



Ironclad was born on the jobsite. In 1997, I was asked to help on a homebuild. There were plumbers, masonry workers, demo-guys, electricians and construction workers everywhere. I noticed that each person had very expensive task-specific tools that they needed in order to get the job done, but also realized that none of these people were wearing gloves. Being curious, I asked the guys around the jobsite why they weren't wearing gloves and all of their answers were similar. "I can't use the gloves that are available because they're too bulky. Sure they protect my hands, but they are hot, I can't feel my tools, they only come in one size and they basically get in the way of me doing my job."

This blew me away. I was a hard working guy myself and I always used my motocross gloves when I worked. I grew up riding motorcycles, and the motorcycle industry has task-specific gloves. They have gloves that are designed specifically for dirt bikes, road bikes, or off-road racing. The gloves are constructed with materials like Kevlar™ and ballistic nylon, and they fit snug and are basically an extension of your hand. At the jobsite, I realized that there was a huge disconnect between the worker and their most important tool - their hands. They needed a glove that protected their hands and helped them get the job done.

It was at this moment that Ironclad was born. My concept was to build a glove that offered protection and performance, but sacrificed neither. I also wanted to create a brand that these guys could be proud to wear; a brand that would stick with them through thick and thin; and a brand that was built solely for them.

These people are the true heroes of our real-life world. They build the homes that we raise our families in, the cars that we drive, the schools we educate our children in, and the roads we drive. Everything that we use in our daily life, many of which we take for granted, are built by unrecognized hard-working men and women - our Everyday Heroes.

Ironclad pioneered this new territory - developing task-specific gloves that helped each worker get the job done more safely, efficiently and effectively. But just developing task-specific gloves wasn't enough. Ironclad needed to bring new technologies, materials and innovations to these harsh working environments. As a result, Ironclad has developed and owns 74 Patents and Trademarks worldwide. These exclusive properties are a part of our Advanced Glove Technology (AGT), which can be seen in virtually every glove Ironclad sells. Rest assured, we're constantly innovating in order to celebrate the real Everyday Heroes of

Welcome to Ironclad

Ed Jaeger





ADVANCED GLOVE TECHNOLOGY



100% Silicone Gel Palm Pads Energy absorbing, non-compressible



120 gram Cryoflex® InsulationFor warmth against the coldest climates.



ArmorFlex™ outer shell
For extreme protection against the



AmorFlex™ Finger Sidewalls
For superior protection & abrasion



Airprene Knuckle Protection
Offers protection and breathability.



Airprene Wrist Closure Vented Neoprene for snug fit with easy



Airprene Wrap-Around Wrist Support For heavy lifting support.



Breathable, Flexible And 100% Machine Washable For comfort and convenience.



Clarino® Non-Slip Reinforceme Reinforced saddle for ultimate durability



Ouraclad® Reinforcements ronclad's Exclusive Abrasion Resistant



Duraclad® Reinforced EVA Accordion Knuckle Protection Extreme knuckle impact protection.



Dual Layer Stainless Steel Core Max cut resistant safety.



Palm treatment for oil and water esistance.





Extensive TPR Metacarpal Pro Maximum back-of-hand impact



gerless Dexterity eased dexterity and feel for bow and



Flexible Reinforcements Reinforced in critical areas for maximum



Hybrid Cuff System Secure fit with built in quick release



Hotshield® Reinforcements
Reinforced in critical areas for maximum



reathe® Stretch Mesh rovides cool, comfortable protection.





Kevlar® Reinforcements
Reinforced saddle and thumb area for ultimate durability and protection.



Kevlar® Blended Shell & Stitching
For durability and protection in high heat



For heat and cut resistance.



chine Washable Genuine lwhip® Leather Won't dry out or shrink when wet.



Molded Silicone Palm With Kovenex®



For extreme heat resistance.



For warmth and comfort.









Patented ContourGrip® Palm Design For maximum dexterity and control.



Patented Palm Design
Excellent dexterity and durability.



