



RESCUE GEAR CATALOG



ATHLETIC GEAR FOR FIREFIGHTERS.™

GLOBE[®]TURNOUTGEAR.COM

I AM A WARRIOR.

I AM STRONG.

I AM SMART.

I AM DRIVEN.

I WILL DOMINATE MY OPPONENT.

I AM AN ATHLETE



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WHEN THE BELL SOUNDS, I AM READY.

ATHLETE



OVER 125 YEARS OF INNOVATION

Globe invented turnout gear over 125 years ago. Today we still deliver the most advanced, best-fitting, and longest-lasting protection by listening to our customers, creating breakthrough designs, and applying the engineering skills of the nation's most trusted manufacturer.

Our fourth-generation family owners, our employees, and our dealers all share a passion for building “Athletic Gear for Firefighters” in their choice of styles, materials, and options. And no matter what challenges tomorrow’s firefighters face, they can be sure that Globe will continue to be there to protect them.

- 1887 Globe Manufacturing Company is founded in Lynn, MA. Courtland F.H. Freese buys the company and moves it to Pittsfield, NH, which remains its headquarters to this day.
- 1918 Globe receives a patent for a waterproof coat using an outer shell, a waterproof barrier, and a thermal lining—the same system still used today by all manufacturers of turnout gear.
- 1953 Globe is the first to use 3M Scotchlite™ reflective trim to add visibility to its turnout gear.
- 1966 Globe introduces DuPont NOMEX® inherently flame-resistant fabric.

- 1975 Globe is a charter member of the National Fire Protection Association, creating the first NFPA 1971 Standard for Protective Clothing for Structural Fire Fighting. Globe becomes the first to comply with this new standard for every turnout sold.
- 1985 Globe introduces two state-of-the-art performance fabrics: PBI® for outer shells and waterproof, breathable Gore-Tex® fabric for moisture barriers.
- 1991 Globe brings ergonomic design to turnout gear by launching the revolutionary GX-7™, which rapidly becomes the most popular turnout gear in the fire service.
- 1993 The fourth generation of the founding Freese family takes over the ownership and management of Globe. Gef (left), Rob (middle), and Don (right).
- 1994 Globe is the first manufacturer of turnouts to achieve ISO 9001 Certification.
- 1995 Globe acquires Cairns Protective Clothing.



- 2000 Recognizing that the rescue component of firefighters’ jobs continues to grow, Globe introduces Globe LifeLine—the right gear for the job. Globe implements Lean Manufacturing, dramatically improving efficiency and reducing delivery times.
- 2003 Globe launches G-XTREME®—the world’s most advanced turnout gear—designed to move the way the human body moves without restriction.
- 2005 REACTION® joins the Globe Cairns family, with its patented collar that attaches the liner to the outside of the jacket and adds length and fullness where the body bends.
- 2006 Globe introduces “Athletic Footwear for Firefighters,” with its remarkably flexible, cushioned, and contoured construction, to choruses of “Wow.”
- 2007 Globe launches IH™ Pants—integrating a Class 2 internal seat harness with floating, load-equalizing leg loops into turnout gear.
- 2008 Globe introduces G-XCEL® and RSX™ turnout gear styles—serious performance and great value.
- 2009 Another new Globe turnout style—CLASSIX®. Value-priced turnout gear with a nod to the traditional.
- 2012 G-XTREME® introduces a whole new dimension in fit—SHAPE. Now your gear can really fit your body—without extra bulk and without restriction—so that you can perform your job better.
- 2013 Globe introduces “Athletic Gear for Firefighters.” Because fighting fires is demanding, physical work requiring maximum athletic performance.
- 2014 Globe introduces CLASSIX® METRO™, designed expressly for Metro departments, with a portion of proceeds to benefit the Terry Farrell Firefighters Fund, and the CLASSIX® SE, with a discount to National Volunteer Fire Council members.
- 2015 Globe introduces the evolution of Athletic Gear for Firefighters. The new G-XTREME® 3.0 is completely retailored from collar to cuff to provide even less restriction.



