



WHAT GOES INTO OUR GLOVES

Designs

Gunn Cut	This durable design provides better wear and comfort, especially for heavier gloves. This is the standard construction for leather gloves, featuring the benefits of a single piece seamless back and the finer seams set further away from the working area of the palm.
Clute Cut	This comfortable glove style keeps the palm free of stitching. The palm and all four fingers are cut from one piece of leather and on the back side, each finger is a separate piece of leather.
Wing Thumb	The angled construction allows good flexibility with no seams on the palm side to obstruct work or cause fatigue.
Straight Thumb	A glove thumb that normally lies straight with the index finger.
Welted Seams	A thin piece of leather sewn into the seam to strengthen it and protect from sparks. Often a welt is used in the seam at the crotch of the thumb and the base of the fingers.
Kevlar®	Kevlar [®] is five times stronger than steel, yet, it is lightweight, flexible and comfortable. It is resistant to chemicals, heat, flames, cuts and breaking. Kevlar [®] thread is used in many of the Watson glove styles.
Gauntlet	A longer cuff to protect the forearms. Standard length is 5".
Leather Gore	Triangular piece of leather added to gauntlet cuffs to accommodate covering clothing.
Thumb Strap	Leather reinforcement added to the thumb crotch area of the glove to protect this critical wear area.
Pulse Protector	r Leather reinforcement added for protection to the inside wrist area of the glove.

Leather

Elk Hide	A superior strength leather, durable and tough, yet supple. This leather maintains its softness after drying.
Deerskin	This highly flexible leather is soft, but strong. It is regarded as the best leather for gloves in industries where dexterity is important, such as arc and TIG welding.
Goatskin	This premium leather is hard wearing, durable and supple because of the natural lanolin produced by goats. It is highly recommended for applications requiring tactile sensitivity with light to medium protective needs.
Cowhide	This leather strikes a good balance of durability, dexterity, abrasion resistance, and comfort. It can have a smooth or rough finish.
Full-grain	The outer, smooth surface of the hide. Provides a superior wear resistance compared to split leather.
Split-grain	Suede layer cut from meat side of thicker skins, a consistently durable grade leather.
Re-tan	The process of tanning a second time to create a stiff, durable leather.
Aluminized	A thin film of aluminum is bonded to the leather giving it a heat reflective quality.

Linings

3M Thinsulate™	⁴ Designed by 3M, Thinsulate [™] is regarded as state of the art technology in insulation. The fibres are fine, making them ideal for trapping insulating air and reflecting back the body's radiant heat. Thinsulate [™] insulation provides more warmth with less bulk.	
Foam	Polyurethane foam core with a cotton fleece overlay, provides moderate quick drying and comfortable insulation.	
Fleece	A lightweight 100% cotton, combed to provide insulation and excellent dexterity.	



126 Pipeliner®

Heat treated split cowhide leather, clute cut design with straight thumb, leather reinforced thumb saddle and left hand back patch, stitched with Kevlar® thread, gauntlet style cuff with leather gore, unlined, made in Canada Size 8-13

HEAVY

HEAVY

RATINGS I TECHNOLOGIES





RATINGS I TECHNOLOGIES

ATSON

Split deerskin leather, clute cut design with straight thumb, leather reinforced thumb saddle, stitched with Kevlar® thread. gauntlet style cuff with leather gore, unlined, made in Canada Size 7-13

525A Aluminized Welder

Size 9-13

Split elk hide leather, heat protective

aluminized cowhide back patch, clute

cut design with straight thumb, leather

reinforced thumb saddle, stitched with

Kevlar® thread, gauntlet style cuff with

leather gore, unlined, made in Canada





525 Buckweld Split elk hide, clute cut design with straight WATSON thumb, leather reinforced thumb saddle and left hand back patch, stitched with

RATINGS I TECHNOLOGIES



Kevlar® thread, gauntlet style cuff with leather gore, unlined, made in Canada

Size 8-14 525CR - ANSI A5 cut resistant liner 9525T - 3M Thinsulate™ C100 lining

9525W - Wool lining 9525 - Cotton fleece lining



526AW Dr. Feel Good

ANSI

Full-grain reverse elk hide leather, clute cut design with straight thumb, leather reinforced thumb saddle and left hand back patch, stitched with Kevlar® thread, gauntlet style cuff with leather gore, unlined, made in Canada

Size 8-13

531 Iron Maiden

RATINGS I TECHNOLOGIES

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RATINGS I TECHNOLOGIES

533 Black Velvet

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

533CR - ANSI A5 cut resistant liner/ANSI HEAT 2 9533T - 3M Thinsulate[™] C100 lining **HEAVY** HEAV 9533W - Wool lining