Realtree AP™ Camo Pattern
Works just about everywhere a hunter



Realtree Outfitters Logo Popular RTO logo and Realtree antler



Reinforced Fingernail Guards
Protects against chips and nicks.



nthetic Leather Reinforcements inforced in critical areas for maximum



Silicone Gripper Fingertips
For maximum grip where you need it Stainless Steel Core Filaments



Silicone-Laminated Kevlar® Blend Finger Sidewalls For extreme heat protection in critical areas



TPR Cuff Puller
Get your glove in the proper position





Terry Cloth Sweat Wipe
Conveniently located on the back of the





indproof, Water Repellant embrane Keeps hands warm and dry.

Windproof Thermotec® 3-layer fleece Warm, windproof performance.



Glove Sizing Chart • MEASURE THE WIDTH OF YOUR HAND: With your hand on the chart choose the • PLACE YOUR RIGHT HAND FLAT ON THE CHART BELOW: sizing bar that sits closest to tl Align saddle of index finger and thumb at the X



US: S XL XXL (11) EUR: (8) (9) (10) (12)

TOUGHNESS SCALE







Select the glove best suited for your task. The higher the toughness level, the more jobsite abuse you can throw at your Ironclad gloves. Choose a level that's suited to the type of work you'll be doing, whether its Tough, Tougher, or Toughest.

IEN'S GLOVE SIZING CHART

WOMEN'S GLOVE SIZING CHART





ING OF OIL AND GAS

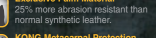
The original oil and gas industry glove. Co-designed by the Oil and Gas Industry Safety Committee representing Exxon-Mobil, Conoco-Phillips, Chevron, Halliburton etc...

COMPETITIVE ADVANTAGES





usive Palm Material



KONG Metacarpal Protection 80% impact absorption.

ADDITIONAL FEATURES

O I.D. tag

Extended neoprene cuff

Oil & Gas, Mining

SDX-02-S SDX-03-M SDX-04-L SDX-05-XL SDX-06-XXL SDX-07-XXXL

BEST USES





KONG® COLD WEATHER PATENT PENDING

KING OF OIL AND GAS

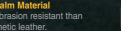
The original oil and gas industry glove. Co-designed by the Oil and Gas Industry Safety Committee representing Exxon-Mobil, Conoco-Phillips, Chevron, Halliburton etc...

COMPETITIVE ADVANTAGES



Co-Developed By OGSC
Co-developed by the Oil & Gas ndustry's Safety Committee









KONG Knuckle Protection 0% impact absorption

Patent Pending Finger Protection 6.4% impact absorption offers sidewall



and complete fingertip protection.



BEST USES

Oil & Gas, Mining

Guaranteed Oilproof & Waterproof Freathable waterproof; allows sweat to vaporate, keeping hands dry and warm

ADDITIONAL FEATURES

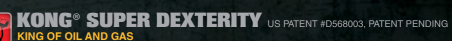
I.D. tagExtended neoprene cuff

O Multi-layer microfleece insulation

SDXW-02-S SDXW-03-M SDXW-04-L SDXW-05-XL SDXW-06-XXL







The original oil and gas industry glove. Co-designed by the Oil and Gas Industry Safety Committee representing Exxon-Mobil, Conoco-Phillips, Chevron, Halliburton etc...

COMPETITIVE ADVANTAGES



Co-Developed By OGSC Co-developed by the Oil & Gas ndustry's Safety Committee.

Exclusive Palm Material 25% more abrasion resistant than normal synthetic leather.





onclad's Exclusive Abrasion Resistant

Patent Pending Finger Protection 76.4% impact absorption offers sidewa

and complete fingertip protection.



KONG Knuckle Protection 0% impact absorption

ADDITIONAL FEATURES

O I.D. tag

Extra large cowboy cuff

BEST USES

Oil & Gas, Mining

SDXG-02-S SDXG-03-M SDXG-04-L SDXG-05-XL SDXG-06-XXL



KONG® HPT SUPERGRIP PATENTS PENDING MACHINE WASH

KING OF OIL AND GAS

The original oil and gas industry glove. Co-designed by the Oil and Gas Industry Safety Committee representing Exxon-Mobil, Conoco-Phillips, Chevron, Halliburton etc...

