

# PRO-TECH<sup>8</sup> FUSION

## STRUCTURAL FIREFIGHTING GLOVE COMPLIANT AND CERTIFIED TO NFPA 1971-2007 EDITION







### UNIQUE DESIGN FEATURES

- Sueded goat leather
- Advanced multi-layer design provides repetitive thermal protection & cut/puncture resistance
- Flexible 6 layer knuckle guard system protects your most vulnerable area
- 5 varied layering schemes enhances protection specifically where needed which is the key to superior dexterity
- The ring and middle finger's suede are cut and sewn independently for enhanced dexterity
- Intricate stitching down on the outer palm layers prevents bunching up of material and allows most efficient grip
- The glove inner liner is sewn in at each fingertip and also bonded for maximum retention and efficient wet don & doff
- Unlike competitor gloves the Fusion Long Cuff wristlet style extends actual glove body rather than using outdated knit wristlets that offer less protection and lose shape over time
- Long Cuff model uses Kevlar® wrapped debris blocker inside cuff edge
- Fully knitted 100% Modacrylic inner liner
- Double layer breathable polymer liner for blood borne pathogen/liquid resistance



183 Madison Ave Suite 1416 New York, NY 10016 Tel: 1-866-491-TECH Fax: 1-212-481-2487  
info@techtradellc.com www.techtradellc.com

## PRODUCT CHART

	MODEL/SIZE	FEATURES
<b>PRO-TECH 8 TITAN</b>		<b>Structural Firefighting Gloves Compliant and Certified to NFPA 1971-2007</b>
	<b>Short Cuff</b> <b>Model #</b> <b>PT8-TNSC</b> Sizes: XXS – 4XL  <b>Long Cuff</b> <b>Model #</b> <b>PT8-TNLC</b> Sizes: XS – 4XL	<ul style="list-style-type: none"> <li>• <b>Primary Components:</b> Fully knitted 100% Kevlar®, 100% Nomex®, and Kevlar®/Nomex® blended Waterproof sueded goatskin leather 100% Kevlar® hi-burst thread throughout Double-layer breathable polymer liner for blood borne pathogen/liquid resistance</li> <li>• 7 layer knuckle guard system featuring 100% Kevlar® fused with silicon carbide wafers</li> <li>• Stays soft and maintains dexterity/flexibility after use and washing</li> <li>• Quick drying</li> </ul>
<b>PRO-TECH 8 TITAN-K</b>		<b>Structural Firefighting Gloves Compliant and Certified to NFPA 1971-2007</b>
	<b>Short Cuff</b> <b>Model #</b> <b>PT8-TNKSC</b> Sizes: SM – 3XL	<ul style="list-style-type: none"> <li>• Kangaroo skin version of our <b>TITAN</b> model</li> <li>• Waterproof kangaroo leather provides maximum durability</li> <li>• Stays soft and maintains dexterity/flexibility after use and washing</li> <li>• Quick drying</li> </ul>
<b>PRO-TECH 8 FUSION</b>		<b>Structural Firefighting Gloves Compliant and Certified to NFPA 1971-2007</b>
	<b>Short Cuff</b> <b>Model #</b> <b>PT8-SC</b> Sizes: XXS – 4XL  <b>Long Cuff</b> <b>Model #</b> <b>PT8-LC</b> Sizes: XS – 4XL	<ul style="list-style-type: none"> <li>• <b>Primary Components:</b> Fully knitted 100% Kevlar®, 100% Modacrylic®, and Kevlar®/Nomex® blended Waterproof sueded goatskin leather 100% Kevlar® hi-burst thread throughout Double-layer breathable polymer liner for blood borne pathogen/liquid resistance</li> <li>• 6 layer knuckle guard system featuring 100% Kevlar® fused with silicon carbide wafer</li> <li>• Stays soft and maintains dexterity/flexibility after use and washing</li> <li>• Quick drying</li> </ul>
<b>PRO-TECH 8-X</b>		<b>Extrication and Rescue Gloves</b>
	<b>Model #</b> <b>PT8-X</b> Sizes: SM – 3XL	<ul style="list-style-type: none"> <li>• Suede goat leather</li> <li>• High durability 100% nylon outer layer</li> <li>• Breathable polymer liner for blood borne pathogen/liquid resistance</li> <li>• Flexible multi-layer knuckle guard protection system</li> <li>• Cut and puncture resist silicon patches (wide area palm, fingers and thumb crotch)</li> <li>• Knitted 100% Kevlar® water resistance inner liner</li> <li>• Elasticized inner cuff debris catcher and cinched wrist</li> </ul>



**TechTrade**  
invention. design. manufacturing

183 Madison Ave Suite 1416 New York, NY 10016 Tel: 1-866-491-TECH Fax: 1-212-481-2487

info@techtradellc.com www.techtradellc.com