



WE DON'T JUST MAKE WORK GLOVES WE ENGINEER PROTECTIVE ENVIRONMENTS FOR YOUR HANDS TO WORK IN

THE COMBINATION OF COMFORT AND SAFETY

With HexArmor® on your side, you can attain what was once just an idea; focused versatility. The Rig Lizard® started with the belief that PPE should protect your hands from specific workplace hazards while not limiting the facility and dexterity of your most valuable tool. Our team of Solution Specialists hit the drawing board with safety advisors from across the industry, and the result is an outstanding lineup of purpose-built, high-level PPE.

The Rig Lizard® line of products is the result of collaboration between safety leaders in the field and our HexArmor® Solution Specialists in the lab. Extensive testing and trialing was conducted to uncover the most detrimental injuries, the most common on-site hazards, and the dangerous applications your PPE must face every day. The Rig Lizard® line employs two proprietary HexArmor® technologies:

 IR-X[™] Impact-Resistant materials form an exoskeleton over the back of your hand, providing the highest level of impact protection on the market while maintaining optimal flexibility for high dexterity

• TP-X[™] Synthetic Palm technology utilizes top-level grip properties in addition to ANSI/ISEA Level 3 cut and Level 4 puncture protection



No single technology can address every worksite hazard. The combination of multiple technologies and features found in the Rig Lizard® make it the ideal PPE for oil, gas, and mining operations, and the dangers that are present. That's the HexArmor® focus. The applications of the Rig Lizard® extend past your basic mechanic's glove, and with the cold- and warm-weather options, your hands can stay as safe as possible in all hazardous environments; that's the versatility of HexArmor® PPE.

> HexArmor IR-X™ Impact Guards cover the entire back of the hand (unlike competitive gloves), including the knuckles and fingers where the majority of impacts occur.

RIG LIZARD®

RIG LIZARD® 2021 THE ORIGINAL MULTI-PURPOSE TOUGH GLOVE

Maintaining the optimal balance of comfort and dexterity, the HexArmor® Rig Lizard® 2021 is the breakthrough oil and mining glove that empowers you with the next generation of industry-leading impact and industrial puncture safety.

When you asked for a glove with the highest level of dexterity without sacrificing impact protection, we listened. The Rig Lizard® sets a new precedent for oil, gas, and mining safety gloves. Our ANSI Cut Level 3 TP-X™ technology combines the unmistakable grip advantages of a synthetic palm with the scientific innovation that made HexArmor® the thought leader in PPE development. After safety supervisors across the industry helped identify common on-site hazards, anything less than our full-hand, impactresistant exoskeleton simply would not suffice. Combine these features with a pre-curve design, double palm stitch, and our maximum-comfort fingertip design, and you've unlocked the dexterity and protection needed for optimum performance.

FEATURES:

- Durable TP-X[™] palm utilizes the highest-level abrasion resistance while maintaining oil-resistant grip
- Unique palm stitching pattern offers unrivaled comfort and dexterity
- Full impact-resistant exoskeleton with highperformance IR-X[™] smash guards provides greater impact protection than the leading competitor
- Additional IR-X[™] guard between thumb and index finger secures common smash area



- Reinforced index finger and thumb crotch extends glove life
- Exterior seams implement a double stitched corespun thread, adding further durability and longevity
- Breathable SlipFit® cuff adds comfort and convenience
- Hi-Vis color scheme increases visual awareness
- ANSI Level 3 cut and Level 4 puncture protection
- Machine washable

RIG LIZARD ARCTIC™ 2023 WATERPROOF PROTECTION FROM INJURY AND THE COLD

When on the job, your hands are your lifeblood, and a threat to safety can come in any form. Trust the Rig Lizard Arctic™ 2023, built with waterproof thermal resistance and industry-leading impact protection, to combat the elements and keep hands warm and operational.

At Hexarmor®, we aren't just satisfied with protecting your hands from work hazards. We realize that cold weather can lead to a loss in feeling and ability, resulting in a serious threat to your hand safety. The challenge lies in producing a waterproof and thermal glove, while preserving the dexterity attained by the Rig Lizard® 2021. Our answer is the Rig Lizard Arctic[™] 2023, with ANSI Cut Level 3 protection, which provides the greatest comfort and range of motion you will get from a thermal rig and mining glove. These features supplement the industry's most advanced impact-resistant exoskeleton, and a synthetic grip, creating the new standard for a coldweather oil and gas protective glove.



