



Cut and puncture wound hazards in the workplace come from handheld sharp cutting tools which includes knives, razors, pruners, chisels, snips, etc., as well as the handling of materials such as metal, glass, and sharp-edged plastics. These types of hazards can be reduced through training employees to choose, store, and use tools properly, and ensuring maintenance and repair of sharp and cutting tools. Another means of protecting employees is with personal protective equipment (PPE)—namely cut resistant gloves.

This guide is all about cutting. Although topics such as abrasion, puncture, and tear are mentioned, they are all very different forms of breaking apart material. You will read below about the two methods of testing cut resistance which our gloves are rated by. Please note, cutting gloves with a pair of scissors involves 'shear', which is a different kind of force from the slicing type of cut faced in industrial applications. Scissors have 2 sharp blades applying stress in both directions. Cut resistance can not be categorized through scissor tests.

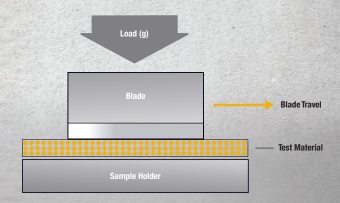
It is important to keep in mind that there is really no such thing as a "cut proof" glove—you will never hear us describe our products as such. Work gloves can be cut resistant, but with enough pressure, all gloves will allow a sharp-edged object through. How well the glove performs also depends on how you maintain the glove—the manufacturer's recommendations for glove care need to be followed for optimum performance.

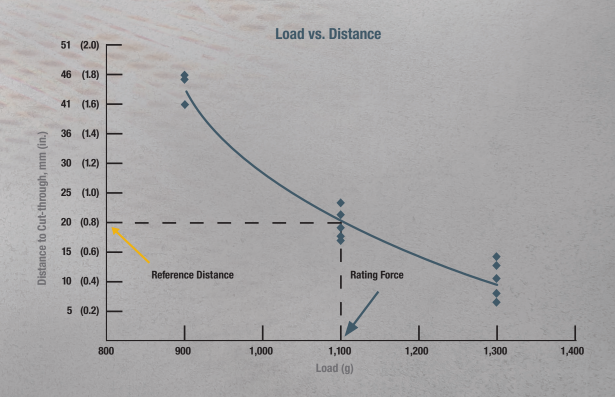
Ultimately, being educated about risks and hazards in the workplace is what protects us the best.

ANSI TEST METHOD

ISO 13997 Test Method

In the ISO 13997 test methods, the sample is cut by a straight-edge blade, under load, that moves along a straight path. The sample is cut five times each at three different loads and the data is used to determine the required load to cut through the sample at a reference distance of 20 mm (0.8 in.). This is referred to as the Rating Force or Cutting Force (Refer to Diagram below). The higher the Rating Force, the more cut-resistant the material. Neoprene rubber is used as the standard to evaluate blade sharpness.







CUT RESISTANT STANDARD

In January 2016 the American National Standards Institute (ANSI) introduced a new standard called the ANSI/ISEA 105. The goal for updating this standard was to create consistency between ANSI and EN388 methods as well as to account of the recent advances in cut resistant yarns and technologies. Both the new ANSI F2992-15 cut test method and EN ISO 13997 now use the same TDM-100 machines and as a result, their scores now roughly correlate as you can see illustrated in the chart below.

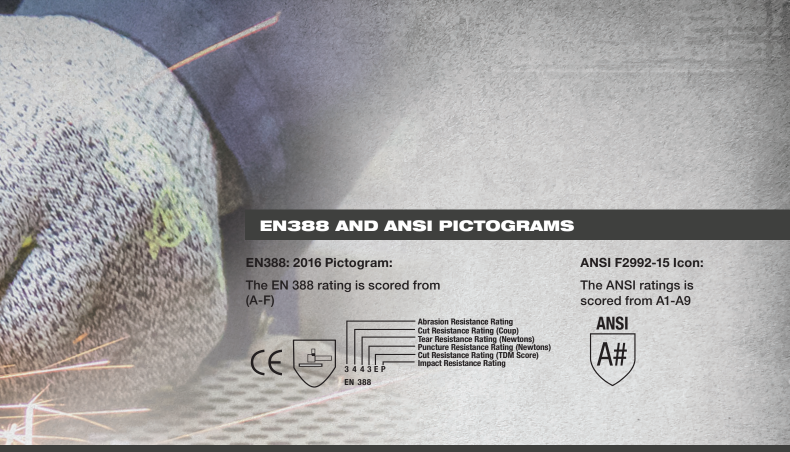


The 2016 revision of the ANSI/ISEA 105 standard is a more expanded level of classification of cut resistance:

- The ANSI ASTM F2992-15 cut test method now features 9 levels of cut resistance: A1-A9 with smaller increments between levels
- Additional levels have also been added to the higher end of the cut resistance scale to account for new cut resistant
 materials and technologies coming on to the market.

