L.N. Curtis & sons only partners with the BEST manufacturers of personal protective equipment. Although the companies below do not represent our entire line of products, they represent an experienced group that have product respect industry-wide. We consider these high quality manufacturers to be a partner to the L.N. Curtis & sons family.

Manufacturing Partners

L.N. Curtis & sons proudly sponsors many Burn Foundations and other philanthropic organizations.
# Table of Contents

<table>
<thead>
<tr>
<th>Category</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turnout Clothing</td>
<td>1</td>
</tr>
<tr>
<td>Suspenders</td>
<td>19</td>
</tr>
<tr>
<td>Hazmat, EMS and Technical Rescue Clothing</td>
<td>22</td>
</tr>
<tr>
<td>Wildland Clothing</td>
<td>27</td>
</tr>
<tr>
<td>Gloves</td>
<td>33</td>
</tr>
<tr>
<td>Boots</td>
<td>39</td>
</tr>
<tr>
<td>Hoods</td>
<td>53</td>
</tr>
<tr>
<td>Helmets</td>
<td>57</td>
</tr>
<tr>
<td>Masks and Shrouds</td>
<td>60</td>
</tr>
<tr>
<td>Goggles</td>
<td>62</td>
</tr>
<tr>
<td>Gear Bags</td>
<td>64</td>
</tr>
<tr>
<td>Station Wear</td>
<td>65</td>
</tr>
<tr>
<td>PPE Storage</td>
<td>67</td>
</tr>
<tr>
<td>PPE Care &amp; Maintenance</td>
<td>69</td>
</tr>
<tr>
<td>Curtis Care</td>
<td>72</td>
</tr>
<tr>
<td>Firefighters Bookstore</td>
<td>74</td>
</tr>
</tbody>
</table>

---

**Personal Protective Equipment Catalog**

---

**Intermountain Division**
Serving Colorado, Southern Idaho, Montana, Eastern Nevada, Utah and Wyoming
1195 South 300 West
Salt Lake City, UT 84101
phone: 800-426-0509
fax: 801-487-1278
slcsales@lncurtis.com

**Northwest Division**
Serving Alaska, Northern Idaho, Oregon and Washington
629 South Industrial Way
Seattle, WA 98108
phone: 800-426-6633
fax: 206-622-2723
nwsales@lncurtis.com

**Pacific North Division**
Serving Northern California and Northern Nevada
1800 Peralta Street
Oakland, CA 94607
phone: 800-443-3556
fax: 510-839-5325
oaksales@lncurtis.com

**Pacific South Division**
Serving Southern California and Southern Nevada
16821 Knott Avenue
La Mirada, CA 90638
phone: 866-557-0254
fax: 714-522-5001
lasales@lncurtis.com

**Southwest Division**
Serving Arizona, New Mexico and Hawaii
4647 South 33rd Street
Phoenix, AZ 85040
phone: 877-453-3911
fax: 602-453-3910
azsales@lncurtis.com

**U. S. Government Division**
Serving the U.S. Government Worldwide
1800 Peralta Street
Oakland, CA 94607
phone: 888-950-6677
fax: 510-446-2224
govtsales@lncurtis.com
GLOBE Turnout Gear

L.N. Curtis & sons only partners with the **BEST** and **Globe Turnout Gear** is just that! With longevity comes excellent experience — we know that firsthand. We feel it’s important that you know why we trust in Globe and why their clothing is the best in the industry — their history speaks volumes!

**GLOBE Firsts**

- The first manufacturer of firefighter suits in the world, inventing and patenting a suit with a rugged shell fabric, waterproof moisture barrier, and thermal liner that is still the basic construction concept for structural fire suits today
- The first manufacturer to use DuPont NOMEX® inherently flame resistant materials in structural fire suits
- The first manufacturer to use Scotchlite™ reflective materials on structural fire suits
- The first manufacturer to use expanded PTFE moisture barriers including GORE-TEX® and CROSSTECH® in structural fire suits
- The first manufacturer to be certified to the NFPA 1971 standard having participated in the creation of this industry standard
- The first manufacturer to be ISO 9001 registered and today continues to be registered in accordance with the ISO 9001:2000 standard

**PPE for Women**

Looking for the **best fit**? When your gear really fits your body, it’s not just more comfortable; it enables you to perform your job to the maximum of your ability - without extra bulk and without restriction. Call us and schedule in-person PPE sizing at your location to experience the many benefits of gear that fits.

**Globe Women’s Turnout Gear**

The following comfort features are available on most Globe models:

- **Coat Features to Improve Fit**
  - Shorter Overall Length
  - Shorter Sleeve Length
  - Narrower Shoulders
  - Slightly Wider Sweep to Accommodate Hips

- **Pant Features to Improve Fit**
  - Longer Rise from Back of Pant to Front of Pant
  - Adjusted Waist to Hip Measurement

**Globe Women’s Footgear Sizes**

- 5 - 12 (full and half sizes) in Narrow, Medium, Wide, and X-Wide widths.
  Wide calf models available.

In addition to Globe’s solutions for women, we also have gloves and boots from Shelby and Honeywell that fit women properly. Shelby Glove makes gloves as small as XX-Small. Honeywell PRO Series and Honeywell Ranger Series make boots as small as size 5 in leather boots and size 4 in rubber boots.
IT PROTECTS YOU.
IT MOVES WITH YOU.
IT IMPROVES YOUR PERFORMANCE.

IT’S MORE THAN TURNOUT GEAR.

IT’S ATHLETIC GEAR
FOR FIREFIGHTERS.

There are 8+ styles of turnouts to choose from to find the right fit for you.

Firefighters come in a remarkable range of shapes and sizes. When your gear really fits your body, it’s not just more comfortable; it enables you to perform your job to the maximum of your ability - without extra bulk and without restriction.
Simply the most comfortable turnout available. Put on a SCBA and work without restriction. The AXTION™ back and AXTION™ sleeves on the G-XTREME coat provide unmatched ease of motion when you are working.

The G-XTREME trouser incorporates an AXTION™ seat design and features that eliminate the pant cuff from rising up your leg. Go ahead and crawl, climb, squat or kneel. The cuff on the G-XTREME will stay down and you will not experience any restrictions. Ripcord suspenders and a waist belt provide secure support around your waist.

G-XTREME comfort equals safety. Due to Globe’s superior design, the G-XTREME minimizes the possibility of heat stress and compression burns. The combination of a Gemini™ XT Outer Shell, CROSSTECH® Black Moisture Barrier, and CALDURA® SL2i Thermal Liner provides outstanding durability, safety and thermal protection. Scotchlite™ Triple Trim provides high visibility and DragonHide™ reinforcements increase wear life in the cuff and knee areas. See below for still more features and benefits! The GXT75 meets NFPA 1971.

Coat Standards
Model: G-XTREME Coat 32”

- 7.5 oz. Gemini™ XT Gold Outer Shell
- CALDURA® SL2i Thermal Liner
- CROSSTECH® Black Moisture Barrier
- 3” Scotchlite™ Lime/Yellow Triple Trim applied with TRIMTRAX™ for safety and durability
- Snap-in liner/shell attachment for comfort and fit
- AXTION™ seat design eliminates restrictions while stepping up, squatting and kneeling
- Independent stretch waistband and elasticized back
- Thermally enhanced knees with an additional layer of thermal liner and moisture barrier for added thermal protection
- Separating liner system for ease of inspection
- Black DragonHide™ knee reinforcements increase durability
- Padded knees provide comfort
- Black DragonHide™ cuff reinforcements
- Vertical Velcro storm fly and permanently attached waist belt for fast and secure donning and doffing
- 10”W x 10”H x 2”D cargo pockets for storage
- Reverse boot cut for longer cuff life
- Padded ripcord suspenders for comfort and flexibility
- CAL OSHA Label

Pant Standards
Model: G-XTREME Pant

- 7.5 oz. Gemini™ XT Gold Outer Shell
- CALDURA® SL2i Thermal Liner
- CROSSTECH® Black Moisture Barrier
- 3” Scotchlite™ Lime/Yellow Triple Trim applied with TRIMTRAX™ for safety and durability
- Snap-in liner/shell attachment for comfort and fit
- Two snap tabs to hold liner in place spaced evenly along bottom hem
- Extra layer of thermal liner across the yoke/shoulders increases safety
- Contoured collar and free hanging throat tab provide protection and comfort
- AXTION™ back allows unrestricted movement with or without a SCBA
- Separating liner system for ease of inspection
- Contoured and AXTION™ sleeves provide maximum range of motion
- Thermally enhanced elbows and upper body in thermal liner for increased thermal protection
- One interior pocket lined with CROSSTECH® Moisture Barrier to protect your valuables
- 4” NOMEX® wristlets for safety
- Black DragonHide™ cuff reinforcements
- Internal hanger loop to assist in storage
- Zipper and Velcro storm flap closure for easy donning and doffing
- 8”W x 8”H x 2”D cargo pockets with fleece liner to provide maximum stowage and comfort
- 3.5”W x 7”H x 2”D radio pocket on left chest with antenna notch on left side for communications storage
- 1”W x 3”L mic tab sewn above radio pocket on left chest
- NOMEX® embroidered American Flag sewn on right sleeve per U.S. Military protocol to represent this great nation
- CAL OSHA Label
- Drag Rescue Device (DRD) provides security and ease of use
the ALCO

For those that prefer the color black, the ALCO has been a hit. We have Globe use a black PCA* Advance outer shell, which stays black longer than piece dyed Advance, a Caldura SL2i thermal liner and a W.L. Gore Crosstech Black moisture barrier.

The G-XTREME coat has a hook & dee closure, radio pocket with mic tab, DragonHide™ cuffs and NOMEX® fleece lined handwarmer pockets. Standard G-XTREME features include AXTION™ back and AXTION™ sleeves on the coat for unmatched ease of motion.

The REAXTION pant features the AXTION™ seat and AXTION™ knees for comfort in the pant when crawling, climbing, squatting or kneeling. For even more durability and comfort, we added DragonHide™ knee and cuff reinforcements and an internal pocket to accept an optional SILIZONE™ knee pad. The ALCO meets NFPA 1971 standards.

*Producer-colored fibers are colored during the fiber-making process. Producer-colored fibers generally have better color stability to light and heat exposures.

Coat Standards
Model: G-XTREME 35” length

- 7.0 oz. PCA Black ADVANCE™ outer shell
- CALDURA® SL2i thermal liner
- CROSSTECH® Black moisture barrier
- 3” Lime/Yellow Scotchlite™ Triple Trim around lower legs, with TRIMTRAX™ thread protection system for safety and durability
- Snap-in liner/shell attachment for comfort and fit
- Independent stretch waistband and elasticized back provide an unrestricted fit
- AXTION™ seat design eliminates restrictions while stepping up, climbing, squatting or kneeling
- AXTION™ knee design eliminates twist and binding of trouser leg when climbing up
- Vertical Velcro storm fly and permanently attached waist belt for fast and secure donning and doffing
- DragonHide™ knee and cuff reinforcements for longer life
- Expansion pockets reinforced with KEVLAR® twill (interior) and DragonHide™ (exterior)
- SILIZONE™ knee padding
- Thermally enhanced knees with an additional layer of thermal liner and moisture barrier for added thermal protection
- Reverse boot cut for longer cuff life
- Padded ripcord X-back suspenders for comfort and flexibility
- CAL OSHA label

Pant Standards
Model: REAXTION

- 7.0 oz. PCA Black ADVANCE™ outer shell
- CALDURA® SL2i thermal liner
- CROSSTECH® Black moisture barrier
- 3” NYC style Scotchlite™ Lime/Yellow Trim around lower legs, with TRIMTRAX™ thread protection system for safety and durability
- “Chicago” style closure, hooks and dees inside/Velcro out
- Snap-in liner/shell attachment for comfort and fit
- AXTION™ back allows unrestricted movement with or without SCBA
- One interior pocket lined with Crosstech moisture barrier to keep contents dry
- DragonHide™ cuff reinforcements for increased wear life
- Two - 2” x 3.5” x 8” radio pockets, one on left chest and one on right chest
- Mic strap 2.5” above each radio pocket
- Dual antenna notch
- 2” x 5” single D cell holder behind right pocket - 1” above bottom trim
- Two mic straps on storm flap
- Hanger loop to assist in storage
- NOMEX® over the thumb hand and wrist guards for safety
- Cargo pockets lowered to hem and with reinforcements - KEVLAR® twill (interior) and DragonHide™ (exterior)
- Handwarmer pockets with NOMEX® fleece add comfort
- NOMEX® embroidered American flag sewn to right sleeve per U.S. military protocol to represent this great nation
- CAL OSHA label
- Drag Rescue Device (DRD) is easy to use and re-load
- Also available in 29” and 32” length
- Patterns for both men and women
Are you looking to obtain new turnouts with a grant? You get all the same G-XTREME ergonomic tailoring as the GXT75 in a very durable and safe ensemble of an ADVANCE™ Outer Shell, CROSSTECH® Black Moisture Barrier and CALDURA® SL2i Thermal Liner. No compromise here! This spec includes a radio pocket, mic tab, hand warmer pockets, Triple Trim, DragonHide™ cuffs and knees, expansion pockets on the trouser, reverse boot cut, ripcord suspenders and much more!

If you are applying for a grant, specify the GXT-PREMIER and get the most comfortable and safe gear you can buy! The GXT-PREMIER meets NFPA 1971.

**Pant Standards**
*Model: G-XTREME Pant*
- 7.0 oz. ADVANCE™ Outer Shell
- Color choices: Black, Yellow, Gold or Khaki
- CALDURA® SL2i Thermal Liner
- CROSSTECH® Black Moisture Barrier
- 3" Scotchlite™ Lime/Yellow or Red/Orange Triple Trim applied with TRIMTRAX™
- Snap-in liner/shell attachment using 9 snaps for comfort and fit
- Independent stretch waistband and elasticized back allow for an unrestricted fit
- AXTION™ seat design eliminates restrictions while stepping up, squatting and kneeling
- Vertical Velcro storm fly and permanently attached waist belt make for fast and secure donning and doffing
- Thermally enhanced knees with an additional layer of thermal liner and moisture barrier for added thermal protection
- Separating liner system for ease of inspection
- Black DragonHide™ knee reinforcements increase durability
- 10"W x 10"H x 2"D cargo pockets for storage
- Black DragonHide™ cuff reinforcements
- Reverse boot cut for longer cuff life
- Padded ripcord suspenders for comfort and flexibility
- CAL OSHA Label

---

**Coat Standards**
*Model: G-XTREME Coat 32”*
- 7.0 oz. ADVANCE™ Outer Shell
- Color choices: Black, Yellow, Gold or Khaki
- CALDURA® SL2i Thermal Liner
- CROSSTECH® Black Moisture Barrier
- NYC style trim pattern in 3” Scotchlite™ Lime/Yellow or Red/Orange Triple Trim applied with TRIMTRAX™
- Snap-in liner/shell attachment using 9 snaps for comfort and fit
- Extra layer of thermal liner across the yoke and shoulders increases safety
- Contoured collar and free hanging throat tab provide protection and comfort
- AXTION™ back allows unrestricted movement with or without a SCBA
- Separating liner system for ease of inspection
- Contoured and AXTION™ sleeves provide ease of motion
- Thermally enhanced upper body and elbows in thermal liner increases thermal protection
- One interior pocket lined with CROSSTECH® Moisture Barrier to keep contents dry
- 4” NOMEX® wristlets for safety
- Black DragonHide™ cuff reinforcements
- Internal hanger loop to assist in storage
- Zipper and Velcro storm flap closure for easy donning and doffing
- 8”W x 8”H x 2”D hand warming pockets provide room for storage
- 3.5”W x 7”H x 2”D radio pocket fully lined with moisture barrier on left chest to store and keep communications equipment dry
- 1”W x 3”L ADVANCE™ mic tab sewn above radio pocket on left chest
- CAL OSHA Label
- Drag Rescue Device (DRD) provides security and ease of use
Coat Standards

Model: G-XTREME Coat 32"

- 7.0 oz. ADVANCE™ Outer Shell
- Color choices: Black, Yellow, Gold or Khaki
- ARALITE® NP Thermal Liner
- CROSSTECH® Black Moisture Barrier
- 3” Scotchlite™ Lime/Yellow or Red/Orange Triple Trim applied with TRIMTRAX™
- Snap-in liner/shell attachment using 9 snaps for comfort and fit
- Extra layer of thermal liner across the yoke and shoulders increases safety
- Contoured collar and free hanging throat tab provide protection and comfort
- AXTION™ back allows unrestricted movement with or without a SCBA
- Separating liner system for ease of inspection
- Thermally enhanced upper body and elbows in thermal liner for increased thermal protection
- One interior pocket lined with CROSSTECH® Moisture Barrier to keep contents dry
- 4” NOMEX® wristlets for safety
- Black DragonHide™ cuff reinforcements
- Internal hanger loop to assist in storage
- Zipper and Velcro storm flap closure for easy donning and doffing
- 8”W x 8”H x 2”D hand warming pockets provide storage for gloves and tools
- 3.5”W x 7”H x 2”D radio pocket fully lined with moisture barrier on left chest to store and keep communications equipment dry
- 1”W x 3”L ADVANCE™ mic tab sewn above radio pocket on left chest
- CAL OSHA Label
- Drag Rescue Device (DRD) provides security and ease of use

If you are looking to obtain new turnouts with a grant, be sure to specify the GXT-CLASS 1. This exceptionally comfortable and safe ensemble features all the same benefits of the GXT-PREMIER (page 5). The only exception is that the CALDURA® SL2 Thermal Liner has been replaced with an ARALITE® NP Thermal Liner to offer a more affordable ensemble to match your grant specifications. Take advantage of Globe G-XTREME features such as an AXTION™ back for ease of movement and AXTION™ seat that provides extra length where you need it for stepping up, sitting down, kneeling and crawling. The GXT-CLASS 1 meets NFPA 1971.
Pant Standards

- **Fits like Pants, Not Overalls:** Finally, pants that ride on your waist. Isn’t that where you want to wear your pants?
- **Adjustable Belt Closure:** Attached belt with an adjustable high-temp polymer buckle transfers the weight of the pant to your hips instead of your shoulders. With this feature, you may find that you don’t need suspenders to hold your pants up.
- **Independent Stretch Waist:** 2 inches wide, cut on the bias (diagonally) for stretch and unrestricted fit.
- **Expansion Cargo Pockets:** Two 2” x 10” x 10” full bellows pockets have an extra layer of KEVLAR to reinforce the lower half of pocket for longer life.
- **AXTION™ Seat:** When you bend your knees, you also need added length in the seat to allow for less restriction.
- **AXTION™ Knee:** Horizontal pleats in the shell and corresponding darts in the AXTION™ liner work together to provide good ergonomics when you need it for stepping up, sitting down, kneeling, or crawling.
- **Liner Access Opening:** Hidden port allows access for liner inspection and testing.
- **Thermally Enhanced Knee:** An extra layer of thermal liner and moisture barrier in the liner knee adds padding for comfort and protects this high compression area.
- **Diamond Crotch Gusset:** Distributes fabric stress over five double stitched seams in both the shell and liner.
- **Cuff and Knee Reinforcement:** Cuffs are reinforced with an extra layer and double stitched for extended wear life. Knee reinforcement option available for added durability.

Coat Standards

- **Extension Panel:** Not just a flap, but a curved hem that tapers from the front to the back. All three layers; shell, moisture barrier and thermal liner, provide continuous protection.
- **Hanging Throat Tab:** 4-layer throat tab hangs freely away from your neck and out of the way when not deployed.
- **COLLARBREAK™ Attachment System:** One of the favorite features of Globe Cairns wearers, this is the only firesuit in the world which has the collar attached directly to the liner, not the shell.
- **AXTION™ Sleeve:** Pleats built into the shell and darts in the AXTION™ liner in the front and back of each sleeve provide extra length where you need it for reaching up.
- **Telescoping Sleeve Wells:** Extra deep 5” telescoping sleeve wells keep water out and provide additional thermal protection.
- **Drag Rescue Device:** The YOCCO Drag Rescue Device is designed to provide a quickly deployed system to help rescue a downed firefighter.
- **Contoured Sleeves and Reinforced Cuffs:** Ergonomically curved sleeves follow the natural contour of your arm to work with you – not against you.
- **Cargo/Handwarmer Pockets:** 2” x 8” x 8” semi bellows expansion pockets. An extra layer of shell material fabric reinforces the lower half for longer wear. Integral handwarmer pockets with NOMEX® fleece add comfort.
- **New High-Temp Polymer Zipper:** Strong and easy to use polymer zipper makes donning and doffing a breeze.
- **Liner Access Opening:** Hidden opening allows you to inspect and test the thermal liner and moisture barrier.
- **Breathable Front Closure System:** Storm flap and inside facings are lined with breathable moisture barrier material for liquid penetration resistance and improved body core heat stress relief.
- **Thermally Enhanced Upper Body and Elbows:** High compression areas get added layers of thermal liner for greater Conductive and Compressive Heat Resistance (CCHR). Extra-large enhancements extend 7” down the back and 5” down the front of jacket.
**The IH Pant**

**Internal Harness Systems**

The IH Pants are so comfortable it will seem like you’re not even wearing a harness. Built on the same chassis as G-XTREME and REAXTION Pants, IH Pants incorporate an internal Class II seat harness meeting NFPA 1983: Standard on Fire Service Life Safety Rope and Equipment for Emergency Services. This unique harness is easy to use with hidden and lightweight KEVLAR® leg loops installed between the shell and the liner without the need for any hardware to irritate you. The leg loops are free to slide up and down on the harness belt so that when you are just wearing the pants, they ride freely out of the way. When the leg loops are loaded, they snug up in your seat for a secure hanging position.

**Cargo and Rope Pockets**

The 2" x 10" x 10" full bellows style pockets have an extra layer of shell material to reinforce the lower half for longer wear life. One includes internal Hook & Loop straps to secure and store rope and hardware at the ready. Specify either the right or left side.

**Escape Belt**

- The Escape Belt is independently certified as meeting the rescue belt requirements of NFPA 1983, Standard on Life Safety Rope and Equipment for Emergency Services.
- The Escape belt is comprised of Kevlar webbing with a hook and an adjustable D-ring closure, graded for the waist size of the pants.
- The hook and dee closure system of the Escape Belt also serves as the positive front closure for the pants, eliminating redundant closure systems.

**IH Pants Series 2**

**One-Step Pants/Harness Closure**

IH Pants Series 2 can be turned down over boots in a conventional manner without removing the large carabiner/ladder hook from its securing tab or detaching an escape system from the sliding D-ring.

**Optional Large Carabiner**

Ideal for use as a locking ladder hook, to secure to a line for fall protection, or to hook to a DRD for rescuing a downed firefighter. Auto-locking gate with dual action required to open for security.

**Adjustable Hook and Dee Waist Buckle**

Fast and easy to secure even while wearing gloves. Adjusts to snug up your pants and the harness system.

