AUCLAIR & PRO





In 1945, the Auclair brothers, hailing from Loretteville, Quebec, embarked on their journey of crafting latex work gloves in a humble workshop. After a few years, driven by an unwavering passion for the wonders of winter, they redirected their efforts towards creating snowmobile mittens. Their unique designs and pioneering use of materials swiftly propelled Auclair into the spotlight within the glove industry, resulting in rapid business expansion. Their fervor for their craft resonated throughout every aspect of their enterprise.

Nearly 80 years of staying true to these original values, Auclair continues to push boundaries and deliver groundbreaking products that prioritize the trifecta of comfort, quality, and performance for workers worldwide. We firmly believe that the great outdoors is our playground, and the Canadian winter serves as an enduring muse, sparking our creativity and inspiring rigorous testing of our products in demanding conditions. In our commitment to reduce our ecological footprint, we collaborate with organizations and individuals worldwide, championing the creation of eco-friendly products from the initial design concept to the moment they find a place in your hands.

We invite you to join us on our quest to stay warm and snug throughout the winter while wholeheartedly embracing the vast outdoors. Life, after all, is an adventure, and we're here to ensure you make the most of it.

Proudly Canadian since 1945.

TABLE OF CONTENTS

O4
GENERAL WORK

08 SNOW OPERATIONS

10 WELDING

12 LINEMAN 14
HEADWEAR

AUCLAIR SIZE GUIDE











TAN

CORE IMPACT

WARMTH 1

2E002 ADULT GLOVE M-XL \$45

SHELL: Foam laminated Spandex fabric with rubber padding

PALM: AX® Suede 10W 0.8mm

FEATURES:

- Stitched vinyl TPR fingers and knuckles for
- Foam laminated Spandex fabric back and AX® Suede 10W 0.8mm on palm and fingertips
- Vinyl strap with Velcro closure at wrist for adjustable fit
- · Reinforced thumb and index finger for durability
- · Spandex fabric fourchettes and cuff binding for dexterity

LUMBER PRO HEAVY

WARMTH 1

2E003 MEN'S GLOVE M-XXL \$45

SHELL: WR Cowhide PALM: WR Cowhide

LINING: 100% Polyester tricot

- · Gunn cut finger inseam construction
- Keyhole thumb stitched pique sewn around the thumb
- Pique sewn at overlap at index finger
- Elastic on back of hand at wrist for secure fit
- Self-binding and leather pull tab

LUMBER PRO

WARMTH 1

2E004 MEN'S GLOVE M-XXL \$40

SHELL: WR Cowhide PALM: WR Cowhide

- Unlined version of the Lumber Pro Heavy
- Gunn cut finger inseam construction
- Keyhole thumb stitched pique sewn around the thumb
- Pique sewn at overlap at index finger
- Elastic on back of hand at wrist for secure fit
- · Self-binding and leather pull tab































CORE UTILITY

WARMTH 1

2E001 MEN'S GLOVE **M-XL** \$35 **3E001** WOMEN'S GLOVE **S-L** \$35

SHELL: Foam laminated Spandex fabric **PALM**: AX® Suede 10W 0.8mm

FEATURES:

- Foam laminated Spandex fabric back and AX® Suede 10W 0.8mm
- Reinforced thumb and index finger for durability
- Heavy-weight Spandex fabric fourchettes and cuff binding for dexterity
- Injected rubber Velcro strap for adjustable fit
- Texting index finger

GENERAL WORKER

WARMTH 1

2E008 MEN'S GLOVE **M-XL** \$27

SHELL: WR Cowhide **PALM**: WR Cowhide

- WR Cowhide glove with cowsplit cuff
- Kevlar® thread for reinforcement and durability
- Gunn cut fingers and inseam with welted fingertips































BLACK



KHAKI WOMEN

GOLD

GLADES 2.0

WARMTH 3

2J019 **ADULT GLOVE** S-XL \$100 2J819 **ADULT MITT** S-XL \$100

SHELL: PFAS Free DWR treated Cowhide PALM: PFAS Free DWR treated Cowhide with

palm patch

INSULATION: 3M™ Thinsulate™ EC

LINING: Micro Bemberg

FEATURES:

- · Nylon knit cuff with leather pull tab
- · AUCLAIR logo embroidery
- · Maple leaf embossed on thumbs

