

Globe Manufacturing Co., LLC

37 Loudon Road, Pittsfield, NH 03263
Tel: 800-232-8323 603-435-8323
Fax: 800-442-6388 603-435-6388
info@globefiresuits.com
globelifeline.com



International:

Safedesign Apparel Ltd.
34 Torlake Crescent
Toronto, Ontario M8Z 1B3, Canada
Tel: 416-253-9122 Fax: 416-253-0437
sales@safedesign.com
safedesign.com

Globe LifeLine products meet or exceed NFPA and OSHA standards including as applicable NFPA 1999: Standard on Protective Clothing for Emergency Medical Incidents and NFPA 1951: Standard on Protective Ensemble for Technical Rescue Incidents. The garments described herein are not intended for use in structural fire or proximity environments. To the best of our knowledge, the information contained herein is accurate. However, Globe LifeLine, LLC and Globe Manufacturing Company, LLC assume no liability whatsoever for the accuracy or completeness of the information contained herein. Users of any product must satisfy themselves by independent investigation that the material can be used safely. We have described certain hazards, but we cannot guarantee that these are the only hazards.

DUPONT, NOMEX, KEVLAR and designs are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. CROSSTECH, GORE, GORE-SEAM and designs are trademarks of W.L. Gore & Associates, Inc.

MILLENIA and SUPER SHELLTITE are trademarks of TenCate Protective Fabrics USA.

3M, SCOTCHLITE and designs are trademarks of 3M Company.

NFPA and National Fire Protection Association are registered trademarks of the National Fire Protection Association.

GLOBE, GLOBE FIREFIGHTER SUITS, GLOBE CAIRNS, GLOBE LIFELINE, GLOBE FOOTGEAR, CONVERTIBLE, EMSRESCUE, TECHRESCUE, AXTION, TRIMTRAX, SILIZONE and designs are trademarks of Globe Holding Company, LLC.

Globe LifeLine products are manufactured by Globe LifeLine, LLC.

© 2010 Globe Holding Company, LLC. Details and specifications are subject to change without notice. Printed in USA. 10/10





GLOBE LifeLine

The right gear for the job.





Since 1887, Globe has focused on building protective clothing that delivers proven protection year after year. In today's fast-changing world where your fire/ rescue mission is 80% rescue, having the right gear for the job is more critical than ever.

Over the years, Globe has been responsible for introducing many of the materials, designs, and construction methods we now take for granted. Globe invented the waterproof coat construction method that is still in use in the fire service today and manufactured the world's first "Firefighter's Suit". Globe was the first to use DuPont™ NOMEX® flame and thermal resistant materials, first to use 3M SCOTCHLITE® reflective materials, and the first to use CROSSTECH® moisture barriers. And Globe launched a new era in advanced technical rescue suit design with the introduction of CONVERTIBLE™ which lets you configure your gear and level of protection on the fly.

Today, with nearly 500 employees and 150,000 square feet of manufacturing and distribution facilities, Globe is trusted by more fire/rescue departments, firefighters, and first responders around the world than any other. Globe now produces and services a wide range of premium performance personal protective equipment for first responders under the Globe Firefighter Suits, Globe Cairns, Globe LifeLine, Globe FootGear and Globe CARES brands.

No matter what challenges tomorrow's first responders face, Globe will continue to be there to protect them.

Thank you for your interest in Globe LifeLine and we look forward to building one just for you.

The Freese Family

Diong & Frees II Son Welch Got A.L



DuPont™ **Kevlar**®

DuPont™, NOMEX®, and KEVLAR® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.

