

Thin Lizzie™ 2090



Workers often prefer knit gloves because the material is flexible, comfortable, and form-fitting. That's why we designed the Thin Lizzie™ 2090, a high-dexterity knit glove with an abrasion-resistant sandy nitrile palm grip. And with our IR-X® Impact Exoskeleton™ along the entire back-of-hand, you are protected from potential smash and pinch injuries.



the science of safety.®

HexArmor® 



Thin Lizzie™ 2090

The Rig Lizard Thin Lizzie™ 2090 is made from a HPPE and glass fiber blend shell. It's a lightweight, form-fitting, cut-resistant glove with maximum dexterity. Like all Rig Lizard® Series gloves, the 2090 features a newly redesigned high-flex IR-X® Impact Exoskeleton™, which delivers critical back-of-hand impact protection that won't cause hand fatigue or restrict movement. This glove was built to help you perform by keeping your hands safe and comfortable all day long.

FEATURES:

- 13-gauge high-performance polyethylene and glass fiber blend shell protects hands from cut hazards while allowing maximum dexterity
- IR-X® Impact Exoskeleton™ with new and improved high-flex design protects against forceful blows to the back-of-hand
- Abrasion-resistant sandy nitrile palm dip provides exceptional grip in saturated situations
- Launderable

Available in sizes 7/S through 11/XXL



ATTRIBUTES:



GLOVE CARE:

Machine wash cool, tumble dry low.

Proper laundering can increase lifespan by up to 300%. Laundering removes harmful chemicals, perspiration, and everyday grit and grime that can weaken protective fibers and seams. Visible signs of wear can be a sign that the protective qualities of your gloves have been compromised, and should be replaced immediately.

PROTECTION ZONES:

Impact Protection	HPPE Blend Shell
ISEA CUT: 4	CE 4543
CPPT Gram Cut Score 1576 G <i>Performance gram force may vary 10%, lab-to-lab scores also vary</i>	

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. Product features, design, protection zones subject to change.

