Your Industry Leader in Fire Supplies, Service and Support!

Athletic Footwear for Firefighters

Globe FootGear is part of the Globe family of brands

Globe FootGear
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Tel: 800-232-8323  603-435-8323
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info@globefiresuits.com
globefootgear.com

FootGear

Sizes

All Globe FootGear styles are available in:

**Men's:** 5 – 12.5 (full and half sizes) and 13 – 15 (full sizes only)
in Medium, Wide, and X-Wide widths.

**Women's:** 5 – 10 (full and half sizes)
in Medium, Wide, and X-Wide widths.

SUPREME and SHADOW also available in sizes 16 and 17
as well as in a wide calf model in all sizes.

Factory Resoling Service

Boots may be resoled at the factory with new outsoles.
Please contact Globe Customer Service (1-800-232-8323) for details.


To the best of our knowledge, the information contained herein is accurate. However, Globe Footwear, LLC assumes no liability whatsoever for the accuracy or completeness of the information contained herein. Users of any products must satisfy themselves by independent investigation that the material can be used safely. We have described certain hazards, but we cannot guarantee that these are the only hazards.

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Built with CROSSTEC® footwear fabric for performance unmatched by any other waterproof, breathable barrier.


STRUCTURAL

Globe is the Solution

GOT A PPE PROBLEM?

“My feet aren’t bad. I’m thinking it’s my boots.”

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

SAY GOODBYE TO HEAVY, STIFF, MILITARY-CONSTRUCTION BOOTS FOREVER – GLOBE FOOTGEAR IS HERE. REMARKABLY FLEXIBLE WITH A UNIQUE CUSHIONED AND CONTOURED SOLE AND CUSTOM FIT SYSTEM, GLOBE FOOTGEAR FITS BETTER, GRIPS BETTER, AND FEELS BROKEN IN RIGHT OUT OF THE BOX. GLOBE FOOTGEAR COMES IN A RANGE OF STRUCTURAL, PROXIMITY AND TECHNICAL NFPA COMPLIANT STYLES.

Athletic Footwear for Firefighters

Athletic Footwear for Firefighters

Metro Fire - “Representing Quality Fire Fighting Equipment” - 13915 Lincoln St NE - Ste D - Ham Lake, MN 55304
Globe FootGear STRUCTURAL

NFPA 1971 (Structural Fire Fighting) and NFPA 1992 (Liquid Splash) compliant.

There's a reason why Globe FootGear has been taking the market by storm. SUPREME is remarkably flexible with a cushioned and contoured sole and athletic footwear construction that is like no other. We changed out all of the heavy steel components to lighter and stronger advanced composites. And they fit so securely, you can even run in them. Just put your feet in a pair and you'll say "Wow".

Made in the USA from the best components in the world.
Globe FootGear STRUCTURAL

The latest model in the Globe FootGear Structural Series — SHADOW — joins the lineup of athletic footwear for firefighters that have more and more departments making the switch. SHADOW shares the remarkably flexible platform with cushioned and contoured sole that makes Globe FootGear fit better, grip better, and feel broken in right out of the box. And SHADOW has been designed to slide more easily under narrower turnout gear pants.

STRUCTURAL SHADOW™

14” Pull-On

STRUCTURAL

12” Zipper / Speed Lace

QuickZip Closure

Combines the advantages of a lace up for a custom fit and the convenience of a zipper.

FIREFIGHTER COMBAT CHALLENGE

Globe FootGear is the official footwear sponsor of the Firefighter Combat Challenge.

Heavy Duty Leather

Flame-resistant and waterproof leather for durable performance. 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 an other waterproof, breathable barrier.

LENZI® Puncture Protection

High-performance composite penetration-resistant insole is made from multiple layers of HT ceramic material — like ballistic armor for your feet. Far more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

Composite Shank

Lighter than steel, doesn’t transmit heat or cold, and springs back to shape better.

LENZI® Puncture Protection

High-performance composite penetration-resistant insole is made from multiple layers of HT ceramic material — like ballistic armor for your feet. Far more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

Vibram® Contoured Cup Outsole

Molded outside 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.

EHF® Internal Fit System

(14” Pull-On only)

Anatomical EHF® foam insert holds your heel securely so it won’t slip while cushioning your ankle.

NOMEX® Webbing Pull-Straps

Flexible webbing straps slide easily under turnout pants and are kind to your legs.

NOMEX®/KEVLAR® Protective Shield

A protective shield of NOMEX® and KEVLAR® fiber protects the CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.

3D Molded Shin Guard

(14” Pull-On only)

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 Vibram® Pro Tania for abrasion resistance when crawling. Cemented and 2-needle stitched to the vamp.

3D Molded Footbed

Removable footbed is 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 removable footbed is provided with every pair for a custom fit. Use this thicker footbed for a snugger fit when wearing with lighter socks.

3D Composite Lasting Board

Boot uppers are lasted to a molded and contoured lasting board 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

Contoured outsoles are bonded to the bottom and sides of the upper using a 2-part cross-linking adhesive that forms a bond stronger than the materials it attaches. Without stiff wets and ribbed mid-soles, this attachment process is far more flexible.

Slip Resistant Tread

Siping lines cut into flat areas open up when flexed to provide additional traction on water and ice. Self-cleaning lugs and anti-direction tread pattern designed for superior performance in all terrains and when working on ladders.