CONVERTIBLE™ Jacket

NFPA 1951 and 1999 Compliant Meets and exceeds the Rescue and Recovery provisions of NFPA 1951: Standard on Protective Ensembles for Technical Rescue Incidents, 2007 Edition, Rescue and Recovery provisions with barrier installed and Utility provisions with barrier removed. Provides protection from flash fire and, with the barrier installed, provides protection from NFPA common liquids* and blood and body fluids. Also meets and exceeds NFPA 1999: Standard on Protective Clothing for Emergency Medical incidents. Free Hanging Throat Tab (Patented)

Throat tab hangs freely away from your neck and out of the way when not deployed. When deployed, there is no exposed hook and loop on either the tab or collar. Tab is scooped out across thetop with added coverage across the bottom for precision mask interface, collar adjustment, and protection.

Front Closure / **High-Temp Polymer Zippers**

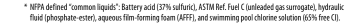
Storm flap secured by hook and loop fastener covers a large, strong and easy-to-zip hightemp polymer zipper. Lighter weight hidden polymer zippers inside secure an optional fleece liner.

Optional Fleece Liner

Flame-resistant NOMEX® fleece liner can be worn independently or can be zipped into the CONVERTIBLE™ Jacket as a winter liner.

Removable Free-Hanging CROSSTECH® S/R Barrier

2-layer laminated barrier is more flexible and allows for customization of the separate outer shell fabric layer without penetrating the CROSSTECH® S/R barrier. The barrier is secured with snaps under the front facings, with hook and loop fastener under the fleece collar, and with snap tabs to the hem so that the barrier can be removed when conditions change.





New Length

Fleece-Lined Collar

NOMEX™ fleece lines

the collar, creating a

cozy, non-irritating

and thermally

resistant collar.

CONVERTIBLE™ is a hip-length jacket and is cut longer in the back than the front to fit more like an everyday jacket but with even more coverage. Elastic in the back hem of both the shell and liner keeps the generous fit close to the body.

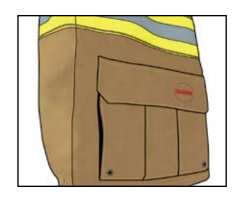
Flame-Resistant CROSSTECH® S/R fabric

CROSSTECH® S/R fabric is an intimate bi-component membrane that is laminated to a flame-resistant NOMEX® IIIA woven fabric. This fabric is highly breathable and liquid penetration resistant to blood, body fluids, common accident scene chemicals*, and water, providing comfort and heat stress relief unmatched by any other liquid barrier.

All seams and stitching through the CROSSTECH® S/R fabric are sealed with GORE-SEAM® tape on proprietary GORE-SEAM® sealing machines, utilizing the latest technology from W. L. Gore & Associates, Inc.

Optional Reflective Trim / TRIMTRAX™ Thread Protection System

3M SCOTCHLITE™ reflective material in 2" or 3" triple trim design is available in your choice of lime/yellow (silver center) or red/orange (silver center) to provide day/night visibility. Our patented TRIMTRAX™ system of abrasion resistant KEVLAR® cording protects the thread securing our reflective trim from abrasion. Lasts longer than conventional trim stitching so maintenance costs are lower and your gear is in service more often.



Cargo / Handwarmer Pockets Lower cargo pockets with BDU-style expansion pleats have integral

handwarmer pockets lined with NOMEX® fleece.

CONVERTIBLE™ Pants

NFPA 1951 and 1999 Compliant

Meets and exceeds the Rescue and Recovery provisions of NFPA 1951: Standard on Protective Ensembles for Technical Rescue Incidents, 2007 Edition, Rescue and Recovery provisions with barrier installed and Utility provisions with barrier removed. Provides protection from flash fire and, with the barrier installed, provides protection from NFPA common liquids* and blood and body fluids. Also meets and exceeds NFPA 1999: Standard on Protective Clothing for Emergency Medical Incidents.



Adjustable Belt Closure

Helping to make CONVERTIBLE™ fit like a pair of jeans and to keep the added length and fullness in the seat under control, the pants are secured with an attached belt with an adjustable high-temp polymer buckle. With this feature, you may find that you don't need suspenders to hold your pants up!