TECHRESCUE™: SPECIALIZED GEAR YOU CAN WEAR EVERY DAY

In today's world, where your fire/rescue mission is more than 80 percent rescue, having the right gear for the job is more critical than ever. Flash fire-resistant, highly breathable, liquid-resistant, lighter weight, and less restrictive gear is a must for you to perform your best in all conditions for extended periods of time. TECHRESCUE™ is dual certified to NFPA 1951 (Technical Rescue) and 1999 (Emergency Medical), so it can be the gear to wear every day when you're not fighting fires.

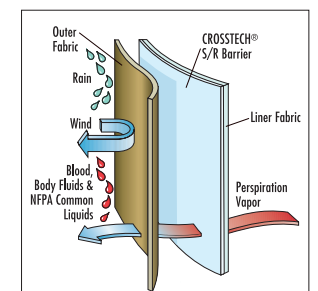
TECHRESCUE™ COAT



ZIP-UP COLLAR for weather protection or lays down flat for ventilation.



DROP-SHOULDER DESIGN moves seam beyond the shoulder for improved reach and reduced coat ride up.



CROSSTECH® S/R FABRIC LINING is flame resistant, breathable, and resistant to body fluids and NFPA common liquids*.



Optional **NOMEX® FLEECE LINER** can be worn independently or zipped into coat as winter liner.

MORE STANDARD FEATURES

CARGO/HANDWARMER POCKETS have expansion pleats with integral handwarmer behind.

DOUBLE STORM FLY FRONT with hook and loop over hi-temp polymer zipper for complete waterproof integrity.

FREE-HANGING LINER is more flexible and allows customization of outer shell without penetrating the barrier.

ACCESS OPENING at hemline allows for barrier inspection and testing.

DOUBLE-STITCHED SEAMS with 8–10 stitches per inch for longer service life.

Your choice of **MATERIALS**: Outer Shells, Reinforcements, Reflective Trim, and Lettering.

Your choice of **OPTIONS**: Pockets, Holders/Clips/Straps, and Patches.

Your choice of **SIZES**: Chest and Sleeve, and both Men's and Women's patterns.



Certified to NFPA 1951 (Technical Rescue) and 1999 (Emergency Medical).

MADE IN THE USA

* NFPA defined "common liquids": Battery acid (37% sulfuric), ASTM Red. Fuel C (unleaded gas surrogate), hydraulic fluid (phosphate-ester), aqueous film-forming foam (AFFF), and swimming pool chlorine solution (65% free Cl).

TECHRESCUE™ JACKET



MORE STANDARD FEATURES

ELASTICIZED BACK HEM for a closer fit.

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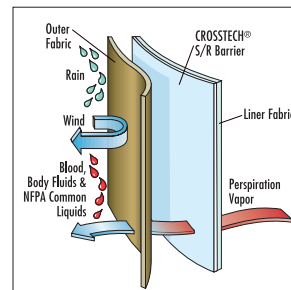
MADE IN THE USA



ZIP-UP COLLAR for weather protection or lays flat for ventilation.



DROP-SHOULDER DESIGN moves seam beyond the shoulder for improved reach and reduced coat ride up.



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TECHRESCUE™ PANTS



Shown with optional reinforced knees made from outer shell fabric.

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ACCESS OPENING at fly allows for barrier inspection and testing.

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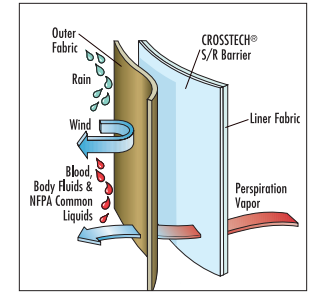
Your choice of **MATERIALS**: Outer Shells, Reinforcements, and Reflective Trim.

Your choice of **OPTIONS**: Pockets, Holders/Clips/Straps, and Suspenders.

