



NFPA 1970-2025

SEI CERTIFIED

REDESIGNED FOR THE FUTURE OF FIREFIGHTING

# TITAN PRO

## KEY FEATURES

**Advanced Multi-Layer Design**

**Outer Shell** 100% Kevlar®/Litex Composite Meets & Exceeds all NFPA PFAS Reduction Requirements

**100% Nomex®** Inner Liner

**Certified Porelle® PFAS Free DXT PRO** Moisture Barrier

**Increased Cut and Puncture Resistance**

**TPP > 60**

**Fast Glove** Donning Wet or Dry

**Thermal Shrinkage** 0.7% lowest of any certified structural glove

**Tapered Fingers** for increased dexterity

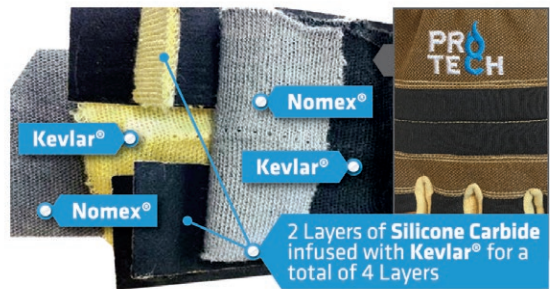


**Titan Pro:** Model # PT8-TNSC

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.

### Advanced Knuckle Guard System



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

## The Rugged Pro-Tech 8 Titan Pro for Every Task

The Varied Multi-Layer Design Using Kevlar® and Nomex® Enhances Protection, Durability, Flexibility and Comfort.



Our revolutionary outer shell is engineered from 100% Kevlar® fused with Silicone, delivering a powerhouse of durability and performance and offering the lowest thermal shrinkage of any structural glove.



[info@protech8.com](mailto:info@protech8.com) • [www.protech8.com](http://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® and Nomex® are registered trademarks 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
- 100% Kevlar® hi-burst thread throughout
- Certified Porelle® DXT PRO moisture barrier
- 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
- 100% Kevlar® hi-burst thread throughout
- Certified Porelle® DXT PRO moisture barrier
- 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
- Water-resistant fire-retardant suede goatskin leather
- Certified Porelle® DXT PRO moisture barrier
- 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