Storm Fly Front

Vertical hook and loop storm fly combines with the belt for fast and

AXTION™ Seat (Patented)

When you bend your knees, the revolutionary CONVERTIBLE™ Pants allow for the added length and fullness you need in the seat. Not only can you step up with complete mobility, but when you kneel your knees are directly over the knee pads without any twisting of the leg. When you try on a pair, you'll immediately appreciate just how dramatic this difference is.

Side pockets with BDU-style expansion pleats and flaps with hook and loop closure are positioned on each thigh for ready access and storage. An extra layer of shell fabric reinforces the lower half of the pocket for longer wear.

Removable Free-Hanging Barrier

2-layer laminated barrier is more flexible and allows for customization of the separate outer shell fabric layer without penetrating the CROSSTECH® barrier. The barrier is secured with snaps under the waistband and with snap tabs at the cuff so that the barrier can be removed when conditions change.

AXTION™ Knee (Patented)

Horizontal pleats built into the shell and corresponding darts in the liner on the front of each leg provide extra length where you need it for stepping up, sitting down, kneeling, or crawling. The fronts of the legs are wider than the back to provide more fullness over the knee where you want it and less bulk under the knee where you don't. Side seams are rolled toward the back of the legs keeping them out of the primary abrasion area. Together with the AXTION™ Seat, this system allows you to bend your knees with complete mobility.

Optional SILIZONE™ Foam Knees

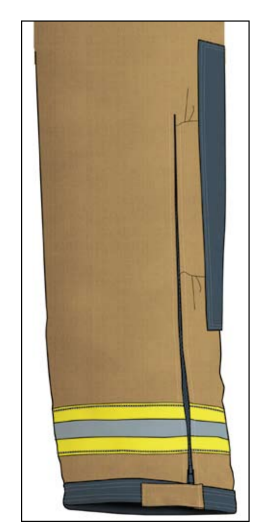
Knees can be padded with SILIZONE™ foam padding to make crawling almost heavenly.

Choice of Flame-Resistant Outer Shell Fabrics

Choose from NOMEX® IIIA or MILLENIA™ LIGHT outer shell fabric treated with Shelltite™ durable water repellent finish for weather and stain resistance, or PBI TriGuard™ 590 with StayDry Plus®.

Flame-Resistant CROSSTECH® S/R fabric

CROSSTECH® S/R fabric is an intimate bi-component membrane that is laminated to a flame-resistant NOMEX® IIIA woven fabric. This fabric is highly breathable and liquid penetration resistant to blood, body fluids, common accident scene chemicals*, and water, providing comfort and heat stress relief unmatched by any other liquid barrier.



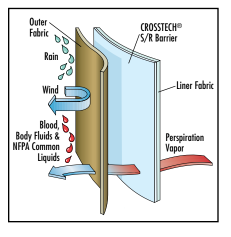
Reverse Root Cut

Pant legs are 1" shorter in the back so you don't step on them and to avoid premature cuff wear.

Zippered Leas

Long, smooth sliding polymer zippers on the shell of each leg allow the pants to go on and off easily over footwear. The liner has a gusset to provide uninterrupted barrier protection. Take up strap is secured with hook and loop fastener to tighten down over boots.

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

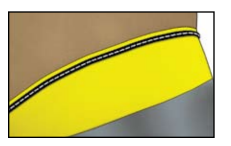


Optional Knee and Cuff Reinforcement

Knees and cuffs may be reinforced with an extra layer of your choice of materials, double-stitched for extended wear.

Diamond Crotch Gussett

Distributes fabric stress over five double-stitched seams in both the shell and the liner.



Optional Reflective Trim / TRIMTRAX™ Thread **Protection System**

3M SCOTCHLITE™ reflective material in 2" or 3" triple trim design is available in your choice of lime/yellow (silver center) or red/ orange (silver center) to provide day/night visibility. Our patented TRIMTRAX™ system of abrasion resistant KEVLAR® cording protects the thread securing our reflective trim from abrasion. Lasts longer than conventional trim stitching so maintenance costs are lower and your gear is in service more often.