FEATURES:

- Dynamic combination of Hipora® and C40 Thinsulate™ interior liners for waterproof and cold-resistance
- Unique palm stitching pattern offers unrivaled comfort and dexterity
- Additional IR-X[™] guard between thumb and index finger secures common smash area
- Full impact-resistant exoskeleton with highperformance IR-X[™] smash guards provides greater impact protection than the leading competitor
- Reinforced index finger and thumb crotch extends glove life
- Exterior seams implement a double stitched corespun thread, adding further durability and longevity
- Breathable SlipFit® cuff adds comfort and convenience
- Hi-Vis color scheme increases visual awareness
- ANSI Level 3 cut and Level 4 puncture protection
- Machine washable

ULTIMATE COMFORT

THE RIG LIZARD OASIS™ 2022 DON'T GET HEATED ABOUT LESSER-MADE GLOVES

If a protective glove can't stand the heat, then it's not the Rig Lizard Oasis™ 2022. Equipped with a breathable HexVent™ mesh technology, the Rig Lizard Oasis™ provides hand protection that doesn't overheat in the most unrelenting conditions.

In the most extreme work environments, the heat can be nearly unbearable. Outdated leather protective gloves often make this situation worse. Fortunately, HexArmor® listened, and is proud to offer the Rig Lizard Oasis™ 2022. We have created a unique ventilation technology, called HexVent;™ an advanced nylon mesh that supports our IR-X™ smash quard exoskeleton, so you have the distinct advantage of a lightweight, breathable glove without sacrificing any of our industry-leading impact protection. Combining this innovation with our proprietary ANSI Cut Level 3 TP-X[™] technology, with a synthetic high-grip palm, yields the level of safety and dexterity you require.



FEATURES:

- Advanced HexVent[™] nylon allows for a breathable heat-release system
- Durable TP-X™ palm utilizes the highest-level abrasion resistance while maintaining oil-resistant grip
- Unique palm stitching pattern offers unrivaled comfort and dexterity
- Full impact-resistant exoskeleton with highperformance IR-X™ smash guards provides greater impact protection than the leading competitor
- Additional IR-X[™] guard between thumb and index finger secures common smash area
- Reinforced index finger and thumb crotch extends glove life
- Exterior seams implement a double stitched corespun thread, adding further durability and longevity.
- Breathable SlipFit® cuff adds comfort and convenience
- Hi-Vis color scheme increases visual awareness
- ANSI Level 3 cut and Level 4 puncture protection
- Machine washable

IMPACT PROTECTION

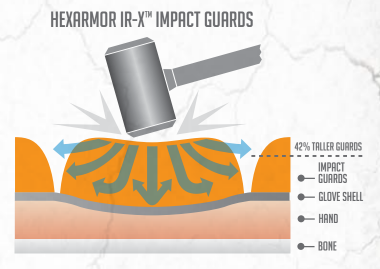
THE NEXT GENERATION OF IMPACT PROTECTION

The most advanced HexArmor® impact resistance comes with all the dexterity, all the comfort, and more protection than offered by any other impact-protective glove on the market. Our proprietary IR-X™ technology shields our gloves with a full back-of-hand exoskeleton, so every joint and knuckle is protected from debilitating blows. In addition to being 42% taller than competitive impact guards, IR-X™ smash guards are purpose-built to deflect the force of sudden impacts away from the impact point, rather than transferring force directly to the hand. This unique characteristic is what sets IR-X™ safety levels higher than the competition, and its flexibility is what makes the IR-X™ exoskeleton more comfortable and more dexterous than any other impact-resistant technology available.

ASTM D2632-01 RESILIENCE BY VERTICAL REBOUND IN TESTING

Resiliency of a material can be described as its ability to absorb and release energy elastically, rather than simply transferring energy directly through the material. The lower the tested resiliency value, the more energy is transferred through the material and into the hand during an impact blow.

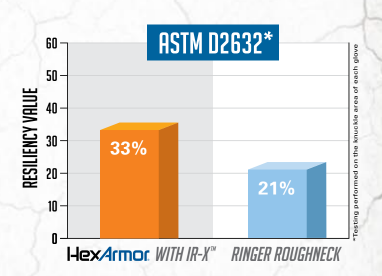
The test results show that $IR-X^{\mathsf{TM}}$ products possess a significantly higher resiliency value than the nearest competitor, at 33% resiliency. The lowest competitor offered less than half the resiliency value of the $IR-X^{\mathsf{TM}}$ products.



HexArmor IR-X™ Impact Guards

HexArmor's new impact shielding materials protect against serious and painful impact injuries.

HexArmor IR-X™ Impact Guards are 42% taller than competitive impact guards, creating an even greater barrier between your hand and impact injuries.







Call 1-877-MY ARMOR or visit hexarmor.com

HexArmor products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ.

Protected by patents and patents pending.

HC-0006

