



CONTENTS

HISTORY OF INNOVATION				
GLOB	E GUARD™ EXPOSURE REDUCTION SYSTEM			
TURN	OUT GEAR			
	GLOBE PANT SYSTEM	(
	GLOBE PANT SYSTEM IH° READY			
	ATHLETIX° J ACKET	. 10		
	ATHLETIX° PANTS	. 1		
	G-XTREME® 3.0 JACKET	. 1.		
	REAXTION® JACKET®	. 1		
	G-XCEL® JACKET	20		
	CLASSIX® JACKETS	.2		
	CLASSIX® PANTS	.2		
воот	ς.			
	SUPRAFLEX°	2		
	SUPRALITE®	.2		
	SUPREME°	30		
	CROSSFIRE	.3		
	SHADOW°			
	ONYX®	3		
	PROXIMITY	.3		
	TECHNICAL 10"	40		
	EMS/WILDLAND 10™	40		
	STATION/WILDLAND 10™	40		
MCA E	TIDE SERVICE DRODUCTS	1		

Kevlar Nomex.

OVER 130 YEARS OF INNOVATION

Globe invented turnout gear over 130 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 employees and our distributors 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.

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.

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.

Globe is the first to use 3M° Scotchlite° reflective trim to add visibility to its turnout gear.

Globe introduces DuPont NOMEX® inherently flame-resistant fabric.

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.

Globe introduces two state-of-the-art performance fabrics: PBI® for outer shells and waterproof, breathable Gore-Tex® fabric for moisture barriers.

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.

The fourth generation of the founding Freese family takes over the ownership and management of Globe. Gef (left), Rob (middle), and Don (right).

Globe is the first manufacturer of turnouts to achieve ISO 9001 Certification.

Globe acquires Cairns Protective Clothing.

















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.

Globe launches G-XTREME® • the world"s most advanced turnout gear • designed to move the way the human body moves without restriction.

REAXTION® 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.

Globe introduces —Athletic Footwear for Firefighters,™ with its remarkably flexible, cushioned, and contoured construction, to choruses of —Wow.™

Globe launches IH° Pants • integrating a Class 2 internal seat harness with floating, load-equalizing leg loops into turnout gear.

Globe introduces G-XCEL® and RSX® turnout gear styles • serious performance and great value.

Another new Globe turnout style • CLASSIX®. Value-priced turnout gear with a nod to the traditional.

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.

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.

Globe previews the future of turnout gear • ATHLETIX°. New material technology enables the all-new athletic design with stretch fabrics that allow closer, body-contoured fit to provide unprecedented range of motion with less bulk, more flexibility, and lighter weight.

MSA acquires Globe Manufacturing Company to continue the Globe tradition of innovation.

Globe revolutionizes turnout pants again with the new Globe Pant System – the only pants available in four fits: Slim, Regular, Relaxed, and Women's.

2000











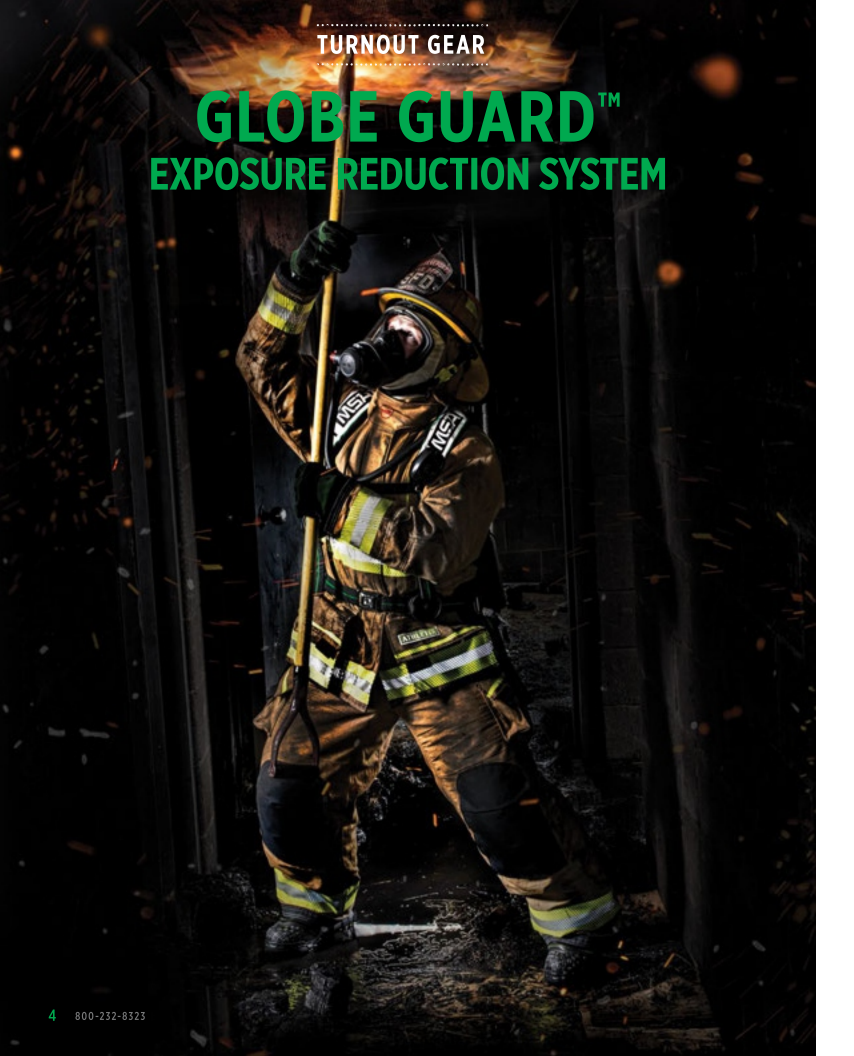








2 800-232-8323





GLOBE GUARD™ JACKET COMPONENT

Sewn into the thermal liner above the hemline and constructed of two layers – GORE® CROSSTECH® black moisture barrier and TECASAFE® PLUS for moisture management, high breathability, flame resistance, and active moisture wicking – to help reduce exposure at the jacket and pants interface. The Globe Guard® Jacket Component is automatically engaged as part of the liner system when the jacket closures are secured.



GLOBE GUARD™ PANT CUFF COMPONENT

Constructed of two layers – GORE® CROSSTECH® black moisture barrier and TECASAFE® PLUS – and sewn to the liner system at the bottom hem of each leg to help reduce exposure at the pant cuff and boot interface.



GLOBE GUARD™ PANT FLY COMPONENT

Constructed of two layers – GORE® CROSSTECH® black moisture barrier and TECASAFE® PLUS for moisture management, high breathability, flame resistance, and active moisture wicking – and installed at the base of the fly to help reduce exposure.

GLOBE GUARD™ SYSTEM

The Globe Guard° System, in combination with the most innovative turnout gear from Globe, provides firefighters the gold standard in helping reduce exposure to toxic substances without impeding performance. Globe and MSA are committed to delivering premium performance solutions and supporting scientific research to help address long-term firefighter health and safety. Continually improving turnout gear specifications is one of the many steps necessary for departments to help reduce exposure to toxic substances for their members.

OTHER CONSIDERATIONS

On the jacket, a front closure with a zipper inside and hook and loop outside is recommended to help reduce exposure when properly secured.

On the pants, the addition of the inside gusset helps to reduce exposure when the hook and loop fly closure is properly closed.

At the jacket and glove interface, elasticized, adjustable sleeve wells constructed of GORE® CROSSTECH® black moisture barrier with wristers sewn to the liner is recommended to help keep toxic substances from entering the sleeves when the arms are raised.

Components of the Globe Guard^o System are also available with Neoprene.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA

GLOBE PANT SYSTEM



THE ONLY PANTS AVAILABLE IN 4 FITS.