Optional Suspenders

Padded H-Back Rip-Cord suspenders attach to horizontal loops sewn to the top of the waistband so that there is no metal hardware to dig into your waist or get caught up. H-Back design stays on your shoulders; rip-cord hardware allows easy adjustment and quick release. Includes integral padded shoulder straps.

Taped Seams

All seams and stitching through the CROSSTECH® S/R fabric are sealed with GORE-SEAM® tape on proprietary GORE-SEAM® sealing machines, utilizing the latest technology from W. L. Gore & Associates, Inc.

globelifeline.com

TECHRESCUE™ Jacket & Pants



Drop-Shoulder Design/ Contoured 2-Piece Sleeves

Shoulder seam is moved out beyond the shoulder allowing you to comfortably reach and stretch. Also prevents the coat from riding up when you raise your arms. Ergonomically curved sleeve follows the natural shape of your arm to work with you — not against you.

Choice of Flame-Resistant Outer Shell Fabrics

Choose from NOMEX® IIIA or MILLENIA® LIGHT both treated with a Shelltite[™] durable water repellent finish for weather and stain resistance.

Front Closure

Double storm flaps secured by hook and loop fastener cover a high-temp polymer zipper for added waterproof integrity. Constructed from 2 layers of outer shell fabric plus a layer of protective CROSSTECH® S/R fabric.

Lots of Pockets

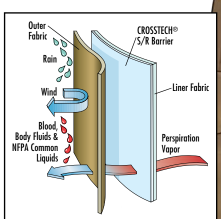
Lower cargo pockets with two expansion pleats have integral handwarmer pockets set behind. Bellows radio pocket is on left chest with mic strap. An inside security pocket keeps contents dry.

Reinforced Elbows

An extra layer of outer shell fabric provides additional padding, protection, and durability for this high

FRAME-Resistant CROSSTECH® S/R Fabric Lining

CROSSTECH® S/R fabric is an intimate bi-component membrane that is laminated to a flame-resistant NOMEX® IIIA woven fabric. This fabric is highly breathable and liquid penetration resistant to blood, body fluids, common accident scene chemicals,* and water, providing comfort and heat stress relief unmatched by any other liquid barrier.



Free-Hanging Liner System

2-layer laminated lining is more flexible and allows for customization of the separate outer shell fabric layer without penetrating the CROSSTECH® S/R barrier.

Taped Seams

All seams and stitching through the CROSSTECH® S/R fabric are sealed with GORE-SEAM® tape on a proprietary GORE-SEAM® sealing machine, utilizing the latest technology from W. L. Gore & Associates, Inc.

Seam Construction

Both coats and pants are constructed with NOMEX® thread for its inherent elasticity and flame resistance. Seam strength far exceeds the minimum requirements established by NFPA 1951 for longer service life.

Optional Reflective Trim with TRIMTRAX™

3M SCOTCHLITE™ reflective material in 3" triple trim design in your choice of lime/yellow (silver center) or red/orange (silver center) provides day/night visibility.

TRIMTRAX™ Thread Protection System (Patented)

Our patented system of abrasion resistant KEVLAR® cording protects the thread securing our reflective trim from abrasion. Lasts longer so maintenance costs are lower and your gear is in service more often.

Waistband

Elasticized waistband and standard 3" belt loops with optional belt and optional zipper hook and loop fly allow the pants to go on or off easily and provides a comfortable and secure fit.

Caroo Pockets

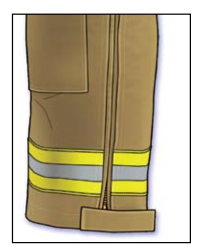
Side pockets with two expansion pleats and flaps with hook and loop closure are positioned on each thigh for ready access and storage. Right rear patch pocket with flap. An extra layer of shell material reinforces the lower half of the cargo pockets for longer wear.

