

Combining Combat & Sports Technology

# V-Force® Turnout Gear



High-performance V-Force turnouts that feature an innovative cut-in-motion V-Fit® Design for ergonomic gear that moves the way your body does, while providing unparalleled protection.

## FEATURES & BENEFITS INCLUDE:

- Patented IsoDri® Moisture Management System manages gear moisture by blocking water, wicking perspiration and resisting water retention. This keeps working weight low and helps guard against steam-related injuries.
- Raglan sleeve removes top-of-the shoulder pressure point Shaped like your arm to promote free, unrestricted movement and reduce hem rise.
- V-Fit® elbows, legs and knees provide countoured legs, arms, cutouts, shaped elbow and knee pattern pieces allow natural arm and knee movement without restrictions or tugging.
- Polymer-coated aramid (PCA) V-Notch™ elbow and knee reinforcements to protect against high-abrasion wear and help keep heat and moisture out.
- Pants are available in five different styles to meet individual on-the-job safety and comfort needs.
- Radial inseam and banded crotch reduce tension and increase turnout pants comfort and mobility.
- Patented Ventilated Trim™ provides a conduit for the release of vapor and guards against the potential hazards of trapped moisture.
- Distinctive Viz-A-V™ reflective trim pattern accentuates the V-Force coat's fitted sides, while maximizing visibility.



Combining Combat & Sports Technology

# V-Force® Turnout Gear



High-performance turnouts that feature an innovative cut-in-motion V-Fit®  
Design for ergonomic gear that moves the way your body does, while providing  
unparalleled protection.



## KEY V-FORCE DESIGN HIGHLIGHTS

**A.**  
Viz-a-V™ Reflective  
Trim Pattern

**B.**  
Radial Inseam



**C.**  
V-Fit Elbow  
with V-Notch™  
Polymer-Coated  
Aramid (PCA)  
Reinforcement

**D.**  
V-Fit Knee with  
V-Notch PCA  
Reinforcement



**E.**  
Extended Cuff  
with IsoDri® Knit  
Over-The-Hand  
Wristlets

**F.**  
Optional  
Bi-Swing Back



**G.**  
V-Fit Cut-In-Motion  
Contoured Sides