

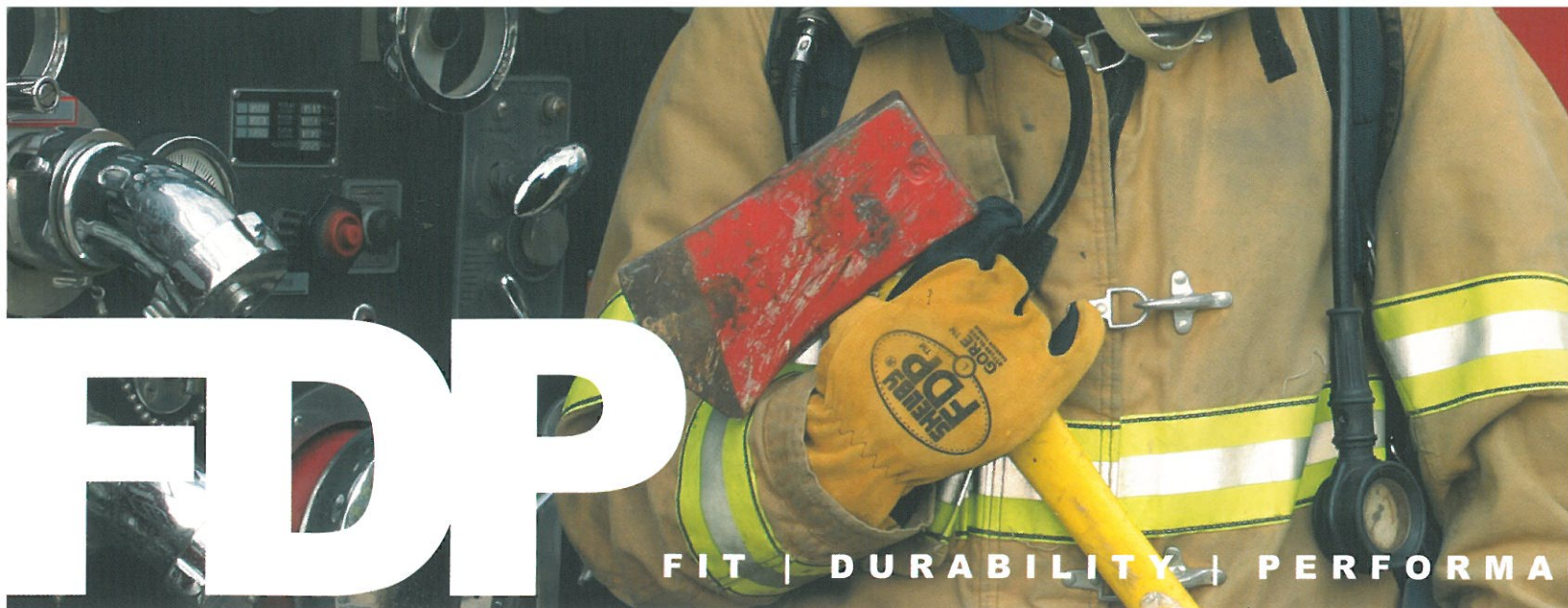
SHELBY®

YOUR SINGLE SOURCE®

FDP™

FIT | DURABILITY | PERFORMANCE





FIT | DURABILITY | PERFORMANCE

A REVOLUTION IN HAND PROTECTION

Shelby Specialty Gloves unveils the newest and most innovative addition to its quality lineup of firefighter gloves – The revolutionary Shelby FDP™ series, featuring GORE™ RT7100 Glove Barrier Fabric. The FDP™ series glove with the Shelby barrier system, uses waterproof, breathable GORE™ technology to provide a look, feel, and performance different from any other glove used by the Fire Service today.

The Shelby FDP™ series of gloves are subjected to a 100% dunk test that is performed on every liner system. This ensures that the firefighter receives the greatest level of performance during a critical time of need. Shelby Glove produces the finest fit, with proven durability, to ensure unbeatable performance and protection for those who serve.

