Cut protection with specially formulated non-marring palm coating for durability and longer wear life



TENACTIV™
S13TAFNT | 5 - 12

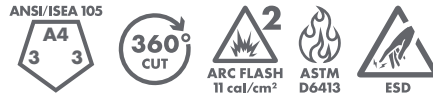
Economic choice latex-free cut resistance with touchscreen compatibility and steady wet grip





PARAACTIV™
S13FRNE | 5 - 11

Arc flash-rated cut protection for better dexterity plus neoprene palm coating for grip



TENACTIV PRO™
STA5 | XS - XL

Color-coded food handling gloves with extreme cut protection

Available in pink (STA5PK), orange (STA5O), blue (STA5BU) and hi-viz green (STA5HV)



DEXTERITY®
S18TAFG | 4 - 11

Ultra-thin food-safe cut resistance for precision work or as a liner for additional protection



TENACTIV PRO™
S13SXB | XS - 2XL

Light-blue antimicrobial food processing gloves with extreme cut resistance for contamination detection



TENACTIV™
S13DY | 2XS - 3XL

Food safe inspector gloves for incidental cut protection





TENACTIV PRO™
S10SXB | XS - 2XL

Food safe extreme cut protection with touchscreen compatibility in a dexterous blue knit to help detect food contamination



PARAACTIV™
PB183514 | L - XL

Comfortable maximum heat-resistant cut protection with extended cuffs to guard wrists when handling hot parts



KNITACTIV™
SCSS | S/M - L/XL

Dexterous maximum heat protection with silicone-stripped palms and additional finger protection for better range of motion when handling hot parts



KNITACTIV PRO™
SPGC/A | S - 2XL

Insulated maximum heat protection with cut resistance for plastic injection molding



PARAACTIV PRO™
TRFGK | XS - XL

Heat and cut protection for fabrication and handling hot unfinished metal





PARAACTIV PRO™
SPGRKA | XS - 2XL

Protection for handling moderately hot rubber and plastic



PARAACTIV PRO™
SPGRK4 | XS - XL

High heat protection with high cut resistance plus extended 4-inch cuffs for hot parts handling and injection molding



KNITACTIV PRO™
SPGC2D | XS - XL

Heat and cut protection for handling hot parts with double-sided PVC dots for breathable grip



KNITACTIV™
SPFGSS | S/M - L/XL

Maximum heat protection with strategic silicone-stripped palms for hot parts handling



PARAACTIV™
SKX-W4 | S - 2XL

Heat protection for handling heavy components in metal fabrication and stamping





PARAATIV™
SKX-W | S - 2XL

Heat protection and comfort for handling heavy components in metal fabrication and stamping



PARAATIV™
SKPX/PSS | S/M - 2XL/3XL

Maximum heat protection with moderate cut resistance and strategic silicone-stripped palms for hot parts handling



KNITACTIV™
TRGSS | S/M - L/XL

Maximum heat protection with strategic silicone-stripped palms for handling hot parts plus extended cuffs



PARAATIV PRO™
SPGRK | XS - XL

Latex-free knit heat protection with 360° cut resistance



PARAATIV™
K825KP | L, XL

Maximum heat resistance with cut protection for plastic injection molding





**PARAACTIVE PRO™
SPGRK2D | S - 2XL**

Heat and cut protection with double-sided PVC dots for breathable comfort and ambidextrous grip when handling hot parts



**KNITACTIV™
STNCF | S - XL**

Lint-free with electrostatic dissipative properties to protect electronics from contaminants and static charges



**PARAACTIVE MAX™
SKGCXPS | XS - 2XL**

Maximum cut-resistant gloves for tasks that don't require a strong grip



**KNITACTIV PRO™
SPGC | XS - XL**

Cut protection with comfort for material handling



**KNITACTIV™
S13TN3K | S - XL**

Low-linting lightweight inspection gloves to prevent contamination



METAActiv™
S13FRT | S - 3XL

Heat-resistant general use gloves made with material known to resist flame



PARAActiv PRO™
SBKG | XS - 2XL

Black knit cut protection that hides dirt and stains for longer wear life



KNITACTIV™
STN336K | 6 - 9

Versatile, high dexterity inspection gloves



KNITACTIV PRO™
SAWSS | S/M - L/XL

Cold-rated wool gloves with strategic silicone-stripped palms for handling cold material