COMPETITIVE ADVANTAGES



-Developed By OGSC -developed by the Oil & Gas

HPT - Hybrid Polymer Technology Channeled palm allows oil, sludge and mud to escape maximizing grip.



ADDITIONAL FEATURES

Extended neoprene cuff

I.D. tag



Patent Pending Finger Protection 76.4% impact absorption offers sidewa and complete fingertip protection



BEST USES

Oil & Gas, Mining

SDXO-02-S SDXO-03-M SDXO-04-L SDXO-05-XL SDXO-06-XXL















FRAMER™

FINGERLESS DEXTERITY

The Framer™ offers open finger dexterity while providing outstanding protection and durability for the rest of your hand. This glove offers the rugged protection of Duraclad® with dexterity only a fingerless glove can offer.

COMPETITIVE ADVANTAGES



Hybrid Cuff System
Secure fit with built in quick release



Get your glove in the proper position

BEST USES

Ferry Cloth Sweat Wipe
Conveniently located on the back of the

ADDITIONAL FEATURES

Synthetic leather palm and finger sidewalls

TPR knuckle protection

Framing, Carpentry, Electrical Set-up, Rigging, Trigger Control for Power Tools & Weapons

FUG-02-S FUG-03-M FUG-04-L FUG-05-XL FUG-06-XXL



eaturing soft, comfortable, multi-layer Thermotec® fleece with a built in windproof barrier, these winter gloves will keep your hands warm day and night. Reinforced, high grip palm and finger panels afford dexterity without sacrificing comfort. These gloves are great for any task.

COMPETITIVE ADVANTAGES





ADDITIONAL FEATURES O Breathable, stretchable construction

Integrated glove clip

SMTC-22-S SMTC-23-M SMTC-24-L

BEST USES

Driving, Recreation, Outdoors, Light Work









TUFF CHIX® US PATENT #D514771, #D7287285

DURABLE DEXTERITY BY PAIGE HEMMIS

When Extreme Makeover – Home Edition star, Paige Hemmis asked us to design a glove that was tough enough to build houses and would fit a woman's hand, we answered the challenge and introduced the Tuff Chix® glove!

COMPETITIVE ADVANTAGES



Ultimate dexterity and double layer



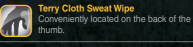
nforced in critical areas for maximum



Patented Palm Design
Excellent dexterity and durability.



Reinforced Fingernail Guards
Protects against chips and nicks.



ADDITIONAL FEATURES

Padded knuckle protection

Anatomically designed to fit a woman's hand

BEST USES

Hand and Power Tool Use, Equipment Operation, Landscaping, Gardening, Home Maintenance

TCX-22-S TCX-23-M TCX-24-L







GENUNE LEATHER GENUNE LEATHER OF X®



RANCHWORX® US PATENT #D514771, #7287285

onclad's top of the line leather glove is exceptionally durable, comfortable and versatile. Our ullwhip™ leather won't dry out or shrink when washed while our advanced protection features make this glove tough enough for just about any task.

COMPETITIVE ADVANTAGES



Won't dry out or shrink when wet.



to-Guard™ Protection otects without limiting dexterity.



Kevlar® Reinforcements
Reinforced in critical areas for

maximum durability.



Patented Palm Design
Excellent dexterity and durability.



Terry Cloth Sweat Wipe Conveniently located on the back of the thumb.

ADDITIONAL FEATURES

- Bullwhip® leather finger sidewallsTPR knuckle protection
- Slip-Fit cuff

RWG-02-S RWG-03-M RWG-04-L RWG-05-XL RWG-06-XXL

BEST USES

Ranching, Forestry, HVAC, Search & Rescue, Heavy Equipment Operation, Driving, Construction, Heavy Cable & Wire Handling





RANCHWORX® COWBOYTM US PATENT #D514771

A lighter-duty version of the Ranchworx®, this washable leather glove is perfect for a wide variety of

COMPETITIVE ADVANTAGES



Won't dry out or shrink when wet.



