



NFPA 1970-2025

SEI CERTIFIED

STRUCTURAL FIREFIGHTING GLOVES

FUSION PRO

THE #1
STRUCTURAL
GLOVE



KEY FEATURES

Advanced Multi-Layer Design reinforces vulnerable areas with exclusive knuckle guard

Fully Lined with Kevlar® for added cut and puncture resistance

Additional stitch down pattern with high burst Kevlar® thread to strengthen grip

Fully Knitted 100% Modacrylic Inner Liner for easy Don & Doff

Tapered fingertips to maximize dexterity

Leather Pull Tab for Fast + Easy Don & Doff

Meets and Exceeds the PFAS Reduction Requirements under the Standard

NFPA 1970-2025 Porelle® DXT PRO PFAS free moisture and blood borne pathogen barrier

Fusion Pro Cuff Options



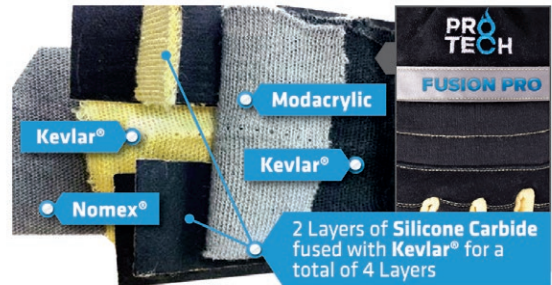
Long Cuff

Fusion Long Cuff has extended glove body with debris blocker for superior protection at the vulnerable glove-sleeve interface.



Short Cuff

Advanced Knuckle Guard System



Pro-Tech 8's exclusive multi-layer knuckle guard system provides unmatched thermal protection and cut/puncture resistance.

Short Cuff: Model # PT8-SC • **Long Cuff:** Model # PT8-LC

64N	70N	70W	76N	76W	82N	82W	82XW
XS	S	M	M/L	L/XL	XL	XXL	XXXL

These are suggested equivalent sizes. Please visit our website for sizing information and guidelines.



info@protech8.com • www.protech8.com

User is responsible for assessing suitability of product for specific use. Pro-Tech 8 Structural Gloves are heat and flame RESISTANT, not PROOF. Pro-Tech 8 Structural Gloves are cut and puncture RESISTANT, not PROOF. Please see instructions for use and warnings on our website for more details. Materials and features may vary. Kevlar® is a registered trademark of Arclon Holdings.





CERTIFIED GLOVE OVERVIEW

NFPA 1970-2025

SEI CERTIFIED

PRO-TECH 8 TITAN PRO

Redesigned for the Future of Firefighting

KEY FEATURES

- 8-layer knuckle guard system featuring 100% Kevlar® fused with silicon carbide
- Meets and Exceeds PFAS criteria of less than 100 PPM
- Lowest thermal shrinkage of any structural glove
- Fast glove donning wet and dry with added pull tab
- Maximum heat and water resistance while maintaining flexibility



MATERIALS

- 100% Nomex® knit inner liner
- Certified Porelle® DXT PRO moisture barrier
- 100% Kevlar® hi-burst thread throughout
- 100% Kevlar®/Silicone outer shell

Model # PT8-TNSC • Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W, 82XW*

PRO-TECH 8 TITAN K-PRO

The Gold Standard of Structural Firefighting

KEY FEATURES

- 100% FR kangaroo leather - stronger, more durable and water resistant than other leather
- Meets and Exceeds PFAS criteria of less than 100 PPM
- 8-layer knuckle guard system featuring 100% Kevlar® fused with silicon carbide
- Flexible finger sidewalls of Kevlar® and Nomex® maximize dexterity
- Fully reinforced leather cuff and leather pull tab for easy don and doff



MATERIALS

- The only NFPA compliant structural glove with 100% kangaroo leather outer shell
- Certified Porelle® DXT PRO moisture barrier
- 100% Kevlar® hi-burst thread throughout
- 100% Nomex® knit inner liner

Model # PT8-TNKSC • Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W, 82XW*

PRO-TECH 8 FUSION PRO

The #1 Structural Firefighting Glove

KEY FEATURES

- Meets and Exceeds PFAS criteria of less than 100 PPM
- 8-layer knuckle guard system featuring 100% Kevlar® fused with silicon carbide
- Tapered fingertips to maximize dexterity
- Stays soft and maintains dexterity after use and washing
- Leather pull tab for easy don and doff



MATERIALS

- 100% Modacrylic knit inner liner
- Certified Porelle® DXT PRO moisture barrier
- Water-resistant fire-retardant suede goatskin leather
- 100% Kevlar® hi-burst thread throughout

Short Cuff: Model # PT8-SC • Long Cuff: Model # PT8-LC

Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W, 82XW*

PRO-TECH 8 VISION

Structural Firefighting Gloves with Glow-in-the-Dark Bands

KEY FEATURES

- Water buffalo hide and stitched down palm for exceptional grip
- Meets and Exceeds PFAS criteria of less than 100 PPM
- 8-layer knuckle guard system featuring 100% Kevlar® fused with silicon carbide
- Inner liner sewn and bonded at each fingertip for maximum pullout resistance
- Flexible finger sidewalls of Kevlar® and Nomex® maximize dexterity



MATERIALS

- 100% Modacrylic knit inner liner
- Water-resistant fire-retardant water buffalo hide
- RIT glow in the dark rescue band
- Certified Porelle® DXT PRO moisture barrier
- 100% Kevlar® hi-burst thread throughout

Model # PT8-VSC • Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W, 82XW*

*Please visit our website for sizing information and guidelines.

User is responsible for assessing suitability of product for specific use. Pro-Tech 8 Structural Gloves are heat and flame RESISTANT, not PROOF. Pro-Tech 8 Structural Gloves are cut and puncture RESISTANT, not PROOF. Materials and features may vary. Please see instructions for use and warnings on our website for more details.

Nomex® and Kevlar® are trademarks or registered trademarks of Arclin Holdings.



info@protech8.com • www.protech8.com



PTG-1 Rev 3 April 2026