**Quick-Release Tab**

Extra tab at the waist keeps the carabiner up out of the way. Pull hard on the carabiner for quick-release and deployment.

**Sliding D-Ring**

**Optional PETZL™ EXO™ Pocket**
Pant Standards

- **Lo-Rise Style**: Rides lower than the standard pant for a “street” fit. With the added length in the AXTION™ seat and liner, the pants don’t ride down. The longer cut in the back and sides of the jacket helps maintain a generous overlap.
- **Front Closure**: Standard hook and dee ring closure, take-up straps and deep, vertical hook and loop storm fly.
- **AXTION™ Liner**: The liner has darts in both the thermal and moisture barriers to provide added length.
- **AXTION™ Seat**: When you bend your knees, you also need added length in the seat to allow for less restriction.
- **AXTION™ Knee**: Horizontal pleats in the shell and corresponding darts in the AXTION™ liner work together to provide good ergonomics.
- **Independent Stretch Waistband**: 2 inches wide, cut on the bias (diagonally) for stretch and unrestricted fit.
- **Diamond Crotch Gusset**: Distributes fabric stress over five double stitched seams in both the shell and liner.
- **Expansion Cargo Pockets**: Two 2” x 10” x 10” full bellows cargo pockets have an extra layer of KEVLAR to reinforce the lower half of pocket for longer wear life.
- **Liner Access Opening**: Hidden port allows access for liner inspection and testing.
- **Reverse Boot Cut**: Pant leg is 1” shorter in back to avoid premature cuff wear.

**the METRO**

Serious performance now comes at a great value. Built with a new contemporary chassis, G-XCEL features many of Globe’s innovative design features including extended back length in the jacket and extra length in the knee and seat for excellent mobility. A long list of optional features allows you to configure G-XCEL to your exacting safety specifications.

Globe uses the strongest double stitched seams with more stitches per inch for longer service life. Flame resistant hook and loop is attached with quadruple stitching at all primary closures. The TRIMTRAX™ Thread Protection System protects trim stitch from abrasion. **Patterns are available for both men and women. The G-XCEL meets NFPA 1971 standards.**

**Coat Standards**

G-XCEL coat available in the following lengths: 27” front/31” rear, 29” front/33” rear, or 32” front/36” rear. Patterns for both men and women.

- **Free Hanging Throat Tab**: 4-layer throat tab hangs freely away from your neck and out of the way when not deployed.
- **Countered Sleeves and Reinforced Cuffs**: Ergonomically curved sleeves follow the natural shape of your arm to work with you—not against you. Double stitched cuff reinforcements are available for extended wear.
- **AXTION™ Sleeve**: Pleats built into the shell and darts in the AXTION™ liner work together to provide good ergonomics. A long list of optional features allows you to configure G-XCEL to your exacting safety specifications.
- **New Length**: This new contemporary hip-length jacket is cut 4” longer in the back than the front to fit more like an everyday jacket but with even more overlap coverage on the sides and back.
- **Telescoping Cuffs**: The knit wrister is attached to a telescoping extension sewn to the outer shell which provides increased mobility when reaching and minimal bulk while blocking splash and debris. A layer of neoprene is sewn to the thermal barrier inside the liner behind the trim for added protection.
- **Cargo/Handwarmer Pockets**: 2” x 8” x 8” semi-bellows expansion pockets. An extra layer of KEVLAR® fabric reinforces lower half for longer wear. Integral handwarmer pockets with NOMEX® fleece add comfort.
- **Liner Access Opening**: Hidden opening allows you to inspect and test moisture barrier and thermal liner.
- **High Temp Polymer Zipper**: Strong and easy to use polymer zipper makes donning and doffing a breeze. Other closure options are available.
- **Drag Rescue Device**: The YOCCH Drag Rescue Device is designed to provide a quickly deployed system to help rescue a downed firefighter.
the CLASSIX METRO

This style from Globe is ideal for departments that are looking for a roomy, non-restrictive fit, extended back panel, and low-rise pants together with a package of functional features designed expressly for Metro departments.

The CLASSIX METRO is UL certified to NFPA 1971 (Structural Fire Fighting).

**Jacket Standards**

- Extended back is 6 inches longer with lower trim band.
- Drop shoulder design moves seam beyond the shoulder for improved reach and reduced coat ride up.
- Free hanging throat tab stays out of your way when not deployed.
- YOCCO™ Drag Rescue Device is easy to deploy when you need it, out of the way when you don’t.
- 2" x 10" x 6" expansion pockets with KEVLAR® fabric reinforced inside.
- Front closure is hook and dee out, VELCRO® in.
- Cuff reinforcements are self fabric.
- Self fabric sleeve wells with grey NOMEX® wristers with thumb loop on liner.
- Liner access openings for easy access between the layers.
- TRIMTRAX® thread protection with patented cording lasts far longer than conventional stitching.
- Double-stitched seams with 8–10 stitches per inch for longer service life.

**Pant Standards**

- Vertical fly with hook and dee positive closure and take up straps or optional belt.
- Independent waistband for unrestricted fit and no-gap protection with liner.
- Diamond crotch gusset distributes stress in 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.
- Knee padding is SILIZONE® between thermal liner and moisture barrier.
- 2" x 10" x 10" expansion pockets with KEVLAR® fabric reinforced inside.
- Reinforcements are DRAGONHIDE® on knees and cuffs.
- Reverse boot cut is shorter in the back to avoid premature cuff wear.
- Liner access openings for easy access between the layers.
- TRIMTRAX® thread protection with patented cording lasts far longer than conventional stitching.
- Double-stitched seams with 8–10 stitches per inch for longer service life.
the CLASSIX SE

This style is ideal for departments looking for a generous, non-restrictive fit at a value price. The jacket features a tapered body that is roomier through the shoulder and upper body with less bulk at the hem. It has a shorter one-piece collar offering a better interface with the helmet. The low-rise pants offer a “street fit.” The Special Edition (SE) configuration consists of an ADVANCE™ outer shell, STEDAIR® 3000 moisture barrier, ARALITE® NP thermal liner, and a generous list of standard features. The CLASSIX METRO is UL certified to NFPA 1971 (Structural Fire Fighting).

### Jacket Standards

- Drop shoulder design moves seam beyond the shoulder for improved reach and reduced coat ride up.
- Double sleeve wells with NOMEX® wristers to keep water out and interface with all glove styles.
- Free hanging throat tab stays out of your way when not deployed.
- YOCCO™ Drag Rescue Device is easy to deploy when you need it, out of the way when you don't.
- Dual action cargo pockets with KEVLAR® fabric reinforced inside.
- Front closure is hook and dee out, snap in.
- Liner access openings for easy access between the layers.
- Cuff reinforcements are grey suede.
- TRIMTRAX® thread protection with patented cording lasts far longer than conventional stitching.
- Double-stitched seams with 8–10 stitches per inch for longer service life.

### Pant Standards

- Vertical fly with hook and dee positive closure and take up straps or optional belt.
- Independent waistband for unrestricted fit and no-gap protection with liner.
- Diamond crotch gusset distributes stress in 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.
- Thermally enhanced flex liner adds mobility with a layer of thermal and moisture barrier to protect this high compression area.
- Reverse boot cut is shorter in the back to avoid premature cuff wear.
- Liner access openings for easy access between the layers.
- Cuff reinforcements are grey suede.
- TRIMTRAX® thread protection with patented cording lasts far longer than conventional stitching.
- Double-stitched seams with 8–10 stitches per inch for longer service life.
Did your Hazard/Risk Assessment identify the need for high heat stability and abrasion resistance along with good thermal insulation and good breathability? This ensemble is designed for departments that are hard on gear and have need of the best ergonomics, too.

This jacket and pant provide the very best ergonomics of the G-XTREME along with the outstanding performance of the Millenia XT outer shell, QUANTUM 3D™ SL2i thermal liner and CROSSTECH® Black moisture barrier.

Millenia XT is a top performing outer shell for thermal insulation, strength after exposure, and durability. The QUANTUM 3D™ SL2i thermal liner and CROSSTECH® Black moisture barrier deliver good thermal insulation along with good breathability. The Separating Liner System allows for easy NFPA 1851 inspection and testing of the liner system.
Globe Proximity Gear is available in the G-XTREME, G-XCEL and RSX models (Coat and Pants), as well as the AFL Model (Pants only). These garments utilize a reflective aluminized film for radiant heat resistance laminated to a knit PBI® blend for the outer shell. Proximity Gear is available with your choice of moisture barriers and thermal liners, as well as with a wide variety of custom options. **Globe Proximity Gear meets the Proximity Fire Fighting requirement of NFPA 1971 for use in environments where high radiant heat loads may be encountered.**

Proximity elements for Head-to-Toe protection:
- Globe Proximity Boots *(page 43)*
- Honeywell Pro Series Struximity Boots *(page 48)*
- Shelby Proximity Gloves 5200/5200G *(page 36)*
- Bullard AX ARFF helmet *(page 59)*

**Aluminized PBI®**
For proximity firefighting environments where radiant heat is encountered, this fabric utilizes a reflective aluminized film laminated to a knit para-aramid/PBI® blend fabric for thermal stability.

**Content:** 70% Para-aramid/30% PBI® blend spun yarn

**Weight:** 7.0 oz/yd2 knit with laminated aluminized film
Globe Trim Materials and Reinforcements

3M SCOTCHLITE™ TRIPLE TRIM
Incorporates a center silver stripe impregnated into the 3M SCOTCHLITE™ trim. Available with red/orange or lime/yellow borders.

- Lime/Yellow with Silver Center
- Red/Orange with Silver Center

Widths:
- 2" and 3"
- (2" trim available on EMSRESCUE™ and TECHRESCUE™ only)

3M SCOTCHLITE™
This solid color fluorescent trim is composed of wide angle retroreflective lenses (glass beads) bonded with a special polymer layer to a durable flame resistant backing.

- Lime/Yellow
- Red/Orange

Widths:
- 2" and 3"
- (2" trim available on EMSRESCUE™ and TECHRESCUE™ only)

DRAGONHIDE®
This specially engineered fabric combines the flexibility of shell materials with outstanding abrasion resistance. It is non-skid, non-absorbent, and easy to clean.

- Content: Para-aramid/Meta-aramid spun yarn, twill weave, polymer coated back
- Weight: 10.0 oz/yd²

ARA-SHIELD®
This material is easy to clean, offers exceptional strength, and is double coated to prevent moisture absorption.

- Content: KEVLAR® spun yarn, twill weave, polymer coated on both sides
- Weight: 16.0 oz/yd²

LEATHER
Globe leather is an economical and durable reinforcement option.

- Content: Chrome tanned cowhide, suede surface
- Thickness: 1.0 – 1.2 mm

REFLEXITE® BRILLIANCE
REFLEXITE® BRILLIANCE is composed of cube corner (microprism) retroreflective elements. The prism surfaces are metalized to protect them from dirt and moisture.

- Lime/Yellow with Silver Center
- Lime/Yellow

Widths:
- 3"

SILIZONE®
SILIZONE® foam padding is a flame resistant, non-absorbent, flexible silicone foam material. Its excellent insulating properties increase thermal protection and its resistance to compression makes crawling almost heavenly.

- Content: Closed-cell silicone foam
- Thickness: 0.25 inch
**Globe Trim Styles**

- **NYC**
  - 3” Trim
- **Project Fires**
  - 3” Trim
- **High Visibility**
  - 3” Trim
- **NFPA Basic**
  - 3” Trim
  - NFPA Basic is NYC without the upper sleeve band.
- **NFPA Vertical**
  - 3” Trim
  - NFPA Vertical is Project Fires without the upper sleeve bands.
- **NFPA High Visibility**
  - 3” Trim
  - NFPA High Visibility is High Visibility without the sleeve bands.
- **Project Fires 2**
  - 3” Trim
- **High Visibility 2**
  - 3” Trim
- **NFPA Vertical 2**
  - 3” Trim
- **NFPA High Visibility 2**
  - 3” Trim
- **Pants**
  - 3” Trim
  - Also available down side of legs

**G-XCEL & RSX Trim Styles**

**Letter Rows**
- 27” - 31” length
- 29” - 33” length
- 32” - 36” length

<table>
<thead>
<tr>
<th>Average Maximum Letters</th>
<th>Per Line - Line Letter Patch</th>
<th>2”</th>
<th>3”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row A</td>
<td>16</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Row B</td>
<td>16</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Row C</td>
<td>16</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Row D</td>
<td>14</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Row E</td>
<td>14</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Row F</td>
<td>14</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Row G (29”/33” length)</td>
<td>14</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Row H (32”/36” length only)</td>
<td>14</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>
Globe Firefighter Suits Lettering Guidelines

Reflective Lettering
2” and 3” (4” to 12” lettering available upon special request) Lime/Yellow or Red/Orange

Letter Patches
Sew-On, Snap-On, Hook and Loop
1 - 3 lines

<table>
<thead>
<tr>
<th>Row</th>
<th>Average Maximum Letters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Per Line - Line Letter Patch</td>
</tr>
<tr>
<td>Row A</td>
<td>12</td>
</tr>
<tr>
<td>Row B</td>
<td>13</td>
</tr>
<tr>
<td>Row C</td>
<td>13</td>
</tr>
<tr>
<td>Row D</td>
<td>13</td>
</tr>
<tr>
<td>Row E</td>
<td>12</td>
</tr>
<tr>
<td>Row F</td>
<td>12</td>
</tr>
</tbody>
</table>

Hanging (Snaps/Hook and Loop)
1 line only

4 x 4 Number Patches
Available as sew-on, snap-on or hook and loop

This chart provides basic guidelines for the amount of lettering available in the specific locations. It also reflects the available space on a 1-line letter patch. In some cases, more room is available when the lettering is applied directly to the back of the jacket and not on a patch. If more room is required, arching the letters may be a solution.

Letter patches are available in straight line or arched style and a variety of sizes to accommodate 1 to 3 lines of text. If you have too many letters to fit in a straight line, arched letters may allow you to squeeze in more.

Cairns Lettering Guidelines

Reflective Lettering
2” and 3” (4” to 12” lettering available upon special request) Lime/Yellow or Red/Orange

Letter Patches
Sew-On, Snap-On, Hook and Loop
1 - 3 lines

<table>
<thead>
<tr>
<th>Row</th>
<th>Average Maximum Letters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Per Line - Line Letter Patch</td>
</tr>
<tr>
<td>Row A</td>
<td>14</td>
</tr>
<tr>
<td>Row B</td>
<td>14</td>
</tr>
<tr>
<td>Row C</td>
<td>14</td>
</tr>
<tr>
<td>Row D</td>
<td>14</td>
</tr>
<tr>
<td>Row E</td>
<td>12</td>
</tr>
<tr>
<td>Row F</td>
<td>12</td>
</tr>
</tbody>
</table>

Hanging (Snaps/Hook and Loop)
1 line only

4 x 4 Number Patches
Available as sew-on, snap-on or hook and loop

These charts provide basic guidelines for the amount of lettering available in the specific locations. They also reflect the available space on a 1-line letter patch. In some cases, more room is available when the lettering is applied directly to the back of the jacket and not on a patch. If more room is required, arching the letters may be a solution.

Letter patches are available in straight line or arched style and a variety of sizes to accommodate 1 to 3 lines of text. If you have too many letters to fit in a straight line, arched letters may allow you to squeeze in more.

The shaded boxes represent optional trim areas. When used for trim, they are not available for lettering.
Turnout Gear Options

With over 120 years of experience, Globe has developed an arsenal of options to fit your gear. The following is a small assortment of the most popular options, many of which are available in a wide range of sizes.

- **Closure - Style 5C**
  - Hook and loop closure on inside, hook and dee rings on storm flap.

- **Closure - Style 6C**
  - Heavy duty zipper on inside, hook and dee rings on storm flap.

- **Closure - Style 7C**
  - Hook and dee rings on inside, hook and loop on extra wide 6" storm flap.

- **Closure - Style 8C**
  - Heavy duty zipper on inside, hook and loop on storm flap.

- **Closure - Style 17C**
  - Snaps on inside, hook and dee rings on storm flap.

- **Pants Fly Zipper Closure**

- **Pants Fly Zipper/Hook and Loop Closure**

- **Cell Phone/Pager Pockets**
  - Many sizes available.

- **Universal Clip**
  - Holds PASS device, flashlight, mic, badge, etc.

- **Mic Straps**
  - Leather, ARASHELL® or outer shell materials.

- **Flashlight Snap and Strap**
  - Hook and loop closure on strap.

- **Helmet Mic/Dee with holder**
  - Versatile all-around holder.

- **Radio Pockets**
  - Over 100 sizes available.

- **Radio Pockets**
  - Antenna notches available.

- **Flashlight Pockets**
  - Style 7P (2-cell), 2" x 3" x 7.5"
  - Style 8P (3-cell), 2" x 3" x 9"

- **Expansion Pockets**
  - Available with reinforcements.
turnout Gear Options

Even more popular options for your turnout gear. Again, this is just a small assortment, so please contact us to learn more about all of the options that are available.

- **Jacket Snap and Mic Strap Combo**
  Versatile attachment combo.

- **Flashlight Loop**
  Sling style 4" high loop constructed of ARASHIELD® or outer shell material.

- **Divided Expansion Pocket with Split Flap**
  Split flap for divided compartments.

- **Half High Expansion Pocket**
  2" x 10" x 6", fits below SCBA straps.

- **Face Mask Pouch**
  Style 6P, 4" x 9" x 15", sewn on.

- **Face Mask Pouch**
  Style 6P-A, 6" x 7" x 7", sewn on or detachable.

- **Zippered Legs**
  Internal gusset, heavy duty zipper.

- **Zippered Legs**
  Internal gusset, heavy duty zipper.

- **Dee Ring**
  On reinforcement patch or backed with leather.

- **Helmet Snap**
  Die-cut leather backed reinforcement.

- **Flashlight Cylinder**
  10" long ARASHIELD® cylinder covered with a layer of outer shell material.

- **D-Cell Holder Keeper**
  Two loops constructed to secure the barrel of a D-Cell Flashlight.

- **Pants Pockets**
  Style 12P, 8" x 8" (pants only).

- **Survivor Flashlight Holder**
  Mic style strap with hook and loop strap below.

- **Sunlance Flashlight Holder**
  American Flag
**Turnout Accessories**

**Turnout Pocket Organizer**

Get organized with 5.11 Tactical’s TPO II. It provides a quick, efficient, and secure storage solution for EMS and fire professionals. A 2/3 size organizer that partially fills your turnout pocket with four adjustable padded dividers that keeps your critical tools within easy reach. Both cord and hook and loop fasteners keep your gear stable and secure, and the light grey interior color allows easy visual recognition for quick use.

#56875 TPO II
1050 Denier Nylon
Color: Fire Red

**Gear Keeper® Products**

**Mic Keeper**

- Securely attach your lapel mic to your turnout coat or pack strap with this Mic Keeper.
  - **Force:** 12 oz.
  - **Extension:** 20 in.

**Add-A-Clip®**

- The fast, easy method for attaching gear exactly where you want it.
  - 8 models available
  - Threaded stainless steel pin stud penetrates material

**Flashlight Retractors**

- Securely attach your flashlight or box light to your turnout coat for easy use. Eliminates the risk of loss or the need to re-clip.
  - **Sizes:** Small, Large and Box Light

**Globe Suspenders**

**H-Back**

The main body of the suspender is constructed of 2” non-elastic webbing. The ends are built with 2” red elastic with smooth leather ends for attachment at six points to the pants suspender buttons.*

**Style Options**

H-Back Ripcord Suspenders are available for improved ease of adjustment.

**Trim Options**

Choose from Lime/Yellow, Red/Orange, and Silver 1” trim which is applied to red webbing over the shoulders.

**Suspender Pads**

Removable suspender pads approximately 12” long that attach with hook and loop are available.

**Length Options:**

<table>
<thead>
<tr>
<th>Length</th>
<th>Shortest Adj.</th>
<th>Maximum Adj.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short H-Back</td>
<td><strong>25”</strong></td>
<td>31”</td>
</tr>
<tr>
<td>Regular H-Back</td>
<td><strong>32”</strong></td>
<td>38”</td>
</tr>
<tr>
<td>Long H-Back</td>
<td><strong>37”</strong></td>
<td>42”</td>
</tr>
<tr>
<td>Short H-Back Ripcord</td>
<td><strong>25”</strong></td>
<td>31”</td>
</tr>
<tr>
<td>Regular H-Back Ripcord</td>
<td><strong>32”</strong></td>
<td>38”</td>
</tr>
<tr>
<td>Long H-Back Ripcord</td>
<td><strong>37”</strong></td>
<td>42”</td>
</tr>
</tbody>
</table>

*Note: Regular length H-Back suspenders are the standard suspender included with each GX-7, Aegis and RS-1 pants. Any pants over size 58 will include a long suspender.

**Compatible Pant Models:**

- GX-7
- RS-1
- AEGIS

**Accessories**

Get organized with 5.11 Tactical’s TPO II. It provides a quick, efficient, and secure storage solution for EMS and fire professionals. A 2/3 size organizer that partially fills your turnout pocket with four adjustable padded dividers that keeps your critical tools within easy reach. Both cord and hook and loop fasteners keep your gear stable and secure, and the light grey interior color allows easy visual recognition for quick use.
Globe Suspenders

**Padded Ripcord H-Back**

**Design**
The main body of the suspender is constructed of 2” non-elastic webbing in front and 2” elastic webbing in back. The shoulder area is padded for comfort. “Ripcords” with polymer loops allow for quick adjustment. Suspenders attach to horizontal loops on the waistband of the pants.*

**Style Options**
A button attachment style is available for this padded ripcord H-Back suspender to attach to pants with traditional suspender buttons. Any of the compatible pants as listed at left may be modified to accept this type of suspender. Modified pants will have suspender buttons added at the waist in addition to suspender loops provided for the standard suspender. The button attachment option may also be ordered for TRADITIONAL style pants.

**Trim Options**
Choose from Lime/Yellow and Red/Orange 1.5” Triple Trim which is applied to the padded area of the suspender.

**Length Options:**

<table>
<thead>
<tr>
<th>Length</th>
<th>Shortest Adjustment</th>
<th>Maximum Extended Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Short</td>
<td>26”</td>
<td>36”</td>
</tr>
<tr>
<td>Short</td>
<td>28”</td>
<td>38”</td>
</tr>
<tr>
<td>Regular</td>
<td>32”</td>
<td>44”</td>
</tr>
<tr>
<td>Long</td>
<td>36”</td>
<td>52”</td>
</tr>
</tbody>
</table>

*Note: Regular length padded ripcord H-Back suspenders are provided as standard and are shipped with every G-XTREME, REAXTION, G-XCEL, RSX, CLASSIX, CLASSIX Lo-Rise, IH, and LH pant styles. The short option is standard and is shipped with any REAXTION pants ordered with XPS. Also any pants over size 58 will include a long suspender. Any optional suspender must be specifically ordered. Although the TECHRESCUE and CONVERTIBLE pant styles have horizontal loops to accept suspenders, suspenders are optional and are only provided when they are specified.