Reinforced Knees

An extra layer of outer shell fabric provides additional padding, protection, and durability for this high abrasion area.

Other Options

Detachable hood, letter or number patches, high visibility lettering, hook and loop ID strip, suspenders, belt, zipper/hook and loop fly closure, and NOMEX® fleece/winter liner (coats only) are available.



Leg Zippers

Long, zippered and gusseted openings on each leg allow the pants to go on and off easily over footwear.

^{*} NFPA defined "common liquids": Battery acid [37% sulfuric], ASTM Ref. Fuel C [unleaded gasoline surrogate], hydraulic fluid [phosphate-ester], aqueous film-forming foam [AFFF], and swimming pool chlorine solution [65% free CI].



Globe is the Solution



GOT A PPE PROBLEM?

"I need to be visible on the road, but turnouts are cumbersome and vests are a hassle."

Find the Globe Solution to your PPE problem at globeisthesolution.com

IN TODAY'S FAST-CHANGING WORLD WHERE YOUR FIRE/RESCUE MISSION IS 80% RESCUE, HAVING THE RIGHT GEAR FOR THE JOB IS CRITICAL. AND SINCE MANY OF THOSE CALLS TAKE PLACE ON THE ROAD, YOU NEED ALL-WEATHER GEAR THAT IS HIGHLY VISIBLE BOTH DAY AND NIGHT. HI-VIS IS COMPLIANT TO NFPA 1999 (EMERGENCY MEDICAL) FOR PROTECTION FROM BLOOD AND BODY FLUIDS AND COMMON ON-SCENE LIQUIDS* AND ANSI 107 (CLASS 3) FOR HIGHWAY VISIBILITY, SO IT CAN BE THE ONE SUIT TO WEAR EVERYDAY WHEN YOU'RE NOT FIGHTING FIRES.

The right gear for the job.

Globe LifeLine is part of the Globe family of brands



*NFPA defined "common liquids": Battery acid (37% sulfuric), ASTM Ref. Fuel C (unleaded gas surrogate), hydraulic fluid (phosphate-ester), aqueous film-forming foam (AFFF), and swimming pool chlorine solution (65% free Cl). CROSSTECH;® GORE® and designs are trademarks of W.L. Gore & Associates, Inc. GLOBE LIFELINE products are manufactured by Globe LifeLine, LLC and sold by Globe Manufacturing Company, LLC. GLOBE, GLOBE LIFELINE and designs are trademarks of Globe Holding Company, LLC.

HI-VIS EMSRESCUE™ Jacket

NFPA 1999 Compliant

Meets and exceeds NFPA 1999: Standard on Protective Clothing for Emergency Medical Incidents. 2008 Edition provides protection from exposure to blood and body fluids in accordance with this standard.

HI-VIS Poly Outer Shell

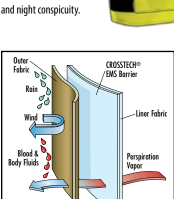
Uniform weight 100% polyester fabric resists fading from light and laundering Treated with a durable water repellent finish for weather and stain resistance. Also available in dark navy (not ANSI compliant) for a more uniform appearance.

Under Arm Zippers

Zippers allow for inspection of the protective CROSSTECH® EMS barrier and customization of the outer shell without compromising barrier integrity.

ANSI/ISFA 107-**2010 Compliant**

Jacket alone meets and exceeds ANSI 107 Class 3 - the highest level of visibility for both day and night conspicuity.



Drop-Shoulder Design/ Contoured 2-Piece Sleeves

Shoulder seam is moved out beyond the shoulder allowing you to comfortably reach and stretch. Also prevents the jacket from riding up when you raise your arms. Ergonomically curved sleeve follows the natural shape of your arm to work with you — not against you.