For the EN 388 cut test ratings, both the Coup Test cut score and ISO 13997 rating are required to be represented on the En 388 score

• The new ISO 13997 rating is represented by the letters A-F at the end of the score



CHOOSE YOUR CUT LEVEL

A1-A9 (9 levels) F	ANSI F299 easured in Grams of force 1gf = 0.0098N	2 – 15 ANSI A#	EN388: 2 EN 388	016 Measured in Newto 1N = 101.97gf	A-F (6 levels)
Materials					Application
Metal Mesh	6000+ gf	A9			
	5000 - 5999 gf	A8		Recyc	ling Sorting, Metal Fabrication
	4000 - 4999 gf	A7			High Automotive Assembly,
	3000 - 3999 gf	A6	F 30 N	l (3059 gf)	
	2000 - 2999 gf	A5	E 22 N	l (2243 gf)	Moderate
	1500 - 1999 gf	A4	D 15 N	l (1529 gf)	
	1000 - 1499 gf	А3	C 10 N	l (1019 gf)	
Synthetics Polyester/Nylc	500 - 999 gf	A2	B 5 N	(309 gf)	Low Hazards General purpose material
	200 - 499 gf	A1	A 2N	(203 gf)	



351 Stealth Frontier

13gg HPPE/ glass/ WasteNot™ polyester seamless knit made from 10.8% (+/-2%) recycled post consumer PET bottles, sandy latex palm with PVC reinforced sewn on thumb saddle, treated to bead water off which lasts up to 5 washes, snug-fitting seamless knit wrist

Size XS-XXI

*One - 500mL recycled plastic bottle is used to make one pair of gloves















353 Stealth Dynamo!





RATINGS I

TECHNOLOGIES





ANSI/ISEA 105





367 Stealth Falcon

15gg glass/nylon/HPPE/spandex shell. 2NFT (nitrile foam technology) with reinforced nitrile thumb saddle, conductive coating can be used on all touchscreen devices, snug-fitting knit wrist

Size S-XXL

EN388 4X42C ANSI Cut A3 - F2992-15 1064 Grams

STEALTH















357 Stealth Dog Fight

18gg HPPE/steel/WasteNot™ polyester seamless knit made from 20% recycled post consumer PET bottles, "Be safe, be seen" with hi-vis safety yellow, sandy nitrile coated palm and thumb saddle, conductive coating on palm and fingers can be used on all touchscreen devices, ergonomically formed, extended snug-fitting knit wrist

*0.8 - 500mL recycled plastic bottles are used to make one pair of gloves

RATINGS I **TECHNOLOGIES**











359 Stealth Stinger

15gg fine gauge HPPE/nylon/glass/Lycra seamless knit shell, polyurethane coating, snug-fitting knit wrist

Size XS-XXL

EN388 3X42B ANSI Cut A2 - F2992-15 582 Grams





362 Stealth Hornet

18gg HPPE/nylon/glass/spandex seamless knit shell, foam nitrile coating, snug-fitting knit wrist

Size XS-XXL

EN388 4X43C ANSI Cut A4 - F2992-15 1680 Grams



RATINGS I **TECHNOLOGIES**







4X43C



TECHNOLOGIES



365 Stealth Cobra

18gg glass/nylon/HPPE/spandex shell, 2NFT (nitrile foam technology) with reinforced nitrile thumb saddle, conductive coating can be used on all touchscreen devices, snug-fitting knit wrist

Size XS-XXL

EN388 4X31B ANSI Cut A2 - F2992-15 738 Grams



RATINGS I TECHNOLOGIES











RATINGS I **TECHNOLOGIES**

369 Stealth Phantom

12 pack, 13gg HPPE/steel/glass seamless knit shell, lightweight polyurethane coated, snug-fitting seamless knit wrist

Size XS-XXL

*sold in pairs, min. 12 pairs

EN388 4X43D ANSI Cut A4 - F2992-15 2096 Grams













379 Stealth Phoenix

18gg HPPE/ glass/ WasteNot™ polyester seamless knit made from 9.6% (+/-2%) recycled post consumer PET bottles, premium sandy nitrile palm with reinforced thumb saddle, conductive coating can be used on all touchscreen devices, treated to bead water off which lasts up to 5 washes, snug-fitting seamless knit wrist

Size XS-XXL

*0.57 - 500mL recycled plastic bottle is used to make one pair of gloves STERL













384 Stealth Black Widow

13gg HPPE/steel/WasteNot™ polyester seamless knit made from 22% recycled post consumer PET bottles, lightweight polyurethane coated palm, snug-fitting

Size XS-XXL

*0.8 - 500mL recycled plastic bottles are used to make one pair of gloves



RATINGS I **TECHNOLOGIES**













388 Stealth Cyclone









387 Stealth Orange Crush

13gg HPPE/glass/steel/ WasteNot™ polyester seamless knit made from recycled post consumer PET bottles, first layer waterproof full dip flat nitrile and second layer sandy nitrile palm, water resistant treatment lasts up to five washes, snug-fitting knit wrist

Size S-XXL

*1.5 - 500mL recycled plastic bottle is used to make one pair of gloves









recycled post consumer PET bottles, premium sandy nitrile palm with reinforced thumb saddle, conductive coating can be used on all touchscreen devices, treated to bead water off which lasts up to 5 washes, snug-fitting seamless knit wrist

18gg HPPE / WasteNot™ polyester

seamless knit made from 12% (+/-2%)

Size XS-XXL

*0.67 - 500mL recycled plastic bottle is used to make one pair of glove





















387TPR Stealth Orange Crush













357TPR Stealth Dog Fight

18gg HPPE/steel/WasteNot™ polyester seamless knit made from 20% recycled post consumer PET bottles, TPR on back of hand, conductive coating on palm and fingers can be used on all touchscreen devices, hi-vis sandy nitrile coated palm and thumb saddle, seamless knit wrist Size S-XXL

