



HIGH PERFORMANCE GLOVES

Resistant To: IMPACT HEAT CUT ABRASION PUNCTURE WATER

THE BRAND PROS DEMAND

1901



Impact Drivers Glove Top Grain Cowhide

- Top grain cowhide offers flexible comfort and durability.
- Para-aramid/steel liner provides 360° protection.
- · Level 2 impact protection.
- Level 3 heat resistance (<392°F).
- A6 cut-resistant.
- Level 4 abrasion and puncture resistance.
- Watershield[™] treatment.
- Shirred wrist, keystone thumb, Kevlar[®] stitching maximize fit and durability.





CUT

1920



Impact Adjustable Wrist Drivers Glove Top Grain Cowhide

- Top grain cowhide offers flexible comfort and durability. Kevlar[®] stitching throughout.
- Para-aramid/steel liner provides palm protection.
- · Level 2 impact protection.
- Level 3 heat resistance (<392°F).
- A6 cut-resistant (palm only).
- · Level 4 abrasion and puncture resistance.
- Watershield[™] treatment.
- · Adjustable wrist strap ensures a secure fit.



1930



Impact Flame Resistant Glove Top Grain Cowhide

- Top grain cowhide palm and lightweight Nomex[®] FR fabric keeps hands cool.
- · Para-aramid/steel liner provides palm protection.
- FR TPR impact protection.
- Level 4 heat resistance (<500°F).
- A7 cut, Level 4 abrasion and Level 5 puncture resistance (palm only).
- Watershield[™] treatment (palm only).







Pro Impact Adjustable Wrist Drivers Glove Top Grain Cowhide

- Top grain cowhide offers flexible comfort and durability. Kevlar[®] stitching throughout.
- Para-aramid/steel liner provides 360° protection.
- · Level 2 impact protection.
- Highest available Level 5 heat resistance (<608°F).
- A7 cut, Level 6 abrasion and Level 5 puncture.
- Padded D30[®] and 3mm gel palm absorbs shock and vibration.
- Watershield[™] treatment.
- Adjustable wrist strap ensures a secure fit.



Impact Welding & Metalworking Glove Top Grain Goatskin

- Top grain goatskin with abrasion-resistant reinforced palm patch feels soft and comfortable.
- Para-aramid/steel liner provides palm protection.
- Level 2 impact protection.
- Level 4 heat resistance (<500°F).
- A4 cut, Level 4 abrasion and puncture resistance (palm only).
- Watershield[™] treatment.
- Cowhide gauntlet cuff for maximum durability and protection.



1408

1409



Performance Drivers Glove Top Grain Cowhide

- All top grain cowhide leather offers flexible comfort and durability.
- Para-aramid/steel liner provides 360° protection.
- Level 3 heat resistance (<392°F).
- A6 cut-resistant.
- High Level 4 abrasion and puncture resistance.
- Watershield[™] treatment.
- · Shirred wrist and keystone thumb maximize fit.



HeatGuard Drivers Glove Top Grain Cowhide

- Top grain cowhide offers flexible comfort and durability.
- HeatGuard split leather patch delivers exceptional Level 4 heat resistance (<500°F).
- A2 cut-resistant.
- Highest available Level 6 abrasion and Level 5 puncture.
- Watershield[™] treatment.
- · Shirred wrist maximizes fit.



1470K



TrueFit[®] Glove Top Grain Goatskin

- Top grain goatskin with abrasion-resistant reinforced palm patch feels soft and comfortable while delivering strong gripping power.
- 360° Kevlar[®] lining provides 360° A4 cut, Level 6 abrasion and Level 5 puncture resistance.
- Spandex back provides cool breathability and form fitting comfort.
- · Adjustable wrist strap ensures a secure fit.







CUT

Certified Protection Summary

Style	Cut Resistance (A1-A9)	Heat Resistance Level (1-5)	Max Temperature	Impact Resistance (1-3)	Abrasion Resistance (1-6)	Puncture Resistance (1-5)	Watershield Water Resistance	Resistance Coverage
1408	A6	3	392°F / 200°C	-	4	4	Yes	360°
1409	A2	4	500°F / 260°C	-	6	5	Yes	Palm
1901	A6	3	392°F / 200°C	2	4	4	Yes	360°
1920	A6	3	392°F / 200°C	2	4	4	Yes	Palm
1925	A7	5	608°F / 320°C	2	6	5	Yes	360°
1930	A7	4	500°F / 260°C	-	4	5	Yes	Palm
1940	A4	4	500°F / 260°C	2	4	4	Yes	Palm
1470K	A4	-	-	-	6	5	-	360°

• Cut, Abrasion, Puncture and Heat Resistances meet ANSI/ISEA 105-2016 standard.