HOW TO CONFIGURE

Choose a Globe Pant System Fit

- □ Slim
- Regular
- Relaxed
- Women's

Choose a Closure

- ☐ Tunnel with Half-Belt
- Full Belt with Wide
- ☐ Escape Belt with Wide Belt Loops
- ☐ Hook and Dee with Take-Up Straps

Choose Options

- IH° Ready
- Left-Handed Opening
- Pockets
- Holders/Clips/Straps
- - Harnesses/Loops/Pockets



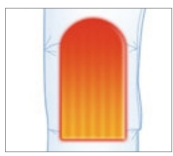
VERTICAL FLY CLOSURE with hook and loop makes for fast and secure donning.



ELASTICIZED SIDES provide flexible, more athletic fit at the waist.



ARTICULATED KNEES with
CATHEDRAL KNEE reinforcements are
built for unrestricted crawling.



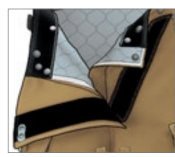
THERMALLY ENHANCED KNEES add a layer of thermal and moisture barrier to protect this high-compression area.



PADDED H-BACK RIPCORD SUSPENDERS attach to horizontal loops so there is no metal hardware to dig in or pull out.



ONE-PIECE CROTCH GUSSET reduces binding in the crotch.



LEFT-HAND OPENING with angled fly available (as LH Pant) for left-opening external harnesses with optional harness loops.



Optional **SILIZONE® KNEE PADDING** recommended on liner.

GLOBE PANT SYSTEM

We"ve revolutionized turnout pants again with our new Globe Pant System – because fit has never mattered more. Pants that fit you like a pair of jeans enhance your performance and comfort while ensuring your protection and safety. With the advanced design you expect from Globe, you"ll have a leg up on the job.

STANDARD FEATURES

Your choice of **FITS** make these pants fit like a pair of jeans: Slim, Regular, Relaxed, and Women's.

Your choice of **CLOSURES** include tunnel with half-belt, full belt with wide belt loops, escape belt with wide belt loops, or hook and dee with take-up straps.

INDEPENDENT STRETCH WAISTBAND provides unrestricted fit and no-gap protection with liner.

LINER ACCESS OPENING allows for easy access between the layers.

EXPANSION CARGO POCKETS are reinforced with KEVLAR® fabric inside.

REVERSE BOOT CUT is shorter in the back to avoid premature cuff wear.

TRIMTRAX® THREAD PROTECTION cording lasts far longer on sewn on trim than conventional stitching.

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

OPTIONAL FEATURES

Your choice of **REINFORCEMENTS** on knees and cuffs include DRAGONHIDE®, Ara-Shield®, or suede.

Your choice of **MATERIALS**: Outer Shells, Moisture Barriers, Thermal Liners, Reinforcements, and Reflective Trim.

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

MEN'S SIZES: Fit (Slim, Regular, Relaxed), Waist, and Inseam.

WOMEN'S SIZES: Waist and Inseam.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA



ALSO AVAILABLE IN PROXIMITY (Regular & Women"s Fits)

GLOBE PANT SYSTEM IH™ READY



Shown with optional Series 2 internal harness, carabiner, DRAGONHIDE* reinforcements on knees and cuffs, and SIIZONE* knee padding on liner.



Optional **SERIES 1 INTERNAL HARNESS** with floating leg loops and low-profile waist buckle.



Optional **SERIES 2 INTERNAL HARNESS**with floating leg loops, hook and dee closure, and choice of auto-lock carabiner.



Optional **SERIES 3 INTERNAL HARNESS** with floating leg loops and a hook and dee style closure.



Optional **ESCAPE BELT**replaces standard belt closure.



Optional **SILIZONE® FOAM KNEES** make crawling almost heavenly and don"t absorb water.



PADDED H-BACK RIPCORD SUSPENDERSattach to horizontal loops so there is no metal hardware to dig in or pull out.

GLOBE PANT SYSTEM IH™ READY

Your choice of internal Class 2 Seat Harnesses or a Personal Escape Belt certified to NFPA 1983 (Life Safety Rope and Equipment). Harnesses feature our patented floating leg loop system. Leg loops stay down out of your business except when you load the harness, pulling them up into the correct seat position to equalize the load. Leg loops are hardware free, so there"s nothing to dig into your legs. Made from KEVLAR®, these harnesses meet NFPA 1971 (Structural Fire Fighting) requirements for flame and heat resistance when installed in the pants. Not ready to upgrade to an internal harness? Add it later without alteration.

MORE STANDARD FEATURES

ADJUSTABLE BELITCHOSURE or can be replaced by your choice of harnesses or belts, initially or down the road.

WERTHOAL FAM CLOSUREes for fast and secure donning.

INDERENDENT STRETCH WALSTBAND protection with liner.

LITHERS ACCRESSORENING the layers.

THERMAY LY CENHANGE DIKINEES ture

barrier to protect this high-compression area.

EXPLANSION (CARGO IAND)/ROPE POCKETS straps and reinforced with KEVLAR® fabric inside.

REVERSE BOIDE 641k to avoid premature cuff wear.

TRUMTRAXTSTHREAD PROTECTION trim than conventional stitching.

DOUBLEKSTITICHED SEAMS for longer service life.

MATERIALS Moisture Barriers, Thermal Liners, Reinforcements, and Reflective Trim.

CRITICANSCROWKets, Holders/Clips/Straps, and Harnesses/Loops/Pockets.

MEN'S SIZES:Fit (Slim, Regular, Relaxed), Waist and Inseam.

WOMEN'S ISIZES:



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA

ATHLETIX™ JACKET









LESS BULKY, SOFTER & MORE
ADJUSTABLE COLLAR interfaces better
with hood and helmet and reduces
head restriction.



STRETCH PANELS in the thermal liner work with the stretch outer shell to provide maximum range of motion and minimum restriction.



DRD OPENING IN THE COLLAR takes bulk out of the upper back and allows better access above the SCBA.



ELASTICIZED SIDE PANELS provide flexible, more athletic fit at the waist.



ARTICULATED ELBOWS for body-contoured fit with minimum restriction.

CARGO POCKETS WITH GRIP TABS for

quicker and easier access to all your stuff in the minimum amount of time.



OVERLAPPING FRONT CLOSURE WITH OPTIONAL ZIPPERGRIPPER™ (patent pending) to reduce bulk and permit quicker and easier donning and doffing.



TELESCOPING SLEEVE BAND WITH
DOUBLE WRISTERS keeps water out
and adds thermal protection.

ATHLETIX™ JACKET

New material technology enables all-new athletic design with unique stretch fabrics that allow closer, bodycontoured fit to provide unprecedented range of motion with less bulk, more flexibility, and lighter weight.

MATERIALS

NEW PBI® STRETCH fabric with KEVLAR® allows closer, less bulky fit with unprecedented range of motion and more flexibility, while providing premium thermal break open protection.

NEW NOMEX* NANO thermal barrier material is thinner, lighter, more flexible, more breathable, and quicker drying.

NEW 3M™ SCOTCHLITE™ COMFORT TRIM reflective material is segmented and heat sealed to be lighter, more flexible, and breathable without sacrificing visibility

GORE® CROSSTECH® BLACK moisture barrier provides the highest breathability in the widest range of environmental conditions to reduce heat stress.

JACKET FEATURES

MORE STREAMLINED DESIGN with vertical seaming reduces oversize in front chest, bulk under SCBA, and stiffness in front closure.

YOCCO™ DRAG RESCUE DEVICE is easy to deploy when you need it, out of the way when you don"t.

LINER ACCESS OPENING allows for easy access between the layers.

NEW, MORE FLEXIBLE SEAMS are safety-stitched and double-needle topstitched for strength but are less bulky and lay flatter.

