It protects you.
It moves with you.
It improves your performance.

It’s more than turnout gear.

It’s athletic gear for firefighters.

GLOBE

Athletic gear for firefighters.
NOT ALL PROFESSIONAL ATHLETES GET SIGNING BONUSES.
Globe invented turnout gear over 125 years ago. Today we still deliver the most advanced, best-fitting, and longest-lasting protection by listening to our customers, creating breakthrough designs, and applying the engineering skills of the nation’s most trusted manufacturer.

Our 4th generation family owners, our employees, and our dealers all share a passion for building “Athletic Gear for Firefighters” in your choice of styles, materials, and options. And no matter what challenges tomorrow’s firefighters face, you 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.

1887
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.

1925
Globe introduces DuPont NOMEX® inherently flame resistant fabric.

1950
Globe acquires Cairns Protective Clothing.

1975
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.

1975
Globe is a charter member of the National Fire Protection Association creating the first NFPA 1971 Standard for Protective Clothing For Structural Fire Fighting. Globe becomes the first to comply with this new standard for every turnout sold.

1975
Globe acquires Cairns Protective Clothing.

1980

1987
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.

1991
The 4th generation of the founding Freese family takes over the ownership and management of Globe. Gef (left), Rob (middle), and Don (right).

1994
Globe introduces DuPont NOMEX® inherently flame resistant fabric.

1995
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.

2000
Recognizing that the rescue component of firefighters’ jobs continues to grow, Globe introduces Globe LifeLine – the right gear for the job. Globe implements Lean Manufacturing, dramatically improving efficiency and reducing delivery times.

2006
Globe launches G-XTREME® – the world’s most advanced turnout gear – designed to move the way the human body moves without restriction.

2007
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.

2008
Globe introduces Athletic Footwear for Firefighters with its remarkably flexible, cushioned and contoured construction to choruses of “Wow.”

2009
Globe introduces G-XCEL™ and RSX™ turnout gear styles – serious performance and great value.

2012
Another new Globe turnout style – CLASSIX®. Value priced turnout gear with a nod to the traditional.

2013
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.

2015
Globe introduces “Athletic Gear for Firefighters.” Because fighting fires is demanding, physical work requiring maximum athletic performance.
GLOBE FOOTGEAR:
ATHLETIC FOOTWEAR FOR FIREFIGHTERS

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 and CBRN NFPA Standards. Just put your feet in a pair and you’ll say “Wow!”
MADE IN THE USA

The latest in our Structural Series – SUPRALITE™ – is even lighter and more flexible by design. The all-new and more aggressive 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 FootGear fit, this comes the closest yet to feeling like your favorite sneakers while providing the protection, support, and slip resistance you depend on.

SUPRALITE 14” PULL-ON
EXTENDED SIZE RANGE
- Men’s 5-16 (full and half sizes), 17-18 (full sizes only) in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.
- Women’s 5-12 (full and half sizes) in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

FLAME RESISTANT, WATERPROOF LEATHER
Pebble grain leather with tumbled leather collar.

CROSSTECH® FOOTWEAR FABRIC
A full-height bootie liner made from a package of Cambrelle®, 30g insulation, and CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

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

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.

MOLDED 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
For more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

VIBRAM® CONTOURED CUP OUTSOLE
Molded midsole wraps onto the leather upper for athletic shoe performance. Flame, abrasion, oil, acid and slip-resistant compound engineered for high-friction 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 – open up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omni-direction tread pattern designed for superior performance in all terrains and when working on ladders.

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

NOMEX®/KEVLAR® PROTECTIVE SHIELD
Protects the CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

3D MOLED AND PADDED SHIN GUARD
Provides extra protection when you are working on a ladder.

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 MOLED FOOTBED SYSTEM
Removable dual density inserts are contoured to cradle and cushion the bottom of the foot and to provide arch support. Unfused foam bottom layer for durable cushioning with PORON® foam top layer to mold to the foot and keep the foot cool. Moisture-wicking and anti-microbial fabric top layer.