Patented Palm Design
Excellent dexterity and durability.



uraclad® Reinforcements Inclad's Exclusive Abrasion Resistani



Gerry Cloth Sweat Wipe Conveniently located on the back of the

ADDITIONAL FEATURES

TPR knuckle protectionSlip-Fit cuff

BEST USES

Landscaping/Gardening, Equipment Operation, Construction, Driving

RWC-02-S RWC-03-M RWC-04-L RWC-05-XL RWC-06-XXL















@ALIONOTIVE





nbining superior dexterity and comfort with industry leading protection, the Wrenchworx® is the ice for professional mechanics everywhere. Our Teflon treated synthetic leather results in a glove that's oil and water resistant for long lasting performance.





ADDITIONAL FEATURES

Airprene knuckle impact protection

Professional Mechanics, Power Sports, Hand & Power Tool Use

WWX-02-S WWX-03-M WWX-04-L WWX-05-XL WWX-06-XXL





MACH-5® VIBRATION IMPACT US PATENT #D536837

All of the Vibration Impact protection of the full fingered version with the extra dexterity of open fingers and thumb.

COMPETITIVE ADVANTAGES



00% Silicone Gel Palm Pads nergy absorbing, non-compressible

Patented ContourGrip® Palm Design For maximum dexterity and control.



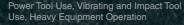
DuPont™ Teflon® Treatment Palm treatment for oil and water

ADDITIONAL FEATURES

Integrated pull-tabs for easy glove take-off

MFI-02-S MFI-03-M MFI-04-L MFI-05-XL MFI-06-XXL





rry Cloth Sweat Wipe





MACH-5® US PATENT #D514771

INGERLESS DEXTERITY

A must for any situation where you want protection for your palm but need your fingers free to complete the job. iBreathe® mesh wicks moisture while allowing maximum airflow, keeping your hands dryer and cooler.

COMPETITIVE ADVANTAGES



ovides cool, comfortable protection.



ADDITIONAL FEATURES

TPR knuckle protectionIntegrated pull-tabs for easy glove take-off

BEST USES

Mechanics, Machinists, Hand and Power Tool Use, Light Construction, Cycling, Rigging,



MFG-02-S MFG-03-M MFG-04-L MFG-05-XL MFG-06-XXL



VIBRATION IMPACT US PATENT #D536837

his glove features gel padding in critical palm areas to minimize fatigue and the potential damage associated with power and impact tool use. Unlike foam padding, which compresses and quickly deteriorates, Ironclad's patented gel padding design excels at absorbing vibrations and impact, and lasts through the lifetime of the glove.