Because ATHLETIX° is loaded with standard features and the nature of the stretch outer shell fabric, **OPTIONS** are limited. Please inquire.

MEN'S & WOMEN'S SIZES: Chest, Length, and Sleeve.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA

ATHLETIX™ PANTS









LOWER RISE, LESS BULKY DESIGN fits closer to your body, and deeper fly opening permits quicker and easier donning and doffing.



BANDED INSEAM DESIGNallows stretch in all directions and reduces binding in the crotch.



STRETCH PANELSin the thermal liner work with the stretch outer shell more athletic fit at the waist. to provide maximum range of motion and minimum restriction.



ELASTICIZED SIDESprovide flexible.



ARTICULATED KNEESwith cathedral knee patches and SILIZONE® knee pads are built for unrestricted and protected crawling.



ANGLED SIDE POCKETS WITH GRIP TABS for easier access to all your stuff in the minimum amount of time.



LINER ACCESS OPENING llows for easy access between the layers.



PADDED H-BACK RIPCORD **SUSPENDERS**attach to horizontal loops, so there is no metal hardware to dig in or pull out.

MATERIALS

NEW PBI® STRETCHabric with KEVLAR® allows closer, less bulky fit with unprecedented range of motion and more flexibility, while providing premium thermal break open protection.

NEW NOMEX® NANOthermal barrier material is thinner, lighter, more flexible, more breathable, and quicker drying.

NEW 3M™ SCOTCHLITE™ COMFORT TRIN flective material is segmented and heat sealed to be lighter, more flexible, and breathable without sacrificing visibility.

GORE® CROSSTECH® BLACKnoisture barrier provides the highest breathability in the widest range of environmental conditions to reduce heat stress.

PANTS FEATURES

ADJUSTABLE BELT CLOSURE nakes the pants fit like jeans or can be replaced by your choice of Class 2 Seat Harnesses or Personal Escape Belt, initially or down the road.

REVERSE BOOT CUT is shorter in the back to avoid premature cuff wear.

NEW, MORE FLEXIBLE SEAMS re safety-stitched and double-needle topstitched for strength but are less bulky and lay flatter.

HARNESS OPTIONS

Choice of **SERIES 1 INTERNAL HARNESS** with floating leg loops and low-profile waist buckle**\$ERIES 2 INTERNAL HARNESS** with floating leg loops, hook and dee closure, and choice of auto-lock carabiner, or **SERIES 3 INTERNAL HARNESS** vith floating leg loops and a hook and dee style closure.

PATENTED FLOATING LEG LOOP SYSTEM all Globe harnesses is hardware free and made from KEVLAR®. Leg loops stay down out of your business except when you load the harness, pulling them up into the correct seat position to equalize the load.

With integrated harness, consider **ROPE POCKET** for rope storage and/or an **ESP POCKET,**which stores rope, hook, and descender with easy access for deployment.

PERSONAL ESCAPE BELT OPTION eplaces standard belt closure.

Because ATHLETIX° is loaded with standard features and the nature of the stretch outer shell fabric **OPTIONS** are limited. Please inquire.

MEN'S & WOMEN'S SIZESWaist and Inseam.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA

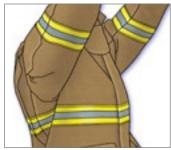
G-XTREME® 3.0 JACKET



Shown with optional American flag, cuff reinforcements made from outer shell fabric, and grey wristers.



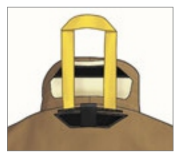
AXTION® BACK adds length across your shoulders when you work in front of you.



AXTION[®] **SLEEVE** provides extra length when you reach.



FREE-HANGING THROAT TABtavs out of your way when not deployed.



YOCCO™ DRAG RESCUE DEVICES easy to deploy when you need it, out of the way when you don"t.



TELESCOPING SLEEVE WELLS keep water out and add thermal protection.

easy access between the layers.



TRIMTRAX® THREAD PROTECTION cording lasts far longer on sewn on trim than conventional stitching.



LINER ACCESS OPENING llows for Optional ZIPPERGRIPPER™ (patent pending) makes starting the zipper a breeze.

G-XTREME® 3.0 JACKET

With all the features of our original G-XTREME®, including Globe"s exclusive AXTION® Back and Sleeve, the updated G-XTREME® 3.0 jacket is retailored in the chest, shoulder, and sleeve for even more mobility. The lower collar with a deeper neck opening is more flexible, less restrictive, and better fitting, even with your hood on. And like the original, G-XTREME® 3.0 comes in SHAPES to fit your body better.

MORE STANDARD FEATURES

THERMALLY ENHANCED UPPER BODY oversized for more coverage.

CONTOURED SLEEVES are ergonomically curved to work with you • not

ONE-PIECE CONTOURED COLLAR eliminates bulk and maintains ergonomic shape when flipped up or folded down.

EXPANSION CARGO/HANDWARMER POCKETS e reinforced with KEVeLA Refraibudc inside and NOMEX

GENEROUS LINER POCKETs lined with moisture barrier.

EXTENDED BACKoption allows you to choose to extend the back by 3[™] or 6[™] for additional overlap and lettering below the SCBA.

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

MATERIALS 30 Moisture Barriers, Thermal Liners, Reinforcements, Reflective Trim, and Lettering. **CORTITIONS**; **Pot**kets, Holders/Clips/Straps, Patches,

and Sleeve Wells/Wristers.

MEN'S, SEZESh, Shape (Straight or Tapered), and Sleeve.

WOMEN: SOSIZESTO Sleeve.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA



ALSO AVAILABLE IN PROXIMITY

REAXTION® JACKET



Shown with optional American flag, radio pocket, and cuff reinforcements made from outer shell fabric.



COLLARBREAK™ ATTACHMENT
SYSTEM with the collar sewn to the liner instead of the outer shell for a completely smooth fit across the neck.



AXTION® SLEEVEprovides extra length when you reach.



FREE-HANGING THROAT TABtays

out of your way when not deployed.

keep water out and add thermal protection.



THERMALLY ENHANCED UPPER
BODY is oversized for more coverage.



YOCCO™ DRAG RESCUE DEVICES

easy to deploy when you need it, out of the way when you don"t.

EXTENDED BACKoption allows you to choose to extend the back by 3" or 6" for additional overlap and lettering below the SCBA.

REAXTION® JACKET

REAXTION® combines the latest advances in ergonomic design • like AXTION® Sleeves • with customer-favorite features • like COLLARBREAK® • to put it all together for you.

MORE STANDARD FEATURES

Semi-bellows (Ciargo/Handawarmerrockets)
Microscope and hold a lot but don't bulge out in the front.

CONTOURED ISLEEYES/ed to work with you • not against you.

AXTION* **LINER**s unrestricted movement and easy access between the layers.

GENEROUSHLINER PROCKETIER.

TRIMTRAX® THREAD IBROTECTION ron sewn on trim than conventional stitching.

DOUBLE CONTINUE DISEAMS for longer service life.

MATERIALS of Moisture Barriers, Thermal Liners, Reinforcements, Reflective Trim, and Lettering.

CRETIONS: Potkets, Holders/Clips/Straps, Patches, and Sleeve Wells/Wristers.

MENSS, & EWOMEN'S SIZES:



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA

G-XCEL® JACKET



Shown with optional American flag, radio pocket, and cuff reinforcements made from outer shell fabric.



Standard LONGER BACK for more overlap coverage and space for lettering below the CBA.



AXTION® SLEEVE provides extra length when you reach.



FREE-HANGING THROAT TABtays out of your way when not deployed.



TELESCOPING SLEEVE BANDeeps debris and water out.



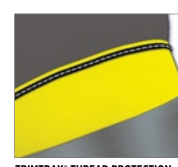
LINER ACCESS OPENINGs oversized for easy access between the layers.