WORK 2.0

WARMTH 3

2J002 ADULT GLOVE S-XL \$60

SHELL: PFAS Free DWR treated Cowhide and canvas woven fabric

PALM: PFAS Free DWR treated Cowhide

INSULATION: Thinsulate EC

LINING: Brushed Bemberg Polyester

FEATURES:

- · Nylon knitted cuff
- Leather patch reinforcement on index and thumb
- · Leather pull tab
- Carabiner loop
- Red maple leaf embroidery on thumb

SNOW OPS 2.0

WARMTH 2

2J030	MEN'S GLOVE	S-XL	\$55
2J830	MEN'S MITT	S-XL	\$55
3J030	WOMEN'S GLOVE	S-L	\$55
3J830	WOMEN'S MITT	S-L	\$55

SHELL: PFAS Free DWR treated Cowhide PALM: PFAS Free DWR treated Cowhide and suede patch overlay

LINING: Polyester fleece 200g

- · Leather pull tab
- · Auclair icon silicone patch on back of hand
- Debossed Auclair logo
- · Rib knitted cuff
- Maple leaf debossed on thumb















WARMTH 1

2E006 MEN'S GLOVE **M-XL** \$50

SHELL: DWR cowhide PALM: DWR cowhide CUFF: Cowsplit LINING: 100% Kevlar® knit

FEATURES:

- Cowhide glove, 6" cowsplit cuff with folded hem and top stitch
- Kevlar® thread for reinforcement and durability
- Gunn cut fingers
- Elastic on back of hand at wrist for secure fit
- Leather pulse protector on palm wrist



NOZZLE

WARMTH 1

2E007 MEN'S GLOVE **M-XL** \$42 **3E007** WOMEN'S GLOVE **S-L** \$42

SHELL: Cowhide nubuck **PALM**: Cowhide nubuck **CUFF**: Cowsplit

- Cowhide nubuck glove, 6" cowsplit cuff with
- folded hem and top stitch
- Kevlar® thread for reinforcement and durability
- Gunn cut fingers
- Elastic on back of hand at wrist for secure fit
- Leather pulse protector on palm wrist





























EXTREME COLD LINEMAN FR

WARMTH 4

2E005 MEN'S GLOVE **M-XL** \$75 **2E705** MEN'S 3-FINGERS **M-XL** \$70

SHELL: Cowhide nubuck with water and oil block

PALM: Cowhide nubuck with water and oil block

finish with Cordura® under-layer **CUFF**: 5" length in Cowsplit leather

INSULATION - HAND: 3M™ Thinsulate™ FR120 all

around + FR120 back of hand LINING - CUFF: 100% cotton twill

LINING: 100% cotton FEATURES:

- Overlay palm patch
- Kevlar® thread for reinforcement and durability
- · Gunn cut fingers
- · Zigzag stitched elastic on back wrist
- Leather pulse protector on palm wrist
- 2" wide reflective yellow fluorescent trim on cuff
- · Black cotton cuff binding

HEAVY WEIGHT LINEMAN

WARMTH 3

2E011 ADULT GLOVE S-XXL \$48

SHELL: WR Cowhide PALM: WR Cowhide

CUFF: 5" length in Cowsplit with 100%

polyester mesh lining

INSULATION: 3M™ Thinsulate™ EC100 all around +

EC100 back of hand

LINING: 100% polyester mesh

FEATURES:

- Overlay palm patch
- Kevlar® thread for reinforcement and durability
- Gunn cut fingers
- · Leather pulse protector on palm wrist
- 2" wide reflective yellow fluorescent trim on cuff
- · Black cotton cuff binding

HEAVY DUTY LINEMAN

WARMTH 1

2E009 MEN'S GLOVE **M-XL** \$42 **3E009** WOMEN'S GLOVE **S-L** \$42

SHELL: WR Cowhide **PALM**: WR Cowhide **CUFF**: 5" length in Cowsplit

- Overlay palm patch
- Kevlar® thread for reinforcement and durability
- Gunn cut fingers
- · Elastic on back of hand at wrist for secure fit
- · Leather pulse protector on palm wrist
- 2" wide reflective yellow fluorescent trim on cuff
- · Black cotton cuff binding











































MESHBACK TRUCKER

HA002 OSFA \$30

SHELL: Polyester / Cotton twill LOGO: Sewn rubberized Auclair icon logo and embroidered wordmark on back