**X-Back**

**Design**
The main body of the suspender is constructed of 2” wide black webbing and is equipped with non slip thermoplastic slide fasteners for adjustment.

**Style Options**
X-Back Ripcord Suspenders are available for improved ease of adjustment.

**Trim Options**
Choose from Lime/Yellow and Red/Orange 1.5” Triple Trim which is applied to the padded area of the suspender.

**Suspender Pads**
The shoulder area is padded for comfort by fully encasing the webbing with aramid batting and wrap-around black NOMEX®.

**Length Options:**

<table>
<thead>
<tr>
<th>Length</th>
<th>Shortest Adjustment</th>
<th>Maximum Extended Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Short</td>
<td>26”</td>
<td>36”</td>
</tr>
<tr>
<td>Short</td>
<td>28”</td>
<td>38”</td>
</tr>
<tr>
<td>Regular</td>
<td>32”</td>
<td>44”</td>
</tr>
<tr>
<td>Long</td>
<td>36”</td>
<td>52”</td>
</tr>
</tbody>
</table>
**Globe Suspenders**

**Design**
Red 2" cotton webbing is woven through a series of polymer slides for adjustment. Smooth leather ends attach to 2" red elastic for eight point attachment to the pants with suspender buttons.*

**Style Options**
Rip Cord Super Duty Suspenders are available for improved ease of adjustment.

**Trim Options**
Choose from Lime/Yellow, Red/Orange, and Silver 1" trim which is applied to red webbing over the shoulders.

**Suspender Pads**
Removable suspender pads approximately 12" long that attach with hook and loop are available.

*Note: Regular length Super Duty are the standard suspender included with each GX-7, AEGIS and RS-1 No Bib pants. Suspenders must be ordered separately for all TRADITIONAL pants. Any pants over size 58 will include a long suspender.

**Length Options:**

<table>
<thead>
<tr>
<th>Length</th>
<th>Shortest Adj.</th>
<th>Maximum Adj.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Super Duty</td>
<td>**</td>
<td>40&quot;</td>
</tr>
<tr>
<td>Regular Super Duty</td>
<td>**</td>
<td>46&quot;</td>
</tr>
<tr>
<td>Long Super Duty</td>
<td>**</td>
<td>52&quot;</td>
</tr>
<tr>
<td>Short Super Duty Ripcord</td>
<td>25&quot;</td>
<td>31&quot;</td>
</tr>
<tr>
<td>Regular Super Duty Ripcord</td>
<td>31&quot;</td>
<td>37&quot;</td>
</tr>
<tr>
<td>Long Super Duty Ripcord</td>
<td>47&quot;</td>
<td>53&quot;</td>
</tr>
</tbody>
</table>

**Boston Leather Suspenders**

**Fireman’s Leather Suspenders**
These suspenders use a "H" Back design and fit comfortably with a 6-point button connection. Designed and crafted for comfort and durability.

- Black or Brown Leather
- Only available with a Plain Finish
- With three different connections available, Boston Leather suspenders accommodate nearly all available turnout gear pants.

- 9175 - Standard button loop suspenders
- 9175R - Reflective tape version of 9175
- 9177 - Fold and Snap suspenders
- 9177R - Reflective tape version of 9177
- 9175XL - 3" longer than 9175
- 9175RXL - 3" longer than 9175R
- 9177XL - 3" longer than 9177
- 9177RXL - 3" longer than 9177R
the Multi-Threat Ensemble

**Dual-Certified Protection for Hot Zone CBRN Missions**

Blauer’s Multi-Threat ensemble offers the highest level of protection in the Homeland Defender® line from liquid, vapor, and particulate forms of CBRN agents. The suit is made of GORE® CHEMPAK® Ultra-barrier fabric and is certified to NFPA 1994 Class 2 and NFPA 1992 for protection against chemical warfare agents (CWA’s) and toxic industrial chemicals (TIC’s) at concentrations at or above IDLH when worn with approved SCBA systems. For added protection, this revolutionary non-permeable membrane is laminated to a 4.5 ounce NOMEX IIIA outer shell, which provides excellent static dissipative performance and resists melting, dripping, and burning when exposed to high heat and flame.

**Superior Heat Stress Management**

First responders and HAZMAT teams typically must deal with heat stress and elevated core body temperatures caused in large part by their PPE ensembles, which trap body heat and interfere with the body’s sweat response. The Multi-Threat suit effectively alleviates this problem through a unique “evaporative cooling” capability. The NOMEX® IIIA outer shell has been engineered to absorb water without affecting the integrity or protective performance of the underlying GORE® CHEMPAK® barrier. By wetting the suit down with water before or during use, the wearer benefits from a natural cooling effect similar to sweating as the water evaporates from the outer shell.

**Features & Benefits**

- Form-fitting design for superior mobility
- NOMEX® IIIA outer shell for limited FR protection
- Approved for use with certain tactical-style boots
- Tactical gloves for superior dexterity
- One piece design with integrated CBRN booties
- Rubber to rubber interfaces eliminate the need for chemical tape
- Evaporative cooling capability allows for extended response times
- Rugged GORE® CHEMPAK® Ultra-barrier fabric and extra seam strength for safer operations in demanding CBRN environments
- Reusable - can be washed/dried up to five times
- Front-Zip and Rear-Zip styles available
- Training Suits available
- **Colors:** Dark Navy or Tan
- **Applications:**
  - HAZMAT
  - DECON
  - “Hot Zone” search and rescue
  - S.W.A.T. - terrorist threat neutralization, high-risk narcotics entries

**HZ9420VG Multi-Threat Ensemble**
the **XRT Ensemble**

**Blauer**

**Extended Duration Response for Warm Zone CBRN Incidents**

Blauer’s XRT ensemble is NFPA 1994 Class 3 certified for protection against liquid, vapor and particulate CBRN agents at levels below IDLH. Made with GORE® CHEMPAK® Selectively-permeable fabric, the XRT suit is lightweight and highly breathable to provide comfort during extended response operations. The suit’s one piece design with integrated glove system and booties eliminates the need for chemical tape and allows first responders and down-range personnel to quickly self-don the suit with approved APR/PAPR systems.

**Features & Benefits**

- Lightweight and form-fitting for excellent mobility
- Front-entry design allows for self-donning if necessary
- Integrated glove system and booties eliminates the need for chemical tape
- Approved for use with multiple boot options
- Breathable barrier fabric allows heat and sweat vapor to dissipate away from the body for greater comfort and extended wear time (up to 8 hrs)
- Rugged GORE® CHEMPAK® Selectively-permeable fabric and extra-strength seams allow for safer operations in physically demanding situations
- Price point appropriate for mass distribution and cache strategies
- Training Suits available

**Applications:**
- DECON
- “Warm Zone” search and rescue
- Escape from contaminated environments
- Emergency medical response for victims of CBRN attacks
- Perimeter security and control of CBRN environments

**XRT Ensemble**

shop online at www.LNCURTIS.com
the TECHRESCUE™

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

Coat/Jacket Standards

- Zip-up collar for weather protection or lays down flat for ventilation.
- Drop shoulder design moves seam beyond the shoulder for improved reach and reduced coat ride up.
- CROSSTEC™ S/R fabric lining is flame resistant, breathable, and resistant to body fluids and NFPA common liquids.*
- Optional NOMEX® fleece liner can be worn independently or zipped into coat as winter liner.
- Cargo/handwarmer pockets have expansion pleats with integral handwarmer behind.
- Double storm fly front with hook and loop over hi-temp polymer zipper for complete waterproof integrity.
- Free hanging liner is more flexible and allows customization of outer shell without penetrating the barrier.
- Access opening at hemline allows for barrier inspection and testing.
- Double-stitched seams with 8–10 stitches per inch for longer service life.

Pant Standards

- CROSSTEC™ S/R fabric lining is flame resistant, breathable, and resistant to body fluids and NFPA common liquids.
- Cargo pockets with expansion pleats reinforced with KEVLAR® inside for longer wear.
- Optional reinforced knees with an extra layer of outer shell fabric adds protection and durability.
- Standard leg zippers with gusseted openings allow the pants to go on and off easily over footwear.
- Free hanging liner is more flexible and allows customization of outer shell without penetrating the barrier.
- Access opening at fly allows for barrier inspection and testing.
- Double-stitched seams with 8–10 stitches per inch for longer service life.

Outer Shell Fabric Options

- MILLENIUM™ XTL Gold
- PBI® TRIGUARD™
- BRIGADE™ 600 Navy
- Yellow
- Royal Blue

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

**The EMSRESCUE™**

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

**Coat/Jacket Standards**

- Zip-up collar for weather protection or lays down flat for ventilation.
- Drop shoulder design moves seam beyond the shoulder for improved reach and reduced coat ride up.
- CROSSTECH® EMS fabric lining is highly breathable and resistant to body fluids and NFPA common liquids.
- Optional fleece liner can be worn independently or zipped into coat as winter liner.
- Cargo/handwarmer pockets have expansion pleats with integral handwarmer behind.
- Double storm fly front with hook and loop over hi-temp polymer zipper for complete waterproof integrity.
- Access opening at hemline allows for barrier inspection and testing.
- Double-stitched seams with 8–10 stitches per inch for longer service life.

**Pant Standards**

- CROSSTECH® EMS fabric lining is highly breathable and resistant to body fluids and NFPA common liquids.
- Cargo pockets with expansion pleats reinforced with KEVLAR® inside for longer wear.
- Optional reinforced knees with an extra layer of outer shell fabric adds protection and durability.
- Standard leg zippers with gusseted openings allow the pants to go on and off easily over footwear.
- Access opening at fly.
- Double-stitched seams with 8–10 stitches per inch for longer service life.

**Outer Shell Fabric Options**

- **BRIGADE™ 600 Navy**
- **Royal Blue**
- **Yellow**
- **POLY Hi-Vis**
In today’s fast-changing world where your fire/rescue mission is 80% rescue, having the right gear for the job is critical. And since many of those calls take place on the road, you need all-weather gear that is highly visible both day and night. Globe EMSRESCUE™ HI-VIZ is NFPA 1999 certified EMS gear that is also certified as meeting ANSI 107 (Class 3) requirements, and offers protection you can see! The gear is offered in a jacket and/or pant design out of a fluorescent yellow Poly 300 fabric with 3” industrial silver Scotchlite trim. Both the distinctive yellow background color and the solid silver trim pattern are dictated by the ANSI standard.

This polyester outer shell fabric will meet all of the NFPA1999 requirements, but does not afford any flame or heat resistance. However, for those rescue workers who must be more budget minded and are not concerned with flash fire protection, this new Poly 300 shell fabric promises to offer the same level of mobility and comfort that you have come to expect from Globe.

---

Globe RESCUEGEAR Trim Styles

**NYC**
2” & 3” Trim

**Project Fire**
2” & 3” Trim

**Basic**
2” & 3” Trim

**ANSI 107, Class 3**
3” Trim Only

**Vertical**
2” & 3” Trim

**Upper Basic**
2” & 3” Trim

**Pants**

**HV**
2” & 3” Trim

**Lower Basic**
2” & 3” Trim

Coats shown but also available on jackets
the Premier Coat and Pant

L.N. Curtis & sons’ Premier line represents a new leap forward in wildland firefighting clothing by combining safety with comfort in a complete and versatile package. The reflective trim placement enhances safety by minimizing potential for trim related heat sink burns. Much greater ease of movement has been achieved so you can get the job done quickly and safely. The placement of full-expansion pockets at the hem allows easy access to tools and supplies while wearing web gear. The Premier wildland coat and pant is available in Tecasafe™ plus, ADVANCE™, NOMEX®, and Indura® Ultra-Soft Cotton. For added thermal protection, NFPA compliant sleeve liners are available in NOMEX® coats. Available in Yellow, Tan, Green and Navy. Meets NFPA 1977 Standards® and includes CAL-OSHA Label.

Coat Standards

- Two-way, lightweight polymer #10 zipper front closure for easy donning and doffing
- Two-way zipper allows the coat to be opened from the bottom for comfort and ease of movement
- A storm flap covers the zipper for additional protection
- Two 8”W x 8”H x 2”D full-expansion pockets provide plenty of room for tools and supplies
- The full-expansion pockets are lowered to the hem to provide easy access when wearing web gear
- Extra wide pocket flaps allow easy closure even when the pocket is fully expanded
- 3”W x 8”H x 2”D radio pocket on left chest features a full flap and mic tab for communications storage
- Sleeve cuffs have adjustable hook and loop closures for fit and comfort
- 2” Scotchlite™ Lime/Yellow Triple Trim on front pocket flaps and across upper back for high visibility
- Self-hanger loop at collar to assist in storage
- Available with NFPA compliant Breezetone lined sleeves for added thermal protection in NOMEX® coats
- Available with Non-NFPA compliant FR Cotton lined sleeves in ADVANCE™ and Indura® Ultra-Soft coats
*Note: FR Cotton sleeve liner coats DO NOT meet NFPA Standards and are supplied with CAL-OSHA label only.

Pant Standards

- 2” wide elasticized waistband with seven belt loops for fit and added comfort
- Hi-temp polymer zipper and snap closure for easy donning and doffing
- Two 8”W x 8”H x 2”D full-expansion pockets on thighs provide plenty of room for tools and supplies
- Extra wide pocket flaps allow closure even when the pocket is fully expanded
- Two conventional slant pockets with separate pass-through access
- Convenient adjustable hook and loop closure at the ankle eliminates the need for zippers and gussets and allows for easy donning and doffing
- 2” Scotchlite™ Lime/Yellow Triple Trim wrapped around ankles for high visibility
- Zippered leg closures for increased space when donning and doffing over larger-sized boots

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4002T</td>
<td>Premier Wildland Coat, 7 oz. Tecasafe® Plus</td>
</tr>
<tr>
<td>4003T13FL</td>
<td>Premier Wildland Pant, 7 oz. Tecasafe® Plus</td>
</tr>
<tr>
<td>4002N</td>
<td>Premier Wildland Coat, 6 oz. NOMEX®</td>
</tr>
<tr>
<td>4003N13FL</td>
<td>Premier Wildland Pant, 6 oz. NOMEX®</td>
</tr>
<tr>
<td>SL4002N</td>
<td>Premier Wildland Coat, 6 oz. NOMEX®, Breezetone Lined Sleeves</td>
</tr>
<tr>
<td>4002A</td>
<td>Premier Wildland Coat, 7 oz. ADVANCE™</td>
</tr>
<tr>
<td>4003A13FL</td>
<td>Premier Wildland Pant, 7 oz. ADVANCE™</td>
</tr>
<tr>
<td>SL4002A</td>
<td>Premier Wildland Coat, 7 oz. ADVANCE™, FR Cotton Lined Sleeves*</td>
</tr>
<tr>
<td>4002US</td>
<td>Premier Wildland Coat, 9 oz. Indura® Ultra-Soft</td>
</tr>
<tr>
<td>4003US13FL</td>
<td>Premier Wildland Pant, 9 oz. Indura® Ultra-Soft</td>
</tr>
<tr>
<td>SL4002US</td>
<td>Premier Wildland Coat, 9 oz. Indura® Ultra-Soft, FR Cotton Lined Sleeves*</td>
</tr>
</tbody>
</table>

Premier Coat 4002N
Premier Pant 4003N13FL
the FireLine™ Coat and Pant

PGI’s FireLine™ is a proven performer in wildland firefighting clothing. Developed in collaboration with wildland firefighters, FireLine™ garments are designed to allow maximum ease of movement with minimum bulk. Available in NOMEX® or Indura® Ultra-Soft Cotton, FireLine™ garments are manufactured to maximize your safety. Meets NFPA 1977 Standards* and includes CAL-OSHA Label.

FireLine™ Coat 3002FR

Coat Standards

- Double-pull zipper front closure for easy donning and doffing
- Storm flap closure covers zipper for additional protection
- Articulated elbows promote freedom of movement
- Pockets have interfaced double-needle top-stitched pocket flaps which secure with color-coordinated Velcro
- Cell phone pocket on right chest with a D-ring at the bottom for hanging gear or gloves (not pictured)
- Radio pocket and mic tab for communications storage
- Sleeve cuffs have adjustable Velcro color-coordinated closure system for fit and comfort
- Large cargo hip pockets with Velcro flap closures are expandable for extra storage capacity and have built-in hand warmer compartments
- Key clip in right cargo pocket for securing key rings or other valuables
- 2” Scotchlite™ Lime/Yellow Triple Trim above hem and elbow areas for high visibility

*Note: FR Cotton sleeve liner coats DO NOT meet NFPA Standards and are supplied with CAL-OSHA label only.

FireLine™ Pant 3003FR

Pant Standards

- Self-locking zipper front closure for easy donning and doffing
- Articulated knees promote freedom of movement and a contoured fit
- Ladder buckle at the elastic waist allows a generous 4” waist adjustment for a comfortable fit
- Rear welt pockets have interfaced double-needle top-stitched pocket flaps with color-coordinated Velcro closures
- Over-sized mid-thigh cargo pockets for extra storage capacity
- Front slash-style pockets with extra deep contoured pocket bags
- 2” Scotchlite™ Lime/Yellow Triple Trim above hem for high visibility
- Knee-high leg zippers allow pants to go on and off easily over shoes and boots
- Zippered pass-through, side access pockets
- Also available in Forest Service Green and Navy Blue
- Optional flame resistant knee pads available for additional comfort and protection

Item #  Description

3002T  FireLine™ Wildland Coat, 7oz. Tecasafe® Plus
3003T  FireLine™ Wildland Pant, 7 oz. Tecasafe® Plus
3002N  FireLine™ Wildland Coat, 6 oz. Yellow NOMEX®
3002FR FireLine™ Wildland Coat, 9 oz. Yellow Indura® Ultra-Soft
5L3002N FireLine™ Wildland Coat, 6 oz. Yellow NOMEX®, Breezetone Lined Sleeves
5L3002FR FireLine™ Wildland Coat, 9 oz. Yellow Indura® Ultra-Soft, FR Cotton Lined Sleeves
3003N  FireLine™ Wildland Pant, 6 oz. Yellow NOMEX®
3003FR FireLine™ Wildland Pant, 9 oz. Yellow Indura® Ultra-Soft
B3003N FireLine™ Navy Blue Pant, 6 oz. NOMEX®, with Reflective Trim
G3003N FireLine™ Forest Service Green Pant, 6 oz. NOMEX®, no Reflective Trim
G3003FR FireLine™ Forest Service Green Pant, 9 oz. Indura® Ultra-Soft, no Reflective Trim
the **FireLine™ BDU Overpant** (1)
the **Wildland/Station Uniform BDU Pant** (2)

**Sizing:**
- Waist: S (27-30”), M (31-34”), L (35-38”), XL (39-42”), XXL (43-46”), 3XL (47-50”)
- Inseams: Short (28”), Reg (30”), Long (32”), X-Long (34”), 2XL (36”)

**Fabrics:**
1. **FireLine™ BDU:** 6 oz. NOMEX®, 7 oz. Advance®, 7 oz. Tecasafe® Plus 700 and 9 oz. Indura® Ultra Soft®
2. **Wildland/Station Uniform BDU:** 6 oz. NOMEX® and 7 oz. Tecasafe® Plus

**Colors:** Yellow, Tan, Green and Navy

**Stress Points:**
- All stress points are bartacked. 28 stitches per bartack.

**Waistband:**
- 2” wide elastic is located across back of waistband. Seven double-needle stitched belt loops are bartacked at top and bottom. Corrosion-resistant anodized brass snap at waist is fabric backed so that no metal touches the skin.

**Fly Closure:**
- Self locking Zytel FR50 Delrin zipper mounted on NOMEX® side tape for ease of donning and doffing.

**Front Pockets:**
- Two slash style self fabric bag pockets.

**Rear Pockets:**
- Two patch style pockets are 7” wide x 8” high and double-needle lock-stitch set. Rectangular flaps measure 7” wide x 2.5” high and secure closed with 1” wide full length hook and loop.

**Cargo Leg Pockets:**
- Two 9” wide x 9.5” high double pleated bellow pockets are a double-needle lock-stitch set. Rectangular flaps measure 9” wide x 2.5” high and secure closed with 1” wide full length hook and loop.

**Crotch/Seat Reinforcement:**
- Self fabric reinforcement for added durability.

**Leg Cuff Closure:**
- 1” wide x 5” self fabric tab near bottom back panel allows to be inserted through a nickel box ring at side seam and adjust closed with 1” x 5” hook and loop.

**Certification:**
1. **FireLine™ BDU:** U.L. certified to meet or exceed 1977 standard on Protective Clothing and Equipment for Wildland Fire Fighting (current Edition) and the requirements for Cal/OSHA Title 8 GISO Sections 3406(c) (1) and/or 3410(d) (1).
2. **Wildland/Station Uniform BDU:** U.L. certified to meet or exceed 1977 standard on Protective Clothing and Equipment for Wildland Fire Fighting (current edition), NFPA 1975 standard on station/work uniforms for Emergency Services (current Edition), and the requirements for Cal/OSHA Title 8 GISO Sections 3406(c) (1) and/or 3410(d) (1).
## Features

- Full-length double-pull zipper front closure opens on top and bottom for easy donning and doffing
- Seamless shoulders maximize mobility and reduce seam pressure while wearing web gear
- Radio pocket with mic tab on left chest for communications storage
- Two extra deep front angled bag pockets
- Two 9"W x 9"H cargo pockets for storage of small tools and supplies
- Cell phone pocket on right chest with a D-ring at the bottom for hanging gear or gloves (not pictured)
- Key clip in right cargo pocket for securing key rings or other valuables
- Two rear welt style pockets for storage
- Ladder buckle at the elastic waist allows for a generous 4" adjustment for a comfortable fit
- Gusseted leg with zipper and elastic snap cuff closure for easy donning and doffing
- 2" Scotchlite™ Lime/Yellow Triple Trim around arms and legs and across shoulders in back for high visibility
- Optional flame resistant knee pads are available for additional comfort and protection

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J6</td>
<td>FireLine™ Jumpsuit, 6 oz. NOMEX®</td>
</tr>
<tr>
<td>J9</td>
<td>FireLine™ Jumpsuit, 9 oz. Yellow Indura® Ultra-Soft</td>
</tr>
</tbody>
</table>

## CrewBoss Interface Wildland Gear

### Interface Coat | NFPA 1977 compliant

The CrewBoss Interface Coat is ideal for the urban firefighter. Its unique design provides superior thermal protection while allowing for an enhanced range of motion. With its full-cut design and caped shoulders, the Interface Coat provides the firefighter with a comfortable fit.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFC0117</td>
<td>Interface Coat, 7 oz. Tecasafe® Plus Yellow</td>
</tr>
<tr>
<td>IFC0105</td>
<td>Interface Coat, 6 oz. NOMEX® Yellow</td>
</tr>
<tr>
<td>IFC0110</td>
<td>Interface Coat, 7.5 oz. NOMEX® Yellow</td>
</tr>
</tbody>
</table>

### Interface Pant | NFPA 1977 compliant

The ideal wildland over-pant, its full cut design allows fast donning for immediate response. Loaded with features that make them comfortable and effective, CrewBoss Interface Pants are ideal for urban firefighters.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFP0117</td>
<td>Interface Pant, 7 oz. Tecasafe® Plus Yellow</td>
</tr>
<tr>
<td>IFP0105</td>
<td>Interface Pant, 6 oz. NOMEX® Yellow</td>
</tr>
<tr>
<td>IFP0110</td>
<td>Interface Pant, 7.5 oz. NOMEX® Yellow</td>
</tr>
<tr>
<td>IFP0127</td>
<td>Interface Pant, 7 oz. ADVANCE™ Yellow</td>
</tr>
</tbody>
</table>
**CrewBoss Brush Shirts**

**Brush Shirt | NFPA 1977 compliant**

This innovative new style Brush Shirt includes all of the functionality of the classic style with an improved stand up collar for complete neck coverage. The Brush Shirt offers the comfort you need with the toughness you have come to depend on.