YOCCO™ DRAG RESCUE DEVICES

of the way when you don"t.



CARGO/HANDWARMER POCKETS lined with KEVLAR® fabric inside and NOMEX® fleece behind.



TRIMTRAX® THREAD PROTECTION easy to deploy when you need it, out cording lasts far longer on sewn on trim than conventional stitching.

G-XCEL® JACKET

Being lightweight and flexible are hallmarks of this all-new chassis. With a longer back and shorter front, you get more overlap where you need it with less where you don"t. So everything about this contemporary design feels just right.

MORE STANDARD FEATURES

CONTOURED IS LEFTES red to work with you • not against you.

Shorter CONTIGURED GOLLAIR helmets.

GENEROWSHLINGER PROCKETIER.

DOUBLEHSTITICHED SEAMS for longer service life.

MATERIALS of Moisture Barriers, Thermal Liners, Reinforcements, Reflective Trim, and Lettering.

DRITIONSCE of kets, Holders/Clips/Straps, Patches, and Sleeve Wells/Wristers.

MEN'S 18 MYOMEN'S SHEES:



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA



ALSO AVAILABLE IN PROXIMITY

CLASSIX® JACKET



CLASSIX® JACKET

Our most affordable turnout gear, CLASSIX® delivers Globe quality at a value price. The drop-shoulder design jacket comes with a long list of standard features to make this far more than basic gear.

MORE STANDARD FEATURES

DROP: SHOULDER: DESIGN: houlder for improved reach and reduced coat ride up.

SHORSTER COLLIARS with helmet.

DOUBLE SLEEVE WELLS with NOMEX® wristers to keep water out and interface with all glove styles.

EXTENDED BACKoption allows you to choose to extend the back by 3[™] or 6[™] for additional overlap and lettering below the SCBA.

LINER ACCESS OPENINGor easy access between the layers.

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

Your choice of MATERIALS Outer Shells, Moisture Barriers, Thermal Liners, Reinforcements, Reflective Trim, and Lettering

CRITICINESCE of kets, Holders/Clips/Straps, Patches, and Sleeve Wells/Wristers.

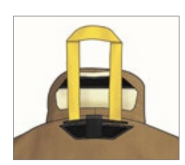
MEN'S & WOMEN'S SIZES€hest, Length, and Sleeve.



DUAL-ACTION CARGO POCKETS with KEVLAR®fabric reinforcement inside.



FREE-HANGING THROAT TABtays out of your way when not deployed.



YOCCO™ DRAG RESCUE DEVICES easy to deploy when you need it, out of the way when you don"t.



TRIMTRAX® THREAD PROTECTION cording lasts far longer on sewn on trim than conventional stitching.

CLASSIX® METRO™ JACKET

This metro-inspired option set includes an extended back for additional overlap and lettering below the SCBA, expansion pockets, and telescoping sleeve band with two wristers – one on the outer shell and one on the liner with a thumb loop. And the jacket includes a host of standard CLASSIX® features.

METRO™ SUGGESTED OPTIONS

6/it EXTENDED BACKrim band.

2/Vith 102VXL6R EMPAINSONOPQCKETS ouch inside.

HODK AND DEE FRONT ELOSURE

CURTEREUNFORCEMENTS bric.

TELESCOPING IS DEELVE BANDERS, one on the outer shell and one on the liner with a thumb loop.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE USA



Shown with METRO\\suggested options.

CLASSIX® PANTS



Shown with optional pockets and grey suede reinforcements on knees.

CLASSIX® PANTS

Our most affordable turnout gear, CLASSIX® delivers Globe quality at a value price. The roomy, low-rise pants come with a long list of standard features to make this far more than basic gear.

MORE STANDARD FEATURES

INDEPENDENT WIALSTBAND ap protection with liner.

REVERSE BOOT CUT is shorter in the back to avoid premature cuff wear.

LINER ACCESS OPENING or easy access between the layers.

TRIMTRAX® THREAD PROTECTION cording lasts far longer on sewn on trim than conventional stitching.

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

Your choice of MATERIALS Outer Shells, Moisture Barriers, Thermal Liners, Reinforcements, and Reflective Trim.

CONTROLL SCHOOL Whets, Holders/Clips/Straps, Suspenders, and Harnesses/Loops/Pockets.

MENSS & WIOMENTS SIZES:



VERTICAL FLYwith hook and dee positive closure and take-up straps or optional belt.



THERMALLY ENHANCED FLEX LINER KNEES add mobility and a layer of thermal and moisture barrier to protect this high-compression area.



DIAMOND CROTCH GUSSET distributes stress in both shell and liner for durability.



PADDED H-BACK RIPCORD SUSPENDERS attach to horizontal loops so there is no hardware to dig in or pull out.

CLASSIX® METRO™ PANTS

This metro-inspired option set includes expansion pockets, SILIZONE® knee padding, and DRAGONHIDE® reinforcements on the knees and cuffs. And the pants include a host of standard CLASSIX® features.

METRO™ SUGGESTED OPTIONS

2Vith 10PVLACE EXPANSION POCKETS ouch inside.

TAKEEUR STRARS shell fabric with postman slide buckle.

DRAGONHIDE & REINFORCEMENTS

SILIZONE® KNEE PADDING



Shown with METRO° suggested options.

VIBRAM® ARCTIC GRIP PRO

O WETICE.



GORE® **CROSSTECH®**

GLOBE BOOTS

With a unique cushioned and contoured sole and athletic footwear construction, Globe boots are flexible like your feet, grip like no other, and feel broken in right out of the box. We even changed out all the heavy and conductive steel components to lighter, stronger, and insulating advanced composites. And they fit so securely, you can even run in them. All Globe boots share the same foundation but have uppers designed to meet your specific needs and the differing requirements of Structural, Proximity, Technical, Wildland, Liquid Splash, and Emergency Medical NFPA Standards. Just put your feet in a pair, and you"ll say, —Wow!™

ATHLETIC FOOTWEAR FOR FIREFIGHTERS

- Best protection against slips and falls in colder temperatures
- State-of-the-art sole technology specifically engineered to perform on wet ice
- ½ Deep lugs made with an advanced brush-like filler system for unparalleled traction even after wear
- 1/2 No sacrifice to durability or service life compared to current Globe outsole
- Stays flexible to -40°F/-40°C
- Available on SUPRAFLEX°, SUPRALITE®, SUPREME®, CROSSFIRE, SHADOW®, TECHNICAL 10™, and EMS/WILDLAND 10™ styles



SUPRAFLEX[™]

Our *state-of-the-science boots* with continuous segmented flex panels make these boots feel like your favorite pair of athletic shoes. Scientific studies have proven that lighter weight and more flexible footwear isn"t just about comfort – it"s about safety.



EXTENDED SIZE RANGE

Men's: Full Sizes 5-18 and Half Sizes $5\frac{1}{2}$ -15 $\frac{1}{2}$ in Narrow, Medium, Wide, and X-Wide widths.

Women's: Full Sizes 5-12 and Half Sizes $5\frac{1}{2}$ -11 $\frac{1}{2}$ in Narrow, Medium, Wide, and X-Wide widths.



Certified to NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash). CSA certified version available.

MADE IN THE USA

REAR CARRY LOOPS

Flexible NOMEX® webbing loops allow easy carrying when installed in turnout pants.

FLAME-RESISTANT, WATER-RESISTANT LEATHER

Pebble grain leather with tumbled leather collar and vamp.

GORE® CROSSTECH® FOOTWEAR FABRIC

A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

GORE® CROSSTECH®

DRAGONHIDE® FABRIC

Fabric panels are made from DRAGONHIDE® – a highly abrasion-, flame-, and water-resistant fabric so tough that it is used to reinforce turnout gear.