The innovation of the industry's first ever cut and sewn e-PTFE fire glove barrier system, along with its waterproof, breathable performance, provides an excellent integration of technology and manufacturing expertise. The GORE™ RT7100 Glove Barrier Fabric is uniquely suited to complement the highly engineered Shelby cut and sewn glove system, and is perfectly crafted to fit Shelby's NEW anatomically correct outer shell glove patterns.

Shelby's unique "Black Line" wristlet serves as a visual indication of heat exposure.

Patented Shelby FDP™ breathable barrier thermal liner glove system is individually graded and produced in as many sizes as glove sizes. These barrier/thermal liner glove systems are sized proportional to human hand sizes.

Shelby FDP™ gloves meet or exceed current NFPA 1971 requirements.

**Most
Durable**



5225

Fire Retardant, Heat Resistant, 3.25 to 4.0 oz., Shelby Abrasion Resistant, Brushed Pigskin, Gold Koala® Tanned Cowhide, Gore™ RT7100 Glove Barrier Fabric, Shelby "Black Line" Nomex® wristlet, NFPA Compliant, CE Compliant, SEI Certified
XXS, XS, S, M, L, XL, J



5226

Gauntlet Style
XXS, XS, S, M, L, XL, J

**Best
Seller**



5227

Fire Retardant, Heat Resistant, 3.25 to 4.0 oz., Midnight Blue Koala® Tanned Cowhide (will remain soft after repeated soakings), Gore™ RT7100 Glove Barrier Fabric, Shelby "Black Line" Nomex® wristlet, NFPA Compliant, SEI Certified
XXS, XS, S, M, L, XL, J



5228

Gauntlet Style
XXS, XS, S, M, L, XL, J

NEW Improved fingertip touch and control.

NEW Patent pending Shelby Glove Finger Attachment System relays the absolute best fingertip tactility by utilizing a unique adjacent layering technique without the customary attachment technology that typically impairs fingertip touch, feel and mobility.

NEW All Shelby FDP models are custom formed to fit like the natural curve of the hand at rest.



fit | durability | performance

SHELBY®

#1 Glove In Fire®



5280

Heavy Weight, Fire Retardant, Grain Elk Hide and Shelby Abrasion Resistant Brushed Pigskin, Gore™ RT7100 Glove Barrier Fabric, Shelby "Black Line" Nomex® wristlet, NFPA Compliant, SEI Certified
XXS, XS, S, M, L, XL, J



5282

Heavy Weight, Fire Retardant, Grain Elk Hide, Gore™ RT7100 Glove Barrier Fabric, Shelby "Black Line" Nomex® wristlet, NFPA Compliant, SEI Certified
XXS, XS, S, M, L, XL, J

ARFF Proximity Gloves



5200

Aluminized PBI/Kevlar, Firewall Steam-block, CROSSTECH Insert, Thermal Lining, Split Cow Grip Surfaces, "Black Line" Nomex Wristlet. NFPA Compliant.
S, M, L, XL, J

5280G

Gauntlet Style

XXS, XS, S, M, L, XL, J



5282G

Gauntlet Style

XXS, XS, S, M, L, XL, J



5200G

Gauntlet Style

S, M, L, XL, J



Gore™ RT7100 GLOVE BARRIER FABRIC – BEST IN ITS CATEGORY

In the fire industry, Gore's expertise in barrier technologies is well recognized. Now Gore is introducing its new GORE™ RT7100 glove barrier fabric, designed for manually cut, sewn, and sealed components. GORE™ RT7100 glove barrier fabric is compliant to NFPA 1971 requirements as an alternative to polyurethane barriers. Its key technology feature, thermal stability, results in a product that will not melt or degrade as typical polyurethane or polyamide-based moisture barriers are prone to do. The GORE™ RT7100 glove barrier fabric provides thermal stability, product integrity, and the reputation of the world leader in barrier technologies behind it.





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FDP™

FIT | DURABILITY | PERFORMANCE

In Memory of:
R. Wm. (Bill) Curtis, 1920-2005
Warren E. Schaumburg, 1921-2003