

# Para-Dex™ EMS Gear

Para-Dex™ EMS Gear by Fire-Dex® provides the comfort, protection and mobility your job demands. A choice of outer shells and a variety of options, allow you to customize an ensemble that fits your needs. Fire-Dex® Para-Dex™ EMS Apparel is certified as compliant to NFPA 1999, current edition by Underwriters Laboratories, Inc.



## Para-Dex™ EMS Gear with CROSSTECH® EMS Fabric

### CROSSTECH® Jacket

- 28" or 33" NOMEX® outer shell with sewn-in CROSSTECH® EMS fabric
- 6.0 oz. NOMEX® outer shell available in yellow, navy, royal or tan
- Inner zipper / outer hook & loop closure
- 3M™ Scotchlite™ Reflective Material in 2" NFPA standard configuration
- Two combination semi-bellows / handwarmer pockets (9x9x2")
- One radio pocket (9x3x2"), right chest
- One patch pocket (8x6"), left chest
- Hook & loop cuff adjusters
- Mic clips above both pockets

Optional fleece or nylon winter liners are available for all EMS jackets.

### CROSSTECH® Pant

- NOMEX® outer shell with sewn-in CROSSTECH® EMS fabric
- 6.0 oz. NOMEX® outer shell available in yellow, navy, royal or tan
- Easy-on elastic waist
- Two full bellows pockets (8x8x2")
- 15" gusseted outer zipper legs
- 3M™ Scotchlite™ Reflective Material in 2" NFPA standard configuration
- Options include inner zipper outer hook & loop closure and/or suspenders

## Para-Dex™ EMS Gear with Stedair® EMS Fabric

### Stedair® Jacket

- 28" or 33" navy nylon outer shell made from Stedair® EMS fabric
- Inner zipper / outer hook & loop closure
- 3M™ Scotchlite™ Reflective Material in 2" NFPA standard configuration
- Two combination semi-bellows / handwarmer pockets (9x9x2")
- One radio pocket (9x3x2"), right chest
- One patch pocket (8x6"), left chest
- Hook & loop adjuster
- Mic clips above both pockets

Optional fleece or nylon winter liners are available for all EMS jackets.

### Stedair® Pant

- Navy nylon outer shell made from Stedair® EMS fabric
- Easy-on elastic waist
- Two full bellows pockets (8x8x2")
- 15" gusseted outer zipper legs
- 3M™ Scotchlite™ Reflective Material in 2" NFPA standard configuration

Fire-Dex® Para-Dex™ EMS Apparel is certified as compliant to NFPA 1999, current edition. NOMEX® is a registered trademark of DuPont and its affiliates. CROSSTECH is a registered trademark of WL Gore and associates. 3M and Scotchlite are trademarks of The 3M Company. Stedair is a registered trademark of Stedfast, Inc.



C2009 Fire-Dex rev. 9/2009

DuPont® **Nomex** | DuPont® **Kevlar** | **CROSSTECH** 3M **Scotchlite**®  
DuPont® Nomex® and Kevlar® brand fibers provide superior strength, durability and thermal protection that stands up. Reflective Material

# USAR Gear

Fire-Dex® understands the rigors of search and rescue operations. Fire-Dex® Gear provides the durability you need for a search and rescue scene, without compromising comfort. Dual certified to both NFPA standards 1999 and 1951, our USAR gear features the same proven quality found in all Fire-Dex® products, backed by our unsurpassed service. When selecting search and rescue gear, ask for Fire-Dex®.



## Jacket

- 33" jacket
- Outer shell available in 6.0 oz.NOMEX® in yellow, navy, royal or tan
- OR –
- 5.3 oz. Millenia® SR in gold
- Sewn-in CROSSTECH® S/R fabric
- Inner zipper / outer hook & loop closure
- 3M™ Scotchlite™ Reflective Material in 2" NFPA standard configuration
- Two combination semi-bellows / handwarmer pockets (9x9x2")
- One radio pocket (9x3x2"), right chest
- One patch pocket (8x6"), left chest
- Hook & loop cuff adjusters
- Shell reinforced cuffs

## Pant

- Outer shell available in 6.0 oz.NOMEX® in yellow, navy, royal or tan
- OR –
- 5.3 oz. Millenia® SR in gold
- Sewn-in CROSSTECH® S/R fabric
- Elastic waist
- Two full bellows pockets (8x8x2")
- 15" gusseted outer zipper legs
- 3M™ Scotchlite™ Reflective Material in 2" trim around cuffs
- 10 x 8" shell reinforced knees
- Shell reinforced cuffs



C2009 Fire-Dex rev. 9/2009

DuPont® **Nomex** | DuPont® **Kevlar** | **CROSSTECH** PRODUCTS | **3M** **Scotchlite**® Reflective Material  
DuPont® Nomex® and Kevlar® brand fibers provide superior strength, durability and thermal protection that stands up.