Additional EVA insert to use in conjunction with the footbed provides for a snappier fit as needed.

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

FACTORY RESOLING AVAILABLE
Call customer service for details: 1-800-232-8323

Globeturnoutgear.com

SUPRALITE 14” PULL-ON

INTRODUCING NEW SUPRALITE BOOTS.

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INTRODUCING NEW SUPRALITE BOOTS.
SUPREME 14” PULL-ON

MADE IN THE USA
Step into a pair of SUPREME™ and you will know instantly why this boot has taken the market by storm. The combination of the cushioned and contoured sole, the flexible athletic footwear construction, and the internal fit system make 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.

STRUCTURAL SUPREME 14” PULL-ON
EXTENDED SIZE RANGE
Men’s 5-16 (full and half sizes) and 17-18 (full sizes only) and Women’s 5-12 (full and half sizes) in Narrow, Medium, Wide, and X-Wide widths and wide calf model in all sizes.

FLAME RESISTANT, WATERPROOF
HEAVY DUTY LEATHER
Specially softened tumbled leather in high flex areas to move with you.

CROSSTECH® FOOTWEAR FABRIC
A full-height bootee liner made from a package of Cambrelle®, 300g insulation, and 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.

MOLDED 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 for safety.

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 – open up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omni-direction tread pattern designed for superior performance in all terrains and when working on ladders.

FACTORY RESOLING AVAILABLE
call customer service for details: 1-800-232-8323

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

NOMEX® KEVLAR® PROTECTIVE SHIELD
Protects the CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

3D MOLDED AND PADDED 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.

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

3D MOLDED REMOVABLE FOOTBED
Contoured to cradle and cushion the bottom of your foot and to provide arch support. Moisture wicking and anti-microbial fabric top layer.

CUSTOM FIT SYSTEM
A second, thicker removable footbed is provided for a snugger fit or when wearing with 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 footbed to conform to your foot’s shape.

ATHLETIC FOOTWEAR CONSTRUCTION
2-part cross-linking adhesive bonds outsoles and the upper. Without stiff welts and ribbed mid-solers, this attachment process is far more flexible.

globeturnoutgear.com
800-232-8323

SUPREME 14” PULL-ON
NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash) compliant.
Berry compliant version available.
SHADOW 14” PULL-ON

Made in the USA

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 has also been designed with a lower profile collar with flexible NOMEX® webbing pull-strap to slide more easily under narrower turnout gear pants.

FEATURES

**Flame Resistant, Waterproof Heavy Duty Leather**
Specially softened tumbled leather in high flex areas to move with you.

**CROSSTECH® Footwear Fabric**
A full-height bootie liner made from a package of Cambrelle®, 300g insulation, and CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

**3D Molded, Padded Shin Guard**
Provides extra protection when you are working on a ladder.

**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 – open up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omni-direction tread pattern designed for superior performance in all terrains and when working on ladders.

**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 footbed to conform to the shape of your foot.

**Athletic Footwear Construction**
2-part cross-linking adhesive bonds outsoles and the upper. Without stiff welts and ribbed mid-sole, this attachment process is far more flexible.

**Factory Resoling Available**
call customer service for details:
1-800-232-8323

**Extended Size Range**
Men’s 5-16 (full and half sizes) and 17-18 (full sizes only) and Women’s 5-12 (full and half sizes) in Narrow, Medium, Wide, and X-Wide widths and wide calf model in all sizes.

**Flexible Nomex® Webbing Pull-Straps**
Slide easily under turnout pants and are kind to your legs.

**Nomex®/Kevlar® Protective Shield**
Protects the CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

**Composite Safety Toe Cap**
Lighter than steel, doesn’t transmit heat or cold, and exceeds NFPA standards for safety.

**Vibram® Pro Tania Toe Bumper**
For abrasion resistance when crawling. Cemented and 2-needle stitched to the vamp.

**3D Molded Removable Footbed**
Contoured to cradle and cushion the bottom of your foot and to provide arch support. Moisture wicking and anti-microbial fabric top layer.