*0.8 - 500mL recycled plastic bottles are used to make one pair of gloves









knit wrist Size XS-XXL

*1.5 - 500mL recycled plastic bottle is used to make one pair of gloves































378 Stealth Scorpion

15gg HPPE/steel/nylon/spandex shell, lightweight polyurethane coated palm, touchscreen compatible coating can be used on all touchscreen devices, snug-fitting knit wrist

Size S-XXL

EN388 4X42E ANSI Cut A5 - F2992-15



RATINGS I TECHNOLOGIES







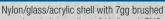












9390 Stealth Mach 5

seamless knit terry liner, 3/4 dipped, PVC coating, snug-fitting knit wrist Size M-XXL

EN388 3X42C ANSI Cut A4 - F2992-15 EN511 02X 1605 Grams













EVERYTHING YOU NEED TO KNOW ABOUT THE NEW

ANSI/ CHANGES



BLACK OPS

#9393

STE PLTH

CFE

EN 388:2016

2X43D



ANSI/ISEA 105



Cut Levels: A1-A9

Puncture Levels: 0-5

Abrasion Levels: 0-6

EN388:2016

EN388

2 X 4 3 D -

Abrasion Resistance Rating: Level 1-4

Cut Resistance Rating (Coup): X

Tear Resistance Rating (Newtons): Level 1-4

Puncture Resistance Rating (Newtons): Level 1-4

Cut Resistance Rating (TDM Score): A-F

Impact Resistance Rating: P, F or X

(P for 'Pass', F for 'Fail', or X can be displayed for 'not tested')









9398TPR Stealth Triple Threat

Acrylic lining, 15gg glass/nylon/steel seamless knit shell made from 9% (+/-2%) recycled post consumer PET bottles, waterproof double dipped 3/4 dip flat nitrile/ foam nitrile coating, heavy duty TPR on back of hand, snug-fitting knit wrist

Size S-XXL

*2.8- 500mL recycled plastic bottle is used to make one pair of gloves



















9398 Stealth Triple Threat

Cut resistant 10GG HPPE/glass/steel/ acrylic liner, 15gg WasteNot™ polyester knit made from 20% recycled post consumer PET bottles, first laver full dip flat nitrile and second layer 3/4 dip foam nitrile, treated to bead off water which lasts up to 5 washes, snug-fitting knit wrist

Size S-XXI

*2.5 - 500mL recycled plastic bottle is used to make one pair of gloves

STERLTH















Lijouto

TRIPLE SHOT







455 Triple Shot

gauntlet style cuff

EN388 4X32BP

ANSI Cut A3

1270 Grams

EN374-1:2016 - KLT

Size L-XXL



ANSI A3 nylon/glass liner, hi-vis yellow

fully coated PVC with sandy finish, proprietary rubber on back of hand, 30cm









9393 Stealth Black Ops

Acrylic lining, 15gg glass/nylon seamless knit shell, water resistant double dipped full dip flat latex/foam latex coating, snug-fitting knit wrist

Size S-XXL

EN388 2X43D EN511 X21 ANSI A4 - F2992-15





TECHNOLOGIES

RATINGS I







4X32BP





RATINGS I TECHNOLOGIES







TABLEAU DES GRANDEURS

SIZING CHART

2 in

Quality since 1918

To determine hand size with a ruler keep fingers close together and measure the width across the knuckle region. Use the chart above to match the hand width measurement to its corresponding size (e.g. a hand measuring somewhere

between 7.5 cm and 8.5 cm will require a medium size glove).

Place your right palm on the size chart with your fingers closely together. Measure the width of your hand by aligning the knuckle of your index finger beside the red line.

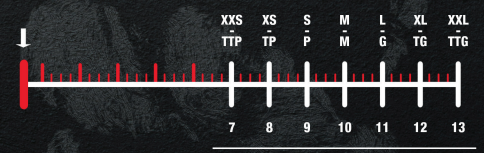
Placez votre paume droite sur le tableau des grandeurs, vos doigts rapprochés. Mesurez la largeur de votre main en alignant la jointure de votre index sur la ligne rouge.

Place hand here. Align knuckle of index finger to red line. Placez votre main ici. Alignez la jointure de votre index sur la ligne rouge.

SCALE

If you print this chart please ensure that it is to

Si vous imprimez ce tableau, vérifiez qu'il



5.5 cm **6.5 cm** 7.5 cm **8.5 cm** 9.5 cm **10.5 cm** 0 cm to to to to to to to 5.5 cm 6.5 cm 7.5 cm 8.5 cm 9.5 cm 10.5 cm 11.5 cm

the correct scale

1 in

est à la bonne échelle

10

1 cm

5 cm





3773 Powerline

Dryhide™ water resistant cowhide leather palm and back, stitched with Kevlar® thread, cut resistant Cutshield™ liner made from a blend of P-aramid, steel and polyester, reinforced index finger and palm patches, snug-fitting shirred elastic wrist, 4" band cuff with a 2" flame resistant reflective strip Size S-XXXL

RATINGS I **TECHNOLOGIES**











3774 Powerline

Dryhide™ water resistant cowhide leather palm and back, stitched with Kevlar® thread, cut resistant Cutshield™ liner made from a blend of P-aramid, steel and polyester, reinforced index finger and palm patches, snug-fitting shirred elastic wrist, 3" gauntlet style cuff with leather gore and flame resistant reflective strip

