





**Product Specifications** 

## **TurtleSkin Utility Gloves**

- Advanced puncture protection in a washable, leather-backed shell
- Ideal for tasks that require great grip, dexterity, tactile sensitivity, and superb cut and puncture resistance Withstands 28g needle at 4.9 Newtons (1.1 lbf)
- Designed to resist very fine penetrations

Advanced puncture protection in a washable, leather-backed shell. Combines excellent protection with superior dexterity. Ideal for tasks that require great grip, dexterity, tactile sensitivity and superb cut and puncture resistance. Glove Features: Advanced protection in the palm and fingertips, Withstands 28g needle at 4.9 Newtons (1.1 lbf), Designed to resist very fine penetrations, Softens with each use. Use For: Wire and Cable Handling, Utility Work, Security, Metal or Glass, Sharps Disposal

## **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



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.







