



## Product Specifications

## TurtleSkin WorkWear Plus Gloves

- Protective work gloves for hazardous jobs
- Rugged protection with high dexterity
- Needle and cut resistance in palm and fingertips
- Soft leather palm with a snug knit backing

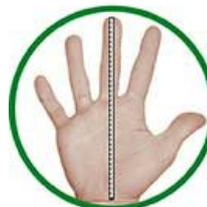
Rugged protection with high dexterity. Designed for tasks that require great grip, dexterity, tactile sensitivity, and cut and puncture resistance. These leather work gloves have a stretch-knit backing and a Velcro closure at the wrist for better fit and excellent comfort. Offers a palm side Aramid lining for even more cut and puncture protection. Glove Features: Needle and cut resistance in palm and fingertips, Withstands 28g needle at 2.7 Newtons (0.6lbf), Soft leather palm with a snug knit backing, Provides a high level of dexterity. Use For: Glass or Metal Handling, Mechanics, Laundry, Security, Industrial Work

### Guide to Choosing the Perfect Turtleskin Glove Size

Ensuring the perfect fit is vital for comfort, protection and safety. Poorly fitting gloves can lead to a variety of functional complications in areas such as dexterity, productivity and grip strength. Use the following instructions and charts to ensure the perfect fit. **1. Measure the width of your hand** Wrap a measuring tape around your dominant hand, just below the knuckles at the fullest part. Ensure you don't include your thumb in this measurement. **2. Measure the length of your hand** Measure from the tip of your middle finger to the bottom of your palm, on your dominant hand, to calculate your finger length.



**Width Measurement:**  
Wrap a measuring tape around your dominant hand just below the knuckles, excluding thumb. Make a fist.



**Length Measurement:**  
Measure from the bottom edge of your palm to the tip of your middle finger.

**Please Note** If measurements fall between sizes it's recommended to choose the larger of the two in order to maximize comfort and ensure accurate protection.



<b>EN388</b> Abrasion Level <b>3</b>	Martindale Abrasion Test EN388
<b>EN388</b> Cut Level <b>2</b>	Circular Blade Cut Resistance Test EN388
<b>EN388</b> Tear Level <b>4</b>	Tensile Test EN388
<b>EN388</b> Puncture Level <b>3</b>	5mm Probe EN388

 **TURTLESKIN**

**CE** 