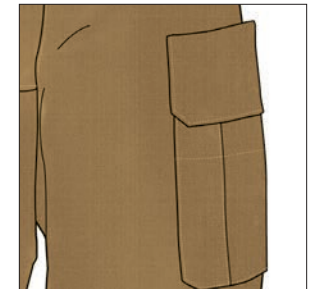
Your choice of **SIZES**: Waist and Inseam, and both Men's and Women's patterns.

 Certified to NFPA 1951 (Technical Rescue) and 1999 (Emergency Medical).

MADE IN THE USA



CROSSTECH® S/R FABRIC LINING is flame resistant, breathable, and resistant to body fluids and NFPA common liquids.



CARGO POCKETS with expansion pleats reinforced with KEVLAR® inside for longer wear.



OPTIONAL REINFORCED KNEES with an extra layer of outer shell fabric adds protection and durability.



STANDARD LEG ZIPPERS with gusseted openings allow the pants to go on and off easily over footwear.

EMSRESCUE™: PROTECTION AND ALL-WEATHER GEAR

Designed to protect you against the challenges you battle every day—blood, body fluid, common chemicals, and the weather—EMSRESCUE™ is waterproof, breathable, lightweight, and windproof. Choose a flame-resistant outer shell for flash fire resistance or a hi-vis outer shell for day and night visibility. Either way, EMSRESCUE™ is certified to NFPA 1999 (Emergency Medical) for your safety.



Built with a CROSSTECH® fabric liner for performance unmatched by any other waterproof, breathable barrier.

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EMSRESCUE™ JACKET



ZIP-UP COLLAR for weather protection or lays down flat for ventilation.



DROP-SHOULDER DESIGN moves seam beyond the shoulder for improved reach and reduced coat ride up.

MORE STANDARD FEATURES

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DOUBLE STORM FLY FRONT with hook and loop over hi-temp polymer zipper for complete waterproof integrity.

FREE-HANGING LINER is more flexible and allows customization of outer shell without penetrating the barrier.

ACCESS OPENING at hemline allows for barrier inspection and testing.

DOUBLE-STITCHED SEAMS with 8–10 stitches per inch for longer service life.

Your choice of **MATERIALS**: Outer Shells, Reinforcements, Reflective Trim, and Lettering.

Your choice of **OPTIONS**: Pockets, Holders/Clips/Straps, and Patches.

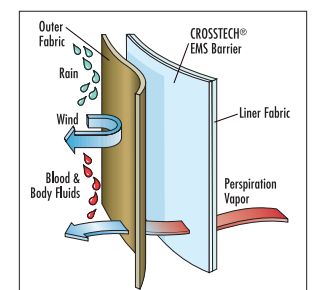
Your choice of **SIZES**: Chest and Sleeve, and both Men's and Women's patterns.

Also available in **HI-VIS** to meet ANSI 107 (Class 3).



Certified to NFPA 1999 (Emergency Medical).

MADE IN THE USA



CROSSTECH® EMS FABRIC LINING is highly breathable and resistant to body fluids and NFPA common liquids.



Optional **FLEECE LINER** can be worn independently or zipped into coat as winter liner.

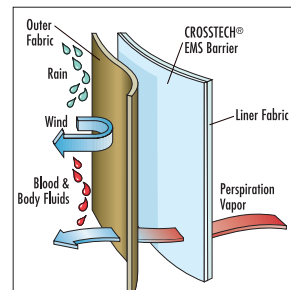
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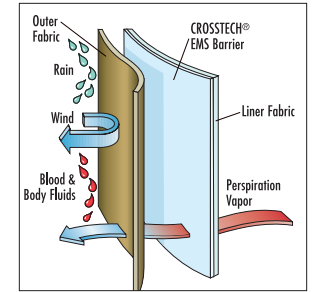
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MADE IN THE USA

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USA:

Globe Manufacturing Company
37 Loudon Road
Pittsfield, NH 03263
Tel: 800-232-8323
603-435-8323
info@globefiresuits.com
globeturnoutgear.com

International:

Safedesign Apparel Ltd.
34 Torlake Crescent
Toronto, Ontario M8Z 1B3, Canada
Tel: 877-253-9122
416-253-9122
sales@safedesign.com
safedesign.com



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