Globe FootGear is the official footwear sponsor of the Firefighter Combat Challenge.
Globe FootGear PROXIMITY

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

The world's first leather proximity boot lets you say goodbye to heavy, stiff, rubber boots forever – Globe PROXIMITY is here. Remarkably flexible with the same cushioned and contoured sole and custom fit system as our original SUPREME structural boots, Globe PROXIMITY meets NFPA 1971 Proximity, 1971 Structural, and 1992 Liquid Splash so it can be the one boot you wear for all your calls.

PROXIMITY 14" Pull-On
Patent Pending

- Heavy Duty Leather
  Flame-resist and waterproof leather for durable performance. Specially softened tumbled leather in high flex areas to move with you.
- Composite Shank
  Lighter than steel, doesn’t transmit heat or cold, and springs back to shape better.
- LENZI® Puncture Protection
  High performance composite penetration-resistant insole is made from multiple layers of HT ceramic material – like ballistic armor for your feet. Far more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.
- PROxiMiTy 14" Pull-On
  Patent Pending
- 3M SCOTCHLITE® Reflective Material
  Flame-resist reflective material for added visibility.
- HELLPORt™ Internal Fit System
  Anatomical HELLPORt™ foam insert holds your heel securely so it won’t slip while cushioning your ankle.
- 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 lines cut into flat areas open up when flexed to provide additional traction on water and ice. Self-cleaning lugs and nonskid directional tread pattern designed for superior performance in all terrain and when working on ladders.
- Reinforced Pull-Straps
  Pull-straps are internally reinforced for added strength and to keep them upright. Straps are securely box and cross stitched to keep them on good.
- NOMEX®/KEVLAR® Protective Shield
  Two layers of NOMEX® KEVLAR® fiber batting protects the CROSSTECH® moisture barrier, provides cut resistance, and adds the extra thermal protection required for proximity firefighting.
- 3M Scotchlit®
  Flame-resist reflective material for added visibility.
- 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. Cemented and 2-needle stitched to the vamp.
- 3D Molded Footbed
  A full-height bootie liner made from a package of Cambrelle®, 300g insulation, and enhanced ePTFE barrier to provide liquid and chemical protection.
- Aluminized PBI™ Fabric®
  An added layer between the leather shell and the KEVLAR® fiber batting provides additional radiant and conductive heat protection to meet the higher thermal requirements for proximity firefighting.
- CROSSTECH® Moisture Barrier
  Two layers of nylon and polyurethane encapsulate the footbed to provide moisture protection.
- 3D Molded Shin Guard
  A molded and padded shin guard provides extra protection when you are working on a ladder.
- Custom Fit System
  A second removable footbed is provided with every pair for a custom fit. Use this thicker footbed for a snugger fit or when wearing with lighter socks.
- 3D Composite Lasting Board
  Boot uppers are lasted to a molded and contoured lasting board 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.
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  Boot uppers are lasted to a molded and contoured lasting board 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
  Contoured outsoles are bonded to the bottom and sides of the upper using a 3-part cross-linking adhesive that forms a bond stronger than the materials it attaches. Without stiff webs and ribbed mid-sales, this attachment process is far more flexible.

Made in the USA from the best components in the world.

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Metro Fire- “Representing Quality Fire Fighting Equipment” - 13915 Lincoln St NE - Ste D - Ham Lake, MN 55304
Lenzi® Puncture Protection
High-performance composite penetration-resistant insole is made from multiple layers of HT ceramic material—like ballistic armor for your feet. Far more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

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

Heavy Duty Leather
Flame-resistant and waterproof leather for durable performance. Specially softened tumbled leather in high flex areas to move with you.

QuickZip Closure
Combines the advantages of a lace up for a custom fit and the convenience of a zipper.

Metatarsal Guard
Additional protection for the metatarsus (the bones extending back from your toes over the instep) is provided by a flexible, lightweight, molded PORON® XRD™ impact resistant foam for impact protection that you will hardly even feel as you wear your boot.

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

Composite Footwear Fabric
A full-height bootie liner made from a package of Cambrelle®, 100g insulation, and CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

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 lines cut into flat areas open up when flexed to provide additional traction on water and ice. Self-cleaning lug and anti-direction tread pattern designed for superior performance in all terrains and when working on ladders.

3D Molded Footbed
Removable footbed is contoured to cradle and cushion the bottom of your feet and to provide arch support. Moisture-wicking and anti-microbial fabric top layer.

CROSSTECH® Footwear Fabric
A full-height bootie liner made from multiple layers of HT ceramic material—like ballistic armor for your feet. Far more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

Vibram® Contoured Cup Outsole
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Composite Shank
Lighter than steel, doesn’t transmit heat or cold, and springs back to shape better.

Cemented and 2-needle stitched to the vamp.

3D Molded Footbed
Removable footbed is contoured to cradle and cushion the bottom of your feet and to provide arch support. Moisture-wicking and anti-microbial fabric top layer.

Custom Fit System
A second removable footbed is provided with every pair for a custom fit. Use this thicker footbed for a snugger fit or when wearing with lighter socks.

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

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

Composite Footwear Fabric
A full-height bootie liner made from multiple layers of HT ceramic material—like ballistic armor for your feet. Far more flexible than a steel plate and doesn’t transmit heat or cold. Exceeds NFPA standards for safety.

Sizing lines cut into flat areas open up when flexed to provide additional traction on water and ice. Self-cleaning lug and anti-direction tread pattern designed for superior performance in all terrains and when working on ladders.

2-needle stitched to the vamp.

Molded Heel Counter
A rugged heel counter is individually molded to fit each size perfectly.

UNIT7 Puncture Protection
High-performance composite penetration-resistant insole is made from multiple layers of HT ceramic material—like ballistic armor for your feet. 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
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