

The background features abstract, overlapping geometric shapes in various shades of blue, ranging from light sky blue to deep navy blue. The shapes are primarily triangles and polygons, creating a dynamic, modern aesthetic. The text is centered on a white background that occupies the left and middle portions of the frame.

WIN

Distribution products

WIN6001: GLOBE G-XTREME™ Jacket

The world's most advanced turnout gear is all about reducing restriction and increasing range of motion. Designed in consultation with a renowned university professor who literally wrote the book on protective clothing, this innovative design is a result of understanding physiology and how the body moves. The AXTION® Back, Sleeve, Seat, and Knee work in concert to give you completely unrestricted movement when you bend. And G-XTREME® comes in SHAPES to fit your body even better.



Certified to NFPA 1971

Structural Fire Fighting)MADE IN THE U.S.A.

MORE STANDARD FEATURES:

CONTOURED SLEEVES ergonomically curved to work with you - not against you.

CONTOURED COLLAR maintains ergonomic shape when flipped up or folded down.

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

GENEROUS LINER POCKET lined with moisture barrier

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

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

Your choice of **OPTIONS**: Closures, Pockets, Holders/Clips/Straps, Patches, and Sleeve Wells/ Wristers.

Your choice of **SIZES**: Chest, Length, Shape, and Sleeve and both Men's and Women's patterns.



WIN6001: GLOBE G-XTREME™ Jacket

AXTION® Back

Adds length across your shoulders when you work in front of you.



AXTION® Sleeve

Provides extra length when you reach.



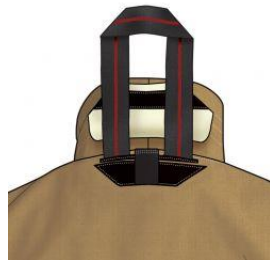
Free-Hanging Throat Tab

Stays out of the way when not deployed.



YOCCO™ Drag Rescue Device

Is easy to deploy when you need it, out of the way when you don't.



Thermally Enhanced Upper Body
Is oversized for more coverage.



Telescoping Sleeve Wells
Keep water out and add thermal protection.



TRIMTRAX® Thread Protection
Trim attached with cording that lasts far longer than conventional stitching.



AXTION® Liner
Allows unrestricted movement and easy access between layers.



WIN6002: GLOBE G-XTREME™ Pants

The world's most advanced turnout gear is all about reducing restriction and increasing range of motion. Designed in consultation with a renowned university professor who literally wrote the book on protective clothing, this innovative design is a result of understanding physiology and how the body moves. The AXTION® Back, Sleeve, Seat, and Knee work in concert to give you completely unrestricted movement when you bend. And G-XTREME® comes in SHAPES to fit your body even better.

Certified to NFPA 1971(Structural Fire Fighting)

MADE IN THE U.S.A.



MORE STANDARD FEATURES:

EXPANSION CARGO POCKETS reinforced with KEVLAR® fabric inside.

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

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

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

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

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

Your choice of SIZES: Waist, Shape and Inseam, and both Men's and Women's patterns.



WIN6002: GLOBE G-XTREME™ Pants

AXTION® Seat

Adds length in the seat to allow you to bend freely at the waist and knees.



AXTION® Knee

Adds length over the knee so you can step up, sit down, kneel, or crawl freely.



Adjustable Belt Closure

Transfers weight to your hips and makes the pants fit like a pair of jeans.

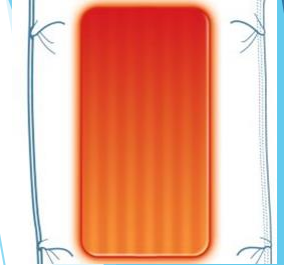


Padded H-Back Ripcord Suspenders

Attach to horizontal loops so there is no metal hardware to dig in or pull out.

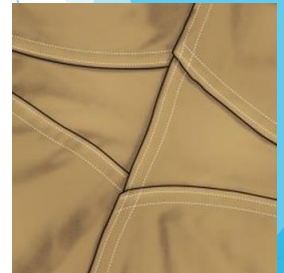
Thermally Enhanced Knee

Add a layer of thermal and moisture barrier to protect this high-compression area.