93774 3M Thinsulate™ C100 lining Size XS-XXXL

RATINGS I **TECHNOLOGIES**











3775 Powerline

Dryhide™ water resistant cowhide leather palm and back, stitched with Kevlar® thread, cut resistant Cutshield™ liner made from a blend of P-aramid, steel and polyester, reinforced index finger and palm patches, snug-fitting shirred elastic wrist, 6" gauntlet style cuff with leather gore and flame resistant reflective strip

93775 3M Thinsulate™ C100 lining Size XS-XXXL

RATINGS I **TECHNOLOGIES**













937751F Powerline 1 Finger

3M Thinsulate™ C100 palm/C200 back lining, Cutshield™ cut resistant liner made from a blend of P-aramid, steel and polyester fibres, Dryhide™ water resistant cowhide leather, stitched with Kevlar® thread, one finger mitt style, 6" gauntlet style cuff with gore, flame resistant reflective strip

Size M-XXL

RATINGS I TECHNOLOGIES











9549TPR1F Van Goat

3M Thinsulate™ C100 lining with an additional layer of microfleece, Cutshield™ premium P-aramid/steel/polyester liner, Dryhide[™] water and oil resistant full-grain goatskin leather, flame resistant heavy duty rubber on back of hand, fingers and wrist, stitched with Kevlar® thread, one finger mitt style with wing thumb, gauntlet style cuff Size M-XXL

RATINGS I **TECHNOLOGIES**













RATINGS I TECHNOLOGIES





547 Van Goat

Cutsheild™P-aramid/steel/polyester liner, Dryhide™ water and oil resistant full-grain goatskin leather, drivers style with inset thumb, snug-fitting shirred elastic wrist, slip-on style cuff

Size XXS-XXL







WasteNot™

WasteNot™ is yarn that is made from 100% recycled plastic PET (polyethylene terephthalate – a form of polyester) bottles. Plastic bottles made from PET are recycled and turned into polyester to make our sustainable gloves. These gloves help the environment without the compromise in quality and performance.









005CR Flextime

Dryhide™ water resistant full-grain goatskin leather palm, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, Cutsheild™ Para-aramid/steel/ polyester liner, touchscreen compatible fingertips can be used on all touch screen devices, snug-fitting elastic wrist and secure Velcro® closure

Size S-XXI

*Two- 500mL recycled plastic bottles are used to make one pair of gloves

RATINGS I TECHNOLOGIES













549 Van Goat

Cutshield™ Para-aramid/steel/polyester liner, Dryhide™ water and oil resistant full-grain goatskin leather, gunn cut, wing thumb, pulse protector, snug-fitting shirred elastic wrist, gauntlet style cuff Size M-XXL

RATINGS I **TECHNOLOGIES**











547TPR Van Goat

Cutshield™ premium P-aramid/steel/ polyester liner, Dryhide™ water and oil resistant full-grain goatskin leather, flame resistant heavy duty rubber on back of hand, fingers and wrist, stitched with Kevlar® thread, drivers style with ergonomic inset thumb, snug-fitting shirred elastic wrist

9547TPR 3M Thinsulate™ C100 lining Size XXS-XXXL

RATINGS I **TECHNOLOGIES**













549TPR Van Goat

Full sock Cutshield™ Para-aramid/steel/ polyester liner, Dryhide™ water and oil resistant full-grain goatskin leather, flame resistant heavy duty rubber on back of hand, fingers and wrist, stitched with Kevlar® thread, gauntlet style cuff

9549TPR 3M Thinsulate™ C100 lining 9549TPR1F One finger mitt

Size XS-XXXL

RATINGS I **TECHNOLOGIES**















WasteNot™ spandex back made from 96% recycled post consumer PET bottles. Dryhide[™] water-resistant full-grain goatskin leather palm, Cutshield™ ANSI A5 full-sock liner, heavy duty rubber on back of hand and fingertips, conductive fingertips can be used on all touchscreen devices snug-fitting elastic wrist with Velcro® closure

Size S-XXL

*Two- 500mL recycled plastic bottle is used to make one pair of gloves

RATINGS I TECHNOLOGIES 😂 3















1051 The Breakdown

Cutsheild™ Para-aramid/steel/polyester liner, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, Durafibre™ microfibre palm and hooded fingertips, silicone printed palm, PVC thumb saddle, heavy duty rubber, conductive fingertips can be used on all touchscreen devices, neoprene cuff with Velcro® closure Size S-XXL

*Two - 500mL recycled plastic bottles are used to make one pair of gloves LUFT

RATINGS I **TECHNOLOGIES**

















5785G Shock Trooper

Cutshield™ liner made from P-aramid. steel and modacrylic fibres, Dryhide^T water and oil resistant goatskin leather, D30® iA components for enhanced impact protection, EVA padded palm and wrist patch, stitched with Kevlar® thread, shirred elastic wrist, gauntlet style cuff

Donating \$0.50 per pair to Wounded **Warriors Foundation** Size XS-XXXL

RATINGS I TECHNOLOGIES













5785 Shock Trooper

Cutshield™ liner made from P-aramid, steel and modacrylic fibres, Dryhide" water and oil resistant goatskin leather, D30® iA components for enhanced impact protection, EVA padded palm and wrist patch, stitched with Kevlar® thread, snug-fitting shirred elastic wrist