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

HEELPORT™ INTERNAL FIT SYSTEM

Holds your heel securely so it won"t slip while cushioning your ankle.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold. Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE

Molded outsole wraps onto the leather upper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.

SLIP-RESISTANT TREAD

Siping – thin slits cut into flat areas across the sole – opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders. Optional VIBRAM® ARCTIC GRIP PRO outsoles are available for even better slip resistance on wet ice.





RECESSED SIDE PULL-ON HANDLES

Integral pull-on handles are inset on the sides and hidden when not needed.

CONTINUOUS SEGMENTED FLEX PANELS

Throughout the front of the shaft and top of the foot to provide unprecedented flexibility to make these boots feel like your favorite pair of athletic shoes.

KEVLAR® BLEND PROTECTIVE SHIELD

Protects the GORE® CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

DuPont™ **Kevlar**_®

PADDED SHI

Provides extra cushioning when you are working on a ladder.

VIBRAM® TOE BUMPER

Made from the same rugged compound as the outsole for abrasion resistance when crawling.

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

, 3D MOLDED FOOTBED SYSTEM

Removable footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisture-wicking and anti-microbial fabric top pulls moisture away from your feet. A second, thicker removable footbed is provided for a snugger fit or when wearing lighter socks.

3D COMPOSITE LASTING BOARD

Lasted to boot uppers with a built-in flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to the shape of your foot.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.

FACTORY REFURBISHING AVAILABLE

Call customer service for details: 1-800-232-8323

SUPRALITE®

SUPRALITE® is even lighter and more flexible by design. The more aggressive PREDATOR° outsole keeps the superior grip of our original, while the uppers feature the world"s first use of DRAGONHIDE® – a Globe exclusive that is so tough that we use it to reinforce turnout gear. Together with the famous Globe fit, this comes the closest yet to feeling like your favorite sneakers, while providing the protection, support, and slip resistance you depend on.



EXTENDED SIZE RANGE

Men's: Full Sizes 5-18 and Half Sizes 5½-15½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

Women's: Full Sizes 5-12 and Half Sizes 5½-11½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.



Certified to NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash). CSA certified version available.

MADE IN THE USA

DRAGONHIDE® FABRIC

Fabric panels in shaft and flex joints are made from DRAGONHIDE® a highly abrasion-, flame-, and water-resistant fabric so tough that it is used to reinforce turnout gear.

GORE® CROSSTECH® FOOTWEAR FABRIC

A full-height bootie liner made from a package of Omaha lining fabric. 300g insulation, and GORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.



FLAME-RESISTANT. WATER-RESISTANT LEATHER

Pebble grain leather with tumbled leather collar.

3M™ SCOTCHLITE™ REFLECTIVE MATERIAL

Flame-resistant fluorescent and reflective piping



HEELPORT™ INTERNAL FIT SYSTEM

Holds your heel securely so it won"t slip while cushioning your ankle.

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold. Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE

Molded outsole wraps onto the leather upper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.

SLIP-RESISTANT TREAD

Siping • thin slits cut into flat areas across the sole • opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders. Optional VIBRAM® ARCTIC GRIP PRO outsoles are available for even better slip resistance on wet ice.





PULL STRAPS

Flexible NOMEX® webbing pull straps reinforced with leather slide easily under turnout pants and are kind to your legs.

KEVLAR® BLEND PROTECTIVE SHIELD

Protects the GORE® CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

Kevlar_®

PADDED COMPOSITE SHIN GUARD

Provides extra protection when you are working on a ladder.

VIBRAM® TOE BUMPER

Made from the same rugged compound as the outsole for abrasion resistance when crawling.

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

DUAL-DENSITY ENHANCED 3D MOLDED FOOTBED SYSTEM

Removable dual-density footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisture-wicking and anti-microbial fabric top pulls moisture away from your feet. An additional set of polymer inserts are provided to install under the footbeds when a snugger fit is desired.

3D COMPOSITE LASTING BOARD

Boot uppers are lasted to a molded and contoured lasting board with built-in flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to the shape of your foot.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.

FACTORY REFURBISHING AVAILABLE

Call customer service for details: 1-800-232-8323

SUPREME

Step into a pair of SUPREME° boots, and you will know instantly why these boots have taken the market by storm. The combination of the cushioned and contoured sole, the flexible athletic footwear construction, and the internal fit system makes this boot fit like a pair of sneakers. And the specially designed and formulated outsole gives you the best grip in the business in wet, dry, and ice.



EXTENDED SIZE RANGE

Men's: Full Sizes 5-18 and Half Sizes 5½-15½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

Women's: Full Sizes 5-12 and Half Sizes 5½-11½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.



Certified to NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash). CSA certified version available.

MADE IN THE USA

FLAME-RESISTANT, WATER-RESISTANT HEAVY-DUTY LEATHER

Specially softened tumbled leather in high-flex areas to move with you.

GORE® CROSSTECH® FOOTWEAR FABRIC

A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.



3M™ SCOTCHLITE™ REFLECTIVE MATERIAL

Flame-resistant fluorescent and reflective material for added visibility.



HEELPORT™ INTERNAL FIT SYSTEM

Holds your heel securely so it won"t slip while cushioning your ankle.

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold. Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE \

Molded outsole wraps onto the leather upper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.



SLIP-RESISTANT TREAD

Siping • thin slits cut into flat areas across the sole • opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders. Optional VIBRAM® ARCTIC GRIP PRO outsoles are available for even better slip resistance on wet ice.

FACTORY REFURBISHING AVAILABLE

Call customer service for details: 1-800-232-8323



Flexible NOMEX® webbing pull straps reinforced with leather slide easily under turnout pants and are kind to

KEVLAR® BLEND PROTECTIVE SHIELD

Protects the GORE® CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

PADDED COMPOSITE SHIN GUARD

Provides extra protection when you are working on a ladder.

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

VIBRAM® TOE BUMPER

Made from the same rugged compound as the outsole for abrasion resistance when crawling.

3D MOLDED FOOTBED SYSTEM

Removable footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisture-wicking and anti-microbial fabric top pulls moisture away from your feet. A second, thicker removable footbed is provided for a snugger fit or when wearing lighter socks.

3D COMPOSITE LASTING BOARD

Lasted to boot uppers with a builtin flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to your foot"s shape.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed midsoles, this attachment process is far more flexible.

CROSSFIRE

CROSSFIRE shares the remarkably flexible platform. cushioned and contoured sole, and internal fit system that make Globe boots fit better, grip better, and feel broken in right out of the box. The all-black CROSSFIRE has also been designed with a VIBRAM® heel bumper for wear resistance caused by heel-to-toe boot removal.



EXTENDED SIZE RANGE

Men's: Full Sizes 5-18 and Half Sizes 5½-15½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

Women's: Full Sizes 5-12 and Half Sizes 5½-11½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.



Certified to NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash). CSA certified version available.

MADE IN THE USA

FLAME-RESISTANT, WATER-RESISTANT HEAVY-DUTY LEATHER

Pebble grain leather with tumbled leather collar.

GORE® CROSSTECH® FOOTWEAR FABRIC

A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

GOSE_® **CROSSTECH®**

HEELPORT™ INTERNAL FIT SYSTEM

Holds your heel securely so it won"t slip while cushioning your ankle.

VIBRAM® HEEL BUMPER

For wear resistance caused by heel-to-toe boot removal.

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold. Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE

Molded outsole wraps onto the leather upper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.



SLIP-RESISTANT TREAD

Siping • thin slits cut into flat areas across the sole • opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders. Optional VIBRAM® ARCTIC GRIP PRO outsoles are available for even better slip resistance on wet ice.

FACTORY REFURBISHING AVAILABLE

Call customer service for details:1-800-232-8323



FLEXIBLE NOMEX® WEBBING PULL STRAPS

Slide easily under turnout pants and are kind to your legs.