**Custom Fit System**
A second, thicker removable footbed is provided for a snugger fit or when wearing with lighter socks.

**3D Composite Shank**
Lighter than steel, doesn’t transmit heat or cold, springs back to shape better.

**HeelPort™ Internal Fit System**
Holds your heel securely so it won’t slip while cushioning your ankle.

**Composite Puncture Protection**
Far more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

**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.

**3D Composite Shank**
Lighter than steel, doesn’t transmit heat or cold, springs back to shape better.

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**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.

**3D 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 for safety.
PROXIMITY 14” PULL-ON
NFPA 1971 (Proximity Fire Fighting and Structural Fire Fighting) and NFPA 1992 (Liquid Splash) compliant. Berry compliant.

MADE IN THE USA
Say goodbye to heavy, stiff, rubber boots forever. Globe PROXIMITY (patent pending) 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.

PROXIMITY 14” PULL-ON
SIZE RANGE
Men’s 5-16 (full and half sizes) and 17 (full size only) and Women’s 5-12 (full and half sizes) in Narrow, Medium, Wide, and X-Wide widths, and wide calf model in all sizes.

FLAME RESISTANT, WATERPROOF HEAVY DUTY LEATHER
Specially softened tumbled leather in high flex areas to move with you.

ENHANCED ePTFE BARRIER BOOTIE
A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and enhanced ePTFE barrier to provide liquid and chemical protection.

3M SCOTCHLTIE™ REFLECTIVE MATERIAL
For added visibility.

HEELORT™ INTERNAL FIT SYSTEM
Holds your heel securely so it won’t slip while cushioning your ankle.

MOLDED 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
For more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

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 – open up when flexed to provide additional traction on water and ice. Self-cleaning lugs and Omni-direction tread pattern designed for superior performance in all terrains and when working on ladders.

FACTORY RESIZING AVAILABLE
call customer service for details: 1-800-232-8323
MADE IN THE USA

When military HazMat teams wanted the performance and fit of a leather boot meeting NFPA 1994, Class 2 but also needed to be able to decontaminate them in the field, TSWG (the Technical Support Working Group), NC State, and Globe collaborated on a project to make the world’s first leather CBRN boot. Sharing the same athletic footwear platform as SUPREME, these boots combine the fit, grip, and flexibility for which Globe is loved with unprecedented protection and flame resistance. They are sized to fit your foot when worn with the attached fabric booties of CBRN garments using the included removable footbeds to adjust the fit.

ENGINEERED LEATHER
Heavy-duty, flame and liquid resistant, full-grain cattle hide leather with polymer coating to resist contamination.

GORE® CHEMPAK®
ULTRA BARRIER FABRIC
A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CHEMPAK® Ultra Barrier to provide certified chemical protection to NFPA 1994 Class 2 for hot-zone operations.

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

3D MOLDED, PADDED 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® PRO TANIA
TOE BUMPER
For abrasion resistance when crawling. Cemented and 2-needle stitched to the vamp.

3D MOLDED FOOTBED FIT SYSTEM
Removable urethane foam footbeds are contoured to cradle and cushion the bottom of the foot and to provide arch support. Moisture-wicking and anti-microbial fabric top layer. A second pair of 3D Molded Footbeds that are thicker in the forefoot is provided to provide a snugger fit. When using with garments with attached fabric booties, use the snug, regular, or no footbed to adjust the volume inside the boot to achieve the best fit.

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 footbed to conform to your foot’s shape.