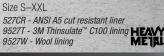




HEAVY ME16L



527 Steel Panther





Durable elksplit leather back and palm, stitched with Kevlar®, elksplit leather inset thumb and pulse protector, cowsplit patch on back of hand for additional heat protection, 5 1/2" gauntlet style cuff with leather gore, snug-fitting shirred elastic wrist, proudly made in our local Burnaby, BC factory, made for a woman's hand Size S-M

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RATINGS I TECHNOLOGIES



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535 Buckweld

Split elk hide, One-finger mitt design with straight thumb, left hand back patch & thumb strap reinforcement, stitched with Kevlar® thread, gauntlet style cuff with leather gore, made in Canada Size 9-13

HEAVY

HEAVY

RATINGS I **TECHNOLOGIES**

WATSON



Lightweight split cowhide leather palm.

back, gunn cut design with wing thumb,

1.5" leather band seam protector, welted

gauntlet style cuff with leather gore, made

split cowhide and cotton fleece lined

seams, stitched with Kevlar® thread,



285 Buck-Tex

Split elk hide leather, gunn cut design with straight thumb, leather reinforced thumb saddle and left hand back patch, stitched with Kevlar® thread, gauntlet style cuff with leather gore, unlined, made in Canada Size 9-12

*Special order only







Split cowhide leather, heat protective aluminized cowhide back, cotton fleece lined back, gunn cut design with wing thumb, 1.5" aluminized band seam protector, welted seams, stitched with Kevlar® thread, gauntlet style cuff with leather gore, made in Canada Size 9-13 *Special order only 1034AT - 3M Thinsulate[™] C100 lining HEAVY

RATINGS I TECHNOLOGIES



2735 Mad Cow

Reversed-grain cowhide leather, clute cut design with straight thumb, back patch, leather reinforced thumb saddle and pulse protector, stitched with Kevlar® thread, gauntlet style cuff with leather gore, unlined Size M-XL

CONDUCTIVE



HEA 2

CONDUCTIVE

RATINGS I **TECHNOLOGIES**



2753 Backhander

Reverse deerskin leather palm and back stitched with Kevlar® thread, clute cut design with straight thumb, cowsplit back patch on both hands and reinforced thumb saddle, 5.5" gauntlet style cuff with leather gore Size S-XXL









Style St

1039 Meltdown

1034 Wopper

in Canada

Size 10-13

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

1039CR Cutshield[™] ANSI level A5 HEAVY ME16L

RATINGS I **TECHNOLOGIES**





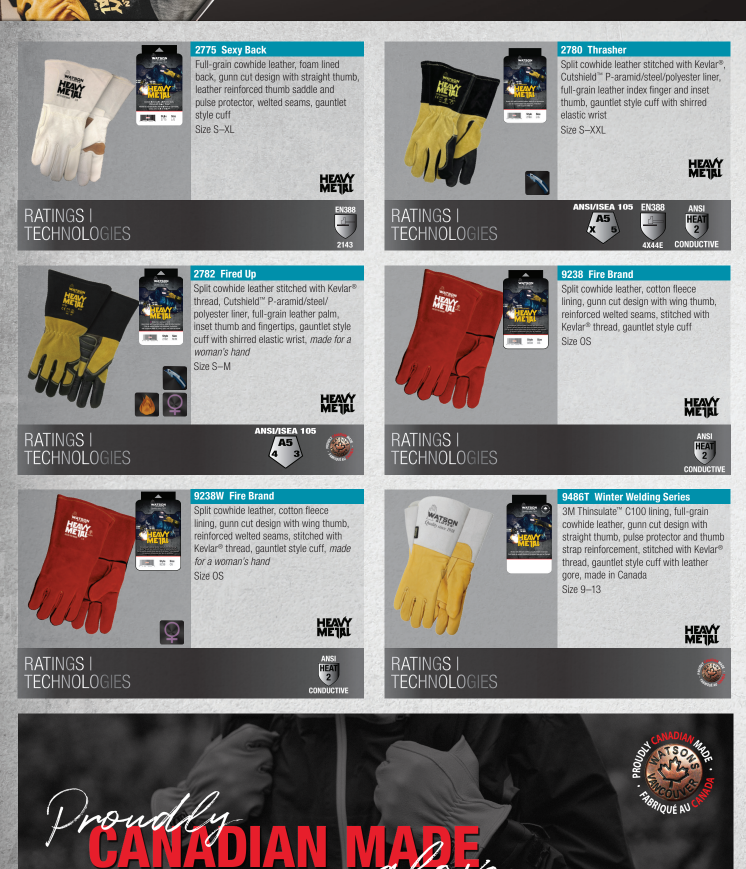
2752 Yellow Tail

Full-grain deerskin leather palm, split cowhide back, foam lined back, gunn cut design with wing thumb, reinforced welted seams, stitched with Kevlar® thread, gauntlet style cuff Size S-XL