KNITACTIV PRO™
SRW | S - XL

General use wool gloves for warmth in cold temperatures





KNITACTIV™
S13CPWH | S - XL

White sweat-wicking breathable gloves for general use



PARAACTIV PRO™
SKG/PXNE | 6 - 11

Arc flash-rated cold protection for dexterous flash fire resistance plus cut and heat protection



PARAACTIV™
KAWC | L

Low cut protection sleeves that guard against sparks, flames, and heat
6", 9", 10", 12", 14", 18", 22", tubular cut, available with or without thumbhole



PARAACTIV™
KFG | XS - XL

Moderate cut protection sleeves made with material known to resist sparks and melting

13", 14", 17", 18", 22", tubular or tapered cut, available with or without thumbhole



DEXTERITY PRO™
SL21TX18TE | XS - 2XL

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

18", tapered cut, available with thumbhole





PARAACTIV™
KBKB1T | XS - 2XL

Heat-resistant sleeves with cut protection made with material that resists sparks and melting

9", 12", 14", 18", 22", tapered cut, available with or without thumbhole



METAActiv™
KPXWE | ONE SIZE

Tubular sleeves made with material designed to resist flame and sparks plus incidental cut resistance

18", 22", tubular cut, available with or without thumbhole



PARAACTIV PRO™
KFGCM | S - XL

Heat-resistant sleeves with high cut protection for work in hot conditions

12", 14", 18", 22", tubular or tapered cut, available with or without thumbhole



TENACTIV PRO™
SLSXB | L - XL

Antimicrobial food-safe sleeves with extreme cut protection and blue knit to help detect food contamination

9", 18", 21", 24", tubular cut, available with or without thumbhole



TENACTIV PRO™
KTAFGT | XS - XL

Silicone-free high cut-resistant sleeves tapered for a better fit

12", 18", 22", tapered cut, available with or without thumbhole





METAACTIVE™
KPXT | 2XS - XL

Tapered sleeves for better fit designed to resist flame and sparks plus incidental cut hazards

14", 18", 22", tapered cut, available with or without thumbhole

ANSI/ISEA 105



TENACTIVE MAX™
KPSTA18TH | S - 2XL

Food-safe sleeves with maximum cut protection for tasks where arms are exposed to sharp cut hazards

18", tapered cut, available with or without thumbhole

ANSI/ISEA 105



KNITACTIVE PRO™
KPG1T | S - XL

Single-layer cut-resistant sleeves with elasticized biceps for better motion and comfort

18", 22", tapered cut, available with or without thumbhole

ANSI/ISEA 105



PARAACTIVE™
KGC1T | XS - XL

Heat and cut-resistant dark green sleeves that hide dirt for longer wear life

18", 22", tapered cut, available with or without thumbhole

ANSI/ISEA 105



PARAACTIVE™
KG/CE22TH | S/M - L/XL

Double-layered incidental cut and heat arm protection for material handling

22", tubular cut

ANSI/ISEA 105

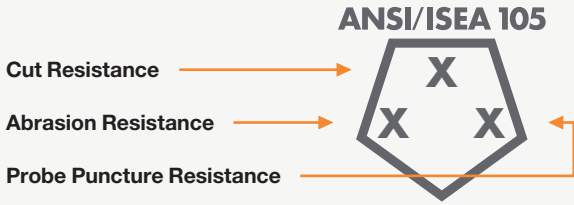




ANSI & ASTM Standards

ANSI / ISEA 105 Icon

Updated pictogram standardizing cut, abrasion, and non-needlestick puncture into a single icon rating



Abrasion Resistance

Level	Level	Level	Level	Level	Level
1	2	3	4	5	6
> 100 Abrasion Revolutions	> 500 Abrasion Revolutions	> 1,000 Abrasion Revolutions	> 3,000 Abrasion Revolutions	> 10,000 Abrasion Revolutions	> 20,000 Abrasion Revolutions
Tested at 500g of force			Tested at 1,000g of force		

