

PUBLIC SAFETY EMERGENCY GLOVES



RINGERS GLOVES STORY

Founded in 1996 on the principles of passion, quality, and the commitment to hand safety, Ringers Gloves has evolved into the leading global provider of safety gloves. Our safety gloves are specifically designed and developed for many industries, including the Fire and Rescue, Law Enforcement, Oil and Gas, Engineering and Construction, Mining, and Manufacturing industries.

When it comes to understanding hand injuries and hand safety solutions, you can trust Ringers Gloves. Because at Ringers Gloves, everything we do is with one goal in mind... **Your Hands Matter.**

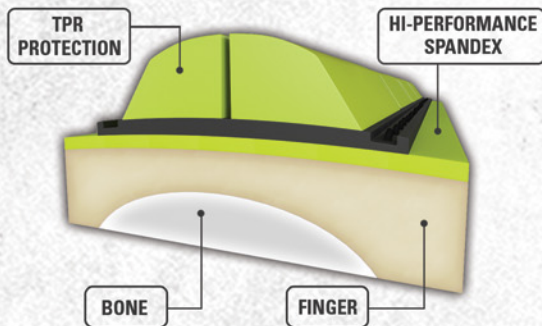


GLOVE TECHNOLOGY

Ringers Gloves uses the highest quality materials in combination with the most innovative technology. Our gloves are put through rigorous testing to meet or exceed CE certification requirements. In accordance with the EN388 testing method, we measure our glove's palm performance in four different areas: abrasion resistance, blade cut resistance, tear resistance, and puncture resistance.

ADVANCED TPR DESIGN

Our signature TPR (Thermo Plastic Rubber) design offers maximum coverage and optimal impact protection for fingers and top of hands.

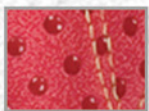


IMPACT DISPERSION TECHNOLOGY

Our innovative TPR architecture is designed to disperse impact force energy away from the bone, helping to minimize finger injuries.

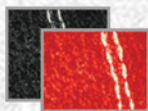


PALM GRIP MATERIALS



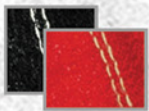
TEFLOC

Resists oil and enhances grip



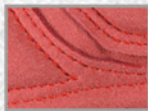
KEVLOC

Kevlar blended palm for a rugged and durable grip



LIMITED SLIP

PVC blended palm for a rugged and durable grip



SYNTHETIC LEATHER

Durable and long lasting material



R-CUT5

Advanced level 5 cut resistance

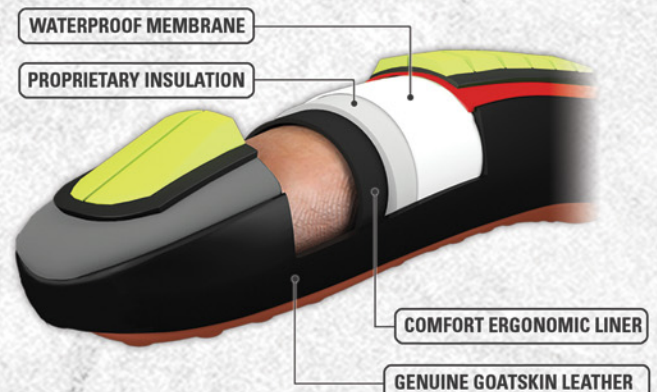


SILICONE GRIP

Hexagonal-shaped print enhances grip

COLD CLIMATE INSULATION

Ringers Gloves proprietary insulation technology protects against extreme cold climate conditions.



PUBLIC SAFETY



R-13
LIGHT DUTY
SYN. LEATHER
#135



R-14
MECHANIC
SYN. LEATHER
#145



R-21
MECHANIC
SYN. LEATHER
#213



R-304
EXTRICATION
KEVLOC
#304



R-314
EXTRICATION
KEVLOC
#314



R-279
INSULATED
LEATHER
#279



BARRIER 1
EXTRICATION
KEVLOC
#327



R-337
EXTRICATION
KEVLOC
#337



R-307
TRAFFIC
REFLECTIVE
#307



R-21
RESCUE
KEVLOC
#347



R-353
ROPE RESCUE
SYN. LEATHER
#355



R-14
TACTICAL
SYN. LEATHER
#143



DUTY
TACTICAL
SYN. LEATHER
#507



CARBON
TACTICAL
SYN. LEATHER
#557



R-21
TACTICAL
SYN. LEATHER
#577

TEST PILOT PROJECT

Our Test Pilot Project is a customized hand safety program with a unique approach to providing the best possible safety solutions for our customers. It is an information sharing program to understand your hand safety challenges and to recommend the best safety gloves for you.

In order to understand what obstacles your employees encounter on a day-to-day basis, we will visit, observe, and evaluate your workplace environment. Afterwards, we work with you to provide the best safety solution that fit your specific needs. You know your safety challenges, we know our safety gloves. By working together, we can build a safer work environment for everyone.



WHAT PROTECTION REALLY COSTS

COST OF GLOVE BY THE HOUR & DAY

	\$25.00	\$25.00	\$25.00	\$25.00	\$25.00	\$25.00	\$25.00	\$25.00	\$25.00	\$25.00
HOURS USED	12	24	36	48	60	72	84	168	252	336
COST PER HOUR	\$2.08	\$1.04	\$0.69	\$0.52	\$0.42	\$0.35	\$0.30	\$0.15	\$0.10	\$0.07
DAILY USE - 6 DAYS							1 week	2 wks	3 wks	4 wks

COST OF GLOVE BY THE HOUR & DAY

	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00
HOURS USED	12	24	36	48	60	72	84	168	252	336
COST PER HOUR	\$2.50	\$1.25	\$0.83	\$0.63	\$0.50	\$0.42	\$0.36	\$0.18	\$0.12	\$0.09
DAILY USE - 6 DAYS							1 week	2 wks	3 wks	4 wks

CE CERTIFICATION

What does CE certification mean?

CE certification is a baseline for the performance of a product and is recognized globally. This marking certifies that a product has met EU consumer safety, health, and environmental requirements.

What is EN388?

This is a European standard designed to assess the performance of a glove for its ability to resist abrasion, cutting, tearing, and puncture. The performance is rated starting at level 1 to the highest performance rating of level 5.

EN 388



3232

- PUNCTURE RESISTANCE** level for the amount of force required to pierce the product. Levels 1-4.
- TEAR RESISTANCE** level for the amount of force required to tear the product. Levels 1-4.
- BLADE CUT RESISTANCE** level for the amount of weight required for a blade to cut through the product. Levels 1-5.
- ABRASION RESISTANCE** level for the number of cycles required to wear through the product. Levels 1-4.



WORLD HEADQUARTERS: USA
 8846 N. Sam Houston Parkway West, Suite 110
 Houston, Texas 77064, USA
 ☎+1-281-953-5300
 ☎+1-800-421-8454
 info@ringersgloves.com
 WWW.RINGERSGLOVES.COM



SCHEDULE AN ONSITE INTRODUCTORY AND EDUCATIONAL MEETING INCLUDING FREE EVALUATION SAMPLES.