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

FactOrY rESOliNG aVailaBlE
call customer service for details: 1-800-232-8323

cBrn 15” pull-on

SizE raNGE (widE width ONlY)
Men’s 5 – 13 (full and half sizes), 14 – 15 (full sizes only).

made In the usa

When military HazMat teams wanted the performance and fit of a leather boot meeting NFPA 1994, Class 2 but also needed to be able to decontaminate them in the field, TSWG (the Technical Support Working Group), NC State, and Globe collaborated on a project to make the world’s first leather CBRN boot. Sharing the same athletic footwear platform as SUPREME, these boots combine the fit, grip, and flexibility for which Globe is loved with unprecedented protection and flame resistance. They are sized to fit your foot when worn with the attached fabric booties of CBRN garments using the included removable footbeds to adjust the fit.

ENGINEERED LEATHER
Heavy-duty, flame and liquid resistant, full-grain cattle hide leather with polymer coating to resist contamination.

GORE® CHEMPAK®
ULTRA BARRIER FABRIC
A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and GORE® CHEMPAK® Ultra Barrier to provide certified chemical protection to NFPA 1994 Class 2 for hot-zone operations.

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

3D MOLDED, PADDED 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® PRO TANIA
TOE BUMPER
For abrasion resistance when crawling. Cemented and 2-needle stitched to the vamp.

3D MOLDED FOOTBED FIT SYSTEM
Removable urethane foam footbeds are contoured to cradle and cushion the bottom of the foot and to provide arch support. Moisture-wicking and anti-microbial fabric top layer. A second pair of 3D Molded Footbeds that are thicker in the forefoot is provided to provide a snugger fit. When using with garments with attached fabric booties, use the snug, regular, or no footbed to adjust the volume inside the boot to achieve the best fit.

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 footbed to conform to your foot’s shape.

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

FactOrY rESOliNG aVailaBlE
call customer service for details: 1-800-232-8323

cBrn 15” pull-on

SizE raNGE (widE width ONlY)
Men’s 5 – 13 (full and half sizes), 14 – 15 (full sizes only).
**TECHNICAL 10”/STRUCTURAL 12”**

**MADE IN THE USA**
Built with our unique athletic footwear construction for remarkable flexibility, TECHNICAL is quad-certified to be the perfect complement to your Structural Boots. The exclusive PORON® XRD™ metatarsal guard provides impact protection you’ll hardly even feel.

**TECHNICAL 10” ZIPPER/SPEED LACE**
NFPA 1951 (Technical Rescue), NFPA 1977 (Wildland), NFPA 1992 (Liquid Splash), and NFPA 1999 (Emergency Medical) compliant.

**STRUCTURAL 12” ZIPPER/SPEED LACE**
This taller lace-up boot allows it to meet the minimum height requirements of NFPA 1971 while providing the variable fit and everyday comfort of a lace-up system. NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash) compliant.

**EXTENDED SIZE RANGE**
Men’s 5-16 (full and half sizes) and 17-18 (full sizes only) and Women’s 5-12 (full and half sizes) in Narrow, Medium, Wide, and X-Wide widths.

**CROSSTECH® FOOTWEAR FABRIC**
A full-height bootie liner made from a package of Cambrelle®, 300g insulation, and CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

**TECHNICAL 10” ONLY**
**ZIpper/speed lace**
NFPA 1951 (Technical Rescue), NFPA 1977 (Wildland), NFPA 1992 (Liquid Splash), and NFPA 1999 (Emergency Medical) compliant.

**QUICKZIP CLOSURE**
The advantages of a lace-up for a custom fit and the convenience of a zipper.

**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.

**COMPOSITE SAFETY TOE CAP**
Lighter than steel, doesn’t transmit heat or cold, and exceeds NFPA standards for safety.

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

**3D MOLDED REMOVABLE FOOTBED**
Contoured to cradle and cushion the bottom of your foot and to provide arch support. Moisture wicking and anti-microbial fabric top layer.

**CUSTOM FIT SYSTEM**
A second, thicker removable footbed is provided for a snugger fit or when wearing with 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 footbed to conform to your foot’s shape.

**ATHLETIC FOOTWEAR CONSTRUCTION**
2-part cross-linking adhesive bonds outsoles and the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.
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