COMPETITIVE ADVANTAGES



100% Silicone Gel Palm Pads Energy absorbing, non-compressible

OuPont™ Teflon® Treatment Palm treatment for oil and water



atented ContourGrip® Palm Design



Reinforced in critical areas for maximum



Terry Cloth Sweat Wipe
Conveniently located on the back of the

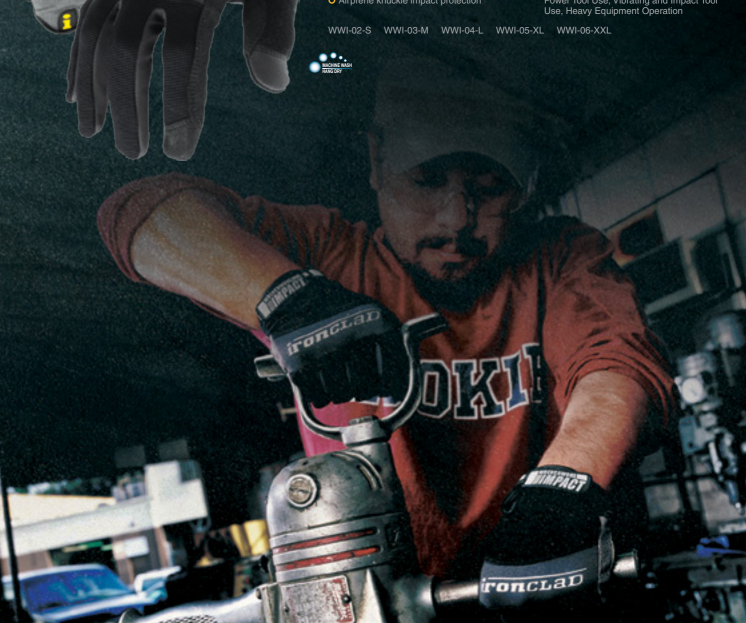


ADDITIONAL FEATURES

O Airprene knuckle impact protection

BEST USES

Power Tool Use, Vibrating and Impact Tool





MCOLD CLIMATE

ultimate cold weather workhorse. The Tundra® combines the waterproof properties, warmth comfort of a ski glove with the durability and performance of an Ironclad work glove. Guaranteed waterproof and windproof.





BEST USES

120 gram Cryoflex® Insulation

Cold Weather Equipment Operation, Material Handling, Winter Resort Operations, Forestry,

Search and Rescue, Frozen & Cold Storage

ADDITIONAL FEATURES

- Gauntlet cuff with hook and loop closure
- O Rolltop® Fingertips







SUMMITTM REFLECTIVE US PATENT #D514771

eaturing soft, comfortable, multi-layer Thermotec® fleece with a built in windproof barrier, these winter gloves will keep your hands warm day and night. Reinforced, high grip palm and finger panels afford dexterity without sacrificing comfort. These gloves are great for any task.

COMPETITIVE ADVANTAGES



/indproof Thermotec® 3-layer fleece



Patented Palm Design

Flexible Reinforcements

ADDITIONAL FEATURES

O Breathable, stretchable construction

Driving, Recreation, Outdoors, Light Work

Reflective accents for low light conditions

SMB-01-XS SMB-02-S SMB-03-M SMB-04-L SMB-05-XL SMB-06-XXL



COLD CONDITION®



The first work glove to deliver warmth, comfort and full dexterity, this glove is windproof and water repellant to keep hands warm and dry. Ideal for any task where precision is desired in cold

COMPETITIVE ADVANTAGES





ADDITIONAL FEATURES

- O Neoprene knuckle impact protection O Neoprene wrist closure for secure fit

CCG-01-XS CCG-02-S CCG-03-M CCG-04-L CCG-05-XL CCG-06-XXL

Cold Storage, Hunting, Industrial Safety





COLD CONDITION® WATERPROOF DOWN TO 20° F

A low profile, high dexterity glove for cold climates. The Cold Condition® Waterproof affords exceptional warmth and dexterity in a waterproof design that's rugged and comfortable. Guaranteed waterproof and windproof.