HEAVY

RATINGS I TECHNOLOGIES





2782 FIRED UP

• Split cowhide leather stitched with Kevlar®

for strength and durability ● Cutshield™ P-aramid/steel/polyester liner for superior cut protection



WATSON



9238W FIRE BRAND

• Cotton fleece lining provides extra layer of protection • Split-grain cowhide leather stitched with Kevlar® thread offers excellent strength and durability

2757W FABULOUS FABRICATOR

WATSON Quality since 1918

Bruen

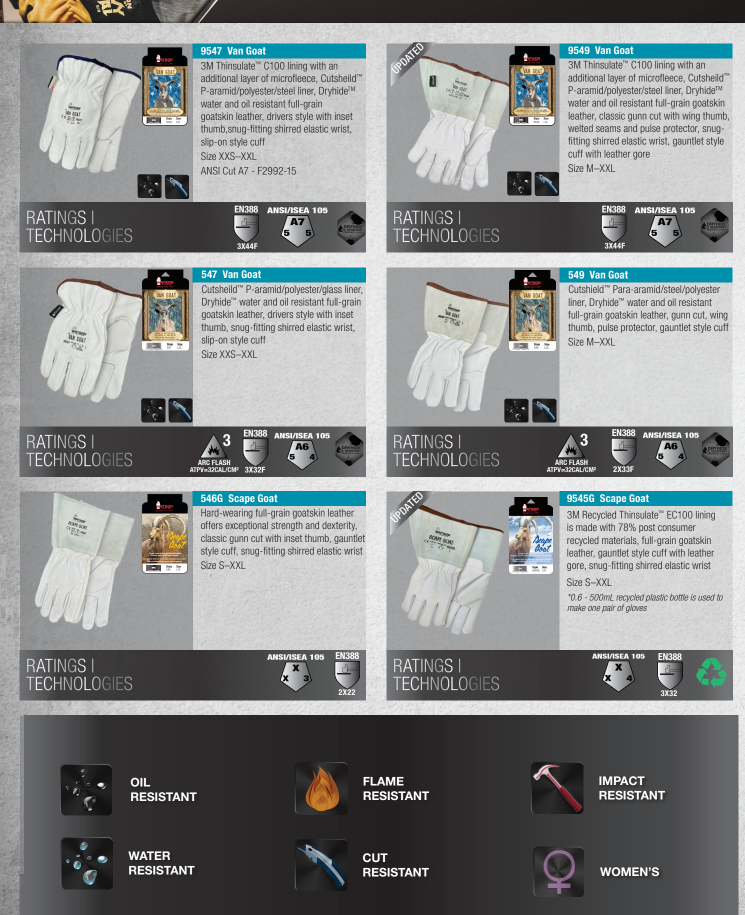
• Smooth full-grain cowhide leather palm and split cowhide leather back for strength and durability

Cotton fleece lined palm offers added protection in heat related applications



IN Quality since 1918 WATSONGLOVES.COM

GOAT'S



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A GUIDE TO CONDUCTIVE

ANSI/ISEA 105-2016 is the North American classification and testing of hand protection for specific performance properties related to mechanical protection (cut, puncture, and abrasion resistance), chemical protection (permeation and degradation resistance), heat protection (ignition, heat degradation, and conductive heat resistance), vibration resistance, and dexterity.

ASTM F1060-08 is the test method used to test conductive heat resistance in gloves and PPE.

LEVELS OF BURN

Workplace burns can happen if you're not wearing the right heat resistant gloves. Burns are categorized under three levels. The higher the numerical level, the worse the burn.

