

3M Scotchlite®

CROSSTECH® Film Technology Insert

Hi-Tech KEVLAR® Knit / Nomex®Airlocking Thermal Barrier

Simplex® KEVLAR® Conforms To Fit Any Size Hand With Better Wearing Comfort



TO SERVICE STATE OF THE SERVIC

FINGERTIP ATTACHMENT SYSTEM Relays fantastic fingertip tactility & control. All layers & your fingertips lay snuggly adjacent to each other! Patent Pending.

THERMAL PROTECTION ZONES -

A lightweight protection system that relays 50% more protection than other barrier / thermal liner layups of equal or greater thickness. This innovative system CONTINUALLY protects the hands at a high level! Patent Pending

NEW - DIRECT GRIP™ LINING

Direct $Grip^{TM}$ palm lining provides a strong athletic grip. This lining grips the hand vs the hand trying to grip the lining.

This is the only knit back NFPA 1971, 2013 Edition certified glove on the market with 3 layers of Kevlar® protection! Once again, Shelby is "Leading the field" in firefighter hand protection and it's made in the USA!

THIS STRUCTURAL FIRE FIGHTING PROTECTIVE GLOVE MEETS THE GLOVE REQUIREMENTS OF NFPA 1971, 2013 EDITION

BACK OF HAND PROTECTION

- 1. SIMPLEX® KEVLAR
- 2. HI-TECH KEVLAR / NOMEX KNIT
- 3. THERMAL PROTECTION ZONE
- 4. CROSSTECH® Film Technology
- **5.** KEVLAR / TECH-FLEECE

SOMETIMES IT'S WHAT YOU CAN'T SEE THAT MATTERS MOST!

THE INVISIBLES -

At Shelby, Protection comes first, second, third, fourth...

A Thermal Protection System that continually protects the hands at a higher level!

WE ARE MADE IN THE USA

YOUR SINGLE SOURCE®

- 3M SCOTCHLITE REFLECTIVE TIPS
- 100% KEVLAR® SIMPLEX®
- SHELBY'S WASH & WEAR KOALA® TAN LEATHER
- 8.5 OZ. INSULAR KEVLAR®/NOMEX AIR LOCKING SPACER

THIS STRUCTURAL FIRE FIGHTING PROTECTIVE GLOVE MEETS THE GLOVE REQUIREMENTS OF NFPA 1971, 2013 EDITION







STYLE: 5284 & 5285

TOP OF ITS CLASS IN COMFORT AND PROTECTION

DESIGNED FOR BETTER PERFORMANCE AND FIT!

Shelby took all the elements in a glove that affect performance and dexterity, and re-engineered them. Durable wash & wear Koala® tanned leather was chosen for the palm for soft, flexible abrasion resistance. The highly engineered Insular textile construction for the back of the hand, provides thermal and flame resistance with increased pliability for added range of hand and finger motion. The total combination results in a glove with the ultimate in protection and dexterity.

FEATURES & BENEFITS

- A highly engineered insular construction that offers both a thermal and flame barrier already made famous in the automotive racing industry
- Shelby's innovative wash & wear Koala® tan leather palm stays soft and supple even after repeated washing.



www.shelbyglove.com - Toll Free 800-888-3598