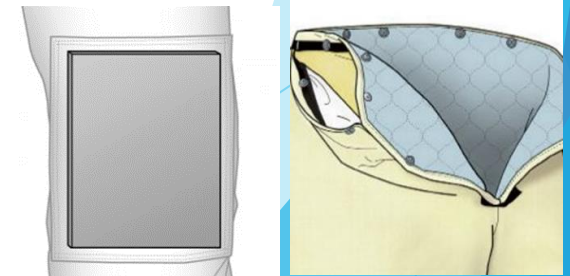
Diamond Crotch Gusset

Distributes stress in both shell and liner for durability.



(Optional) SILIZONE® Foam Knees

Make crawling almost heavenly and don't absorb water.



Liner Access Opening

On both sides of the waist for easy access between the layers.

WIN6003: GLOBE IH Pants

Accepts our patented internal Class 2 Seat Harnesses featuring our floating leg loop system. The harness leg loops have no hardware to bother you or your gear and stay down out of your business every day when you aren't loading the harness. Loading the harness pulls the leg loops up into the correct seat position to equalize the load between both leg loops and the waist belt. Not ready to upgrade to an internal harness now? With IH™ READY, you can add it later without alteration.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

ADJUSTABLE BELT CLOSURE makes the pants fit like jeans or can be replaced by your choice of harnesses or belts initially or down the road.

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

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

LINER ACCESS OPENING on both sides of the waist for easy access between the layers.

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

EXPANSION CARGO AND ROPE POCKETS with hook and loop hardware straps and reinforced with shell fabric inside.

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

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

Your choice of **MATERIALS**: Outer Shells, Moisture Barriers, Thermal Barriers, Reinforcements, and Reflective Trim . Your choice of **OPTIONS**: Closures, Pockets, Holders/Clips/Straps, and Harnesses/Loops/Pockets.

Your choice of **SIZES**: Waist, Shape and Inseam, and both Men's and Women's patterns.



WIN6003: GLOBE IH Pants

Optional Series 1 Internal Harness

With floating leg loops and low profile waist buckle.



Optional Series 2 Internal Harness

With floating leg loops, hook and dee closure, and auto-lock carabiner.



Optional Escape Belt

Replaces standard belt closure.



(Optional) SILIZONE® Foam Knees

Make crawling almost heavenly and don't absorb water.

AXTION® Knee

Adds length over the knee so you can step up, sit down, kneel, or crawl freely.



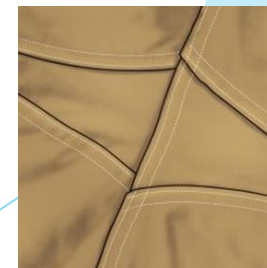
AXTION® Seat

Adds length in the seat to allow you to bend freely at the waist and knees.



Diamond Crotch Gusset

Distributes stress in both shell and liner for durability.



Padded H-Back Ripcord Suspenders

Attach to horizontal loops so there is no metal hardware to dig in or pull out.

WIN6004: GLOBE G-XCEL™ Pants

Lightweight and flexibility are hallmarks of this all new chassis. With a longer back and shorter front and the added length you need for mobility in the sleeve, knee, and seat, you can maintain generous overlap even when combined with the "street" fit lower rise pants. So everything about this contemporary design feels just right.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

EXPANSION CARGO POCKETS reinforced with KEVLAR® fabric inside.

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

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

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

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

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

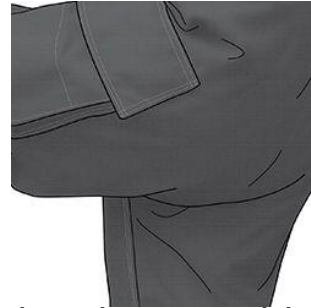
Your choice of **SIZES**: Waist, Shape and Inseam, and both Men's and Women's patterns.



WIN6004: GLOBE G-XCEL™ Pants

AXTION® Seat

Adds length in the seat to allow you to bend freely at the waist and knees.



AXTION® Knee

Adds length over the knee so you can step up, sit down, kneel, or crawl freely.



Left-Hand Opening

Available (as LH Pant) for left-opening external harnesses with optional harness loops



Vertical Fly Closure

With hook and dee and take-up straps or optional belt for fast and secure donning.