• 1st degree burn – this burn affects the outer layer of skin, the epidermis. Redness, swelling, and minor inflammation can occur

• 2nd degree burn – this burn affects the outer and middle layers of skin, the epidermis and dermis. Redness, swelling, and blistering can occur

• 3rd degree burn – this burn affects the deeper layers of skin. The skin can become blackened and charred, and it may become numb

STANDARD TEST METHOD FOR THERMAL PROTECTIVE PERFORMANCE OF MATERIALS FOR PROTECTIVE CLOTHING FOR HOT SURFACE CONTACT

Conductive heat resistance testing measures the insulation provided by the glove when exposed to and in contact with a hot surface. The ASTM F1060-08 test measures the time it takes a person wearing PPE to develop a second-degree burn when exposed to a certain temperature. Three aspects are taken into consideration:

• Time to second-degree burn - the time it takes for a person wearing PPE to get second-degree burns when exposed to a given temperature

• Time to pain - the time it takes for a person wearing PPE to feel pain when exposed to a given temperature

The conductive heat resistant level is represented with an ANSI Shield with the appropriate rating (heat

• Alarm time - the amount of time between time to pain and time to second degree burn

The glove's conductive heat resistance is measured according to the levels listed below:

The levels are read as the highest contact temperature at which time to second-degree burn is at least 15 seconds and alarm time is at least 4 seconds. In other words, each level is the maximum temperature where you have at least 15 seconds before you get a second-degree burn and at least 4 seconds of warning for you to react to the pain and move away from the heat source.

For instance, a glove with a Level 2 rating can withstand up to 140°C/284°F for at least 15 seconds before you are injured by a second-degree burn and at least 4 seconds of warning time where you can move away from the heat and avoid any burns.

level 1-5). The following pictogram is shown on packaging and marketing material:

* Note: Contact heat test is only performed on the palm – does not guarantee heat resistance on back of hand

Level 0: < 80°C or 176°F Level 1: 80°C or 176°F Level 2: 140°C or 284°F Level 3: 200°C or 392°F Level 4: 260°C or 500°F

Level 5: 320°C or 608°F







MARKING

Products with ANSI Heat markings have been designed and tested under controlled laboratory conditions. Please ensure you are wearing the right glove for the job.

watsongloves.com

EPIDERMIS

DERMIS

HYPODERMIS

STORM



407 Storm

Dryhide[™] oil resistant cowhide palm and back, stitched with Kevlar[®], snug-fitting shirred elastic wrist, 3" band cuff, proudly Canadian made 407G – gauntlet style cuff

Size S–XXL

RATINGS I TECHNOLOGIES





RATINGS I TECHNOLOGIES



3M Thinsulate[™] C100 lining, Dryhide[™] water and oil resistant cowhide leather, stitched with Kevlar[®], Cutshield[™] liner made from P-aramid, steel and modacrylic fibres, snug-fitting shirred elastic wrist, 3" band cuff, proudly made in our local Burnaby, BC factory Size S–XXL

A5

Dryhide[™] oil resistant cowhide palm and

back, stitched with Kevlar[®], Cutshield[™]

liner made from P-aramid, steel and

modacrylic fibres, gauntlet style cuff,

ANS

A5

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407GCR Storm

proudly Canadian made

Size S-XXL



407CR Storm

Dryhide[™] oil resistant cowhide palm and back, stitched with Kevlar[®], Cutshield[™] liner made from P-aramid, steel and modacrylic fibres, snug-fitting shirred elastic wrist, 3" band cuff, proudly Canadian made Size S–XXL

RATINGS I TECHNOLOGIES

ATSON



407G Storm

Dryhide[™] oil resistant cowhide palm and back, stitched with Kevlar[®], snug-fitting shirred elastic wrist, gauntlet style cuff, proudly Canadian made Size S–XXL

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9407GCR Storm

3M Thinsulate[™] C100 lining, Dryhide[™] oil resistant cowhide palm and back, Cutshield[™] liner made from P-aramid, steel and modacrylic fibres, gauntlet style cuff, proudly made in our local Burnaby, BC factory Size S–XXL

CUT



9407G Storm

3M Thinsulate[™] C100 lining, Dryhide[™] oil resistant cowhide palm and back, stitched with Kevlar[®], gauntlet style cuff, proudly made in our local Burnaby, BC factory Size S–XXL







TABLEAU DES GRANDEURS

SIZING CHART

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.

	7	8	9	10	11	12	13
			J				
I kinden kontrol		n li					
	XXS TTP	XS TP	S P	M M	L G	XL TG	XXL TTG

To determine the best fit

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.

Pour déterminer la bonne grandeu

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.

Using a rul

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).

5 cm

1 cm

SCALE

If you print this chart please ensure that it is to the correct scale

Si vous imprimez ce tableau, vérifiez qu'il est à la bonne échelle



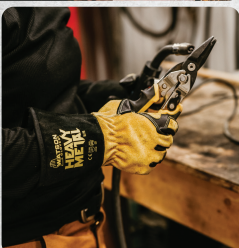
















Our Story

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 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.



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