CROSSTECH® EMS Fabric Lining

CROSSTECH® EMS fabric is an intimate bi-component membrane that is laminated to a lightweight, texturized polyester, woven fabric. This fabric is highly breathable and durably liquid penetration resistant to blood, body fluids, and water, providing performance unmatched by any other liquid barrier.

Taped Seams

All seams and stitching through the CROSSTECH® EMS fabric are sealed with GORE-SEAM® tape on a proprietary GORE-SEAM™ sealing machine, utilizing the latest technology from W. L. Gore & Associates, Inc.

Reflective Trim

3" silver 3M SCOTCHLITE™ reflective material provides the highest level of nighttime visibility.

Zip-Up Collar

Collar zips up to the top for weather protection or lies flat for ventilation. Constructed from 2 layers of outer shell fabric plus a layer of protective CROSSTECH® EMS fabric. Three snaps secure an optional hood.

Free-Hanging Liner System

2-layer laminated lining is more flexible and allows for customization of the separate outer shell fabric layer without penetrating the CROSSTECH® EMS barrier.

shell fabric layer without penetrating the

HI-VIS Poly Outer Shell

Uniform weight 100% polyester fabric resists fading from light and laundering. Treated with a durable water repellent finish for weather and stain resistance. Also available in dark navy (not ANSI

NFPA 1999 Compliant

Meets and exceeds NFPA 1999: Standard on Protective Clothing for Emergency Medical Incidents. 2008 Edition provides protection from exposure to blood and body fluids in accordance with this standard.

Sizing

Standard coat sizes from XS through 3XL provide a proportional fit for both men and women. Standard pant sizes from XS through 3XL fit for special order basis.

Size:	XS	S	M	L
Waist:	24-26	28-30	32-34	36-38

HI-VIS EMSRESCUE™ Pants

CROSSTECH® EMS Fabric Lining

CROSSTECH® EMS fabric is an intimate bi-component membrane that is laminated to a lightweight, texturized polyester, woven fabric. This fabric is highly breathable and durably liquid penetration resistant to blood, body fluids, and water, providing performance unmatched by any other liquid barrier. All seams and stitching through the CROSSTECH® EMS fabric are sealed with GORE-SEAM® tape on a proprietary GORE-SEAM™ sealing machine, utilizing the latest technology from W. L. Gore & Associates, Inc.

Free-Hanging Liner System

2-layer laminated lining is more flexible and allows for customization of the separate outer CROSSTECH® EMS barrier.

compliant) for a more uniform appearance.

both men and women with your choice of 26", 28", 30", or 32" inseams. Other sizes are available on a

ΧL 2XL 40-42 44-46 48-50

3XI

Waistband

Elasticized waistband with quick adjust drawcord goes on or off easily and provides a comfortable and secure fit.

Caroo Pockets

Patch pockets with two expansion pleats and flaps with hook and loop closure are positioned on each thigh for ready access and storage.

Reinforced Knees

An extra layer of outer shell fabric provides additional padding, protection, and durability for this high abrasion area.

Other Ontions

Zipper fly and belt. Letter or number patches, high-visibility silver lettering, hook and loop ID strip, suspenders, padded knees, 3" belt loops and many other options are available.

Leg Zippers & Gusseted

Long, zippered and gusseted openings on each leg allow the pants to go on and off easily over footwear.

Reflective Trim

3" triple-trim 3M SCOTCHLITE™ reflective material provides day/night visibility.

Size:

XS

Chest: 32-34

S

36-38

Back elasticized waistband provides closer fit for comfort and protection.

L

44-46

Standard sizes from XS through 3XL provide a proportional

fit for both men and women. Other sizes are available on a

XL

2XL

48-50 52-54 56-58

3XL

Shoulder Straps

special order basis.

40-42

Waisthand

Functional straps for attaching external speaker/ microphones.

Other Options

Snap-on hood, letter or number patches, reflective lettering, hook and loop ID strip and many other options are also available.