- Two large breast pockets with hook and loop closures
- Full-cut shoulder and body design

**Traditional Brush Shirt | NFPA 1977 compliant**

Based off the original Forest Service style brush shirt, the Traditional Brush Shirt is designed for optimal functionality on the most high pressure fire lines.

- Large spade-style pockets with hook and loop closures
- Forest Service style button-front closure

**Hickory Shirt | NFPA 1977 compliant**

The Hickory Shirt has a long tradition of being an essential piece of apparel for Loggers, Foresters, Arborists and others who spend a great amount of time working in the outdoors.

- 3/4” zipper design eliminates embers and debris from entering through the gaps between snaps or buttons
- Prevents snags from limbs, brush, branches, etc.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLS0135</td>
<td>Brush Shirt, 5.8 oz. Tecasafe® Plus Yellow</td>
</tr>
<tr>
<td>WLS0105</td>
<td>Brush Shirt, 6 oz. NOMEX® Yellow</td>
</tr>
<tr>
<td>WLS0205</td>
<td>Traditional Brush Shirt, 6 oz. NOMEX® Yellow</td>
</tr>
<tr>
<td>WLS0235</td>
<td>Traditional Brush Shirt, 5.8 oz. Tecasafe® Plus Yellow</td>
</tr>
<tr>
<td>WLS0305</td>
<td>Hickory Shirt, 6 oz. NOMEX® Yellow</td>
</tr>
<tr>
<td>WLS0335</td>
<td>Hickory Shirt, 5.8 oz. Tecasafe® Plus Yellow</td>
</tr>
</tbody>
</table>

**CrewBoss Station/Wildland Pants**

**Dual Cert Elite Pant | NFPA 1977 and 1975 compliant**

Certified for both station and wildland use, the dual compliant CrewBoss Elite Pant was designed to combine a more ergonomic fit with increased function. With a more tailored fit than their standard Brush Pant, the Elite Pant incorporates features like reinforced, articulated knees for a great range of motion and an elastic side waist panels for freedom and comfort.

- Oversized, extra deep front slash pockets
- Stress points bar tacked at 38 locations for maximum durability
- Exclusive crotch reinforcement panel
- Internal Smartphone pocket

**Stationwear Pant | NFPA 1977 and 1975 compliant**

Stay compliant, within budget and ready to respond with the dual-compliant stationwear pant. This pant is the first on the market to receive both NFPA 1975 Stationwear and NFPA 1977, 2011 Wildland Fire certification. Go faster from the station to the fire scene with the dual compliant CrewBoss Stationwear BDU.

- Elastic back band for ultimate freedom and comfort
- Seven oversized belt loops to accept 2” web belts
- Two generous rear pockets
- Over-sized, extra-deep, front slash pockets

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRP0104</td>
<td>Dual Cert Elite Pant, 6 oz. NOMEX® Navy Blue</td>
</tr>
<tr>
<td>SWP0104</td>
<td>Stationwear Pant, 6 oz. NOMEX® Twill Navy</td>
</tr>
<tr>
<td>SWP0112</td>
<td>Stationwear Pant, 6.8 oz. NOMEX® Twill Navy</td>
</tr>
<tr>
<td>SWP0113</td>
<td>Stationwear Pant, 6.8 oz. NOMEX® Twill Black</td>
</tr>
<tr>
<td>SWP0119</td>
<td>Stationwear Pant, 7 oz. Tecasafe® Plus Navy</td>
</tr>
</tbody>
</table>
CrewBoss Wildland Pants

**Brush Pant | NFPA 1977 compliant**

CrewBoss Wildland pants have set the standard for a Wildland BDU pant. Crafted with superior strength and durability in mind, these pants are perfect for every firefighter on the fire line.

- Elastic back band for ultimate freedom and comfort
- Seven oversized belt loops to accept 2” web belts
- Two generous rear pockets
- Oversized, extra-deep front slash pockets
- Extra roomy leg and seat cut

**Elite Pant | NFPA 1977 compliant**

The CrewBoss Elite Pant was designed to combine a more ergonomic fit with increased function. With a more tailored fit than the Brush Pant, the Elite Pant incorporates features like reinforced articulated knees for a great range of motion and elastic side waist panels for freedom and comfort.

- Oversized, extra deep front slash pockets
- Stress points bar tacked at 38 locations for maximum durability
- Exclusive crotch reinforcement panel
- Internal Smartphone pocket

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLP0120</td>
<td>Brush Pant, 7 oz. Tecasafe® Plus Spruce</td>
<td>SRP0108</td>
<td>Elite Pant, 6 oz. NOMEX® Spruce</td>
</tr>
<tr>
<td>WLP0117</td>
<td>Brush Pant, 7 oz. Tecasafe® Plus Yellow</td>
<td>SRP0114</td>
<td>Elite Pant, 6.8 oz. NOMEX® Spruce</td>
</tr>
<tr>
<td>WLP0105</td>
<td>Brush Pant, 6 oz. NOMEX® Yellow</td>
<td>SRP0125</td>
<td>Elite Pant, 7 oz. ADVANCE™ Khaki</td>
</tr>
<tr>
<td>WLP0114</td>
<td>Brush Pant, 6.8 oz. NOMEX® Twill Spruce</td>
<td>SRP0128</td>
<td>Elite Pant, 7 oz. ADVANCE™ Spruce</td>
</tr>
<tr>
<td>WLP0108</td>
<td>Brush Pant, 6 oz. NOMEX® Twill Spruce</td>
<td>SRP0120</td>
<td>Elite Pant, 7 oz. Tecasafe® Plus Spruce</td>
</tr>
<tr>
<td>WLP0125</td>
<td>Brush Pant, 7 oz. ADVANCE™ Khaki</td>
<td>SRP0119</td>
<td>Elite Pant, 7 oz. Tecasafe® Navy Blue</td>
</tr>
<tr>
<td>WLP0128</td>
<td>Brush Pant, 7 oz. ADVANCE™ Spruce</td>
<td>SRP0113</td>
<td>Elite Pant, 6.8 oz. NOMEX® Black</td>
</tr>
<tr>
<td>WLP0126</td>
<td>Brush Pant, 7 oz. ADVANCE™ Navy Blue</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CrewBoss Wildland Jumpsuits

**Jumpsuit - Standard & Premium | NFPA 1977 compliant**

The CrewBoss Standard Jumpsuit provides comfort and protection from head to toe. Building on the construction and design of the CrewBoss Standard Jumpsuit, the Premium Jumpsuit includes features to increase functionality and protection.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLU0117</td>
<td>Standard Jumpsuit, 7 oz. Tecasafe® Plus Spruce</td>
</tr>
<tr>
<td>WLU0105</td>
<td>Standard Jumpsuit, 6 oz. NOMEX® Yellow</td>
</tr>
<tr>
<td>WLU0217</td>
<td>Premium Jumpsuit, 7 oz. Tecasafe® Plus Yellow</td>
</tr>
<tr>
<td>WLU0205</td>
<td>Premium Jumpsuit, 6 oz. NOMEX® Yellow</td>
</tr>
</tbody>
</table>
Shelby Structural Gloves

Model 5291 & 5292 - FLEX-TUFF® Gloves | NFPA 1971 compliant

Reflective Safety Enhancements
Snag resistant 3M reflective nail guards, CROSSTech® Glove Insert and SHELBY #1 Glove In Fire® labels.

3D Curved Shell Layer
Functionally enhanced multi-dimensional (2, 3 & 4D) protective leather glove pattern that features a tapered trigger/index finger with Shelby engineered Flex-Points™ on thumb, middle, ring and small fingers. The end result is superior index finger dexterity and better finger and thumb articulation. Gloves G-BLOC™ wrist blocking system prevents glove creep during usage, providing a secure, comfortable and responsive fit.

Thermal Protection Zones
A secondary light weight thermal protection system that relays 50% more protection than other barrier/thermal liner layups of equal or greater thickness. This innovative system CONTINUALLY protects the hands at a higher level.

Features
- Superior Pre-Curved Components
  - Liner: Self Extinguishing Brushed Fleece
  - Moisture Barrier: Gore RT-7100 Glove Barrier Fabric
  - Shell: Shelby Koala Gold Split Cowhide
  - Shelby Engineered Flex-Points™, Trigger Finger™ and G-BLOC™
- Sizes: XXS, XS, S, M, L, XL, J
- Lifetime Guarantee against liner pullout
- Made in the USA
- Model 5291 - Wristlet Style
- Model 5292 - Gauntlet Style

Model 5284 & 5285 - Structural Gloves
NFPA 1971 compliant and SEI certified

Features
- A highly engineered insular construction that offers both a thermal and flame barrier already made famous in the automotive racing industry
- Wash and wear Koala® tan leather palm stays soft and supple even after repeated washing.
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5284 - Wristlet Style
- Model 5285 - Gauntlet Style

Model 5281 & 5283 - Structural Gloves
NFPA 1971 and CE compliant, SEI certified

Features
- 3.25 oz. to 3.5 oz. Royal Blue and Black Split Cowhide
- Great Fingertip Control and Hand Dexterity
- Self Extinguishing Fleece Thermal Liner
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5281 - Wristlet Style
- Model 5283 - Gauntlet Style

Model 5009 & 4235 - Structural Gloves
FED OSHA, CAL OSHA compliant and CE compliant

Features
- 3.5 oz. Popcorn Color Brushed Pigskin
- Great Fingertip Control
- Soft and Flexible
- Self Extinguishing Fleece Thermal Liner
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5009 - Wristlet Style
- Model 4235 - Gauntlet Style

Model 5012 & 5013 - Structural Gloves
FED OSHA and CAL OSHA compliant

Features
- 3.25 oz. to 3.5 oz. Royal Blue and Black Split Cowhide
- Great Fingertip Control and Hand Dexterity
- Self Extinguishing Fleece Thermal Liner
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5012 - Wristlet Style
- Model 5013 - Gauntlet Style

Model 5012 & 5013 - Structural Gloves
FED OSHA and CAL OSHA compliant

Features
- Fire Retardant and Heat Resistant
- Soft 3.50 - 3.75 oz. split cowhide
- CROSSTech Film Technology
- Made in U.S.A.
- Insert fully bonded to Kevlar and Lenzing Tech Fleece thermal lining
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5012 - Wristlet Style
- Model 5013 - Gauntlet Style

Tools for Heroes®
The Shelby FDP™ Series

A Revolution in Hand Protection

The revolutionary Shelby FDP™ (Fit + Durability = Performance) series gloves featuring GORE™ RT7100 glove barrier fabric are the newest and most innovative addition to Shelby’s outstanding lineup of firefighting gloves. Choose Safety, Choose Performance, Choose Shelby! All Shelby FDP™ Series gloves meet or exceed current NFPA 1971 requirements.

- The fire industry’s first ever cut and sewn PTFE fire glove barrier system offers excellent fit and durability
- Waterproof and breathable GORE™ RT7100 glove barrier fabric
- Highly engineered Shelby cut, sewn and sealed glove system provides safety and comfort
- Anatomically correct outer shell glove patterns
- Every liner system is subject to a 100% dunk test to ensure liner performance
- Shelby gloves have never had liner pull out
- Shelby gloves are proudly made in the U.S.A.

Model 5280 & 5280G - FDP™ Structural Gloves
NFPA 1971 compliant and SEI certified

Features
- Heavy Weight, Fire Retardant and Heat Resistant
- Wing Thumb and Wrap Around Index Finger
- Grain Elk Hide on Glove Back
- Shelby Abrasion Resistant Brushed Pigskin on Glove Palm
- GORE™ RT7100 Glove Barrier Fabric
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5280 - Wristlet Style
- Model 5280G - Gauntlet Style

Model 5282 & 5282G - FDP™ Structural Gloves
NFPA 1971 compliant and SEI certified

Features
- Heavy Weight, Fire Retardant and Heat Resistant
- Wing Thumb and Wrap Around Index Finger
- Grain Elk Hide
- GORE™ RT7100 Glove Barrier Fabric
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5282 - Wristlet Style
- Model 5282G - Guantlet Style

Model 5227 & 5228 - FDP™ Structural Gloves
NFPA 1971 and CE compliant, SEI certified

Features
- Fire Retardant and Heat Resistant
- Wing Thumb and Wrap Around Index Finger
- 3.25 to 4.0 oz. Midnight Blue Koala® Tanned Cowhide (will remain soft after repeated soakings)
- 8 oz. Self Extinguishing Fleece (SEF) Modacrylic Thermal Liner
- GORE™ RT7100 Glove Barrier Fabric
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5227 - Wristlet Style
- Model 5228 - Gauntlet Style

Model 5225 & 5226 - FDP™ Structural Gloves
NFPA 1971 and CE compliant, SEI certified

Features
- Fire Retardant and Heat Resistant
- Wing Thumb and Wrap Around Index Finger
- 3.25 to 4.0 oz. Shelby Abrasion Resistant Brushed Pigskin
- 8 oz. Self Extinguishing Fleece (SEF) Modacrylic Thermal Liner
- GORE™ RT7100 Glove Barrier Fabric
- Sizes: XXS, XS, S, M, L, XL, J
- Model 5225 - Wristlet Style
- Model 5226 - Gauntlet Style
FireCraft Structural Gloves

Protector Structural Fire Glove - Model #FC-P100 & #FC-P100W
NFPA 1971 compliant

- Superior Palm Dexterity - No bunching, no excess folding in palm area; Flexible palm and back of hand
- Advanced Design and Fit - True sizing, Tip-Fit Thumb™ (clean contact between thumb and index finger)
- Exceptional Fingertip Dexterity - Vastly superior finger design, Fingertips touch the ends of the glove; No excess fabric in fingertips
- Longer Wear - Specially tanned leather lasts longer and stays soft
- Superior Heat Protection - TPP (Thermal Protective Performance): exceeds 60! Minimum TPP rating required by the NFPA is 35 Conductive Heat Resistance: exceeds 30 sec!

Sizes: 2XS thru 2XL
- Model #FC-P100 - Gauntlet Style
- Model #FC-P100W - Wristlet Style

ProTech 8 Structural Gloves

ProTech 8 Titan-K
NFPA 1971 compliant

- Made of fire-retardant Kangaroo leather, the strongest leather fiber structure available, while providing maximum flexibility
- Stays soft and maintains dexterity after use and washing
- High performance leather reinforced inner cuff
- Quick drying
- Fully Knitted 100% KEVLAR®, 100% NOMEX® Liner, blended KEVLAR® and NOMEX®

Sizes: XS - 4XL
- Model #PT8-TNKSC - Short Cuff
- Model #PT8-TNKLC - Long Cuff

ProTech 8 Titan
NFPA 1971 compliant

- 8 layer knuckle guard system featuring 100% Kevlar® fused with silicone carbide wafers
- Stays soft and maintains dexterity after use and washing
- Sizes: XS - 4XL
- Model #PT8-TNSC - Short Cuff
- Model #PT8-TNLSC - Long Cuff
- Cadet style is also available

ProTech 8 Fusion
NFPA 1971 compliant

- Advanced multi-layer design reinforces vulnerable areas and features exclusive knuckle guard
- Fully lined with KEVLAR® for added cut resistance
- Flexible finger sidewalls of KEVLAR® and NOMEX® maximize dexterity
- Model #PT8-SC - Short Cuff (Sizes: XXS-3XL)
- Model #PT8-LC - Long Cuff (Sizes: XS-3XL)
Shelby Proximity Gloves

Model 5200 & 5200G - Proximity Gloves

NFPA 1971 compliant and SEI certified | An ARFF (Aircraft Rescue Firefighting) glove that offers reflective/radiant heat protection on the top, sides and in between the fingers of gloves. This glove encompasses GORE™ RT7100 glove barrier fabric. Special gripping surfaces are applied to the palm. This innovative glove meets the NFPA standard on Protective Ensembles for Proximity Fire Fighting, NFPA 1971, 2013 edition. The glove’s body is entirely constructed using 7 oz. aluminiized PBI®/KEVLAR® Knit. This glove also features Shelby’s Firewall® Steamblock® insulative pad on the back of the hand. This Firewall® Steamblock® offers superior protection to the back of the hand against steam and heat.

Features
- 7 oz. Aluminized PBI®/KEVLAR®
- Firewall® Steamblock® Insulative Pad for Protection Against Steam and Heat
- 3.0 to 3.5 oz. Black Split Cowhide Grip Patches on Palm Side
- Flexible Vent Pleat on Back of Hand
- GORE™ RT7100 Glove Barrier Fabric
- Sizes: S, M, L, XL, J
- Model 5200 - Wristlet Style
- Model 5200G - Gauntlet Style

Wildland Gloves

Shelby Model 5002 & 5002F - Wildland Gloves

NFPA 1977 compliant

Features
- 3 oz. Pigskin
- Flexible and Hard Working
- Keystone Thumb Reinforced Protection in the thumb and palm
- Sizes: XS, S, M, L, XL, J
- Model 5002 - Wristlet Style
- Model 5002F - Gauntlet Style

Shelby Model 2533 - SKINS Rescue Glove

CE compliant

Features
- 3 oz. Buttermilk Color Brushed Pigskin
- Abrasion resistant pigskin gloves that can be washed in soap and water
- Gloves offer perfect wearing comfort with a keystone thumb that gives two layers of protection in the high wear thumb crotch area
- Sizes: XS, S, M, L, XL, J

FireCraft Wildland Reverse Wristlet Fire Glove

Features
- Specially treated leather that dries soft and pliable
- Reversed seams minimize chafing and virtually eliminate the development of blisters during prolonged wearing
- Inset KEVLAR® knit wristlet keeps debris out of glove
- Sizes: S, M, L, XL and 2XL
- Model #FC77RW

Pro-Tech 8 Wildland Glove

NFPA 1977 compliant

Features
- Reinforced palm and thumb provide enhanced protection and durability
- Extreme flexibility reduces hand fatigue during long missions
- Glove remains soft and flexible after drying
- Sizes: XS, S, M, L, XL, XXL and XXXL
- Model PT8W - Standard
- Model PT8WDB - with Debris Blocker
- Model PT8WK - with Knit Wristlet
Shelby Rescue/Work Gloves

**Model 2517**
Rescue/Work Glove

- Seamless knit material
- Over the fingertip protection
- Super tacky non-slip Latex palm
- Rubber reinforced hook & loop closure
- Pre-curved glove with soft brushed lining
- **Sizes:** S, M, L, XL, J

**Model 2518**
Rope Rescue Glove

- Premium grade goatskin leather
- DuPont Kevlar® reinforced stitching
- Neoprene cuff with hook and loop closure
- Cotton Terry brow wipe
- Air flow back with custom impact protection
- **Sizes:** S, M, L, XL, J

**Model 2515**
Buckskin Rescue Glove

- An exceptionally comfortable glove
- Genuine grain buckskin palm and fingers are soft and flexible yet very protective
- Goatskin Knuckle Guard adds extra protection on the back of the hand
- **Sizes:** S, M, L, XL

---

Shelby Extrication Gloves

**Model 2500 - Xtrication® Rescue Glove**

The Shelby Xtrication Glove is a pre-curved, form fitting extrication glove designed by auto extrication specialists. The anatomically designed glove body is made entirely of “air-textured,” high-tenacity genuine DuPont Cordura. This exceptionally durable, lightweight material is reinforced at all the high wear areas. Additionally, this glove has vented, form fitting protective rubber guards welded to the backs of all fingers, reflective trim, a brow wipe and elastic “snugger” at wrist to repel debris. This Shelby glove is armor for the hands that offers unmatched protection and fit in the field of extreme for safety at work.

**Features**

- Anatomically designed glove improves hand and finger dexterity
- Abrasion and puncture resistant palm, fingers, and knuckle pad
- Silver reflective trim for increased visibility
- No moisture barrier
- **Sizes:** S, M, L, XL, J

**Model 2511 - Rescue/Extrication Glove**

**Features**

- Hipora waterproof barrier with breathable insulation
- Kevlar® reinforced palm, knuckle and finger tips add durability
- Armor-Dillo Knuckle Protection
- Cotton Terry brow wipe
- Reinforced rubber pull with a hidden cord carabiner loop
- **Sizes:** S, M, L, XL, J

**Model 2520 - Xtrication® Rescue Glove**

**Features**

- Hi-vis chartreus color synthetic mesh material on back
- Pre-curved glove with two-way stretch
- Injection molded TPR padding covering back of hand and knuckles
- Synthetic hand soft lining
- Adjustable hook & loop on cushioned wrist band with carabiner loop
- **Sizes:** S, M, L, XL, J
Extrication Gloves

Ringers Extrication Hybrid

**Features**
- CE Rated 4343, Level 3 cut and puncture protection
- ResQLoc Grip System
- SuperCuff technology for full range of motion
- TPR impact protection on top of hand and full length of fingers
- High visibility for increased safety
- **Sizes:** XS, S, M, L, XL, 2XL, 3XL

Ringers Extrication Short Cuff

**Features**
- Tough Armortex® reinforced index finger and thumb
- Puncture and abrasion resistance
- Premium synthetic leather palm and finger material
- Elastic cuff keeps out glass
- Anatomically designed palm pads
- **Sizes:** XS, S, M, L, XL, 2XL, 3XL
- **Colors:** Yellow (#314) or Black (#313)
- Long cuff model also available

Pro-Tech 8 X Plus Extrication Glove

**Features**
- Breathable polyurethane barrier provides resistance against blood borne pathogens and keeps hands dry
- Digitized leather fingertips and ribbed knuckles on finger backside for flexibility
- Model #PT8 XP - Yellow (**Sizes:** XS-3XL)

Pro-Tech 8-X Extrication Glove

**Features**
- Exceptional flexibility and comfort reduces hand fatigue during prolonged extrication missions
- Breathable polymer barrier lining provides blood borne pathogen and liquid resistance
- Model #PT8-X - Yellow (**Sizes:** XS-3XL)

Pro-Tech 8 B.O.S.S. Litex® Rescue Glove

**Features**
- Litex®/ Rubberized Kevlar® palm and fingertips for enhanced protection against oil and acid
- Level 3 cut resistant silicone coated Kevlar® palm and finger sidewalls
- Model #PT8-BLO - Litex® (**Sizes:** XS-3XL)

FireCraft Work Glove Model #FX-52

**Features**
- Durable, synthetic leather palm and fingers
- Padded palm for extra protection
- Knuckle protector with highly visible reflective trim
- Anti-slip palm and fingertip pads
- **Sizes:** S-2XL

FireCraft Work Glove Model #FX-90

**Features**
- Porelle® moisture barrier protects against water, chemicals and blood-borne pathogens
- Spectra® Level-4 cut resistance
- Superior design and flexible fabric for maximum dexterity and reduces hand fatigue
- **Sizes:** S-2XL

FireCraft Work Glove Model #FX-80

**Features**
- Kevlar® lining for flame resistance
- Level-3 cut and puncture protection
- No excess material at fingertips to ensure a proper fit and maximum dexterity
- High dexterity and reduced hand fatigue
- **Sizes:** S-2XL
SUPREME 14” Pull-On Structural Boot

**NFPA 1971 (Structural Firefighting) 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. Globe 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. Available in men’s, women’s, wide calf, and longer lengths in medium, wide, and x-wide widths. See inset for all Globe FootGear sizing options.