Donating \$0.50 per pair to Wounded **Warriors Foundation**

Size XS-XXXL











FS SERIES —





546TPR SCAPE GOAT I 549TPR & 547TPR VAN GOAT

- Hard-wearing full-grain goatskin leather
- Heavy duty rubber on back of hand, fingers and wrist
- Stitched with Kevlar® thread
- #9545TPR Lightweight 3M Recycled
 Thinsulate™ EC100 lining

Size: XS-XXXL







- Full sock Cutshield™ A6

 Para-aramid/steel/polyester liner
- Dryhide™ water and oil resistant full-grain goatskin leather
- Heavy duty rubber
- Stitched with Kevlar® thread
- #9549TPR 3M Thinsulate™ C100 lining Size: XS—XXXL
- Full sock Cutshield™ A6 Para-aramid/steel/polyester liner
- Dryhide™ water and oil resistant full-grain goatskin leather
- Heavy duty rubber
- Stitched with Kevlar® thread
- #9547TPR 3M Thinsulate™ C100 lining Size: XXS–XXXL



WATSONGLOVES.COM













533CR Black Velvet

ANSI A5 cut resistant liner, durable elksplit leather back with full-grain reverse palm, stitched with Kevlar®, cotton fleece lined back of hand, left hand leather back patch and pulse protector, gauntlet style cuff with leather gore and snug-fitting shirred elastic wrist, proudly made in our local Burnaby, BC factory

Size S-XXL



RATINGS I **TECHNOLOGIES**









527CR Steel Panther

ANSI A5 cut resistant liner, elk split leather palm and back, stitched with Kevlar® thread, fully wrapped leather index finger, vibration dampening gel padded palm, snug-fitting shirred elastic wrist with 4.5" gauntlet style cuff with leather gore, proudly made in our local Burnaby, BC factory Size S-XXL











1039CR Meltdown

ANSI A5 cut resistant liner, elksplit leather back and palm stitched with Kevlar®, cotton fleece lined back of hand, green heat treated cow split leather palm patches and pulse protector, wing thumb, extended gauntlet style cuff with wool lining, proudly made in our local Burnaby, BC factory Size S-XXL















2780 Thrasher

Split cowhide leather stitched with Kevlar®, Cutshield™ P-aramid/steel/polyester liner, full-grain leather index finger and inset thumb, gauntlet style cuff with shirred elastic wrist

Size S-XXL















2782 Fired Up

Split cowhide leather stitched with Keylar® thread, Cutshield™ P-aramid/steel/ polyester liner, full-grain leather palm, inset thumb and fingertips, gauntlet style cuff with shirred elastic wrist, made for a woman's hand

Size S-M



9533TCR Black Velvet

3M Thinsulate™ C100 lining, Cutshield™ P-aramid/steel/polyester liner, durable elksplit leather back with full-grain reverse palm, stitched with Kevlar®, cotton fleece lined back of hand, left hand leather back patch and pulse protector, gauntlet style cuff with leather gore and snug-fitting shirred elastic wrist, proudly made in our local Burnaby, BC factory

Size S-XXL

HEAVY ME ISL

RATINGS I **TECHNOLOGIES**





HEAVY METEL

RATINGS I **TECHNOLOGIES** ANSI/ISEA 105









9527TCR Steel Panther

3M Thinsulate™ C100 lining, Cutshield™ P-aramid/steel/polyester liner, elk split leather palm and back, stitched with Kevlar® thread, fully wrapped leather index finger, vibration dampening gel padded palm, snug-fitting shirred elastic wrist with 4.5" gauntlet style cuff with leather gore, proudly made in our local Burnaby, BC factory

Size S-XXL

ANSI/ISEA 105







ICON LEGEND



WATER RESISTANT



WINTER



RESISTANT



IMPACT RESISTANT

RATINGS I TECHNOLOGIES





5782CR Storm Trooper

Full-grain deerskin leather back with Dryhide™ oil and water resistant cowhide leather palm, stitched with Kevlar®, impact protection heavy duty flame resistant rubber on back of hand and thumbs, cut resistant Cut Shield™ ANSI A5 liner, snug-fitting shirred elastic wrist, "Be safe, be seen" with reflective strip on 3" band cuff

Size S-XXL

STORM TROOPER

RATINGS I **TECHNOLOGIES**











5782GCR Storm Trooper

Full-grain deerskin leather back with Dryhide[™] oil and water resistant cowhide leather palm, stitched with Kevlar® flame resistant rubber on back of hand, Cutshield™ ANSI A5 liner, gauntlet style cuff with leather gore

Size S-XXL

ANSI Cut A5 - F2992-15

STORM TROOPER

RATINGS I **TECHNOLOGIES**













95783CR Storm Trooper Mitt

3M Thinsulate™ C300 lining (5 finger lining), Cutshield™ premium P-aramid/ steel/polyester liner, full-grain cowhide leather back with Dryhide™ oil and water resistant cowhide leather palm, stitched with Keylar® thread, flame resistant heavy duty rubber on back of hand and thumb, shirred elastic wrist, slip-on style cuff, made in Canada