Cut Resistance

Level	Level	Level	Level	Level
A1	A2 A3	A4	A5 A6	A7 A8 A9
Nuisance Cut Hazards	Low Cut Hazards	Moderate Cut Hazards	High Cut Hazards	Extreme Cut Hazards
200 – 499 grams to cut	500 – 1,499 grams to cut	1,500 – 2,199 grams to cut	2,200 – 3,999 grams to cut	4,000 – 6,000+ grams to cut
Paper cuts, parts assembly	General purpose, shipping & handling, masonry	Low-gauge metal handling, assembly, installation (drywalling, electrical maintenance, HVAC)	Mid-gauge metal handling, stamped metal handling, recycling & sorting, blade sharpening & handling, well drilling, oil refinery maintenance, glass handling	High-gauge metal & stamped parts handling, stainless steel manufacturing, butchering, blade maintenance & sharpening (pneumatic blades), industrial pipe fitting, steel cable handling, food processing & butchering, glass pane handling, bottling

Impact Resistance

ANSI / ISEA 138	ANSI / ISEA 138	ANSI / ISEA 138
1	2	3
Low	Moderate	High

Heat Resistance

ANSI	ANSI	ANSI	ANSI	ANSI
1	2	3	4	5
HEAT	HEAT	HEAT	HEAT	HEAT
176°F / 80°C	284°F / 140°C	392°F / 200°C	500°F / 260°C	608°F+ / 320°C+

Each level is the maximum temperature where workers have up to 15 seconds before they receive second-degree burns

Puncture Resistance - Hypodermic

ASTM F2878
Hypodermic puncture protection

ANSI	ANSI	ANSI	ANSI	ANSI
1	2	3	4	5
NEEDLE	NEEDLE	NEEDLE	NEEDLE	NEEDLE
≥ 2N of Puncture	≥ 4N of Puncture	≥ 6N of Puncture	≥ 8N of Puncture	≥ 10N of Puncture
Needles, fine wood splinters, tiny pieces of glass, barbs on wires, thin gauge wire, construction staples				

Puncture Resistance - Probe

EN 388:2016
Probe puncture protection

Level	Level	Level	Level	Level
1	2	3	4	5
≥ 10N of Puncture	≥ 20N of Puncture	≥ 60N of Puncture	≥ 100N of Puncture	≥ 150 of Puncture
Nails, thick cables, wood splinters, and wires				

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.

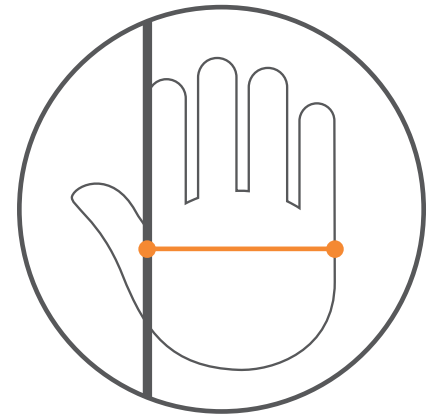


Gloves

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.

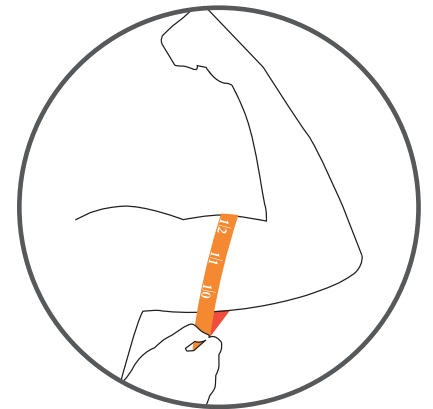
5 / 2XS	2.75 inches / 68 mm	10 / XL	4.5 inches / 113 mm
6 / XS	3 inches / 76 mm	11 / 2XL	4.75 inches / 123 mm
7 / S	3.25 inches / 84 mm	12 / 3XL	5.25 inches / 134 mm
8 / M	3.75 inches / 94 mm	13 / 4XL	5.5 inches / 140 mm
9 / L	4 inches / 105 mm		



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



(Tapered)



(Tubular)

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.



superiorglove®

EN101225