### 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 any other waterproof, breathable barrier.

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

### HEELPORT™ Internal Fit System
Anatomical HEELPORT™ foam insert holds your heel securely so it won’t slip while cushioning your ankle.

### 3M SCOTCHLITE™ Reflective Material
Flame-resistant fluorescent and reflective material for added visibility.

### 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.

### 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.

### NOMEX® Webbing Pull-Straps with Reinforced Leather
Flexible webbing straps with reinforced leather slide easily under turnout pants and are kind to your legs.

### 3D Molded Shin Guard
Molded and padded shin guard provides extra protection when you are working on a ladder.

### Sizes
All Globe FootGear styles are available in:

- **Men’s**: 5 - 12.5 (full and half sizes) and 13 - 15 (full sizes only) in Narrow (except CBRN), Medium, Wide, and X-Wide widths

- **Women’s**: 5 - 10 (full and half sizes) in Narrow (except CBRN), 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.

### 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 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 welts and ribbed mid-soles, this attachment process is far more flexible.
Globe FootGear

SHADOW 14" Pull-On Structural Boot

**NFPA 1971 (Structural Firefighting) and NFPA 1992 (Liquid Splash) compliant** | 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. See inset on page 39 for Globe FootGear sizing options.

---

**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 any other waterproof, breathable barrier.

**HEELPORT™ Internal Fit System**
Anatomical HEELPORT™ foam insert holds your heel securely so it won’t slip while cushioning your ankle.

**Composite Safety Toe Cap**
Lighter than steel, doesn’t transmit heat or cold, and 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 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.

**NOMEX® Webbing Pull-Straps with Reinforced Leather**
Flexible webbing straps with reinforced leather slide easily under turnout pants and are kind to your legs.

**3D Molded Shin Guard**
Molded and padded shin guard provides extra protection when you are working on a ladder.

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

**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.

**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.

**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.

**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.

**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.

**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.
Globe Foot Gear

ONYX 13” Pull-On Structural Boot

NFPA 1971 (Structural Firefighting) and NFPA 1992 (Liquid Splash) compliant | Now you can enjoy the benefits of Globe Foot Gear at a value price. The ONYX Boots share the same cushioned and contoured outsole and athletic footwear construction as the SHADOW boot, so they are remarkably flexible, grip like crazy, and fit like no other. See inset on page 39 for Globe Foot Gear sizing options.

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

3D Molded, Padded Shin Guard
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.

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

3D Molded Removable 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.

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.

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-directional tread pattern designed for superior performance in all terrains and when working on ladders.

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

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.

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 welts and ribbed mid-soles, this attachment process is far more flexible.

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

Tools for Heroes®
**SUPRALITE 14” Pull-On Structural Boot**

**NFPA 1971 (Structural Firefighting) and NFPA 1992 (Liquid Splash) compliant** | The latest in Globe’s Structural Series – SUPRALITE – is even lighter and more flexible by design. The all-new and more aggressive outsole keeps the superior grip of their original while the uppers feature the world’s first use of DragonHide® – a Globe exclusive that is so tough that Globe uses 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.  See inset on page 39 for Globe FootGear sizing options.

**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®, 300g insulation, and CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.

**DRAGONHIDE® Fabric**
Fabric panels in shaft and flex joints 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.

**Composite Shank**
Lighter than steel, doesn’t transmit heat or cold, and 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.

**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.

**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.

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

**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.

**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 inserts are contoured to cradle and cushion the bottom of the foot and to provide arch support. Urethane foam bottom layer for durable cushioning with PORON® foam top layer to mold to the foot and keep the feet cool. Moisture-wicking and anti-microbial fabric top layer. An additional EVA insert to use in conjunction with the footbed provides for a snugger 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.
Globe FootGear

PROXIMITY 14” Pull-On Proximity and Structural Boot

NFPA 1971 (Proximity Firefighting and Structural Firefighting) 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 Globe FootGear's original SUPREME structural boots, PROXIMITY meets NFPA 1971 Proximity, 1971 Structural, and 1992 Liquid Splash so it can be the one boot you wear for all your calls. See inset on page 39 for Globe FootGear sizing options.

HEAVY-DUTY™ Leather
Flame-resistant and waterproof leather for durable performance. 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 Cambrelle®, 300g insulation, and enhanced ePTFE barrier to provide liquid and chemical protection.

NOMEX® Webbing Pull-Straps with Reinforced Leather
Flexible webbing straps with reinforced leather slide easily under turnout pants and are kind to your legs.

3D Molded Shin Guard
Molded and padded shin guard provides extra protection when you are working on a ladder.

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.

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.

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

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.

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.

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.

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 exceeds NFPA standards for safety.

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

3D Molded Foot 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 welts and ribbed mid-soles, this attachment process is far more flexible.

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

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.

HEELPORT™ Internal Fit System
Anatomical HEELPORT™ foam insert holds your heel securely so it won’t slip while cushioning your ankle.

Notes:
- PROXIMITY 14” Pull-On Proximity and Structural Boot
- Made in the USA from the best components in the world.
- See inset on page 39 for Globe FootGear sizing options.
Globe FootGear

STRUCTURAL 12” Zipper/Speed Lace Boot
NFPA 1971 (Structural Firefighting), NFPA 1977 (Wildland) and NFPA 1992 (Liquid Splash) compliant | QuickZip Closure - Combines the advantages of a lace-up and the convenience of a zipper for a custom fit. Remarkably flexible with the same cushioned and contoured sole as Globe FootGear’s original SUPREME structural boots.

- 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 any other waterproof, breathable barrier.
- HEELPORT™ Internal Fit System - Anatomical HEELPORT™ foam insert holds your heel securely so it won’t slip while cushioning your ankle.
- LENTZ® 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.

TECHNICAL10” Zipper/Speed Lace Boot
NFPA 1951 (Technical Rescue), NFPA 1977 (Wildland), NFPA 1992 (Liquid Splash) and NFPA 1999 (Emergency Medical) compliant | Technology comes to the rescue when you wear Globe TECHNICAL FootGear. Built with Globe FootGear’s unique athletic footwear construction for remarkable flexibility, TECHNICAL is quad-certified to be the perfect complement to your Structural Boots. And the exclusive PORON® XRD™ metatarsal guard provides impact protection that you will hardly even feel as you wear your boots.

- QuickZip Closure - Combines the advantages of a lace-up and the convenience of a zipper for a custom fit.
- 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 Shank - Lighter than steel, doesn’t transmit heat or cold and springs back to shape better.

CBRN 15” Pull-On Boot
NFPA 1994 CLASS 2 (CBRN Terrorism) compliant and Berry compliant
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.

- 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.
Honeywell Ranger™ Series

The Honeywell Ranger™ Series boots are the first fire boots constructed exclusively on shoe forms. Only true Shoe-Fit™ contouring allows the foot to slip freely in and out. You can jump into a Honeywell Ranger™ Series Shoe-Fit™ style as easily as traditional fire boots. Once the boot is on, you feel the difference immediately. Shoe-Fit™ contouring snugs the heel, the instep, the toe, and the ball of the foot into form-fitting pockets of support and comfort.

Ranger™ Series Model 1500 - Shoe-Fit™ Structural Boot | NFPA 1971 (Structural Firefighting) and NFPA 1992 (Liquid Splash) compliant

**Features**
- 16” Shoe-Fit™
- Insulated lightweight model
- KEVLAR®/NOMEX® lining for heat resistance
- Shinguard for additional ladder-rung shin protection
- Roomy steel toe provides extra comfort
- Steel bottom plates and shanks offer unmatched impact/compression and puncture protection
- Removable cushioned insert
- Weight: 7 lbs.
- Sizes: 3-16 (full sizes), 5½ - 15½ (half sizes), in Narrow, Medium and Wide widths

Ranger™ Series Model 1600 - Shoe-Fit™ Structural Boot | NFPA 1971 (Structural Firefighting) and NFPA 1992 (Liquid Splash) compliant

**Features**
- 16” Shoe-Fit™
- Insulated lightweight model
- Wool felt lining
- Roomy steel toe provides extra comfort
- Steel bottom plates and shanks offer unmatched impact/compression and puncture protection
- Removable cushioned insert
- Weight: 7.1 lbs.
- Sizes: 3-16 (full sizes), 5½ - 15½ (half sizes), in Narrow, Medium and Wide widths

Ranger™ Series Model 2600 - Shoe-Fit™ Structural Boot | NFPA 1971 (Structural Firefighting) and NFPA 1992 (Liquid Splash) compliant

Non-insulated model featuring wool felt lining. Roomy steel toe for extra comfort and impact/compression protection, and steel bottom plates and shanks offer unmatched puncture protection.

**Features**
- 16” rubber pull-on
- Shoe-Fit™ construction
- Wool felt lining
- Steel toe, plate and shank
- Molded sole
- Removable insert
- Weight: 6.7 lbs.
- Sizes: 5-16 (full and half sizes) in Narrow, Medium and Wide widths

Ranger™ Series Model 1000 - Shoe-Fit™ Structural Boot | NFPA 1971 (Structural Firefighting) and NFPA 1992 (Liquid Splash) compliant

Premium, top of the line model, offers complete protection and lightweight comfort. Only rubber boot on the market utilizing athletic spacer mesh material laminated to buoyant, waterproof neoprene. A combination of natural rubber and butyl rubber ensures complete chemical protection to certified standards.

**Features**
- 15” rubber pull-on
- Shoe-Fit™ construction
- Steel toe, bottom plate and shank
- Weight: 6.3 lbs.
- Sizes: 5-16 (full and half sizes) in Narrow, Medium and Wide widths
Honeywell PRO Series

Honeywell PRO Series firefighting boots are manufactured to ensure the ultimate protection and safety for firefighters and emergency responders. Honeywell PRO Series offers boots meeting NFPA standards for structural and wildland firefighting, as well as boots meeting NFPA standards for emergency medical operations. With a number of patented safety features like the PowerBack™, PowerToe™, PowerHeel™ and DRYZ™ PowerComfort™ system, and a variety of styles to choose from, Honeywell PRO Series is sure to have a boot that will meet your footwear safety protection needs.

PRO Series Model 5006 - 14” Structural Boot
NFPA 1971 (Structural Firefighting) and Berry Compliant

The PRO Series Model 5006 is a comfortable 14” high, pull-on bunker style boot made with polished leather and ADVANCE™ Rip Stop fabric. Safety features include a reflective PowerWelt™ for increased visibility, a PowerHeel™ for high visibility and increased durability and a softer sole compound for improved traction.

Features

- Waterproof and breathable CROSSTECH® footwear fabric bootie system with a highly absorbent silver Hercules lining that offers excellent moisture wicking
- Top Grade Military AB water resistant leather in the lower half area for outstanding durability and comfort
- PowerConstruction™ features fire resistant ADVANCE™ Rip Stop fabric to reduce weight and fatigue while increasing breathability and fireground performance
- PowerGrip™ softer sole has angled lugs to provide improved traction
- Reflective PowerWelt™ increases safety at night and in low light conditions
- Reflective PowerHeel™ increases durability and safety at night
- PowerToe™ with fire resistant rubber and three horizontal cleats for abrasion protection and traction enhancement
- Corrosion resistant steel ladder shank and stainless steel, puncture resistant bottom plate
- 3” PowerBack™ cut-away prevents boots from cutting into the back part of knees when crawling, climbing and bending
- Optional DRYZ™ PowerComfort™ insert uses advanced technology to wick away moisture and fight the growth of fungi and odor-causing bacteria
- Heavy-duty 3/4” reinforced pull straps
- External shinguard covered by leather for protection when climbing ladders
- Available in over 100 sizes

PRO Series Model 5007 - 14” Structural Boot
NFPA 1971 (Structural Firefighting) compliant

Technology and comfort is optimized in this new hard-working, sleek-looking, performance-driven boot. Engineered for comfort, safety, and control, this full-height boot is simply unrivaled in stability and durability. The combination of all-leather vamp and Advance™ Kevlar®/Nomex® ripstop fabric shaft supplies lightweight comfort and breathability; the 7.5 oz Kevlar® brand fiber thermal lining protects from punctures and delivers thermal stability to the leg and foot. The PRO Series 5007 is made to keep on going, supporting and protecting.

Features

- Supportive Goodyear Welt Construction
  Allows flow through of air in the sole area, keeping the sole area ventilated, durable, and strong. Molds to the wearer’s foot for extreme long-term comfort.
- Reflective Welt
  Visible below the pant line, aiding firefighter visibility
- Premium Quality Military AB Leather
  Full gain, flexible, durable, and water resistant
- Breathable Advance™ Ripstop Fabric
  Significantly reduces the weight of the boot while maintaining durability and flexibility
- PowerToe™ Protection
  Improves life cycle of the toe area by 5 times
Honeywell PRO Series

PRO Series Model 4132 - 14” Structural Boot
NFPA 1971 (Structural Firefighting) compliant
A 14” high back, bunker style boot made of polished leather and an ADVANCE™ Rip Stop fabric upper. Lightweight construction (approximately 1 pound lighter than the 3009) effectively takes six pounds off of a firefighter’s back to help reduce fatigue.

Features
- Waterproof and breathable CROSSTECH® footwear fabric bootie system with a highly absorbent Cambrelle® lining that will not support the growth of bacteria
- ADVANCE™ Rip Stop fabric reduces weight and fatigue while increasing breathability and fireground performance
- Slip resistant tread design and exclusive sole compound provide outstanding traction and durability
- Double stitched reinforced soles
- Top Grade Military AB water resistant leather for outstanding durability and comfort
- Oblique shaped safety toe matches the natural contour of the foot for greater comfort
- Reinforced scuff resistant toe
- Heavy-duty 3/4” reinforced pull straps
- Corrosion resistant steel ladder shank and stainless steel, puncture resistant bottom plate
- Thermoplastic backpart molded heel counter ensures comfort and fit
- An internal shinguard for added protection in the tibia area
- Optional DRYZ™ PowerComfort™ insert uses advanced technology to wick away moisture and fight the growth of fungi and odor-causing bacteria
- Vibram® lug sole with angled lugs to provide substantial edging capabilities on both ascents and descents
- Bar coded with an unique ID number for easy adherence to NFPA 1851 record keeping responsibilities
- Available in over 100 sizes

PRO Series Model 3006 - 10” Structural Boot
NFPA 1971 (Structural Firefighting), NFPA 1992 (Liquid Splash) and NFPA 1999 (Emergency Medical) compliant
The PRO Series Model 3006 boot is packed with unbeatable performance and safety enhancing features. The 3006 is anatomically contoured to hug the lower leg and foot through the use of specially designed side panels, a comfortably integrated gusset tongue and the speed zip system. The contoured polyurethane insert provides resilient cushioning and the molded heel cup cradles the heel to complete the highly engineered fit system of the 3006. From its powerful precision fit to its unbeatable safety, the 3006 is the most versatile 10” fire boot on the market.

Features
- Waterproof and breathable CROSSTECH® footwear fabric bootie system with a highly bacteria resistant lining quilted to a KEVLAR® felt thermal barrier
- Top grade Military AB water resistant leather for outstanding durability and comfort
- Reflective PowerWelt™ offers more visibility to increase safety during night and low light operations
- Vibram® lug sole features slip resistant tread and is stitched down to provide maximum traction and durability
- Corrosion resistant steel ladder shank and stainless steel, puncture resistant bottom plate
- Patented steel PowerToe™
- DEFENDER™ quarter panels feature NOMEX® for increased comfort and safety
- Removable contoured polyurethane insert dissipates fatigue for total comfort control and allows for custom orthotics
- Available in over 100 sizes

Honeywell First Responder Products

4132

3006
**Honeywell PRO Series**

**PRO Series Model 3009 - 14” Structural Boot**

**NFPA 1971 (Structural Firefighting) compliant**

A 14” high, pull-on bunker style boot with side and back stays, and water resistant, polishable leather. Firefighters and emergency responders will appreciate safety features such as an electrical hazard rated sole, a safety toe, a puncture resistant bottom plate, a steel ladder shank and quick donning and doffing.

**Features**

- Waterproof and breathable CROSSTECH® footwear fabric bootie system with a highly absorbent Cambrelle® lining that will not support the growth of bacteria
- Top Grade Military AB water resistant leather for outstanding durability and comfort
- Slip resistant tread design and exclusive sole compound provide outstanding traction and durability
- Double stitched reinforced soles
- Oblique shaped safety toe matches the natural contour of the foot for greater comfort
- Reinforced scuff resistant toe
- Heavy-duty 3/4” reinforced pull straps for easy donning and doffing
- Corrosion resistant steel ladder shank and stainless steel, puncture resistant bottom plate
- Thermoplastic backpart molded heal counter ensures comfort and fit
- Optional removable DRYZ™ polyurethane insert to keep boot dry, fresher and bacteria free
- Bar coded with an unique ID number for easy adherence to NFPA 1851 record keeping responsibilities
- Available in over 100 sizes

**PRO Series Model 5050 Struximity - 14” Structural and Proximity Boot**

**NFPA 1971 (Structural and Proximity Firefighting) compliant**

The PRO Series Model 5050 Struximity boot is a lightweight, comfortable, high-speed leather bunker boot that is dual certified for both Structural and Proximity (ARFF) firefighting.

**Features**

- Athletic Construction - Designed for unencumbered performance and agility without sacrificing support.
- Comfortable and Lightweight - At 6.6 pounds, you’ll barely know these protective boots are there. The days of wearing a 10 pound ARFF boot are gone.
- Specially designed profiled boot shaft is large enough to accommodate the largest legs while still fitting comfortably under proximity pants.
- High performance fire-resistant and waterproof leather upper has been independently tested to withstand the harsh environment of JP8 commonly found in ARFF environments.
- Goodyear welt sole construction has been proven for more than 20 years in the fire service. Special liners and materials allow this boot to withstand the extreme temperatures and harsh environments of proximity firefighting. And the stitched-down construction means you can replace just the soles - not the entire boot.
- Improved heel pocket and comfortable molded insert defend against heel slippage while stabilizing and minimizing back and leg strain.
- APT Barcode meets Departmental NFPA 1851 Tracking
- Available in over 100 sizes
Honeywell PRO Series

PRO Series Model 6006 - 8” Technical Rescue Boot

Features
- Strength and comfort combine with durability to provide incomparable strength, outstanding performance and enhanced shape that’ll last the lifetime of the boots. The longer you wear them, the more comfortable they become.
- Wrap-around Goodyear Welt construction supports and reduces fatigue and ankle sprains and strains
- Technical Rescue, EMS, Liquid Splash and Wildland Boot
- Premium Full-grain Military AB Leather
- 7oz Advance™ Ripstop Fabric Quarter Panels
- Cambrelle® Fabric Boot Liner with Full Crosstech® Moisture Barrier
- Rubber Metatarsal Guard (patented)
- Sizes: 5-16 (full and half sizes) in D, EE and EEE widths

PRO Series Model 3003 - 8” Wildland and Station/Duty Boot
NFPA 1977 (Wildland) compliant

Features
- An extremely lightweight, comfortable boot. Its unique all leather design makes it the perfect boot for Wildland firefighting and as a Station/Duty boot.
- CROSSTECH® moisture barrier provides the ultimate protection against blood borne pathogens
- A highly absorbent Cambrelle® lining
- Top grade Military AB water resistant leather for outstanding durability and comfort
- Slip resistant tread design and exclusive sole compound
- Foam filled collar to prevent chafing
- Oblique shaped safety toe matches the natural contour of the foot for greater comfort
- Sizes: 5-16 (full and half sizes) in D, EE and EEE widths

PRO Series Model 9005 - 8” Station Boot
NFPA 1999 (Emergency Medical) compliant
The popular 3005 station boot is back - reborn as the PRO Series Model 9005.

Features
- CROSSTECH® moisture barrier delivers the best liquid penetration resistance against blood, body fluids, and chemicals as well as superior water resistance and breathability
- Unbeatable comfort and absorbency with the Cambrelle® liner that will not support the growth of bacteria
- Slip resistant tread design and exclusive sole compound provide outstanding traction
- Corrosion resistant steel ladder shank and toe cap
- Double stitch reinforced soles
- Leather toe cap for extended wear life
- Thermoplastic molded heal counter ensures comfort and fit
- Available in over 90 sizes

PRO Series Model 3050 - 8” Wildland Boot
NFPA 1977 (Wildland) compliant

Features
- Unbeatable comfort and absorbency with the Cambrelle® liner which helps fight mold and mildew buildup
- Full wrap-around Goodyear welt adds support, extends wear-life and reduces fatigue and ankle sprains
- Full-grain Military AB leather provides outstanding water resistance, comfort and durability
- 1½” padded collar allows for a snug fit and helps keep grit, splinters and insects out of boot
- Quick don/ doff speed loops
- Fiberglass shank
- Vibram® Olympia outdoor lug sole provides maximum traction and slip resistance
- Plain toe
- Sizes: 5-16 (full and half sizes) in Narrow, Medium and Wide widths
White’s Wildland Boots

Hathorn Explorer Lace-to-Toe Logger - Wildland Boot | NFPA 1977 (Wildland) compliant
When you are on your feet and hard at work all day, a good pair of boots is a necessity. Hathorn’s Lace-to-Toe Logger is a hard working boot at a great value.

Features
- 5.5 - 6.5 oz. 10” leather uppers
- 9 Iron leather insole for added strength
- Goodyear all-leather welt construction
- Leather shank for proven durability
- 9 Iron Vibram® rubber midsole for light weight
- Leather heel base for light weight
- Available in Black or Brown
- Sizes: Available in three widths (D, EE and EEE(F)) and sizes 7-14 including half sizes
- Women’s Lace-to-Toe Logger also available

Hathorn Hi-line Smoke Jumper - Wildland Boot | NFPA 1977 (Wildland) compliant
When you find a pair of boots that work this hard and feel this good, you’ll want to wear them forever.