EMSRESCUE™ Jacket and Coat



CROSSTECH® EMS Fabric Lining

CROSSTECH® EMS fabric is an intimate bi-component membrane that is laminated to a lightweight, texturized polyester, woven fabric. This fabric is highly breathable and durably liquid penetration resistant to blood, body fluids, and water, providing performance unmatched by any other liquid barrier.

Drop-Shoulder Design/ Contoured 2-Piece Sleeves

Shoulder seam is moved out beyond the shoulder allowing you to comfortably reach and stretch. Also prevents the jacket from riding up when you raise your arms. Ergonomically curved sleeve follows the natural shape of your arm to work with you — not against you.



Taped Seams

All seams and stitching through the CROSSTECH® EMS fabric are sealed with GORE-SEAM® tape on a proprietary GORE-SEAM™ sealing machine, utilizing the latest technology from W. L. Gore & Associates, Inc.

Standard sizes from XS through 3XL provide a proportional fit for both men and women. Other sizes are available on a special order basis.

Reflective Trim

2" or 3" lime/yellow or red/orange triple-trim 3M SCOTCHLITE™ reflective material provides day/night visibility.

Waistband

Back elasticized waistband provides closer fit for comfort and protection.

Shoulder Straps

Functional straps for attaching external speaker/microphones.

Snap-on hood, letter or number patches, high-visibility lime/yellow or red/orange lettering, high-visibility lime/yellow Star of Life, hook and loop ID strip and many other options are also available.

Zip-Up Collar **Drop-Shoulder Design/Contoured 2-Piece Sleeves** Collar zips up to the top for weather protection Shoulder seam is moved out beyond the shoulder to allow you or lies flat for ventilation. Constructed from to comfortably reach, stretch, and carry and also keeps the coat 2 layers of NOMEX® outer shell fabric plus a from riding up when you raise your arms. Ergonomically layer of protective CROSSTECH® EMS fabric. curved sleeve follows the natural shape of your Three snaps secure an optional hood. arm to work with you — not against you. **Under Arm Zippers** Zippers allow for inspection of the protective CROSSTECH® EMS barrier and customization of the outer shell without compromising barrier integrity. **Side Zippers** Ready access to equipment worn on your belt.

Double storm flaps secured by hook and loop fastener cover the strong and smooth sliding polymer zipper. Constructed from 2 layers of NOMEX® outer shell fabric plus a layer of protective CROSSTECH® EMS fabric. Inside facings with zippers secure the optional zip-in fleece jacket when needed.

Lots of Pockets

Lower cargo pockets with two expansion pleats have integral handwarmer pockets set behind. Extra-large stethoscope pocket with covered zipper on left chest gives ready access. A special pencil/penlight pocket is set in the left lower pocket. Bellows radio pocket with mike tab is on right chest. An inside security pocket keeps contents dry.

Fleece Liner

Optional pill-resistant, fleece liner can be worn independently as a versatile fleece jacket or can be zipped in to either EMSRESCUE™ Jacket or EMSRESCUE™ Coat as a winter liner. Snap locks secure the sleeves.

Seam Construction

Structural seams are constructed with an overlock safety-stitch and all other stitching uses a single-needle lock-stitch with 8 to 10 stitches per inch for extra strength and longer service life.

EMSRESCUE™ Pants

CROSSTECH® EMS Fabric Lining

CROSSTECH® EMS fabric is an intimate bi-component membrane that is laminated to a lightweight, texturized polyester, woven fabric. This fabric is highly breathable and durably liquid penetration resistant to blood, body fluids, and water, providing performance unmatched by any other liquid barrier. All seams and stitching through the CROSSTECH® EMS fabric are sealed with GORE-SEAM® tape on a proprietary GORE-SEAM™ sealing machine, utilizing the latest technology from W. L. Gore & Associates, Inc.

Free-Hanging Liner System

2-layer laminated lining is more flexible and allows for customization of the separate outer shell fabric layer without penetrating the CROSSTECH® EMS barrier.