Size M-XL

RATINGS I **TECHNOLOGIES**











95783GCR Storm Trooper Mitt

3M Thinsulate™ C300 lining (5 finger lining), Cutshield™ premium P-aramid/ steel/polyester liner, full-grain cowhide leather back with Dryhide™ oil and water resistant cowhide leather palm, stitched with Kevlar® thread, flame resistant heavy duty rubber on back of hand and thumb, shirred elastic wrist, gauntlet style cuff, made in Canada

Size L-XL

RATINGS I TECHNOLOGIES













RATINGS I

TECHNOLOGIES

407GCR Storm

Dryhide™ oil resistant cowhide palm and back, stitched with Kevlar®, CutshieldT liner made from P-aramid, steel and modacrylic fibres, gauntlet style cuff, proudly Canadian made

9407GCR 3M Thinsulate™ C100 lining 407CR 3" band cuff

Size S-XXL















94071FGCR Ice Storm

3M Thinsulate™ C200 palm/C300 back lining, Cutshield™ premium P-aramid/ steel/polyester liner, Dryhide™ oil resistant cowhide palm and back, one-finger mitt design, stitched with Kevlar®, gauntlet style cuff, proudly made in our local Burnaby, BC factory

Size S-XXL



RATINGS I

TECHNOLOGIES











9005CR Flextime

3M Recycled Thinsulate™ EC60 palm/ EC100 back lining made with 78% post consumer recycled materials, Cutshield™ Para-aramid/steel/polyester liner, Dryhide™ water resistant full-grain goatskin leather palm, WasteNot™ spandex back made from 96% recycled post consumer PET bottles, touchscreen compatible

*2.5 - 500mL recycled plastic bottles are used to make one pair of gloves

RATINGS I **TECHNOLOGIES**















patches, snug-fitting shirred elastic wrist, slip-on style cuff 034ALY24 - 2/4 Configuration

WasteNot™ spandex back made from

ultimate needlestick, cut and puncture resistance, 4/8 Alycore configuration.

Size M-XL *Three- 500mL recycled plastic booking make one pair of gloves

ANSI/ISEA 105









N/A NOT RECOMMENDED FAIR		353 Stealth Dynamo!	359 Stealth Stinger	365 Stealth Cobra	388 Stealth Cyclone	367 Stealth Falcon
GOOD	_					
EXCELLENT						
EXTREME		W. M.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
RESISTANCE AGAINST BLADE CUTS						The state of the s
RESISTANCE AGAINST ROUGH EDGES						
NEEDLEPOINT PUNCTURE RESISTANCE*						
DEXTERITY						
FLEXIBILITY						
COMFORT						
RESISTANCE TO ABRASION (EN 388)		4	3	4	4	4
RESISTANCE TO CUT (EN 388))	X	X	Х	X	X
RESISTANCE TO TEAR (EN 38	8)	4	4	3	4	4
RESISTANCE TO PUNCTURE (EN 388)		2	2	1	2	2
ISO 13997 CUT RATING (EN 388)		B [†]	В	В	В	С
RESISTANCE TO IMPACT (EN	388)					
ANSI / ISEA 138 IMPACT RAT	ING					
2016 ANSI CUT RATING (F2992M-15)		A2 (761G)	A2 (582G)	A2 (738G)	A2	A3 (1064G)
ANSI ABRASION RATING		4	4	4	4	4
ANSI PUNCTURE RATING		3	3	2	3	3
ARC FLASH RATING				the second second		
FEATURES AND BENEFITS	DRY					
OF THE GRIP	OILY					
	WET					
RECOMMENDED APPLICATIO	NS	Automotive Construction Material handling Engineering Assembly Inspection/ Examination Moderate cool temp. where protection is still needed	Detailed assembly Inspection Light fabrication and smal parts handling General purpose	Automotive Construction Material handling Engineering Assembly Inspection/ Examination Moderate cool temperatures where protection is still needed	Automotive Construction Material handling Engineering Assembly Inspection/ Examination Moderate cool temperatures where protection is still needed	Material handling Cargo loading /unloading Oil & gas Drilling Mining Demolition Heavy construction Mechanics



455 Triple Shot	9393 Black Ops	362 Stealth Hornet	369 Stealth Phantom	379 Stealth Phoenix	9390 Stealth Mach 5	1051 The Breakdown 91051 Lined Version
INTERNAL PROPERTY OF THE PROPE		A STREET, CALL OF THE PARTY OF			Name of the second seco	
4	2	4	4	4	3	4
X	X	X	X	X	Х	X
3	4	4	4	4	4	3
2	3	3	3	2	2	3
В	D	С	D	D	С	E
P						Р
						3
A3 (1270G)	A4	A4 (1680G)	A4 (2096G)	A4	A4 (1605g)	A5
	3	4	6	3	3	6
3	4	4	4	3	3	4
Mining Glass Industry Sheet Metal Handling Handling Oils, detergents, alcohol Agriculture Paper & pulp mills	Material handling Cargo loading /unloading Oil & gas Drilling Mining Demolition Heavy construction Mechanics	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection	Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection	Automotive Construction Material handling Engineering Assembly Inspection/ Examination Cold temp.	Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut



N/A		407CR Storm	407GCR Storm	5782CR Storm	5782GCR	005TPC	357 Stealth
NOT RECOMMENDED FAIR		9407CR Lined	9407GCR	Trooper	Storm	Flextime	Dog Fight
		Version	Lined Version		Trooper		
GOOD			ACIZIOII				
EXCELLENT							
EXTREME		WATERN Challe and DOT	WATSON WATSON Watson since 1988		WATERN	Sum San	
			ul de la constant de				
RESISTANCE AGAINST BLADE CUTS							
RESISTANCE AGAINST ROUGH EDGES							
NEEDLEPOINT PUNCTURE RESISTANCE*							
DEXTERITY							
FLEXIBILITY							
COMFORT							
RESISTANCE TO ABRASION (EN 388)				2	2	3	4
RESISTANCE TO CUT (EN 388)				X	X	X	X
RESISTANCE TO TEAR (EN 388	3)			4	4	3	4
RESISTANCE TO PUNCTURE (EN 388)				4	4	3	2
ISO 13997 CUT RATING (EN 388)				E	E	E	E
RESISTANCE TO IMPACT (EN 3	388)			Р	Р	Р	
ANSI / ISEA 138 IMPACT RATI	NG	第27十98世代		2	2	3	
2016 ANSI CUT RATING (F2992M-15)		A5	A5	A5	A 5	A 5	A6
ANSI ABRASION RATING						4	4
ANSI PUNCTURE RATING		the first state of		5	5	4	3
ARC FLASH RATING					Walter Town		
FEATURES AND BENEFITS	DRY						
OF THE GRIP	OILY						
	WET			38/110			
RECOMMENDED APPLICATIONS		Heavy construction Mining Demolition	Heavy construction Mining Demolition	Oil and Gas Heavy construction Mining Demolition	Oil and Gas Heavy construction Mining Demolition	Heavy construction Metal handling Glass handling Transportation vehicle maintenance	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection



351 Stealth Frontier	387 Orange Crush	387TPR Orange Crush	357TPR Stealth Dog Fight	378 Stealth Scorpion	9398TPR Triple Threat	9398 Triple Threat
3	4	4	4	4	4	4
X	X	X	X	X	X	X
4	4	4	4	4	4	4
2	2	2	2	2	3	3
E	E	E	E	E	Е	E
		P	P	T	Р	
			2		2	
A 5	A 5	A5	A5	A5	A5	A5
4	5	5	6	4	6	6
4	4	4	3	4	4	4
Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Sesembly / inspection	Building and construction Sheet metal handling Glass industry Automotive Material handling Engineering Assembly / inspection



N/A		2780	2782	527CR Steel	549 Van Goat	9549 Lined	384 Stealth
NOT RECOMM	ENDED	Thrasher	Fired up	Panther		Version	Black Widow
FAIR							
GOOD							
EXCELLENT		O _{CTRON} HEAVY	HEAVY	WATERN HEAVY:	Wesser The State	March Control of the	
EXTREME		ME TAL	(CEP	ME Juli		(7 Her.)	
			wan		at the second		
RESISTANCE AGA BLADE CUTS	AINST						
RESISTANCE AGA ROUGH EDGES	AINST						
NEEDLEPOINT PI RESISTANCE*	UNCTURE						
DEXTERITY							
FLEXIBILITY							
COMFORT							
RESISTANCE TO (EN 388)	ABRASION	4	2		3	3	4
RESISTANCE TO CUT (EN 388)		X	X		X	X	X
RESISTANCE TO	TEAR (EN 388)	4	3		3	4	4
RESISTANCE TO PUNCTURE (EN 388)		4	2		3	4	2
ISO 13997 CUT (EN 388)	RATING	E	Е		F	F	F
RESISTANCE TO	IMPACT (EN 388)						
ANSI IMPACT RA	TING			and the co			8 - 1 B - 1 B
2016 ANSI CUT F (F2992M-15)	RATING	A 5	A5	A5	A6	A7	A6
ANSI ABRASION	RATING			是否要性质的	5	5	6
ANSI PUNCTURE	RATING	5	3	1275 3 6 5 7 7	5	5	3
ARC FLASH RATI					3/ 32CAL		
FEATURES AND	DRY						en e
BENEFITS OF THE OPIN	OILY			A STATE OF S			
OF THE GRIP	WET			1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1			
RECOMMENDED APPLICATIONS		Welding	Welding	Welding	Utilities Barbed Wire	Utilities Barbed Wire	Heavy construction
					Welding Steel factories Sheet Metal handling	Welding Steel factories Sheet Metal handling	Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut



547TPR Van Goat	3773 Powerline	3774 Powerline	3775 Powerline	937751F Pow- erline 1 Finger	93774 Powerline	93775 Powerline
					New Property of the Property o	
3	2	2	2	3	3	3
X	X	Х	X	X	Х	X
3	3	3	3	3	3	3
4	4	4	4	4	4	4
F	F	F	F	F	F	F
P						
2						
A6	A6	A6	A6	A7	A7	A7
5	5	5	5	4	4	4
5	5	5	5	5	5	5
3/ 32CAL						
Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut	Utilities Barbed Wire Steel factories Sheet Metal handling Construction Oil and gas	Utilities Barbed Wire Steel factories Sheet Metal handling Construction Oil and gas	Utilities Barbed Wire Steel factories Sheet Metal handling Construction Oil and gas	Utilities Barbed Wire Steel factories Sheet Metal handling Construction Oil and gas	Utilities Barbed Wire Steel factories Sheet Metal handling Construction Oil and gas	Utilities Barbed Wire Steel factories Sheet Metal handling Construction Oil and gas