Features
- Standard in 10” height
- Available by special order in 8” height
- 6-7 oz. full-grain Black oil-tanned, pebbled leather upper
- 4-5 oz. double vamp leather lining
- 8 iron leather heel counter
- Leather pull strap and rolled collar
- Double-lock stitching
- Lace-in tongue guard and laces included
- Solid brass eyelet and hook closure
- Double sole construction
- Completely rebuildable for years of extended life and value
- Hathorn Hi-line Smoke Jumpers will serve you season after season
- Custom fit

Hathorn Series Smoke Jumper Boots - Wildland Boot | NFPA 1977 (Wildland) compliant
White’s builds every Hathorn boot by hand, one at a time, and this Smoke Jumper is no exception. Value added features like all-leather construction and deep Vibram® lug outsole provides unparalleled traction and wear in rugged country.

Original Smoke Jumper - Wildland Boot | NFPA 1977 (Wildland) compliant
This is the original Smoke Jumper that set the standard in the forest industry. It’s been imitated by virtually every boot manufacturer in the world. But when it comes to the quality of materials and care in craftsmanship, there is absolutely no comparison.

Hathorn Series Explorer Plain-Toe Logger - Wildland Boot | NFPA 1977 (Wildland) compliant
Over the river and through the woods, these boots keep on working. Hathorn’s Plain-Toe Loggers are hard working boots at a hard to believe price.

Lace-to-Toe Smoke Jumper - Wildland Boot | NFPA 1977 (Wildland) compliant
Firefighters and smokejumpers have long depended on White’s Smoke Jumper boots to get them through the toughest conditions. Now available in a lace-to-toe design for firm ankle support and adjustment, plus a deep-tread Vibram® outsole for excellent traction.
Redback Station Boots

UBBK “Easy Escape” Station Boot
This 6” Slip-on boot features 100% full-grain black leather with an easy off/on design. The TPU (Thermoplastic Polyurethane) soles are oil/acid/slip resistant while the PU (Polyurethane) shock-absorbing mid soles take the beating so your legs and back don’t have to.

- Slip Resistant - MARK II Machine tested slip resistant on oil, acid and water.
- Anatomic Support System - Redback’s unique Anatomic Sole cradles the foot to reduce arch sagging and prevents foot strain, fatigue and related leg and back pain.
- Color: Black
- Sizes: 3 - 16

UBBK “Easy Escape” Steel Toe Station Boot
“The most comfortable steel-toe fire station boots ever,” say firefighters all over the world. Supple, full-grain Black leather shines to a high gloss, professional look. Features include fast, slip on design and long-wearing, dual density TPU soles.

- Slip Resistant - MARK II Machine tested slip resistant on oil, acid and water.
- Anatomic Support System - Redback’s unique Anatomic Sole cradles the foot to reduce arch sagging and prevents foot strain, fatigue and related leg and back pain.
- Color: Black
- Sizes: 3 - 16

UBCH “Easy Escape” Crazy Horse Brown
Boasts all the same great features as the UBBK
- Color: Crazy Horse Brown
- Sizes: 3 - 16

UBCH

UBBBK “Easy Escape” Station Boot
6” lace-up boot with 100% full-grain black leather and the TPU soles
- Padded tongue and collar help prevent blistering
- Color: Black
- Sizes: 3 - 16

UBBK

USABK “Outback” Steel Toe
Boasts all the same features as the UABK
- Includes Steel Safety Cap
- Color: Black
- Sizes: 3 - 16

USABK

Blue Tongue Station Boots

BTST “Station” Boot
Classic 6” Station Boot with pull loop design
- 100% full-grain leather
- Oil/Acid/Water slip resistant and shock absorbent TPU (Thermoplastic Polyurethane) soles
- Polyurethane mid-sole and EVA removable insole combine to provide maximum comfort
- LENZI puncture proof foot-bed
- Color: Black
- Sizes: 7 - 13
- Also available with a composite toe - BTCST

BTST

BTP “Protector” Station Boot
100% full-grain leather
- Side zip allows for easy off/on
- WATERPROOF KING-TEX® breathable lining absolutely waterproof and wind-chill resistant
- Oil/Acid/Water slip resistant and shock absorbent TPU (Thermoplastic Polyurethane) soles
- Polyurethane mid-sole and EVA removable insole
- Color: Black
- Sizes: 7 - 13
- Also available with a composite toe - BTCP
COSMAS Firefighting Boots

Hercules V2 9” Wildland Boot
NFPA 1977 (Wildland) compliant
The Hercules V2 is a 9” high, black, leather lace-up mountaineering-style boot. They feature a one piece, full-grain, water-resistant leather upper and an ANKLEARMOR™ ankle guard.

- Soft, full-grain leather padded collar ensures comfortable calves
- Durable, one-piece upper construction - fewer seams means more durability
- Color: Black
- Sizes: 5 to 13, 14, 15 in medium (D), wide (E); and extra-wide (EEE or X) widths

Helios 6” Station Boot
The Helios is a 6” high, black, leather lace-up station boot with the RAPIDOFF™ lacing system, allowing for rapid doffing without the weight and hassles of lace-in zippers. They feature a full-grain, water-resistant leather upper.

- Anatomically-shaped steel safety toe exceeds all relevant standards for protection
- Ergonomically molded heel counter provides stability, comfort, and long-lasting support
- Color: Black
- Sizes: 7 to 13, 14, 15 in E widths

Danner Firefighting Boots

Flashpoint II 10” Wildland Boot
NFPA 1977 (Wildland) compliant
To give wildland firefighters and smokejumpers the toughest, safest, most comfortable boot that human hands could build, Danner used Vibram® Fire Logger outsoles, special NOMEX® stitching, and fire-retardant leather on the Flashpoint II boot.

- Made of fire, puncture, and water-resistant 8 oz. leather - the most rugged, toughest leather
- 10” height for ultimate support and stability
- Nomex® fire resistant triple stitching for superior endurance
- Color: Black
- Sizes: 6 - 15 in Men’s D, EE and 4E widths, and Women’s M and W widths

Striker II EMS 8” Boot
NFPA 1999 (Emergency Medical) compliant
The Striker II EMS is designed on the TFX Lite platform, which provides for a lightweight superior fit for agility and stability. This boot features waterproof, breathable W.L. Gore CROSS TECH® lining, which protects against blood-borne pathogens.

- Armor Flex II puncture-resistant midsole
- CROSSTECH® fabric is engineered to give you superior penetration resistance against water, blood, body fluids, and common accident-scene chemicals while still providing the breathable comfort of GORE-TEX®
- Side zipper for easy entry and exit
- Color: Black
- Sizes: 3 - 16 in Men’s M, N and W widths

Acadia 8” Uniform Boot
- Waterproof breathable GORE-TEX® lining
- Color: Black
- Sizes: 7 - 16 in Men’s B, D, EE and 4E widths, and Women’s M widths

Acadia 8” 200G Uniform Boot
- Features 200G Thinsulate
- Color: Black
- Sizes: 7 - 15 in Men’s B, D, and EE widths, and Women’s M widths

Acadia 8” NMT Uniform Boot
- Features non-metallic safety toe
- Color: Black
- Sizes: 7 - 14 in Men’s D and EE widths
Every part of your firefighting gear is critical and must provide you with confidence. PGI’s COBRA™ hoods are the premier brand of flame resistant hoods in the industry. They are the perfect addition to your protective ensemble, completing the vital shell of protection you need to get the job done. PGI COBRA™ hoods are engineered using the best quality and most widely accepted flame resistant fabrics available to maximize your safety and protection.

**COBRA™ Hood Styles**  
*Please contact us to learn about all of the available options.*

**COBRA™ CLASSIC™ Style**  
NFPA 1971 (Structural Firefighting) compliant

- Provides double layer coverage of neck, upper chest and top of the shoulder blades
- Length of hood at front and back is about 18¼”
- Notch at side helps bib lie flat
- Bib length from below face opening is 10½”
- ½” wide elastic face opening stretches to full 17” for snug fit around SCBA mask
- Flat-stitched seams don’t dig into skin and eliminate bunching
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3022093
  - Ara-Tek FR™ Tri-Blend - 3022185
  - Navy Meta-Aramid/Lenzing FR® - 3022284
  - 100% NOMEX® (Meta-Aramid) - 3028085
  - PBI®/Lenzing FR® - 3028285
  - P84®/Kevlar®/Lenzing FR® - 3028385
  - Carbon Shield™ - 3029298

**COBRA™ CLASSIC™ Sure Fit™ Style**  
NFPA 1971 (Structural Firefighting) compliant

- All the features of the original Cobra™ CLASSIC™ hood PLUS:
  - 3” wide center panel in place of traditional center seam
  - Panel allows hood to contour to the shape of your head
  - Improved fit and comfort
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3022093SF
  - Ara-Tek FR™ Tri-Blend - 3022185SF
  - Navy Meta-Aramid/Lenzing FR® - 3022284SF
  - 100% NOMEX® (Meta-Aramid) - 3028085SF
  - PBI®/Lenzing FR® - 3028285SF
  - P84®/Kevlar®/Lenzing FR® - 3028385SF
  - Carbon Shield™ - 3029298SF

**COBRA™ ULTIMATE™ Style**  
NFPA 1971 (Structural Firefighting) compliant

- Longer design that provides double layer coverage of neck, upper chest shoulders and shoulder blades
- Length of hood at back is about 19½”; 20” at front
- Gusset at side seams gives hood breadth and smoother drape
- Bib length from below face opening is 12¼”
- ½” wide elastic face opening stretches to full 16” for snug fit around SCBA mask
- Flat-stitched seams don’t dig into skin and eliminate bunching
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3042093
  - Ara-Tek FR™ Tri-Blend - 3042185
  - Navy Meta-Aramid/Lenzing FR® - 3042284
  - 100% NOMEX® (Meta-Aramid) - 3048085
  - PBI®/Lenzing FR® - 3048285
  - P84®/Kevlar®/Lenzing FR® - 3048385
  - Carbon Shield™ - 3049298

**COBRA™ ULTIMATE™ Sure Fit™ Style**  
NFPA 1971 (Structural Firefighting) compliant

- All the features of the original Cobra™ ULTIMATE™ hood PLUS:
  - 3” wide center panel in place of traditional center seam
  - Panel allows hood to contour to the shape of your head
  - Improved fit and comfort
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3042093SF
  - Ara-Tek FR™ Tri-Blend - 3042185SF
  - Navy Meta-Aramid/Lenzing FR® - 3042284SF
  - 100% NOMEX® (Meta-Aramid) - 3048085SF
  - PBI®/Lenzing FR® - 3048285SF
  - P84®/Kevlar®/Lenzing FR® - 3048385SF
  - Carbon Shield™ - 3049298SF
PGI COBRA™ Firefighting Hoods

COBRA™ Hood Styles  
Please contact us to learn about all of the available options.

COBRA™ ELITE Style  
NFPA 1971 (Structural Firefighting) compliant

- Styling for better fit and maximum coverage
- Provides double layer coverage of neck, upper chest shoulders and shoulder blades
- Length of hood at back is about 17½”; 19” at front
- Tapered back and notched shoulder drape allow bib to lie flat
- ½” wide elastic face opening stretches to full 17” for snug fit around SCBA mask
- Flat-stitched seams don't dig into skin and eliminate bunching
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3802093
  - Ara-Tek FR™ Tri-Blend - 3802185
  - Navy Meta-Aramid/Lenzing FR® - 3802284
  - 100% NOMEX® (Meta-Aramid) - 3808085
  - PBI®/Lenzing FR® - 3808285
  - P84®/Kevlar®/Lenzing FR® - 3808385
  - Carbon Shield™ - 3809298

COBRA™ ELITE™ Sure Fit™ Style  
NFPA 1971 (Structural Firefighting) compliant

- All the features of the original Cobra™ ELITE™ hood PLUS:
  - 3” wide center panel in place of traditional center seam
  - Panel allows hood to contour to the shape of your head
  - Improved fit and comfort
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3802093SF
  - Ara-Tek FR™ Tri-Blend - 3802185SF
  - Navy Meta-Aramid/Lenzing FR® - 3802284SF
  - 100% NOMEX® (Meta-Aramid) - 3808085SF
  - PBI®/Lenzing FR® - 3808285SF
  - P84®/Kevlar®/Lenzing FR® - 3808385SF
  - Carbon Shield™ - 3809298SF

COBRA™ ELITE™ Style  
NFPA 1971 (Structural Firefighting) compliant

- Styling for better fit and maximum coverage
- Provides double layer coverage of neck, upper chest shoulders and shoulder blades
- Length of hood at back is about 17½”; 19” at front
- Tapered back and notched shoulder drape allow bib to lie flat
- ½” wide elastic face opening stretches to full 17” for snug fit around SCBA mask
- Flat-stitched seams don't dig into skin and eliminate bunching
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3802093
  - Ara-Tek FR™ Tri-Blend - 3802185
  - Navy Meta-Aramid/Lenzing FR® - 3802284
  - 100% NOMEX® (Meta-Aramid) - 3808085
  - PBI®/Lenzing FR® - 3808285
  - P84®/Kevlar®/Lenzing FR® - 3808385
  - Carbon Shield™ - 3809298

COBRA™ ELITE™ Sure Fit™ Style  
NFPA 1971 (Structural Firefighting) compliant

- All the features of the original Cobra™ ELITE™ hood PLUS:
  - 3” wide center panel in place of traditional center seam
  - Panel allows hood to contour to the shape of your head
  - Improved fit and comfort
- Available in the following materials:
  - Para-Tek FR™ Tri-Blend - 3802093SF
  - Ara-Tek FR™ Tri-Blend - 3802185SF
  - Navy Meta-Aramid/Lenzing FR® - 3802284SF
  - 100% NOMEX® (Meta-Aramid) - 3808085SF
  - PBI®/Lenzing FR® - 3808285SF
  - P84®/Kevlar®/Lenzing FR® - 3808385SF
  - Carbon Shield™ - 3809298SF

COBRA™ Hood Materials  
Please contact us to learn about all of the available options.

Para-Tek FR™ Tri-Blend  
NFPA 1971 (Structural Firefighting) and CAL-OSHA compliant

- Lightweight yet excellent Thermal Protection Performance. Vertical char length is the lowest PGI has ever seen averaging less than a half inch in both directions after five washings. Highest arc rating for a lightweight hood.
- Inherently flame resistant
- Low thermal shrinkage
- Excellent TPP rating – 34.8 after five washings
- Superb flame resistance – lowest vertical char lengths of all hood fabrics
- Excellent Arc Flash protection (Highest arc rating of all hood fabrics) – ATPV = 34.4 HRC 3 (On double ply hoods)

Ara-Tek FR™ Tri-Blend  
NFPA 1971 (Structural Firefighting) and CAL-OSHA compliant

- Similar comfort and flame and thermal resistance to the popular Nomex/Lenzing FR® blend at a fraction of the cost. Where Ara-Tek FR™ really shines is it's durability and arc resistance.
- Inherently flame resistant
- Exceptional wear life and breathability
- Best value – lowest initial cost, combined with long wear life
- Comfortable with excellent moisture absorbency – wicks moisture off skin so it can easily evaporate
- Softer with better stretch and recovery than other hoods

Carbon Shield™  
NFPA 1971 (Structural Firefighting) and CAL-OSHA compliant

- Considered the ultimate high-tech fabric for thermal protection and comfort. The fabric simply won’t burn in air. Additionally, fabric has excellent moisture regain and wicks moisture away from the skin to the outer shell enabling it to evaporate at a rapid rate.
- Non-flammable
- Absolutely melt-proof and doesn’t become stiff
- Knit allows 200% stretch for maximum stretch and recovery
- Excellent resistance to organic solvents, weak alkalis and weak acids

PBI®/Lenzing FR®  
NFPA 1971 (Structural Firefighting) and CAL-OSHA compliant

- This fabric is a blend of PBI, a synthetic fiber that does not burn in air, and Lenzing FR®, a high performance flame resistant cellulose fiber with unique thermal insulation properties.
- Inherently flame resistant
- Low thermal shrinkage
- Excellent moisture management – wicks moisture better than cotton
- Good chemical resistance
- Incredibly lightweight and soft; no itch or irritation
Life Liners Firefighting Hoods

The Life Liners hood is unique in the way the bib is attached to the back of the hood. The back hood seam starts at the nape of the neck. This allows the bib to contour to the back of the head and neck. The result is that bunching around the neck is greatly reduced allowing for a tighter seal around the neck. The Life Liners hood is the only hood on the market with this feature. Other hoods are straight cut along the neck or have a tube pattern which can bunch up around the neck.

Life Liners KL23 Protective Fire Hood

**NFPA 1971 (Structural Firefighting) compliant**

### Features

- **Fabric:**
  - Content: 49/49/2 Kermel/Lenzing FR®/Spandex
  - Construction: 1x1 Rib Knit
  - Stretch: 100%
  - Color: Navy Blue

- **Head Design:**
  - Style: Separate head with sewn on back and front bib. The back of the head ends at the nape of the upper neck. The back bib is sewn at this point.
  - Layers: Two

- **Bib Design:**
  - Style: A two piece double layer yoke style bib is sewn to the head and forms a neck seam. The front and back bib are joined at the shoulder to form a notched shoulder seam on either side of the head.
  - Layers: Two
  - All head and bib seams sewn with flat lock stitch
  - FR label

### Measurements

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A-B</td>
<td>4.0&quot;</td>
<td>8.5&quot;</td>
<td>6.5&quot;</td>
<td>10.5&quot;</td>
<td>4.0&quot;</td>
<td>6.0&quot;</td>
<td>8.0&quot;</td>
<td>13.0&quot;</td>
<td>3.0&quot;</td>
</tr>
</tbody>
</table>

Life Liners FH33 Protective Fire Hood

**NFPA 1971 (Structural Firefighting) compliant**

### Features

- **Fabric:**
  - Content: 20/80 Nomex/Lenzing FR®
  - Weight: 7.0 oz sq. yd.
  - Construction: 1x1 Rib Knit
  - Stretch: 100%
  - Color: White

- **Head Design:**
  - Style: Separate head with sewn on back and front bib. The back of the head ends at the nape of the upper neck. The back bib is sewn at this point.
  - Layers: Two

- **Bib Design:**
  - Style: A two piece double layer yoke style bib is sewn to the head and forms a neck seam. The front and back bib are joined at the shoulder to form a notched shoulder seam on either side of the head.
  - Layers: Two
  - All head and bib seams sewn with flat lock stitch
  - FR label

### Measurements

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A-B</td>
<td>4.0&quot;</td>
<td>8.5&quot;</td>
<td>6.5&quot;</td>
<td>10.5&quot;</td>
<td>4.0&quot;</td>
<td>5.0&quot;</td>
<td>8.0&quot;</td>
<td>13.0&quot;</td>
<td>2.0&quot;</td>
</tr>
</tbody>
</table>
Life Liners Firefighting Hoods

Life Liners NN23 Protective Fire Hood
NFPA 1971 compliant

- **Fabric:** 100% Nomex
- **Weight:** 8.2 oz. sq. yd.
- **Construction:** 1x1 Rib Knit
- **Stretch:** 100%
- **Color:** White
- **Head Design:** Two layers
- **Notched shoulder**
- **6” Front Bib**
- **8” Back Bib**

Life Liners PL23 Protective Fire Hood
NFPA 1971 compliant

- **Fabric:** 20/80 PBI/Lenzing FR*
- **Weight:** 6.5 oz. sq. yd.
- **Construction:** 1x1 Rib Knit
- **Stretch:** 100%
- **Color:** Tan
- **Head Design:** Two layers
- **Notched shoulder**
- **6” Front Bib**
- **8” Back Bib**

Life Liners TP23 Protective Fire Hood
NFPA 1971 (Structural Firefighting) compliant

- **Fabric:**
  - **Content:**
    - Head Outer Layer: 20/80 PBI/Lenzing FR*
    - Head Middle Layer: 20/80 PBI/Lenzing FR*
    - Head Inner Layer 40/55/5 P84/Lenzing FR*/Kevlar
    - Bib Both Layers: 40/55/5 P84/Lenzing FR*/Kevlar
  - **Construction:** All Layers 1x1 Rib Knit
- **Head Design:**
  - **Style:** Separate head with sewn on back and front bib. The back of the head ends at the nape of the upper neck. The back bib is sewn at this point.
  - **Layers:** Three
- **Bib Design:**
  - **Style:** A two piece double layer yoke style bib is sewn to the head and forms a neck seam. The front and back bib are joined at the shoulder to form a notched shoulder seam on either side of the head.
  - **Layers:** Two
  - **This hood has a TPP of over 50**

Life Liners FH36 Protective Fire Hood
NFPA 1971 compliant

- **Notched Shoulder**
- **9” Front Bib**
- **9” Back Bib**
- **Color:** White

Life Liners NB23 Protective Fire Hood
NFPA 1971 compliant

- **Notched Shoulder**
- **6” Front Bib**
- **8” Back Bib**
- **Color:** Black

Life Liners P823 Protective Fire Hood
NFPA 1971 compliant

- **Notched Shoulder**
- **6” Front Bib**
- **8” Back Bib**
- **Color:** Yellow
Bullard Structural Helmets

Bullard LT Series Fire Helmets

**NFPA 1971 (Structural Firefighting) compliant** | The re-engineered LT Series structural fire helmet is the result of 20 years of Bullard engineered polymers technology and expertise. Featuring a streamlined design, low center of gravity and increased headroom for more comfort, LT Series helmets incorporate recommendations from leading veteran firefighting professionals. The Bullard patented M-PACT Shell® with SmartRidge design provides thermal and impact protection while offering more headroom for a comfortable fit. The LTX helmet is the most comfortable low profile helmet on the market.

**LTX Features**
- Ultem® thermoplastic outer shell
- The Bullard patented M-PACT Shell® with SmartRidge design provides thermal and impact protection while offering more headroom for a comfortable fit
- Sure-Lock® ratchet headband with leather cover
- Three position headband height adjuster
- Rip-stop NOMEX® ear and neck protector
- Removable fire resistant brow pad
- Six-point crown strap assembly
- NOMEX® chin strap with quick-release buckle
- Hard-coated PPC 4" faceshield or ESS Innerzone goggles (Optional ESS FirePro goggles available in place of Innerzone goggles for additional charge)
- Quick-Attach™ blade system
- Scotchlite™ Lime/Yellow reflective stripes
- Stainless steel D-ring
- Metal reinforced edge beading and postman’s fastener
- Can be enhanced with a variety of neck protectors, optically correct visors, and goggles
- **Colors:** Black, White, Red, Orange, Yellow, Lime-Yellow and Blue

Bullard UST Series Fire Helmets

**NFPA 1971 (Structural Firefighting) compliant** | The Bullard UST helmet combines classic traditional style with Bullard Tough™ technology to produce a helmet ready to keep you safe. The Thermoglas® outer shell provides stability and a high level of chemical resistance at extreme temperatures. Improved designs such as a three position headband height adjuster and removable brow pad and ear cover, make the UST a very comfortable low riding traditional helmet. With a number of options like the Bourke eyeshield and new matte finish for a classic leather look, you will be sure to find a UST helmet to meet your safety needs.

