

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



STRUCTURAL PROTECTIVE CLOTHING

EV-1

Classic, tough,
trustworthy gear.

WHAT GENUINE GEAR IS ALL ABOUT™

Call your local distributor.



**GENIUE PROTECTION THAT MOVES
WITH YOU WHEREVER YOU GO**

PROTECTION, COMFORT AND DURABILITY

FireGear™ Structural Gear is designed to provide you with the best protection for fighting today's hotter and more complex fires. You get the legendary FireGear fit: cut full where you need it, with no excess material or fussy detail. FireGear's proprietary 3-piece "arm-up" design minimizes binding in the shoulders, so at that critical moment, you get every inch of reach you need. And it cuts down on coat rise to keep your midriff and lower back protected.

Outer Shell:

FireGear Structural Gear offer a wide selection of outer shell materials that includes: Nomex®, Nomex®/Kevlar®, PB Millenia®, Basofil® and more.

Moisture Barrier:

W.L. Gore CROSSTECH®
or
W.L. Gore RT 7100™

Thermal Barrier:

Choice of 8 thermal liners

www.alertdisastercontrol.com

ALERT (Asia) • ALERT (Canada) • ALERT (Middle East) • ALERT (Oceania) • ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001, ISO 14001 and OHSAS 18001 Standards as Certified by Det Norske Veritas

Firefighting Garments

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Structural Coat Features

- Fully integrated thermal liner resulting in all-round protection at shell/liner interface
- Front closure system that reduces bulk and mass
- Built-in shoulder padding to cushion SCBA strap for greater comfort and improved thermal protection
- Durable, and waterproof neoprene-lined cargo pockets and optional radio pocket
- "CEP" (Contoured Elbow Pleat) - perfectly, engineered elbow pleat integrated in the, outer, shell, for increased comfort and mobility
- High quality Nomex®/spandex wristlets
- Breathable CROSSTECH® fabric and Nomex® 2-layer wristlet waterwells
- Reinforced cuffs: Choice of outer shell, leather or Ara-Shield®
- Back hem snap-tab prevents gapping between liner and outer shell
- Easy fold-down collar design
- Integrated collar and throat tab: Easy to close and eliminates gapping
- Integrated "Wash Flippers": Easily fold over to prevent damage to moisture barrier during laundering
- Additional padding and insulation available with FireGear TES™ and FireGear Combo™ thermal enhancement options

Structural Pant Features

- Low Rise Front/High Rise Back: Contoured low rise cut minimizes bunching and binding, and distributes weight evenly over hips
- Fully integrated fly, features form-fitting hook & loop for perfect seal and greater overlap for better protection
- "V-Crotch" design eliminates bunching in the crotch area
- "EKP" (Ergonomic Knee Pleat) -contoured knee with expansion fold integrated in the thermal liner increasing comfort and mobility
- Fully integrated waistband features CROSSTECH® or RT-7100™ moisture barrier for complete overlap, maximum breathability and comfort
- Reinforced cuffs: Choice of outer shell leather or Ara-Shield®

Certified Protection

- FireGear Structural Gear certified to NFPA 1971, CGSB and BNQ standards, current edition.

Whichever options you choose,
you get the legendary FireGear fit.

Cut full where you need it, with no
excess material or fussy detail.

Right from day one, FireGear moves
the way you move, giving you that
rough-and ready, broken-in feel.

Like it's seen its share of action
and it's ready to roll. The way you
expect your turnout gear to feel.

Firefighting Garments



www.alertdisastercontrol.com

ALERT (Asia) • ALERT (Canada) • ALERT (Middle East) • ALERT (Oceania) • ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001, ISO 14001 and OHSAS 18001 Standards as Certified by Det Norske Veritas