ORGANIC COTTON SLOUCH

HA001 **OSFA** \$30

SHELL: 100% Organic Cotton **LOGO**: Embroidered Auclair icon tonal logo and embroidered wordmark on back

CUFFED BEANIE

\$25 **HR003 OSFA**

SHELL: 100% Acrylic

LOGO: Sewn down woven patch

ANSI RATINGS

CUT RESISTANCE

ASTM F2992-15

Measures the amount of weight necessary for a blade to cut through material



General purpose

Warehousing Parts assembly

WEIGHT 200G

ANSI 500G

General purpose Pulp and Paper

ANSI

1000G Raw mat handling manufacturing Construction

ANSI

HVAC Aerospace Food prep

1500G

ANSI

HVAC Glass/Metal sheet handling Automotive Assembly

2200G

ANSI

3000G Metal fabrication Glass manufacturing Changing blades

Metal stamping

4000G Meat prep/processing Glass manufacturing

ANSI

5000G Metal stamping Recycling Heavy Assembly

ANSI

ANSI

6000G

Sharp metal stamping Recycling Metal fabrication

ABRASION RESISTANCE

ASTM D3389-10

Resists loss of material from rubbing on rough surfaces. The greater the number of revolutions indicates a greater abrasion resistance



REVOLUTIONS

NEWTON



500

EN388





3000







20000

PUNCTURE RESISTANCE

Maximum force required for a blunt puncture probe to penetrate glove



100







HEAT RESISTANCE

ASTM F1060-18

Highest contact temperature at which both time to 2nd degree burn > 15 seconds and alarm time > 4 seconds











TEMP

80°C/176°F

140°C/284°F

200°C/392°F

260°C/500°F

320°C/608°F

IMPACT RESISTANCE

Tests multiple impact points on the fingers and knuckles which are used to calculate the mean of the forces. Impact rating is based on lowest rating achieved on all impact points tested

ARC FLASH

ASTM F2675

The arc rating is determined in the test with an arc that has a heat flux value of 2100 kW/m2 [50 cal/cm2/s].

ANSI/ISEA 138 ANSI/ISEA 138 ANSI/ISEA 138











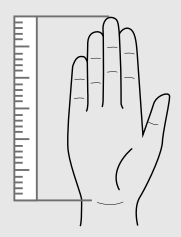


ARC FLASH xx cal/ cm² xx cal/ cm2



CAL/CM² >4 >8 >25 >40

AUCLAIR Size Guide



HAND LENGTH

Measure hand from line under the palm to tip of middle finger



HAND CIRCUMFERENCE

Measure hand circumference around the knuckles

DID YOU KNOW? To determine proper glove/mitt size you must measure your hand length and circumference and use the accompanying size chart to confirm your size.

HAND LENGTH: With a tape measure or ruler. Measure from the wrist break line to the tip of the middle finger.

CIRCUMFERENCE: Using a soft tape measure, measure around your hand at the knuckles. Both measurements should align on the same size of glove/mitt on the size chart. If the measurements do not align at the same size, please use hand-length as the determining measurement.

MENS	HAND LENGTH		HAND CIRCUMFERENCE	
Glove/mitt size	mm	inches	mm	inches
XS	170 / 180	6 3/4 - 7 1/8	150 / 180	6 - 7
S	180 / 190	7 1/8 - 7 1/2	180 / 205	7 - 8
М	190 / 200	7 1/2 - 7 7/8	205 / 230	8 - 9
L	200 / 210	7 7/8 - 8 1/4	230 / 240	9 - 9 1/2
XL	210 / 220	8 1/4 - 8 5/8	240 / 255	9 1/2 - 10
XXL	220 / 230	8 5/8 - 9	255+	10+

WOMENS	HAN	D LENGTH	HAND CIRC	UMFERENCE
Glove/mitt size	mm	inches	mm	inches
S	170 / 180	6 ^{3/4} – 7 ^{1/8}	150 / 170	6-63/4
М	180 / 190	7 1/8 - 7 1/2	170 / 190	6 3/4 - 7 1/2
L	190 / 200	7 1/2 - 7 7/8	190 / 200	7 1/2 - 8
XL	200 / 210	7 7/8 - 8 1/4	200 / 215	8 - 8 1/2





WWW.AUCLAIR.COM