**UST Features**
- Special Thermoglas® outer shell
- Full inner liner system with urethane foam impact liner and ABS black inner shell
- Replaceable brass eagle for 5" leather front
- Removable fire resistant brow pad
- Hard-coated PPC 4" faceshield or ESS Innerzone goggles (Optional ESS FirePro goggles available in place of Innerzone goggles for additional charge)
- Rip-Stop NOMEX® ear and neck protector
- NOMEX® chin strap with quick-release buckle and postman’s fastener
- Six-point crown strap assembly
- Leather ratchet cover
- Three position headband height adjuster
- Sure-Lock® ratchet headband
- Scotchlite™ Lime/Yellow reflective stripes
- Stainless steel D-ring
- **Colors:** Black, White, Red, Orange, Yellow, Lime-Yellow, Blue, Green, Light Pink
- **Matte Finish Colors:** Black, Red, White, Yellow, Camouflage (additional charge) and Pink Camo (additional charge)

**Also available with:**
- A matte finish for a classic “leather” look
- Hard-coated PPC 6" faceshield
- Bourke eyeshield (not NFPA compliant unless used in conjunction with NFPA certified goggles)
Bullard Structural Helmets

Bullard FX/PX Series Fire Helmets

NFPA 1971 (Structural Firefighting) compliant | Featuring contemporary styling, the PX and FX series helmets have a lower profile and less restrictive, compact design than traditional styles. The PX series helmets have an advanced, specially formulated, GE Ultem® thermoplastic outer shell that is ideal for heavy-duty firefighting and rescue scenes. The FX series helmets have a composite fiberglass outer shell designed to resist chemical attack and features molded color pigment to make nicks and chips less visible.

PX and FX Features

- Ultem® thermoplastic outer shell (PX helmet)
- Fiberglass outer shell (FX helmet)
- Full inner liner system with urethane foam impact liner and ABS black inner shell
- Hard-coated PPC 4” faceshield or ESS Innerzone goggles (Optional ESS FirePro goggles available in place of Innerzone goggles for additional charge)
- Removable fire resistant brow pad
- Rip-Stop NOMEX® ear and neck protector
- NOMEX® chin strap with quick-release buckle and postman’s fastener
- Sure-Lock® ratchet headband
- Six-point crown strap assembly
- Scotchlite™ Lime/Yellow reflective stripes
- Stainless steel D-ring
- Three position headband height adjuster
- Colors: Red, White, Yellow, Black, Blue, Orange, Lime-Yellow, Green (FX only) and Pink (FX only)

Design Your Own Leather Front with Bullard

- Up to 22 BOLD characters (the most in the industry)
- Front panel hot stamp designs with letters and numbers or logos in nine different colors (black, white, blue, red, gold, green, orange, silver and yellow)
- Decals and Gold or Silver Badges
- Seven colors available in Matte-Finish
  - Genuine Leather (black, white, blue, green, orange, red, and yellow)
  - Glossy Patent Leather available in black, red and white

Bullard TrakLite™

The Bullard TrakLite™ is the first fully integrated structural fire helmet light for the fire service. The innovative TrakLite™ design, exclusively for Bullard structural fire helmets, easily mounts on the front of a fire helmet, illuminating dark, smoky, low visibility areas for firefighters.

TrakLite™ Features

- Features eight white domed LED lights integrated into the front of the fire helmet, plus a blue LED indicator light mounted to the rear of the helmet
- Design helps to eliminate snagging hazards since it requires no external clips, brackets or wires
- 40-lumen TrakLite™ is powered by four AAA batteries that provide firefighters with more than six hours of continuous light
Bullard Wildland Helmets

Bullard Wildfire® Series Fire Helmets

**NFPA 1977 (Wildland) compliant** | Wildfire® helmets are made of a heat-resistant thermoplastic that offers superior impact and penetration protection in wildland firefighting conditions. This series is available in a Hat-style for full brim coverage and a Cap-style for front brim coverage. *Also available: XL version (FH911XL) that features an extra-large full-brim thermoplastic shell and easy to adjust Flex-Gear® ratchet sizing suspension.*

**FH911CR (Cap-style) and FH911HR (Hat-style) Features**

- Heat-resistant thermoplastic outer shell
- 3 goggle clips
- Scotchlite™ Lime/Yellow reflective stripes
- Adjustable chin strap
- Six-point ESRTSL Sure-Lock® ratchet suspension
- Sportek™ brow pad
- Leather ratchet cover
- 3 hook and loop strips inside shell for attachment of a shroud
- Colors: Red, White, Yellow, Black, Blue, Orange, Lime-Yellow and Dove Grey

FH911C (Cap-style) and FH911H (Hat-style) have the same safety features as FH911CR and FH911HR above except the six-point ESRTSL Sure-Lock® ratchet suspension and leather ratchet cover is replaced with a six-point ESULTRA suspension.

**Bullard ARFF Helmets**

**Bullard AX Series Fire Helmets**

**NFPA 1971 (Proximity Firefighting) compliant** | The AX helmet is a lightweight, comfortable and affordable alternative to conventional, bulky ARFF hood designs. An aluminized PBI®/KEVLAR® helmet cover and 6” gold-coated faceshield help provide enhanced radiant heat protection during proximity firefighting operations. A special aluminized PBI®/KEVLAR® shroud design permits usage in conjunction with a SCBA facepiece. The extended back shroud accommodates chemical warfare facepieces and filter systems. The AX helmet is available with the AX, UST and USRX helmet platforms.

**Bullard Rescue Helmets**

**Bullard USRX Rescue Helmet**

**NFPA 1951 (Technical Rescue) and NFPA 1971 (Proximity Firefighting) compliant**

**USRX Features**

- Ultem® thermoplastic outer shell with metal reinforced edge beading
- Full inner liner system with urethane foam impact liner and ABS black inner shell
- Hard-coated PPC 4” faceshield or ESS Innerzone goggles (Optional ESS FirePro goggles available in place of Innerzone goggles for additional charge)
- Rip-stop NOMEX® ear and neck protector
- NOMEX® chinstrap with quick release buckle
- Six-point crown strap assembly
- Three position headband height adjuster
- Quick-Attach™ blade system
- Colors: Red, White, Yellow, Black, Blue, Orange, Lime-Yellow and Orange
**PGI Masks & Shrouds**

**Wildland Firefighting Carbon Shield™ Bandanna | CAL OSHA compliant**

**Features**
- Both the outer shell and lining are a blend of carbon and a high strength Aramid for durability
- Rib-knitted to allow for maximum stretch and recovery
- Calendared to minimize laundry shrinkage
- Composed of two layers throughout to maximize protection
- Seamed and cover-stitched at the back for extra strength
- The top opening is surged with heavy duty 1/2" wide elastic around the perimeter for a snug fit
- The bottom edge is bound with self-material bias binding
- The top is scooped down in front to allow for full vision
- Shoulders are contoured on each side allowing the bandanna to lie flat on the chest, as well as provide back coverage

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3369298</td>
<td>PGI Bandanna, Double-Ply Black Carbon Aramid Blend</td>
</tr>
</tbody>
</table>

**Wildland Firefighting Helmet Shroud | CAL OSHA compliant**

**Features**
- Provides ears, neck and face with added protection against heat, smoke, and flying debris
- Closure on right cheek instead of on the nose provides maximum comfort
- Darts at the top back of the shroud allow access to the helmet ratchet adjustment with ease while shroud is still attached
- Made of 6 oz. Yellow NOMEX® for durability and flame resistance
- Available with FR Cotton lining for increased thermal protection and additional comfort for the face and nose
- Hook and loop attachment strips for attachment to wildland helmets
- Hook and loop strap attachment (through the helmet suspension) keeps the shroud attached to the helmet in the event of hook and loop failure

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3610272</td>
<td>PGI Unlined Helmet Shroud, Yellow NOMEX®</td>
</tr>
<tr>
<td>361027241LN</td>
<td>PGI Unlined Helmet Shroud with Hook and Loop Strap Attachment, Yellow NOMEX®</td>
</tr>
<tr>
<td>3620272</td>
<td>PGI FR Cotton Lined Helmet Shroud, Yellow NOMEX®</td>
</tr>
<tr>
<td>362027241LN</td>
<td>PGI FR Cotton Lined Helmet Shroud with Hook and Loop Strap Attachment, Yellow NOMEX®</td>
</tr>
</tbody>
</table>

**Classic Wildland Firefighting Helmet Shroud**

Two styles of ear, neck and face protection designed to keep you safe by providing protection from radiant heat, wind and flying embers. All styles include hook and loop for easy attachment to all wildland helmets.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENFPN</td>
<td>Ear Neck Face Protection, Yellow NOMEX®</td>
</tr>
<tr>
<td>ENFPXLN</td>
<td>Ear Neck Face Protection, Yellow NOMEX®, X-Long (additional 4&quot; circumference)</td>
</tr>
<tr>
<td>ENFPT</td>
<td>Ear Neck Face Protection, Yellow Tecasafe® Plus</td>
</tr>
<tr>
<td>ENFPXLT</td>
<td>Ear Neck Face Protection, Yellow Tecasafe® Plus, X-Long (additional 4&quot; circumference)</td>
</tr>
</tbody>
</table>
Hot Shield USA Masks & Shrouds

Hot Shield USA manufactures extremely heat resistant wildland firefighting face masks, helmet shrouds and bandannas that are designed to keep you safe from direct flame, radiant heat and ash particulate. Featuring nonflammable CarbonX® fabric for safety and comfort, Hot Shield USA offers face, ears and neck protection for wildland firefighters and other emergency responders working in an outdoor environment of flame, radiant heat and smoke.

HS-2 Hot Shield® Wildland Firefighter Face Mask
The Hot Shield Model HS-2 Wildland Firefighter Face Mask is a patented highly flame resistant face protector designed by firefighters for use in all wildland firefighting operations. The HS-2 offers the extreme protection against burns to the face/neck with the added benefit of blocking and reducing the inhalation of smoke and ash particulate. Multiple layers of patented CarbonX help maintain the crucial airspace firefighters want and human skin needs to survive extreme temperatures. The soft comfortable inside liners (also CarbonX) absorb perspiration, adding to user comfort. The HS-2 weighs 5.8 oz., utilizes a hook and loop closure at the back of the neck and has Scotchlite™ silver reflective trim for high visibility.

UB-V2 Wildland Firefighter Ultimate Bandanna™
The Ultimate Bandanna™ offers the top performance protection of CarbonX to exceed the safety and protection provided by the standard cotton bandanna. The UB-V2 offers protection from burning embers and airborne particulates with features that include an adjustable nose pinch shield, hook and loop closure at the back of the neck for comfort and fit, Scotchlite™ silver reflective trim for high visibility and a CarbonX cinch cord with a sliding nylon spring lock to create an air pocket for easier breathing. Also, a layer of super soft, super protective CarbonX at the nose bridge...making the Ultimate Bandanna™ even more comfortable!

UNI-V2 Ultra Shroud® Extreme
The Ultra Shroud® model UNI-V2 is a Wildland Helmet Shroud designed by firefighters to provide extreme thermal protection to areas of the face and neck not covered by a mask or standard helmet shroud. The UNI-V2 replaces your existing helmet shroud and is designed to fit nearly every model of wildland helmet manufactured to date, including Morning Pride, MSA, Bullard and others. The UNI-V2 affords the firefighter the proven bonafide protection of CarbonX fabrics with a measure of respiratory comfort and relief not found in standard helmet shrouds. The Ultra Shroud® UNI-V2 has large overlapping panels and each panel has a layer of CarbonX knit mesh at the nose and mouth area. You can breathe right through your shroud now!
ESS Goggles

ESS is a leading manufacturer of firefighting and rescue goggles. ESS creates advanced eye protection systems for the most active, high-adrenaline users anywhere. The designs combine sports technologies with high performance materials and patented features to keep firefighters safe from the hazards they face everyday.

**ESS Innerzone™ Series Structural Goggles**

**NFPA 1971 (Structural Firefighting) compliant** | The ESS Innerzone™ line of ESS structural goggles is specified by firefighting teams throughout the world. This series is designed to withstand the rigors of structural firefighting, while offering the highest levels of safety and performance available. All Innerzone Series goggles feature the Speed Clip™ strap system and are certified to meet or exceed NFPA 1971. The Innerzone series offers 3 models to best fit your needs.

- **Innerzone 1™ (7400264):** Features a unique semi-permanent two-piece strap and mounting bracket system
- **Innerzone 2™ (7400268):** Features the patented Snap-on/Snap-off™ strap and mounting system
- **Innerzone 3™ (7400273):** Features a wrap-around strap system that secures to the helmet with two Velcro® tabs

**Innerzone™ Accessories**

- **Innerzone Clear Lens (NFPA Compliant)** 7400190
- **Innerzone Nomex HeatSleeve** 7400228
- **Innerzone 1 Mounting Brackets** 7400201
- **Innerzone 2 Mounting Brackets** 7400251
- **Innerzone 1-2 Replacement Strap** 7400220
- **Innerzone 3 Replacement Strap** 7400222
- **Innerzone 1 Mounting Brackets** 7400201
- **Innerzone 2 Mounting Brackets** 7400251
- **Reusable NO FOG Cloths (25 Pack)** 7400209

**ESS FirePro-1971™ Series Structural Goggles**

**NFPA 1971 (Structural Firefighting) compliant, including the 5-minute, 500°F oven test** | With low-profile frames and anti-fog lenses, ESS FirePro-1971™ structural firefighting goggles are the most advanced on the market.

- **FirePro-1971 FS™ (7400537):** Features a one-piece, wrap-around strap that secures to any helmet with Velcro® tabs
- **FirePro-1971 EX-1™ (7400535):** Features a two-piece strap with semi-permanent mounting brackets that easily secure to brimmed helmets, no drilling required
- **FirePro-1971 EX-2™ (7400536):** Features a two-piece strap with Snap-on/Snap-off mounting brackets that easily secure to brimmed helmets, no drilling required

**ESS Striketeam™ Series Wildland and Fire/Rescue Goggles**

**Compliant with ANSI Z87.1-2010** | All Striketeam™ goggle components are heat and flame resistant, including the face padding and vent foam, and the lenses provide maximum impact protection and optical clarity.

- **Striketeam SJ™ (7400235):** Features soft wicking face padding and fully sealed vents for smoke-free vision
- **Striketeam WF™ (7400236):** Features a highly heat resistant and flame retardant foam filtration system and has no face padding
- **Striketeam XTO™ (7400283):** Features smooth, closed-cell face padding for durability and ease of cleaning, and includes a set of two tear-off lens covers
- **X-Tricator™ (7400287):** Features closed-cell face padding for maximum durability and ease of cleaning. The open-cell vent foam provides filtered ventilation, allowing the humid air to escape, but prevent airborne particles for getting in.
ESS Goggles

ESS FirePro-1977™ Series Wildland Goggles

**NFPA 1977 (Wildland Firefighting) compliant** | The ESS FirePro-1977™ Series of wildland firefighting goggles feature a compact frame, extra-thick lenses and increased peripheral vision. Their low-profile design optimizes fit and function with all helmets. ESS’ patented Speed-Clip™ system allows for rapid strap adjustment, and the full-perimeter ventilation and filtration system minimizes lens fogging while filtering airborne particles. The ESS FirePro-1977™ series includes the most advanced low-profile fire goggles on the market. All ESS FirePro-1977™ goggles exceed ANSI Z87.1+, US Federal OSHA, and are compliant with wildland fire equipment performance requirements.

- FirePro-1977 EX™ (7400378): Features a two-piece strap (with Snap-on/Snap-off™ mounting brackets)
- FirePro-1977 FS™ (7400377): Features a one-piece, wrap-around strap with Velcro® tabs
- FirePro-1977 Asian-Fit™ (7400380): A compact, low-profile goggle specifically optimized to contour Asian faces. Features a one-piece, wrap-around strap with Velcro tabs.

**FirePro™ Accessories**

- Profile Tear-Off Lens Covers 7400135
- Profile Lenses - Clear, Smoke Gray and Hi-Def Yellow
- Asian-Fit Profile Lenses - Clear, Smoke Gray and Hi-Def Yellow
- U-Rx Insert 7400433

Paulson A-TAC® Goggles

**Paulson A-TAC® Structural Goggles**

**Designed to meet** ANSI Z87.1, NFPA 1951 (Technical Rescue), NFPA 1971 (Structural Firefighting) and NFPA 1977 (Wildland)

All A-TAC® structural firefighting goggles feature a hypo-allergenic silicone body and a rigid plastic alloy bezel. Indirect ventilation ports and a hard coated, anti-fog APEC lens help keep your vision clear. Friction clips come standard and do not interfere with helmet function or integrity. Paulson goggles fit comfortably over prescription, sun and safety glasses, and can be easily removed from the helmet to wear directly on the head.

**Model 510-SL**
- 3/4" adjustable silicone strap
- 510-SLN includes a nose shield

**Model 510-E**
- 3/4" adjustable elastic strap
- 510-EN includes a nose shield

**Paulson A-TAC® Wildland Goggles**

**Designed to meet** ANSI Z87.1 and NFPA 1977 (Wildland)

All A-TAC® wildland firefighting goggles have the same safety features as the A-TAC® structural goggles. The only difference is that the A-TAC® wildland goggles have a Lexan® poly carbonate lens specifically designed for wildland fire hazards.

**Model 510-WE**
- Adjustable 3/4" elastic strap
- 510-WEN includes a nose shield

**Model 510-WEB**
- Adjustable 3/4" elastic strap and quick release buckle
- 510-WEBN includes a nose shield

**Model 510-WSL**
- 3/4" adjustable silicone strap
- 510-WSLN includes a nose shield
Gear Bags

Transport your firefighting and emergency responder gear with ease. Whether you prefer the traditional duffle style bag or the shoulder strap style, we have the gear bag to meet your needs. Gear bags are constructed with water repellent Cordura® material, YKK zippers and nylon webbing straps. Made in the USA.

Deluxe Gear Bag 506FFR
- Model 506FFR
- 24” x 14” x 12”
- Two 10.5” x 11” pockets
- Heavy-duty nylon webbing carrying straps with leather grip handle
- Silk screened FIRE FIGHTER
- ID pocket with clear cover
- Color: Red

X-Large Deluxe Gear Bag
- Model 506XLFFR
- Same great features as the 506FFR (above) with more space for your gear - 27” x 17” x 12”

Classic Gear Bag 506CFFR
- Model 506CFFR
- 24” x 14” x 12”
- One 10.5” x 11” pocket
- Heavy-duty nylon webbing carrying straps
- Silk screened FIRE FIGHTER
- Color: Red

Forestry Gear Bag 102R
- Model 102R
- 12” x 20” x 10”
- Two 10” x 12” pockets
- Heavy-duty nylon webbing carrying straps
- Color: Red

X-Large Turnout Gear Bag
- Model 880000
- 30” x 14” x 20”
- Four deep-zipped pockets, two on the front and two on the side
- Two 14” x 12” x 2” interior pockets with hook and loop closures
- Heavy-duty nylon webbing carrying straps
- Maltese Cross logo
- ID pocket with clear cover
- Color: Red

Step-In Turnout Gear Bag
- Model 883503FF
- 17” x 16” x 20”
- Heavy-duty nylon webbing carrying straps
- 13” x 16” front pocket
- Quick and easy way to store your gear in a Step-In ready configuration
- Color: Red

Large Gear Bag with Wheels
- Model 6565001
- Overall Dimensions: 29” x 17” x 16”
- Main Compartment: 18” x 17” x 16”
- Maltese Cross logo
- Three compartments with two outside zip pockets
- Vented back panel
- Shoulder strap with “Firefighter” woven in reflective trim along bag straps
- Color: Red

Large Firefighter Gear Bag
- Model OK3000
- 29” x 17” x 16”
- Huge 4.5 cubic ft. of interior storage
- Four outside pockets
- Firefighter’s Maltese Cross emblem
- Lime Hi-Viz Reflective Trim
- Metal zippers, buckles and strap loops
- Color: Red

Available in a variety of sizes, these gear bags are built with the highest quality Cordura® materials for long-term performance.
Blauer Station Wear

Blauer’s full line of fire station wear and EMS clothing is designed for daily, routine use around the station as well as on call underneath any turnout gear. No matter what climate or environment, Blauer’s specialized fire clothing, EMS gear, and EMT clothes will keep you comfortable.

Blauer’s Supershirt is the pinnacle of Blauer designs for firefighter shirts after 75 years and four generations of input and feedback from the firefighting, EMT and EMS communities. The Supershirt is the gold standard firefighter shirt that Blauer supplies and manufactures for public safety professionals and after countless hours of research and development, designed to be durable and long lasting with the most commonly requested technical features for time saving convenience.

SS Wool Blend Supershirt®

#8446
#8446W - Women’s version
- Heavy duty washable wool blend fabric with 10% stretch and liquid repellent finish
- Abrasion resistant, stretch nylon mesh side panels provide advanced breathability and a custom tapered fit
- Special function pleated patch pockets with hook-and-loop flaps, pencil slot left, and secure vertical compartment for glasses or documents
- 2-button adjustable cuffs
- Colors: Dark Navy, Black and Silver Tan

LS Wool Blend Supershirt®

#8436
#8436W - Women’s version
- Heavy duty washable wool blend fabric with 10% stretch and liquid repellent finish
- Abrasion resistant, stretch nylon mesh side panels provide advanced breathability and a custom tapered fit
- TASER® AXON™ integration system with wire ports on side panels
- Center-positioned mic tab for ease of use
- Banded dress collar
- Colors: Dark Navy, Black and Silver Tan

6-Pkt Wool Blend Trousers

#8561P6
#8561P6W - Women’s version
- Worsted 14.5 oz. serge weave washable 75/25 wool blend with 10% stretch
- Silicone crease retention process
- Stretch waistband construction with 2 bead silicone shirt grip and double hook and eyes
- On-seam straight front pocket style
- 2 hip pockets with button tabs
- 2 rear billy pockets
- 1 drop watch pocket
- Color: Dark Navy

Side-Pkt Wool Blend Trousers

#8565
#8565W - Women’s version
- Rugged worsted wool fabric with stretch and liquid repelling finishes
- Durable stretch waistband construction with 2 bead silicone shirt grip and double hook and eyes
- Relaxed fit for freedom of movement
- Silicone crease retention process
- Front quarter pocket styling
- Colors: Dark Navy, Black and Brown
Workrite Station Wear

Workrite's FR firefighter station wear is made from DuPont™ NOMEX® IIIA and meets the highest standards of quality for a sharp, professional appearance. With Workrite's proprietary PerfectPress™ autoclave process, you get a just-pressed look after every washing. Just pull the garment out of the dryer, give it a shake and place it on a hanger. No ironing is required for these firefighter station uniforms.