KEVLAR® BLEND PROTECTIVE SHIELD

Protects the GORE® CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

Kevlar

PADDED COMPOSITE SHIN GUARD

Provides extra protection when you are working on a ladder.

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

VIBRAM® TOE BUMPER

For abrasion resistance when crawling. Cemented and two-needle stitched to the vamp.

DUAL-DENSITY ENHANCED

3D MOLDED FOOTBED SYSTEM Removable dual-density footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisturewicking and anti-microbial fabric top pulls moisture away from your feet. An additional set of polymer inserts are provided to install under the

3D COMPOSITE LASTING BOARD

footbeds when a snugger fit

is desired.

Lasted to boot uppers with a builtin flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to the shape of your foot.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.

SHADOW[™]

SHADOW° shares the remarkably flexible platform. cushioned and contoured sole, and internal fit system that make Globe boots fit better, grip better, and feel broken in right out of the box. The all-black SHADOW o has also been designed with a VIBRAM® heel bumper for wear resistance caused by heel-to-toe boot removal.



EXTENDED SIZE RANGE

Men's: Full Sizes 5-18 and Half Sizes 5½-15½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

Women's: Full Sizes 5-12 and Half Sizes 5½-11½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.



Certified to NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash). CSA certified version available.

MADE IN THE USA

FLAME-RESISTANT, WATER-RESISTANT HEAVY-DUTY LEATHER

Specially softened tumbled leather in high-flex areas to move with you.

GORE® CROSSTECH® FOOTWEAR FABRIC

A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

GOSE_® **CROSSTECH®**

HEELPORT™ INTERNAL FIT SYSTEM

Holds your heel securely so it won"t slip while cushioning your ankle.

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold. Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE

Molded outsole wraps onto the leather upper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.



SLIP-RESISTANT TREAD

Siping • thin slits cut into flat areas across the sole • opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders. Optional VIBRAM® ARCTIC GRIP PRO outsoles are available for even better slip resistance on wet ice.

FACTORY REFURBISHING AVAILABLE

Call customer service for details:1-800-232-8323



FLEXIBLE NOMEX® WEBBING PULL STRAPS

Slide easily under turnout pants and are kind to your legs.

KEVLAR® BLEND PROTECTIVE SHIELD

Protects the GORE® CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

Kevlar

PADDED COMPOSITE SHIN GUARD

Provides extra protection when you are working on a ladder.

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

VIBRAM® TOE BUMPER

For abrasion resistance when crawling. Cemented and two-needle stitched to the vamp.

3D MOLDED FOOTBED SYSTEM

Removable footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisture-wicking and antimicrobial fabric top pulls moisture away from your feet. An additional set of polymer inserts are provided to install under the footbeds when a snugger fit is desired.

3D COMPOSITE LASTING BOARD

Lasted to boot uppers with a builtin flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to the shape of your foot.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.

ONYX®

Now you can enjoy the benefits of Globe boots at a value price. ONYX® boots share the same cushioned and contoured outsole and athletic footwear construction as our CROSSFIRE SHADOW° boots, so they are remarkably flexible, grip like crazy, and fit like no other.



FLAME-RESISTANT, WATER-RESISTANT LEATHER

Specially softened, tumbled leather in high-flex areas to move with you.

GORE® CROSSTECH® FOOTWEAR FABRIC

A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

GORE® CROSSTECH®

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

HEELPORT™ INTERNAL FIT SYSTEM

Holds your heel securely so it won"t slip while cushioning your ankle.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold.Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE

Molded outsole wraps onto the leather upper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.



EXTENDED SIZE RANGE

Men's: Full Sizes 5-18 and Half Sizes $5\frac{1}{2}$ -15 $\frac{1}{2}$ in Narrow, Medium, Wide, and X-Wide widths.

Women's:Full Sizes 5-12 and Half Sizes 5½-11½ in Narrow, Medium, Wide, and X-Wide widths.



Certified to NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash)

MADE IN THE USA

SLIP-RESISTANT TREAD

Siping • thin slits cut into flat areas across the sole • opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders.



FLEXIBLE NOMEX® WEBBING PULL STRAPS

Slide easily under turnout pants and are kind to your legs.

PADDED COMPOSITE SHIN GUARD

Provides extra protection when you are working on a ladder.

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

VIBRAM® TOE BUMPER

For abrasion resistance when crawling. Cemented and two-needle stitched to the vamp.

3D MOLDED FOOTBED SYSTEM

Removable footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisture-wicking and antimicrobial fabric top pulls moisture away from your feet. An additional set of polymer inserts are provided to install under the footbeds when a snugger fit is desired.

3D COMPOSITE LASTING BOARD

Lasted to boot uppers with a builtin flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to the shape of your foot.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.

FACTORY REFURBISHING AVAILABLE

Call customer service for details: 1-800-232-8323

PROXIMITY

Say goodbye to heavy, stiff, rubber boots forever. Globe PROXIMITY (patented) is the world"s first leather Proximity boot. It"s remarkably flexible, with the same cushioned and contoured sole, athletic footwear construction, and internal fit system as our original SUPREME° structural boots. Meeting the radiant heat requirements of Proximity as well as the Structural requirements of NFPA 1971, PROXIMITY can be the one boot you wear for all your calls.



EXTENDED SIZE RANGE

Men's: Full Sizes 5-15 and Half Sizes 5½-15½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

Women's: Full Sizes 5-12 and Half Sizes 5½-11½ in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.



Certified to NFPA 1971 (Proximity Fire Fighting and Structural Fire Fighting) and NFPA 1992 (Liquid Splash). Berry compliant.

MADE IN THE USA

FLAME-RESISTANT, WATER-RESISTANT HEAVY-DUTY LEATHER

Specially softened tumbled leather in high-flex areas to move with you.

GORE® CROSSTECH® FOOTWEAR FABRIC

A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, andGORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

GO'RE® **CROSSTECH®**

3M™ SCOTCHLITE™ REFLECTIVE MATERIAL

For added visibility.



HEELPORT™ INTERNAL FIT SYSTEM

Holds your heel securely so it won"t slip while cushioning your ankle.

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold. Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE

Molded outsole wraps onto the leatherupper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.



SLIP-RESISTANT TREAD

Siping • thin slits cut into flat areas across the sole • opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders.

FACTORY REFURBISHING AVAILABLE

Call customer service for details: 1-800-232-8323



Flexible NOMEX® webbing pull straps reinforced with leather slide easily under turnout pants and are kind to your legs.

KEVLAR® BLEND PROTECTIVE SHIELD

Two layers of KEVLAR® blend batting separated by spacer fabric protect the GORE® CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

PADDED COMPOSITE SHIN GUARD

Provides extra protection when you are working on a ladder.

An added layer between the leather shell and the KEVLAR® blend fiber batting provides additional radiant and conductive heat protection to meet the higher thermal requirements for

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

VIBRAM® TOE BUMPER

For abrasion resistance when crawling. Cemented and two-needle stitched to the vamp.

3D MOLDED FOOTBED SYSTEM

Removable footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisture-wicking and anti-microbial fabric top pulls moisture away from your feet. A second, thicker removable footbed is provided for a snugger fit or when wearing lighter socks.

3D COMPOSITE LASTING BOARD

Lasted to boot uppers with a builtin flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to your foot"s shape.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed midsoles, this attachment process is far more flexible.

TECHNICAL 10"

(AVAILABLE WITH OPTIONAL VIBRAM® **ARCTIC GRIP PRO)**

Built with our unique athletic footwear construction for remarkable flexibility, TECHNICAL includes an exclusive PORON® XRD° metatarsal guard for impact protection you"ll hardly feel. Certified to NFPA 1951 (Technical Rescue), NFPA

1977 (Wildland), NFPA 1992 (Liquid Splash), and NFPA 1999 (Emergency Medical). CSA certified version available.