Impact Resistance meets ANSI/ISEA 138-2019 standard.

• All products shown here sewn entirely with DuPont[™] Kevlar[®] thread and para-aramid/steel blend liner (1470K is Kevlar lined).



CUT RESISTANCE:

Helps ensure that workers in industrial and high-risk environments have adequate protection against laceration hazards such as sharp edges and blades.



CONDUCTIVE HEAT RESISTANCE:

Helps ensure that workers potentially exposed to hot surfaces or materials have adequate protection against burns.



IMPACT RESISTANCE:

Helps ensure that workers in environments with potential for falling objects, impacts or crushing have gloves that can absorb and distribute force, reducing the risk of hand and finger injuries.



ABRASION RESISTANCE:

Helps ensure that workers dealing with rough surfaces or materials have gloves that can withstand wear and tear, reducing the risk of cuts, scrapes, and other injuries and increasing the durability and life of the gloves.



PUNCTURE RESISTANCE:

Helps ensure that workers exposed to narrow, sharp hazards such nails, wires, metal shavings or other non-hypodermic puncture hazards have gloves that can withstand penetration, preventing serious hand injuries like cuts and lacerations.



WATERSHIELD[™] WATER RESISTANCE:

Glove water resistance treatment without added PFAS. PFAS chemicals have been linked to adverse health effects and known to cause environmental contamination.



1901							
Part #	Size	Inner Pack/MOQ	Case				
1901S	Small	6 pr	48 pr				
1901M	Medium	6 pr	48 pr				
1901L	Large	6 pr	48 pr				
1901XL	X-Large	6 pr	48 pr				
19012X	2X-Large	6 pr	48 pr				

1930			
Part #	Size	Inner Pack/MOQ	Case
1930S	Small	6 pr	48 pr
1930M	Medium	6 pr	48 pr
1930L	Large	6 pr	48 pr
1930XL	X-Large	6 pr	48 pr
19302X	2X-Large	6 pr	48 pr

1920			
Part #	Size	Inner Pack/MOQ	Case
1920S	Small	6 pr	48 pr
1920M	Medium	6 pr	48 pr
1920L	Large	6 pr	48 pr
1920XL	X-Large	6 pr	48 pr
19202X	2X-Large	6 pr	48 pr

1925			
Part #	Size	Inner Pack/MOQ	Case
1925S	Small	6 pr	48 pr
1925M	Medium	6 pr	48 pr
1925L	Large	6 pr	48 pr
1925XL	X-Large	6 pr	48 pr
19252X	2X-Large	6 pr	48 pr

		1408			
Inner Pack/MOQ	Case	Part #	Size	Inner Pack/MOQ	Case
6 pr	48 pr	1408S	Small	12 pr	72 pr
6 pr	48 pr	1408M	Medium	12 pr	72 pr
6 pr	48 pr	1408L	Large	12 pr	72 pr
6 pr	48 pr	1408XL	X-Large	12 pr	72 pr
6 pr	48 pr	14082X	2X-Large	12 pr	72 pr

1409

1940

Part #

1940S

1940M

1940L

1940XL

19402X

Size

Small

Medium

Large

X-Large

2X-Large

		1	
Part #	Size	Inner Pack/MOQ	Case
1409S	Small	12 pr	72 pr
1409M	Medium	12 pr	72 pr
1409L	Large	12 pr	72 pr
1409XL	X-Large	12 pr	72 pr
14092X	2X-Large	12 pr	72 pr

1470K

Part #	Size	Inner Pack/MOQ	Case
1470KS	Small	12 pr	72 pr
1470KM	Medium	12 pr	72 pr
1470KL	Large	12 pr	72 pr
1470KXL	X-Large	12 pr	72 pr
1470K2X	2X-Large	12 pr	72 pr