Workrite has supplied the fire service with quality flame resistant garments for over forty years and is ready to meet your needs with a wide variety of sizes and styles. Whatever your station wear need may be, you can count on Workrite to provide a great looking, comfortable and safe garment that is built to last. **NFPA 1975 (Station/Work Uniforms) compliant.**

### 4.5 oz. Firefighter Shirt (Short Sleeve)

**#730NMX45**
- 4.5 oz. Navy NOMEX®
- Extra-long shirt tail
- Two breast pockets with hook and loop flaps
- Left pocket features a pencil slot and above it, a badge tab
- Five sewn-in military creases
- Collar band
- Double-stitched front placket with heavy-duty snap closure and decorative Melamine buttons
- Pressed and autoclaved
- #735NMX45 - Long Sleeves

### 4.5 oz. Western Firefighter Shirt (Short Sleeve)

**#740NMX45**
- 4.5 oz. Navy NOMEX®
- Western-style yoke in back
- Extra-long shirt tail
- Two breast pockets with hook and loop flaps
- Left pocket features a pencil slot and above it, a badge tab
- Five sewn-in military creases
- Collar band
- Double-stitched front placket with heavy-duty snap closure and decorative Melamine buttons
- Pressed and autoclaved
- #745NMX45 - Long Sleeves

### 7.5 oz. Industrial/Firefighter Pant

**#400NMX75**
- 7.5 oz. Navy NOMEX®
- Triple-stitched, feld-locked outer seams and seat seam for unparalleled durability
- All other seams, including zipper area, are double-stitched
- Solid brass zipper
- Two front deep-inset pockets
- Two large rear welt pockets, one with button
- Fully finished waistband with belt loops
- Pressed and autoclaved

### 7.5 oz. Rescue Pant

**#475NMX75**
- 7.5 oz. Navy NOMEX®
- Two front slash pockets
- Two back welt pockets with flaps and snaps
- Two deep pleated thigh pockets with flaps and snaps
- Reinforced seat area
- Straight-legged, with a drawstring at each cuff
- Adjustable strap on each side of waistband
- Double-layer knees
**Ready Rack Gear Storage**

Ready Rack™ turnout gear storage rack systems provide free air circulation and help dry PPE much faster than other methods of turnout gear storage. Ready Rack™ systems prolong gear life, help prevent steam burns, allow for improved response times and give the station an organized, professional appearance.

**Red Rack™ Gear Storage**

“We take care of the gear that takes care of you”

The open-air design of Red Rack™, along with Dry Kwik accessories, provides for free air circulation to help PPE dry faster than closed storage systems. The result is gear that lasts longer and is dry when you get called to the scene. Nothing beats the unsurpassed strength, durability and quality of the Red Rack™ gear storage system.

**Features**

- Durable red powder coat finish
- Adjustable boot and helmet shelves
- Adjustable apparel hooks
- Label holder for nameplate
- Horizontal hanger rod
- Available in configurations from one unit to as many units as desired
- Compartments are 20” deep and 72” high
- Compartments are available in 20” or 24” widths
- Optional doors with optional locking feature

Red Rack™ is available with or without doors in the following styles:

- Wall Mounted
- Mobile Single-Sided
- Mobile Double-Sided
- Freestanding

All Red Rack™ storage systems can be custom quoted to fit your specifications. Just give your local L.N. Curtis & sons’ sales office a call, let us know your available space and the number of firefighter compartments needed, and we will take care of the rest.

**Mobile Red Rack™**

Mobile Red Rack™ Gear Storage Systems are available in single-sided or double-sided units and are perfect for departments that need the convenience of storage that is not confined to one place. For ease of movement, each unit is supplied with four swivel casters, two of which have foot-operated brakes. These units have all the same great features of the wall mounted systems, with the added bonus of easy transportability.

**Mobile Model #** | **Sections** | **Length x Height x Depth**
---|---|---
RMSS3 Single-Sided | Three 20” Sections | 64” x 79” x 20”
RMSS3 Single-Sided | Three 24” Sections | 76” x 79” x 20”
RMD56 Double-Sided | Six 20” Sections | 64” x 79” x 40”
RMD56 Double-Sided | Six 24” Sections | 76” x 79” x 40”

*Number of sections can be customized to meet your needs*
Ready Rack Gear Storage

Wall Mounted Red Rack™

Wall Mounted Red Rack™ Gear Storage Systems are perfect for inside the station, a storage warehouse, or in your custom designed trailer. Above-floor mounting allows for easy underneath cleaning. Whichever need you may have, you can trust the proven performance of Red Rack™ to get the job done.

<table>
<thead>
<tr>
<th>Wall Mounted Model #</th>
<th>Length x Height x Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTWM20</td>
<td>20” x 72” x 20”</td>
</tr>
<tr>
<td>NTWM24</td>
<td>24” x 72” x 20”</td>
</tr>
</tbody>
</table>

*Number of sections can be customized to meet your needs

Ready Rack™ Chrome Gear Storage

Ready Rack™ Chrome Gear Storage Units offer the same great open-air benefits as the Red Rack™ system in an economical design package. Ready Rack™ chrome systems are available in the following styles:

- Wall Mounted
- Mobile Single-Sided
- Mobile Double-Sided
- Freestanding
- Surplus Gear
- Air Dry Laundry Rack

*Number of sections can be customized to meet your needs

Ready Rack™ chrome systems consist of two carbon steel, chrome plated, clear epoxy coated open wire shelf levels with one hanging pole under the top shelf. All standard compartments are 18” wide and are completely separated with exclusive full length dividers which allow unrestricted air flow. Each compartment is equipped with adjustable apparel hooks and one name plate with a slide-in label.

The following are now available in Red or Black Powder Coat Finish: Mobile Single-Sided, Freestanding, Surplus Gear Storage Rack, and Air Dry Laundry Rack.

Dry Kwik Accessories

Dry Kwik accessories compliment Ready Rack™ Red Rack™ and Chrome Gear Storage systems by increasing inside air circulation for thorough drying of personal protective equipment.

<table>
<thead>
<tr>
<th>Coat Hanger</th>
<th>Glove Dry Hanger</th>
<th>Flat Dry Hanger</th>
<th>Helmet Holder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opens shoulders and front of coat permitting inside air circulation</td>
<td>Accommodates one pair of gloves or one hood</td>
<td>With 1” drop to accommodate coats, pants and other surplus gear</td>
<td>Relieves pressure from ratchet, keeps helmet off shelf and allows interior parts to dry out fast</td>
</tr>
</tbody>
</table>

DKHO Open Loop
DKHC Closed Loop
GDH
FDH
HH
Pellerin Milnor Laundry Equipment

Featuring extensive engineering and stable, capable, and accountable manufacturing capabilities, Milnor Washer-Extractors and Dryers are ideal for the rigorous demands of fire and emergency responder gear. With a range of capacities, advanced technical support and high adaptability, Milnor and L.N. Curtis & sons will work with you to select the best laundry system to meet your PPE care and maintenance needs.

Gear Guardian® Washer-Extractors | For proper processing of firefighter gear

Gear Guardian washer-extractors have 30 different programmable wash formulas, including 10 pre-programmed strictly for decontaminating firefighter gear (all 10 can be re-programmed). User-friendly microprocessor controls prompt you through each programming step and prevent errors. And, all Gear Guardian washer-extractors comply with NFPA 1851 standards in maintenance and care of protective gear.

Pre-programmed wash formulas get you started quickly:
- Light soil turnouts
- Heavy soil turnouts/gloves
- Light soil moisture barriers
- Brush gear
- Oil-contaminated gear
- Heavy soil moisture barriers
- Hoods/suspenders
- Truck towels
- Stationwear
- Sheets/pillow cases

<table>
<thead>
<tr>
<th>Machine Model</th>
<th>30015 T6X</th>
<th>30015 VRJ</th>
<th>MWR18X4</th>
<th>MWR27XS</th>
<th>30022 T6X</th>
<th>30022 VRJ</th>
<th>36021 VSZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum capacity - lbs.</td>
<td>40</td>
<td>40</td>
<td>45</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>Cylinder diameter x depth - ins.</td>
<td>30 x 15</td>
<td>30 x 15</td>
<td>28 x 18</td>
<td>30 x 22</td>
<td>30 x 22</td>
<td>30 x 22</td>
<td>36 x 21</td>
</tr>
<tr>
<td>Overall width x depth x height</td>
<td>34.5 x 48.62 x 56.44</td>
<td>34.5 x 48.62 x 57.32</td>
<td>34.44 x 47.63 x 52.63</td>
<td>34.44 x 53.32 x 55</td>
<td>34.5 x 55.56 x 56.44</td>
<td>34.5 x 55.56 x 57.69</td>
<td>47.88 x 53 x 67</td>
</tr>
<tr>
<td>Approx. gross weight - lbs.</td>
<td>1,010</td>
<td>1,078</td>
<td>816</td>
<td>984</td>
<td>1,030</td>
<td>1,112</td>
<td>1,455</td>
</tr>
<tr>
<td>No. of full sets of gear*</td>
<td>2 to 3</td>
<td>2 to 3</td>
<td>3</td>
<td>4 to 5</td>
<td>4 to 5</td>
<td>4 to 5</td>
<td>6 to 7</td>
</tr>
</tbody>
</table>

*Depending on density and soil content of goods. Specifications and appearance subject to change without notice. Other models available. Consult factory for acoustics data.

Gear Guardian® Drying Cabinets | FC-3 and FC-6

The Gear Guardian Drying Cabinet has been engineered specifically to safely and efficiently dry valuable firefighter gear. The large capacity of the FC-6 allows for six hanging racks for jackets and bibs, as well as six boot and glove racks all to be dried simultaneously. The FC-3 allows for three hanging racks and 3 boot and glove racks. And the high 1200 cfm of airflow within the cabinet will process the goods faster. Flat goods can also be dried on the optional adjustable shelf rack.

Stainless steel construction provides the highest level of corrosion resistance in the industry. Triple point locking mechanism on door creates a strong and efficient seal. Plus, heavy construction ensures a long life of everyday use.

Features off-the-shelf controls, electric heating elements (8 or 12kW) and blowers that are available locally to simplify maintenance and save you money.

<table>
<thead>
<tr>
<th>Machine Model</th>
<th>Maximum capacity (complete sets)</th>
<th>Overall width in. (mm)</th>
<th>Overall depth in. (mm)</th>
<th>Overall height in. (mm)</th>
<th>Approximate net weight lbs. (kg)</th>
<th>Floor drain</th>
<th>Heating capacity (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC-3</td>
<td>3</td>
<td>39.75 (1009)</td>
<td>35.25 (895)</td>
<td>86 (2184)</td>
<td>565 (256)</td>
<td>.25 NPT</td>
<td>8</td>
</tr>
<tr>
<td>FC-6</td>
<td>6</td>
<td>61 (1549)</td>
<td>35.25 (895)</td>
<td>86 (2184)</td>
<td>775 (351)</td>
<td>.25 NPT</td>
<td>12</td>
</tr>
</tbody>
</table>
UniMac **Laundry Equipment**

For years, firefighters have relied on UniMac’s expertise in manufacturing durable, easy-to-operate equipment, like their washer-extractor, to clean turnout gear and station items. They have strengthened that commitment to the fire industry with the introduction of the PPE Drying Cabinet. The cabinet gently dries bunker gear, returning it to service quickly.

**Commerical Laundry System** for the *Fire Service Industry*

**Mid-Performance Commercial Washer-Extractor**

- Industrial construction is built to run 24/7
- 30 programmable cycles
- Helps reduce drying time and increase through-put with a 200 G-Force hardmount
- Bigger motor has 67% more horsepower than cabinet washer-extractors
- Handles unbalanced loads effortlessly
- 34.24” width easily fits through 36” commercial doorways
- Perforated cylinder ribs maximize wash action
- Auto leak detection greatly reduces water loss due to valve blockages or failures
- Available in 45 lb. and 65 lb. capacities

**Fireman’s PPE Drying Cabinet**

- Five programmable cycles
- Doors open at complete 180° angle
- Adjustable leveling legs
- Space for up to 15 boots/gloves
- Unique rack design for maximum water removal
- Electrostatically-applied paint for superior bonding and corrosion resistance
- 100% front serviceable

**Cissell **Laundry Equipment**

**Gear Drying Cabinet #CGDC**

**Features**

- Gently dries garments to prevent excessive wear and tear
- Prevents shrinkage and damage
- Solid construction with electrostatically applied powder paint, inside and out, for rust inhibition
- Removable hangers for easier handling
- Two independent heating and fan systems
- Short drying times
- Drain for excessive water droppings
- Comes standard with five suit racks and can handle from one to five turnout gear sets at a time
PPE Cleaning Products

Zep Powerplex
5 Gallon Pail 087035

pH 8.5  Zep Powerplex is a heavy-duty liquid detergent formulated for the removal of greasy and oily soils. It works effectively in both soft and hard water. Powerplex contains surfactants, citrus solvents, and optical brighteners. It is an excellent product for cleaning uniforms, shop towels, and other linens.

WINSOL Versitol
Turnout Gear Cleaner 5005

pH 10  Versitol was designed using safe, effective chelates and surfactants which, when used in a routine maintenance program, will reduce or eliminate many visible hydrocarbons and toxins. May be used by hand or in machine washing. Available in a 1-gallon bottle.

Faultless® Liquid Line Detergent 16705

pH 10.2  Faultless® Liquid Line Detergent is a neutral, phosphate based detergent specially formulated to meet NFPA requirements. Available in a 5-gallon pail, 15-gallon drum and 55-gallon drum.

CitroSqueeze®
FSC001 and FSC005

pH 8.5 - 9.0  CitroSqueeze® is tested and proven safe by DuPont for cleaning Nomex®, Southern Mills for cleaning PB.I.* and Kevlar® fabrics, W.L. Gore & Assoc. for cleaning Gore-tex® and 3M Products for cleaning Scotchlite® Retroreflective Firecoat Trims. CitroSqueeze® effectively removes hydrocarbons, grease and grime, while maintaining the protective quality of these fabrics.

Zep NPE Free Big Orange-E

pH 7.0 - 8.0  An excellent organic, non-petroleum, cleaner/degreaser, and deodorizer for pre-soak only. Contains no caustics, acids, petroleum distillates, chlorinated hydrocarbons or chlorinated aromatic solvents. Never use in an extractor or washing machine. Available in 1 Qt., 1 Gal., and 5 Gal. sizes.

Knight OS-100L One-Shot 860020107

OS-100L One Product Liquid Dispenser with Internal Transformer  This field proven chemical dispensing system is engineered to dispense one chemical into laundry machines ranging in size from 17 lb. to 125 lb. capacity. Chemical feed is triggered by direct interface to the washer or manually activated by the user via the dispenser or optional remote activator. A unique “Product Lockout” feature helps you control costs and product consumption.

Knight OS-200L One-Shot 8600604

OS-200L Two Product Liquid Dispenser with Internal Transformer  This field proven chemical dispensing system is engineered to dispense two chemicals into laundry machines ranging in size from 17 lb. to 125 lb. capacity. Chemical feed is triggered by direct interface to the washer or manually activated by the user via the dispenser or optional remote activator. A unique “Product Lockout” feature helps you control costs and product consumption.

L.N. Curtis & sons wants to help you make the right and safe decision when it comes to PPE cleaning products. Please give us a call at one of our locations and we will help match your cleaning needs with a top quality, industry proven product.

Tools for Heroes®

shop online at www.LNCURTIS.com
ECMS & CURTIS CARE

The Curtis Care Program and ECMS, Inc. provide our customers with an effective Personal Protective Equipment plan. The program is designed to help facilitate your selection, training, care and maintenance of PPE so that you can be sure it is in optimal condition to maximize your safety.

We have six locations to best serve your needs:

- **Las Vegas, NV**
  phone: 702-243-7143
  nevada@ecmsinc.biz

- **Oakland, CA**
  phone: 510-986-1638
  norcal@ecmsinc.biz

- **La Mirada, CA**
  phone: 323-260-4974
  socal@ecmsinc.biz

- **Phoenix, AZ**
  phone: 602-454-0530
  southwest@ecmsinc.biz

- **Seattle, WA**
  phone: 206-464-6559
  northwest@ecmsinc.biz

- **Salt Lake City, UT**
  phone: 800-426-0509
  intermountain@ecmsinc.biz

www.ECMSINC.biz

ECMS, Inc. is a part of the Curtis Care team. ECMS specializes in the inspection, cleaning, and repair of personal protective equipment used for structural, wildland, industrial and aviation firefighting as well as elements used in EMS and USAR applications.

PPE care and maintenance services offered by ECMS include, but are not limited to:

- Cleaning
- Inspections
- Repairs
- Custom Alterations
- Technical Support
- In-House Training
- Manufacturer Warranty Service
- Record Keeping
- Annual Contract Programs

ECMS, an NFPA 1851 Verified Independent Service Provider, works with major turnout manufacturers including Lion Apparel, Globe Manufacturing, Morning Pride, Fire-Dex and many others.

At ECMS we use professional software to track and record the inspection, cleaning, and repair cycle. Let us document for you the Who, What, Where, When and Whys, as required by NFPA 1851.

Ask us about the **Blue Barrel Shipping Program** or **Pick-up and Delivery** options for easy transportation of your emergency responder gear to and from our facilities!
Personal Protective Equipment is an extremely important asset to the firefighting and emergency responder industry we serve. The selection, care and maintenance of your PPE is vital to staying safe in the hazardous environments of firefighting and emergency response.

L.N. Curtis & sons has developed a team of PPE Product Awareness Specialists dedicated to providing you with the latest and best PPE product and safety information available because your safety is our priority.

L.N. Curtis & sons is fully staffed to handle product familiarization and education on personal protective equipment for the firefighting and emergency responder industry. Our education program ensures that our customers are prepared to use and maintain the PPE they purchase. Our PPE Product Awareness Specialists work closely with our manufacturers to offer a variety of PPE educational classes ranging from hands-on individual department training to classroom style multi-department training.

The Chronicles of Personal Protective Equipment Education Class
The aim of this educational class is to arm you with solutions on how to maintain your current personal protective equipment as well as educate you on what lies ahead in the world of PPE. Instructors include experienced and knowledgeable industry leaders discussing topics such as:

- The history of fire service protective apparel
- Current and new NFPA standards
- Outer shell, thermal liner and moisture barrier choices
- Selection, care and maintenance
- The future of PPE

This class provides the opportunity to ask questions, learn from other departments’ experiences and time for open discussion. If you or your department is interested in participating in this educational opportunity please contact your local L.N. Curtis & sons’ sales office.

NFPA 1851 - Selection, Care and Maintenance of Personal Protection Ensembles
This course provides the student with information needed to help develop and manage a complete PPE program as outlined in NFPA 1851. Personnel who have responsibility for Selection, Issuing, Care and Maintenance of personal protective ensembles are encouraged to attend. Highlights of the course include:

- Evolution of the ensemble
- Mission of the ensemble
- Ensemble elements
- OSHA regulations
- NFPA 1500, 1851 and 1971
- Risk assessment
- Wear tests
- Purchase specifications
- Cleaning agents
- Cleaning processes
- Inspections
- Repairs
- Storage
- Retirement
- Record keeping

Please contact your local L.N. Curtis & sons’ sales office to find out when and where the next NFPA 1851 Course is taking place.

L.N. Curtis & sons is happy to arrange individual and joint-department PPE education classes. Please give us a call at one of our toll free numbers below and we will work with you to meet your needs.

With L.N. Curtis & sons, Your Safety Is Our Priority!
Firefighters Bookstore is a full-service bookstore featuring the latest in training books from all major publishers in the U.S. and Canada. We carry books, training DVDs, and curricula materials from the major fire service, scholarly, and academic publishers. Firefighters Bookstore also selects and stocks relevant books from general trade publishers. 28 years of service and counting... Pre-hire, promotional exams, station libraries, training materials, and special ops support, we have it all!

- Pre-Hire
- Promotion
- Station Library
- Training
- Support

We Can Help You!
- Survey your current libraries
- Make purchase recommendations
- Triage budget and grant $$$

Our titles run the gamut from math and writing prep to all facets of professional firefighting tasks: basic firefighter, driver-operator, company officer, chief officer, administrator, comm center, PIO, instructor-training officer, rescue, haz-mat, inspection and investigation, wildland, special ops, emergency management, all levels of EMS, memoirs, mysteries, histories, children’s books, humor, and even some gift items. If you need something, call us!

Book in a Box
Our logo tells our whole story and illustrates our commitment to service and selection. It's a book in a box - we ship books in boxes all over the world using efficient and trackable methods. Our service is lighting fast. We also have openings in the corners of our logo box. We're always ready to step outside the box to get the job done for you.

Featured Books

From Buddy to Boss
Effective Fire Service Leadership
By: Chase Sargent
Sargent has given his “from buddy to boss” lecture many times to rousing applause and “aha” moments, and now his sage advice is available in this no-holds-barred leadership book. Sargent’s conversational writing style makes this an easy read. This is like having a mentor and friend in book format.

Smoke Your Firefighter Written Exam
By: Paul Lepore
This book goes beyond providing sample questions and answers. It teaches readers the basic rules and principles behind the questions. You learn how to solve each complex problem. Each section begins with an overview of how to solve the problems. The reasoning behind the correct answer is presented in clear, easy-to-understand language.

Truck Company Operations, 2nd Ed.
By: John Mittendorf
Mittendorf has completely rewritten his best-selling book, which is a must-have for anyone assigned to the truck and who has responsibilities for the truck on the fireground. Second edition covers the many aspects, tasks, and functions of a truck company, and contains new and expanded information related to search, reading a building, and reading smoke.

Leadership Lessons for Formal and Informal Fire Service Leaders
By: Kimberly Alyn, PhD
B-Shifter
By: Nick Brunacini

This is - without question - the funniest memoir and collection of firefighter stories EVER written. No matter the age bracket, everybody laughs until they can't breathe. At the same time that he tells these hilarious stories, Nick cleverly throws in lots of tidbits about the real camaraderie and bonds that are the fire service. The combo is unbeatable. Get it, read it, get several for friends.

Fire and Emergency Services COMPANY OFFICER - Fourth Edition
By: IFSTA

Provides the necessary knowledge to meet the requirements found in NFPA 1021. Information in this new edition is organized into chapters for Officer I and II levels, beginning with the basic knowledge and skills and transitioning into the requirements for each level established by the standard.

Essentials of Firefighting 6th Edition
By: IFSTA

IFSTA’s Essentials of Fire Fighting is THE source for training safe and successful firefighters since the publication of the 1st edition in 1977. Generations of firefighters have built their fire and emergency responder careers based on the knowledge and skills honed with Essentials of Fire Fighting as their companion for basic skills and information for 35 years.

Brannigan’s Building Construction for the Fire Service - Fifth Edition
By: Francis L. Brannigan, Glenn P. Corbett, NFPA

Now in its Fifth Edition, this bestselling resource continues to honor Frank Brannigan’s legacy by instilling his passion for detail and extensive practical experience. His motto, “Know your buildings,” impacts every aspect of this text.

For more information go to www.FIREBOOKS.com!