

- **⇒** 130 Valley Court, Oak Ridge, TN 37830
- **⇒** 865.483.9332 or 800.229.7252
- visit us at www.scisale.com

# Ringers R840

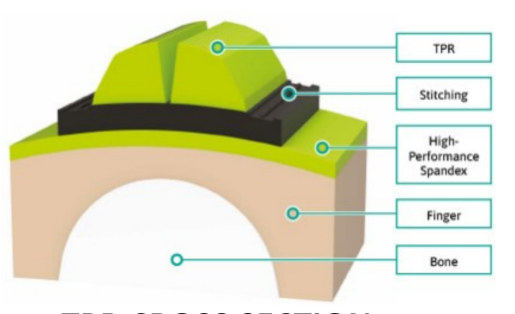


Since 1996, Ringers® Gloves has lead the innovation of the safety work glove and is solely focused on creating the industry's most advanced hand safety solutions. Ringers® Gloves are Best-In-Class rated in terms of impact and dexterity.



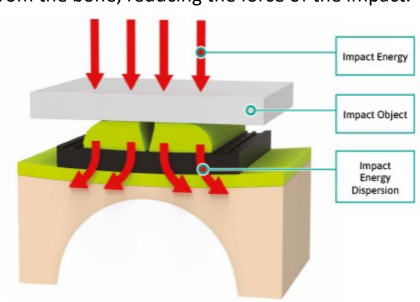
# **Ringers Impact Protection System**

RINGERS GLOVES® signature impact protection system uses TPR as the primary method for protecting hands from impact injuries. TPR is ideal because of its elastic, rubber-like attributes that effectively disperses impact energy away from the bone, reducing the force of the impact.



# 250k

In industries like
warehousing, hand injury
rates are high due to fastpaced hand movements
and tight working spaces.



## **IMPACT DISPERSION**

TPR is designed with precision in order to effectively disperse energy from an impact. Our signature design combines TPR attributes such as softness, hardness, shape, thickness, and color to create the most effective impact glove in the world.

# **TPR CROSS SECTION**

Each piece of TPR is securely stitched to the dorsal side of the hand. Our TPR designs follow the anatomy of the hand so that full range of motion is maintained.

TPR is molded in a variety of shapes and sizes to fit the purpose and function of the glove. Heavy duty tasks require impact protection covering more area of the hand than lighter duty tasks.



#### 1 - RINGERS® Signature TPR

(Thermoplastic Rubber)

Reduces the force of impact and meets level 1 impact protection as per ANSI/ISEA 138 standard.

#### 2 - Improved FORTIX™ Technology

Delivers up to 20% more abrasion resistance for longer-lasting wear.

#### 3 - Ansell ZONZ™ Comfort Fit Technology

Optimises support, breathability and range of movement.

#### 4 - ERGOFORM™ Ergonomic Design Technology

Reduces hand stress, maximises range of motion for improved performance.

### 5 - Dipped Nitrile Palm Coating

Offers 2x more grip vs. previous technology for secure handling and a safer day at work.

## 6 - PU Thumb Saddle Reinforcement

Provides additional durability in a high abrasion area extending the lifespan of the glove.





### **INDUSTRIES**



FORTIX

Abrasion Resistance Technology





ERGOFORM

Ergonomic Design Technology