	549TPR	547 Van Goat	9547TPR	9549TPR	9549TPR1F	9547
MENDED	Van Goat		Van Goat	Van Goat	Van Goat 1	Van goat
					Finger	
					1900	
	WATERN Cardy was Fits		Panana .	MATERN Couls our per		
	#TOWNS			41000	WATER OF COMMENT OF THE PROPERTY OF THE PROPER	
		MA SAII	Wax ster	(M. 137)	M.O.	Ce 400 mm On 1881
	11111	Willo.	1// (10)			
AGAINST						
AGAINST						
PUNCTURE						
TO ABRASION	3	3	3	3	3	3
TO CUT (EN 388)	Х	X	X	X	X	X
TO TEAR (EN 388)	3	3	4	4	4	4
RESISTANCE TO PUNCTURE (EN 388)		3	4	4	4	4
UT RATING	F	F	F	F	F	F
TO IMPACT	Р		Р	Р	Р	
RATING	2		2	2	2	
T RATING	A6	A6	A7	A7	A7	A7
ON RATING	5	5	5	5	5	5
RE RATING	5	4	5	5	5	5
ATING	3/ 32CAL	3/ 32CAL	3/ 32CAL	3/ 32CAL		
DRY						
OILY						
WET						
RECOMMENDED APPLICATIONS		Sheet metal handling Cargo loading /unloading Forestry Mining Demolition Construction	Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut	Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut	Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut	Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut
	AGAINST AGAINST PUNCTURE TO ABRASION TO CUT (EN 388) TO TEAR (EN 388) TO PUNCTURE UT RATING TO IMPACT RATING T RATING ON RATING RE RATING ATING DRY OILY WET	AGAINST AGAINST AGAINST TO ABRASION TO CUT (EN 388) TO TEAR (EN 388) TO PUNCTURE UT RATING TO IMPACT PRATING TO IMPACT TO AGAINST TO IMPACT TO IM	AGAINST AGA	AGAINST AGA	Van Goat Van Goat Van Goat Van Goat	Van Goat Van Goat Van Goat Finger



9005CR Flextime	5785 Shock Trooper	5785G Shock Trooper	034ALY48 Gridlock	005CR Flextime
Out of the second		WATRON (C) TO SEPTIME		
			(F)8.7N (P)12.8N	
2	2	2	4	3
X	X	Х	5	X
3	4	4	4	3
3	3	3	3	3
F	F	F	F	Е
	Р	Р		
TABLE TO	3	3		
A6	A7(4622G)	A7(4622G)	A9 (8800G PALM)	A6
4	4	4		4
4	4	4	4	4
		(41) The 12 is 1		
Heavy construction Metal handling Glass handling Transportation vehicle maintenance Anywhere there is a risk for cut	Oil and Gas Heavy construction Mining Demolition	Oil and Gas Heavy construction Mining Demolition	Waste management Heavy construction Metal handling Glass handling Anywhere cut & needlestick resistance is required	Heavy construction Metal handling Glass handling Transportation vehicle maintenance



Our Story

Watson in a Nutshell

With a century of experience, Watson Gloves is North America's single source for hand protection at work, at home, at play. Our team of glove specialists gets tremendous satisfaction from working with our customers to find the perfect hand protection for just about any task imaginable. Whether we source our gloves from the world's finest manufacturers, or hand-craft them in our local factory, every pair of gloves we sell has been selected for top-of-the-line materials, design and craftsmanship. Try on a pair of Watson gloves. Your hands will thank you!

2 Man Show to International Operation

In April 1918, John Watson and Wayne Stanley started a small business selling hand-crafted gloves to Vancouver's dock workers. Today, over a 100 years later, Watson Gloves has grown across North America. We are among the country's leaders of distributing hand protection; offering the widest range of quality gloves for work, home and play.

How did we get here? We have stayed true to our founders' belief that quality materials and above-and-beyond customer service go hand-in-glove. We still make gloves. In fact, our artisans – with an average 20 years' experience – put the same level of dedication and craftsmanship into every pair of gloves we make, as did our founders.

Perhaps more importantly, we have expanded our horizons to keep up with our customers' changing needs. Our talented buyers travel the world over in search of the most innovative materials and designs so that we can offer the best gloves for any task: at work, at home, at play. From bustling cities to remote corners of our country and countries across the Atlantic, our team of sales reps and efficient distribution system make it easy to protect the hands of our customers.

At Watson Gloves, we do one thing, and we do it extremely well: we are the glove experts. Mr. Watson and Mr. Stanley would be proud to know that, even as we continue to grow, we continue to earn our reputation as Canada's single source for hand protection.

Our Commitment

At Watson Gloves, quality materials and above-and-beyond customer service go hand-in-glove. You can count on Watson for: **Quality** Every pair of gloves we sell has been hand-selected for top-of-the-line materials, design, and craftsmanship. **Service with a Smile** Our experienced team of specialists is committed to our customers' complete satisfaction with each and every pair of Watson gloves purchased.

Innovation We commit to staying one step ahead of our customers; anticipating their needs and bringing the most advanced gloves for just about any job imaginable.

Contact Us

USA

T 877.377.4111

Head Office - Burnaby

T 800.663.9509 F 604.875.9009

sales@watsongloves.com

Mississauga

T 888.715.4299 F 905.363.0730

toronto@watsongloves.com

T 800.363.7462 F 403.236.7919

Calgary

calgary@watsongloves.com