NOMEX® Outer Shell

This proven outer shell offers flash fire protection. Lightweight and rugged 6 oz. NOMEX® IIIA is treated with Shelltite™ durable water repellent finish for weather and stain resistance.

NFPA 1999 Compliant

Meets and exceeds NFPA 1999: Standard on Protective Clothing for Emergency Medical Incidents. 2008 Edition provides protection from exposure to blood and body fluids in accordance with this standard.

Sizing

Standard pant sizes from XS through 3XL fit for both men and women with your choice of 26", 28", 30", or 32" inseams. Other sizes are available on a special order basis.

ΧL

40-42

2XL

44-46 48-50

3XL

Size: XS S Waist: 24-26 28-30 32-34 36-38

Waistband

Elasticized waistband with quick adjust drawcord goes on or off easily and provides a comfortable and secure fit.

Cargo Pockets

Patch pockets with two expansion pleats and flaps with hook and loop closure are positioned on each thigh for ready access and storage.

Reinforced Knees

An extra layer of outer shell fabric provides additional padding, protection, and durability for this high abrasion area.

Other Options

Zipper fly and belt. Letter or number patches, high-visibility lime/yellow or red/ orange lettering, hook and loop ID strip, suspenders, padded knees, 3" belt loops and many other options are available.

Leg Zippers & Gusseted

Long, zippered and gusseted openings on each leg allow the pants to go on and off easily over footwear.



Reflective Trim

2" or 3" lime/yellow or red/orange tripletrim 3M SCOTCHLITE™ reflective material provides day/night visibility.

Options

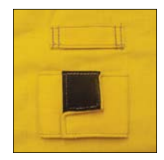
You can customize your gear with a variety of options, including these popular choices.



RADIO POCKET 2" X 3.5" X 8.5"



PENCIL POCKET



FLASHLIGHT HOLDER



CELL PHONE/ PAGER POCKETS



HELMET SNAP



BELT LOOPS/ BELT TECHRESCUE™ and EMSRESCUE™ ONLY



PADDED KNEES



DETACHABLE HOOD



CUSTOM LETTER PATCHES



HOOK AND LOOP LETTER PATCH



EMSRESCUE™ ONLY



ZIPPER FLY TECHRESCUE™ and EMSRESCUE™ ONLY



AMERICAN FLAG Available on left or right sleeve. Right sleeve shown.



STAR OF LIFE 3" and 6" EMSRESCUE™ ONLY



SUSPENDERS



EMBROIDERED I.D. TAG

globelifeline.com



Globe is the



GOT A PPE PROBLEM?

"One boot is for firefighting.
What's my everything-else boot?"

Find the Globe Solution to your PPE problem at globeisthesolution.com

SAY GOODBYE TO HEAVY, STIFF, MILITARY-CONSTRUCTION BOOTS FOREVER - GLOBE FOOTGEAR IS HERE. REMARKABLY FLEXIBLE WITH A UNIQUE CUSHIONED AND CONTOURED SOLE AND CUSTOM FIT SYSTEM, GLOBE FOOTGEAR FITS BETTER, GRIPS BETTER, AND FEELS BROKEN IN RIGHT OUT OF THE BOX. THIS NFPA QUAD-CERTIFIED BOOT (1951, 1977, 1992, 1999) ALSO FEATURES A PORON® XRD™ METATARSAL GUARD WHICH REMAINS ULTIMATELY FLEXIBLE IN NORMAL USE BUT TRANSITIONS TO A FIRM PROTECTIVE SHIELD ON IMPACT.

Athletic Footwear for Firefighters

Globe FootGear is part of the Globe family of brands



CROSSTECH®, GORE® and designs are trademarks of W.L. Gore & Associates, Inc. GLOBE FOOTGEAR products are sold by Globe Footwear, LLC GLOBE and designs are trademarks of Globe Holding Company, LLC.