High Performance Gear for Critical Response
A NAME YOU CAN TRUST

Honeywell provides first responders with protective clothing that incorporates advanced design, customized features, and durable construction that stands up to the rigors of your job.

From specialized gear for incident response to technical rescue and recovery, and emergency medical services (EMS), Honeywell offers a versatile range of options engineered to ensure optimal protection and performance.
Comfort and Durability, Style and Selection

- Tri-Certified 2-Layer, 2-Piece Sets
- NFPA 1999 Certified 2-Layer, 2-Piece Sets
- Two-Piece Sets
TECHNICAL RESCUE AND RECOVERY GEAR

Proper Fit – Morning Pride® clothing is manufactured using custom sizes only.

Customized Garments – Tailor your garments with our diverse selection of options, including specialized pockets, visibility packages, reinforcements, and more.

Tri-certified:
- NFPA 1951 for Technical Rescue and Recovery Clothing
- NFPA 1999 for Emergency Medical Operations Clothing
- NFPA 1992 for Liquid Splash and HazMat Clothing

Lightweight and Agile Mobility with Serious Protection

Tri-certified gear reduces the stress load on first responders’ everyday gear compared to using standard bunker gear for rescue operations. This multi-purpose gear is lighter and more breathable, has higher mobility and flexibility, and is resistant to bloodborne pathogens. for essentially all non-fire incidents, which account for more than 70% of fire-service runs. When responding to incidents such as EMS calls, rescues, extrications, confined space work, and hazardous material spills, the use of technical rescue gear that is lightweight and far less expensive will save wear and tear on more expensive structural bunker gear, and will provide responders the right gear for non-fire responses.

THL for tri-certified gear is a minimum of 450 W/m², whereas Structural is 205 W/m².

Two-Layer System

Features two-layer design (outer shell and liner), which allows the shell to take the punishment of daily use but protects the pathogen/moisture barrier, unlike single-layer tri-laminate designs. The two-layer system has been widely preferred in the field and allows onsite customization (patches, rank upgrades, and more).
TRI-CERTIFIED 2-LAYER, 2-PIECE SETS

Highly Breathable FR Outer Shell and Colors
• Millenia™ Light (FR) – 5.5 oz – 40% PBO, 60% Kevlar® with enhanced water repellency – bronze
• Nomex IIIA® – 6.0 oz – ripstop with enhanced water repellency – natural, black, yellow, and navy

Moisture Barrier
• Crosstech® SR – 4.3 oz 2-layer laminate using a PTFE bi-component film with woven aramid substrate

Standard Features
• Variegated length tail – Increased range of motion in upper legs, improved torso ventilation, better visibility from behind
• Long tabbed wristlets – Seal the moisture barrier against the arm and prevent movement of debris up the arm
• Zipper, hook and loop coat closure – Allows for tailored, integrated collar design
• Liner inspection port at the tail
• Sewn-in liner
• Chinstrap built into the shield
• Shirt-style cuffs with hook and loop adjustable tabs
• Traditional waist-high pant – Increased mobility at the waist, full torso ventilation
• Zipper, hook and loop pant closure
• Liner inspection port at the fly
• Rig-friendly suspender snap attachment – More comfortable, easy to use

Available Options
• Replaceable/interchangeable knees – Handy for choosing your level of protection or replacing a damaged knee to keep gear in service
• Take-up straps – Better fit
• Built-in protective hood – Stowed away when not needed; easily deployed when needed
• Fleece vest liner – Attached with a zipper; gives warmth in colder areas
• Reflective trim packages – Daytime and nighttime visibility
• Elbow, cuff, and knee reinforcements – Extra durability
• Normal leg cuffs for those who don’t want stirrups
• Detachable moisture barrier – Outer shell only can be worn as standalone for non-tactical purposes
• Drag Rescue Device – Exclusive DRD specifically designed to protect the more vulnerable film side of the critical moisture barrier
• Pockets – Patch pockets, half-height patch pockets, handwarmer pockets, half-height bellows pockets, semi-bellows, EZ grip flaps, bellows pockets, notebook pockets, undershield pockets, bandolero pockets, radio pockets, air mask pockets, flashlight pockets, reinforcements, dividers, contoured pant pockets, hip pockets, and medical records pockets
• Mic tabs
• SL-90 flashlight holders
• Snap-style suspenders (quick-adjust and standard)
• Belts (Life Grip™) and harnesses (Spider™ and Patriot™)
• Boot access panels
• Angled cuffs