EMS/WILDLAND 10"

(AVAILABLE WITH OPTIONAL VIBRAM® **ARCTIC GRIP PRO)**

Built just like our TECHNICAL 10™ with the GORE® CROSSTECH® bootie liner but with the more aggressive PREDATOR° outsole and without the met-guard, these boots are ready for EMS runs and wildland response and all black for everyday station wear. Certified to NFPA 1999 (Emergency Medical), NFPA 1977 (Wildland), and NFPA 1992

(Liquid Splash).

STATION/WILDLAND 10"

Worn by members of the U.S. military as their combination everyday boot and urban interface firefighting boot, this is the one pair of boots you need to complement your structural firefighting boots. With a cool and highly breathable AEROSPACER mesh lining and our light and flexible PREDATOR° outsole, these boots are black with a plain toe for everyday station wear. Certified to NFPA 1977 (Wildland). Berry compliant.

EXTENDED SIZE RANGE

Men's: Full Sizes 5-18 and Half Sizes 5½-15½ in Narrow, Medium, Wide, and X-Wide widths.

Women's: Full Sizes 5-12 and Half Sizes 5½-11½ in Narrow, Medium, Wide, and X-Wide widths.



GORE® CROSSTECH® FOOTWEAR FABRIC (TECHNICAL 10" & EMS/WILDLAND 10" ONLY)

A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

GO'RE® **CROSSTECH®**

FLAME-RESISTANT, WATER-RESISTANT **HEAVY-DUTY LEATHER**

Specially softened tumbled leather in high-flex areas to move with you.

COMPOSITE HEEL COUNTER

Individually molded to fit each size perfectly.

COMPOSITE SHANK

Lighter than steel, doesn"t transmit heat or cold, springs back to shape better.

COMPOSITE PUNCTURE PROTECTION

Far more flexible than a steel plate and doesn"t transmit heat or cold. Exceeds NFPA standards.

VIBRAM® CONTOURED CUP OUTSOLE

Molded outsole wraps onto the leather upper for athletic shoe performance. Flame-, abrasion-, oil-, acid-, and slip-resistant compound engineered for high traction and durability, even during prolonged exposure to extremes of heat and cold.



SLIP-RESISTANT TREAD

Siping • thin slits cut into flat areas across the sole • opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omnidirectional tread pattern designed for superior performance in all terrains and when working on ladders. Optional VIBRAM® ARCTIC GRIP PRO outsoles are available for even better slip resistance on wet ice (TECHNICAL 10™ & EMS/ WILDLAND 10™ only)

FACTORY REFURBISHING AVAILABLE

Call customer service for details: 1-800-232-8323



The advantages of a lace-up for a custom fit and the convenience

METATARSAL GUARD (TECHNICAL 10" ONLY)

Additional protection for the bones extending back from your toes over the instep is provided by a flexible, lightweight, molded PORON® XRD° impact-resistant foam you"ll hardly even feel.



Made from the same rugged compound as the outsole for abrasion resistance when crawling.

COMPOSITE SAFETY TOE CAP

Lighter than steel, doesn"t transmit heat or cold, and exceeds NFPA standards for safety.

3D MOLDED FOOTBED SYSTEM (TECHNICAL 10" & EMS/WILDLAND 10" ONLY)

Removable footbeds are contoured to cradle and cushion the bottom of your feet and to provide arch support. Urethane foam bottom layer provides durable cushioning while a micro-cellular open-cell foam top layer delivers cool, all-day comfort. Moisture-wicking and anti-microbial fabric top pulls moisture away from your feet. A second, thicker removable footbed is provided for a snugger fit or when wearing lighter socks.

3D COMPOSITE LASTING BOARD (TECHNICAL 10" & EMS/ WILDLAND 10" ONLY)

Lasted to boot uppers with a builtin flex zone in the forefoot and a torsionally stable heel. Works together with the 3D molded footbed to conform to your foot"s shape.

ATHLETIC FOOTWEAR CONSTRUCTION

Two-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.



WE'VE GOT YOU COVERED HEAD®TO®TOE

At MSA, your health and safety drive us to engineer products designed to help meet today's changing fireground dynamics. From the G1 SCBA's advanced ergonomics, removable soft goods on Cairns® helmets, and improved range of motion with Globe ATHLETIX™ turnout gear, MSA creates products that help keep you safe from head to toe.

PRODUCTS FOR TODAX THAT DRIVE THE FUTURE

KJKrgKncyPrKQpNnQKPprNductQPtNPKxcKKdPyNurPKxpKctatiNnQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKJKntQ.PMSAPQuppNrtQPfirKfightKrQPandPrKquirKfightKrQPAndPrKquirKfightKrQPAndPrKquirKfightKrQPAndPrKcNgnizKQPyNurPrNlKPaQPthKP+rNntPlinKPN+PprNtKctingPNthKrQ.PWKPParKPcNnQtantlyPiJprNvingPprNductQPthatPyNuPhavKP cNJKPtNPrKlyPupNnPaQPthKPbKQtPinPthKPinduQtry,PtNPJakKPyNurPjNbPQa+KrPandPKaQiKr.PFNrPyNurPprNtKctiNn,PyNuPcanP cNuntPNnPMSAP+NrPthKPJNQtPtKchnNlNgicallyPadvancKdPprNductQ,PandP+NrPthKPbKQtPQuppNrtPandPtrainingPaQQiQtancK.P

WE ARE COMMITTED TO XOU

WNrkingPcINQKlyPwithPfirKfightKrQPandPrKQcuKPtKaJQP+NrPNvKrP100PyKarQ,PMSA'QPprKJiKrP+NcuQPcNntinuKQPtNPbKPthKPfirK brKathingPapparatuQPwK'vKPKvKrPprNducKd,PthKPG1PSCBA,PyNuPcanPrKlyPupNnPMSAPtNPNffKrPthKPvKryPbKQtPinPpKrQNnalP prNtKctivKPKguipJKnt.PYNurPNptiNnQPinPgaQPdKtKctiNnPinQtruJKntQPandP+allPprNtKctiNn/PrKQcuKPQyQtKJQParKPJNrKP nuJKrNuQPandPbKttKrPthanPKvKr.POurPMSA-U®PTrainingPCKntKrPNnlinKPtrainingPtNNIPprNvidKQPin-dKpthPprNductP trainingPwithPtKaJ-trackingPcapabilityPthatPallNwQP24/7PinQtructiNnP+NrPyNurPKntirKPQquad.PAndPnNwPGlNbK,PthKP wNrld'QPlKadingPJakKrPN+PinnNvativKPprNtKctivKPclNthingP+NrPfirKfightKrQ,PiQPpartPN+PMSA.PEquippingPfirKfightKrQPwithP th KPhigh KQtPlKvKlPN+PprNtKctiNn-hKadPtNPtNK, PCairnQPhKIJKtPtNPGlNbKPbNNtQ-nNPNnKPiQPaQPcNJJittKdPtNPyNurParticle (See No. 1997). The properties of thehKalthPandPQa+KtyPaQPwKParK.P

ASSISTANCE IS EVERXWHERE

YNurPpKrQN nalizKdPQKrvicKPQtartQPIN callyPwithPyNurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPdiQtributNrPandPMSA'QPfirKPQKrvicKPfiKldPurPtrainKdPMSA-authNrizKdPMSA-authNQalKQPJanagKrQ.PTNPINcatKPyNurPnKarKQtPMSAPfirKPQKrvicKPdiQtributNr,PNrPfindPanPanQwKrPtNPanPurgKntPtKchnicalPanPanPurgKntPtKchnicalPanPurgKntPtquKQtiNn,PNurPaward-winning,PdKdicatKdPtKaJPN+PcuQtNJKrPQKrvicKPprN+KQQiNnalQPiQPrKadyPtNPhKlp,PaQPthKyP und KrQtand PyNur Phazard QPaQPw KllPaQPr Kgulat NryPc NJplianc K.PC Nntact Pth KJPat P1-877-MSA-FIREPNr PviQit PuQPat P www.MSAFIRE.cNJ.

