

SPECIFICATION SHEET

INNO785™ & INNO780™



STRUCTURAL FIREFIGHTING GLOVE

OUTER SHELL

Lightweight yet tough Kangaroo shell delivers increased dexterity and cut resistance. Secure grip, wet or dry with minimal water absorption

MOISTURE BARRIER

CROSSTECH® glove inserts for long lasting protection against hot water, blood, body fluids and common chemicals by resisting damage due to flexing, abrasion and heat exposure

LINING

Nomex®/Kevlar® lining for superior heat and slash protection

FEATURES

- **TRU-3D™** glove style, **Exclusively at INNOTEX®** with **complete fourchettes** on all sides of every finger and thumb from cuff to cuff for improved fit and dexterity
- **PIVOT-THUMB™**, natural / anatomically correct thumb to finger movement for better grip
- Formed knuckle-guard for better flexibility and grip; less hand fatigue
- Exclusive liner retention system helps prevent liner shifting and pull-out
- Thumb seam welt for increased abrasion resistance in this critical area
- Kevlar® thread with lock stitching on the shell for added strength and heat resistance
- Nomex® thread with lock stitching on lining
- ½" Heavy duty elastic sewn around the entire wrist helps prevent the glove from falling off the hand by keeping a snug fit around the wrist

- Compliant to NFPA 1971:2013

REGULAR STYLE



INNO785™ Back



INNO785™ Palm

WRISTLET STYLE

Also available as INNO780™ using 2 layers of black Nomex® knit for additional protection



Sizes	<ul style="list-style-type: none">• Regular: XXS to XXL• Cadet: L and XL
Packaging	12 pairs per case
Case	12" x 12" x 12" (30.5 cm x 30.5 cm x 30.5 cm)
Case weight*	8.1 lbs (3.7 Kg)

*Based on typical order

MANUFACTURED IN USA