*Meets no NFPA standard unless Wildland certification is specified
EMERGENCY MEDICAL SERVICES (EMS)

Complete body, seam-sealed protection: Honeywell MED-TECH gear reduces the risks associated with accidental exposure to bloodborne pathogens.

- Specially engineered for EMS professionals
- Resistant to blood and body-fluid penetration
- High breathability and comfort
- Heavy-duty outer shell for better durability at forearms and lower legs
- Tailored athletic patterning to reduce bulk
- NFPA 1999 quality and protection

Engineered with Honeywell Expertise

Exposure to bloodborne pathogens is a danger you need to avoid. But in your line of work, it’s a danger that is all too real. That’s why Honeywell MED-TECH gear has been developed as a system to protect you from the dangers you face every day. Using the most advanced performance fabrics and design features for maximum protection, durability, and comfort, MED-TECH gear is made by the same people who make Morning Pride turnout gear – the leaders in personal protective equipment.

3rd-Party Certified Protection

NFPA 1999, the standard for Emergency Medical Services, imposes rigorous performance requirements. All testing is done on conditioned garments in accordance to NFPA for viral penetration, liquid-tight integrity, tear resistance, and more. NFPA 1999 third-party certification gives assurance that the garment will consistently perform to the highest standards. Plus only certified gear is recognized as eligible for federal grants.

Designed for Action, Engineered for the EMS Professional

Honeywell MED-TECH offers lightweight protection, flexibility, and comfort in every environment. The design offers an athletic cut combined with significantly reduced weight for greater comfort and mobility. The coat features a reengineered version of the Morning Pride Tails™ variegated hem and a lie-down collar. The ensemble comes with a variety of standard features and additional options that will help you build the set that fully meets your needs.

Model EMS2
Available Options

Coat Options
- Bellows or semi-bellows pockets – 8” x 8” x 1.5”
- Fleece liner – Provides warmth in colder climates, can be worn separately from shell
- Fleece handwarmer behind pockets (bellows, semi-bellows)
- Slant-top half-height patch pockets – 6” x 8”
- Radio pockets with dual antenna port – 8” x 3” x 2” or 7” x 3” x 2”
- Mic tabs – 0.50” x 2.5”
- Notebook pockets – 5” x 5”
- Custom lettering

Pant Options
- Bellows or semi-bellows pockets – 8” x 8” x 1.5”
- Stethoscope/scissor pocket combo – 8” x 8”
- Elastic waistband – Increases comfort around the waist, allows for weight fluctuations
- Ara-shield® (black, gold, or gray) or shell material knee reinforcements
- Cushioned knees with silicone or X15 padding
- Quick-release take-up straps
- Snap-style suspender attachments
- Boot access – Allows wearer to don/doff pants without having to remove station boot/shoes

Coat Trim Options
- Standard 2” and 3” chest/back, sleeves, and hem
- Standard 2” and 3” chest/back and sleeves
- New York 2” and 3” chest/back, upper arms, sleeves, and hem
- 3M™ Scotchlite™ solid orange, lime, or silver; two-tone orange/silver or lime/silver
- Reflexite Brilliance® solid or two-tone

Pant Trim Options
- 2” and 3” cuff 3M™ Scotchlite™ solid orange, lime, or silver; two-tone orange/silver or lime/silver
- 2” and 3” cuff Reflexite Brilliance® solid or two-tone
Honeywell is proud to be the exclusive corporate sponsor of the United States Fire Administration/National Fallen Firefighter Foundation’s National Fire Service Vulnerability Assessment Project.