G1 SCBA

LeDdilg Through IlloRDtiol

- ☐ 'oftware-8ased 'CBA technolo0y allows for f4t4re 4p0rades and prod4ct inte0ration
- ☐ Allows clearer comm4nication with inte0rated voice amplifier
- Improves sit4ational awareness with inte0rated TIC technolo0y
- ☐ Adj4sta8le sizin0 and l4m8ar s4pport to increase comfort
- First to market with:
- Centralized, rechar0ea8le 8attery
- /lectronics-free, li0htwei0ht facepiece
- Inte0rated TIC

II SerRice

 Boston, Chica0o, Toronto, Memphis, Baltimore Co4nty, Jacksonville, 'alt Lake City, New Orleans, Nashville, and many more



GLOBE ATHLETIX™ TPRNOPT GEAR

Ulprecedelted PerforEDIce

- ☐ All-new athletic desi0n with 4ni+4e stretch fa8rics
- ☐ Closer, 8ody-conto4red fit
- ☐ Unprecedented ran0e of motion
- ☐ Less 84lk, more fle2i8ility, and ma2im4m 8reatha8ility
- □ Optional GLOB/ GUARD™ e2pos4re red4ction system

II SerRic

 Jeffersonville, IN, /4reka, MO, Johnston, RI, Monarch, MO, Terra Ha4te, IN, Le2in0ton, KY, Taos, NM, Colorado Dept. of P48lic 'afety, CO

MSA CAIRNS® HELMETS

Protectilg Firefighters Silce 1836

- ☐ Wide variety of helmet options, from esta8lished 7reho4se favorites to ne2t-0eneration styles
- □ /n0ineered to the hi0hest safety and performance standards
- ☐ Keepin0 the tradition: handcrafted leather helmets provide the 4ltimate in craftsmanship and +4ality
- ☐ 'afety-first desi0n, feat4rin0:
- '4perior impact and thermal protection
- Removea8le, washa8le soft 0oods
- Defender® Visor inte0rated retracta8le eye protection

Il SerRice

☐ Pitts84r0h, Dallas, Denver, Atlanta, Baltimore, 'an Francisco, Toronto, 't. Lo4is, Q4e8ec City, Cincinnati, and many more



GLOBE BOOTS

Engineered UT PerfTrm

- ☐ At'leti1 0ootwear 1onstru1tion is more flexible 0or sa0ety
- ☐ Superior grip 0or slip resistan1e
- ☐ Broken-in 1om0ort rig't out o0 t'e box
- Composites are lig'ter and more flexible t'an steel
- Optional Vibram® Ar1ti1 Grip Pro outsoles 0or better slip resistan1e on wet i1e

In Service

 Pittsburg', Columbus, Boston, C'i1ago, Dallas, Fair0ax County, Houston, Okla'oma City, San Antonio, Was'ington D.C., Colorado Springs, Honolulu and many more



EHREFIGHTER NEW YORK TO THE PARTY OF THE PAR

EVOLUTION® THERMAL IMAGING CAMERAS

Designed fTr Uhe FiregrTund

- Hig'est image quality
- □ NFPA ben1'mark 0or simple one-button operation
- First to market wit':
- Hand'eld unit
- Large s1reen
- Infinite dynami1 range

In Service

 FDNY, Milwaukee, Kansas City, MO, Kansas City, KS, Was'ington D.C., Raleig', Oakland, CA, Canadian National De0ense and many more

ALTAIR® GAS DETECTION

Rugged and Reliable

- Drop tested and water-resistant designs
- ☐ Industry-leading, 4+ year expe1ted sensor li0e
- ☐ /x Oaster XCell® Sensor response t'an industry average
- ☐ Fast, effi1ient maintenan1e
- ☐ Calibrate in ½ t'e time wit' ½ t'e gas

In Service

 Mississauga, FDNY, P'iladelp'ia, Cleveland, Boston, Minneapolis, Seattle, Elizabet', NJ, Milwaukee, Trenton, NJ, San Diego, Honolulu, Oakland, CA and many more



Globe products are manufactured to meet or exceed industry standards. While we have used a commercially reasonable degree of care to verify that the information contained herein is accurate at the time of publishing, Globe Manufacturing Company, LLC, and its affiliates assume no liability for its accuracy or completeness. Users of Globe products may not rely solely on this Gear Catalog, but must satisfy themselves by independent investigation that the products and materials they select are safe for their intended use. We have described certain hazards, but we cannot guarantee that these are the only hazards that users may encounter, particularly while participating in the inherently dangerous activity of firefighting. No products, including garments and footwear, protect completely, even when new; their protective performance will decline with wear, tear, abrasion, and other damage associated with use. The information contained in this Gear Catalog is illustrative only and does not constitute an offer, inducement, representation, promise, guarantee, warranty, or contract of any kind with respect to the materials described herein.

DUPONT, KEVLAR, NOMEX, and designs are trademarks or registered trademarks of affiliates of DuPont de Nemours, Inc.

CROSSTECH, GORE, GORE-TEX, and designs are trademarks of W.L. Gore & Associates, Inc.

3M and Scotchlite are trademarks of 3M, used under license in Canada.

YOCCO is a trademark of Yocco Enterprises, LLP.

CAIRNS is a registered trademark of the Trustees of the Cairns Trademark Trust.

VIBRAM and designs are registered trademarks of Vibram S.p.A.

Globe Manufacturing Company

37 Loudon Road

Pittsfield, NH 03263

Tel: 800-232-8323

603-435-8323

Globe.Info@MSAsafety.com

PORON, XRD, and designs are trademarks or registered trademarks of Rogers Corporation.

PBI is a registered trademark of PBI Performance Products, Inc.

ARA-SHIELD and TECASAFE are trademarks or registered trademarks of TenCate

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

UL and the UL logo are trademarks of UL LLC.

GLOBE, GLOBE FIREFIGHTER SUITS, GLOBE FOOTGEAR, ATHLETIX, AXTION, CLASSIX, COLLARBREAK, DRAGONHIDE, GLOBE GUARD, G-XCEL, G-XTREME, GX-7, HEELPORT, IH, METRO, ONYX, PREDATOR, REAXTION, RSX, SHADOW, SILIZONE, SUPRALITE, SUPREME, TRIMTRAX, XPS, ZIPPERGRIPPER and designs are registered trademarks or trademarks of Globe Holding Company, LLC.

Globe Turnout Gear is manufactured by Globe Manufacturing Company, LLC, or Globe Manufacturing Company-OK, and sold by Globe Manufacturing Company, LLC.. Globe Boots are manufactured and sold by Globe Footwear.

© 2019 Globe Holding Company, LLC. Details and specifications are subject to change without notice. Printed in USA. 1601-010-MC / November 2019



MSAfire.com/Globe		
YOUR GLOBE DISTRIBUTOR PT. SKOTFIRE & SAFETY TECHNOLOGY Komp. Ruko Vila Nusa Indah II Blok W3 No. 16 Bojongkulur - Gunung Putri 16969 - INDONESIA Phone: +62 21 82401515 BALIKPAPAN BRANCH OFFICE e-mail: skotfire@skotfire.com JI. Kol. Syarifuddin Yoes, Ruko Central Bizpark 2, Blok HRM No 02, Balikpapan Selatan - 76114 INDONESIA Telp +62 542 852594		
Safety Company Safety Company SkotFire AND SAFETY TECHNOLOGY	3 = °	