COMPETITIVE ADVANTAGES





ADDITIONAL FEATURES

- Neoprene knuckle impact protection
- Rolltop® fingertips

BEST USES

Cold Weather Construction, Ocean & Airport Operations, Winter Resort Operations,

CCW-02-S CCW-03-M CCW-04-L CCW-05-XL CCW-06-XXL











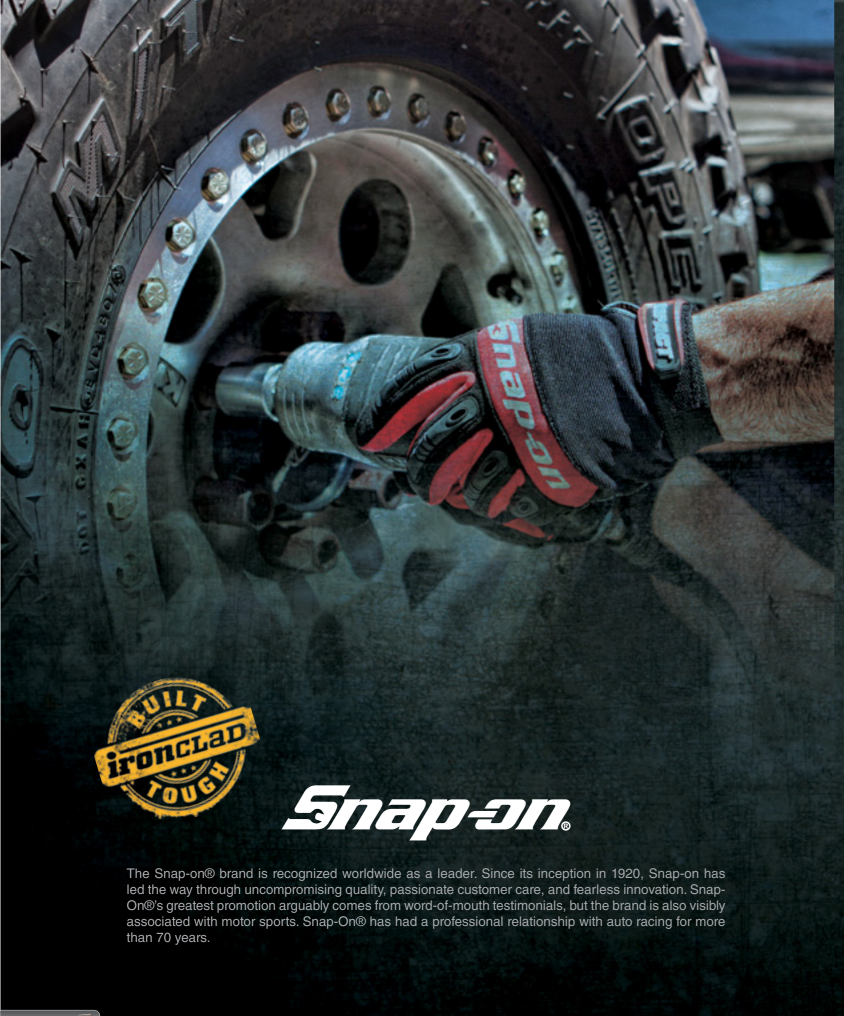














SNAP-ON® SUPER GRIP US PATENT #D568003

PERFORMANCE GRIP
Comfortable, secure, all-day grip. Patented Diamondclad® silicone fused palm, provides superior grip and outstanding dexterity for handling packages, working in the shop or playing sports.

COMPETITIVE ADVANTAGES





ADDITIONAL FEATURES

BEST USES Package Handling & Delivery, Glass, Metal, Ceramic Handling, Sports and Recreation, Hand & Power Tool operation

Map 200

SOSR-02-S SOSR-03-M SOSR-04-L SOSR-05-XL SOSR-06-XXL





SNAP-ON® IMPACT US PATENT #D536837

IBRATION ABSORBTION

This glove features gel padding in critical palm areas to minimize fatigue and the potential damage associated with power and impact tool use. Unlike foam padding, which compresses and quickly deteriorates, Ironclad's patented gel padding design excels at absorbing vibrations and impact, and lasts through the lifetime of the glove.

COMPETITIVE ADVANTAGES



Exo-Guard™ Protection
Protects without limiting dexterity.

00% Silicone Gel Palm Pads



Patented ContourGrip® Palm Design for maximum dexterity and control.

thetic Leather Reinforcements

forced in critical areas for maximum

ADDITIONAL FEATURES

Neoprene knuckle impact protection

O High density screen printed graphics

SOIR-02-S SOIR-03-M SOIR-04-L SOIR-05-XL SOIR-06-XXL



Power Tool Use, Vibrating and Impact Tool Use, Heavy Equipment Operation









SNAP-ON® MECHANICS

THE ULTIMATE MECHANIC GLOVE

The Snap-On Mechanics glove offers superior dexterity and comfort with industry leading

COMPETITIVE ADVANTAGES



nthetic Leather Reinforcements inforced in critical areas for maximum

ADDITIONAL FEATURES

High density screen printed graphics

Professional Mechanics, Motorsport and Automotive mechanics, Hand & Power Tool

SOMR-02-S SOMR-03-M SOMR-04-L SOMR-05-XL SOMR-06-XXL













PRONCLAD GLOVE LINEUP

BANCHWORX®













WORK GLOVES





















































Ironclad Performance Wear

2201 Park Place Suite 101 El Segundo, CA 90245, USA Toll Free: 888.314.3197 Local: 310.643.7800 Fax: 310.643.0300

www.ironclad.com www.facebook.com/ironcladperformancewear