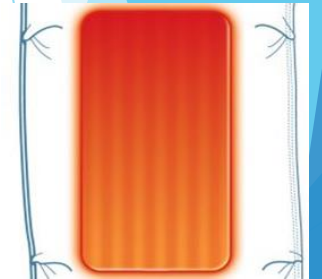
Padded H-Back Ripcord Suspenders

Attach to horizontal loops so there is no metal hardware to dig in or pull out.



Thermally Enhanced Knees

Add a layer of thermal and moisture barrier to protect this high-compression area.



(Optional) SILIZONE® Foam Knees

Make crawling almost heavenly and don't absorb water.



Liner Access Opening

On both sides of the waist for easy access between the layers.

WIN6005: GLOBE GX-7™ Jacket

This Globe original introduced the AXTION® Back to turnouts, which adds length across your shoulders when you work in front of you. A long list of standard features including Dual Action Cargo Pockets and Lumbar Protection Panels keeps GX-7™ a popular choice at a premium value price.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

LINER ACCESS OPENING is oversized for easy access between the layers.

YOCCO™ DRAG RESCUE DEVICE is easy to deploy when you need it, out of the way when you don't.

CONTOURED SLEEVES ergonomically curved to work with you - not against you.

THERMALLY ENHANCED UPPER BODY AND ELBOWS are oversized for more coverage.

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

Your choice of OPTIONS: Closures, Pockets, Holders/Clips/Straps, Patches, and Sleeve Wells/ Wristers.

Your choice of SIZES: Chest, Length, and Sleeve, and both Men's and Women's patterns.



WIN6005: GLOBE GX-7™ Jacket

AXTION® Back

Adds length across your shoulders when you work in front of you.



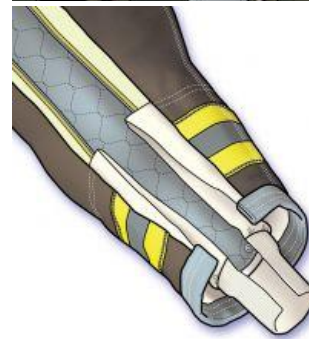
Contoured Two-Piece Collar

For better shape flipped up or laying down with attached throat tab.



Double Sleeve Wells

To keep water out and interface with all glove styles.



Dual-Action Cargo Pockets

With expansion pleats, shell fabric reinforced inside, and integral hand warmers behind.



WIN6006: GLOBE GX-7™ Pants

This Globe original introduced the AXTION® Back to turnouts, which adds length across your shoulders when you work in front of you. A long list of standard features including Dual Action Cargo Pockets and Lumbar Protection Panels keeps GX-7™ a popular choice at a premium value price.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

HOOK AND DEE CLOSURE with hook and loop fly and take-up straps for fast and secure donning.

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

EXPANSION CARGO POCKETS reinforced with shell fabric inside.

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

LINER ACCESS OPENING on both sides of the waist for easy access between the layers.

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

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

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

Your choice of **SIZES**: Waist, Inseam, and both Men's and Women's patterns.

Also available in **PROXIMITY** as **AFL PANTS** with larger leg openings to go over large diameter rubber proximity boots.



WIN6006: GLOBE GX-7™ Pants

Lumbar Protection Panels

In your choice of standard 6" back bib, optional 3", or no bib at all.



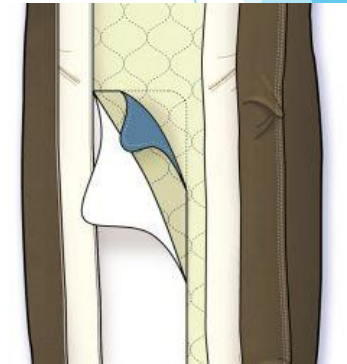
H-Back Suspenders

Adjust easily and move with you.



Thermally Enhanced Expansion Knees

Add fullness and add a layer of thermal and moisture barrier for improved mobility and protection.



Diamond Crotch Gusset

Distributes stress in both shell and liner for durability.



WIN6007 : GLOBE CLASSIX™ Jacket

This metro-inspired design includes a drop-shoulder design that moves the sleeve seam beyond the shoulder for improved reach and reduced coat ride up. Together with a shorter front and longer back, this allows enhanced freedom of movement throughout the shoulders, arms, and back with less bulk. And the low-rise pants include a host of standard features including thermally enhanced flex liner knees and suggested options including SILIZONE® knee padding and DRAGONHIDE® reinforcements.



Certified to NFPA 1971(Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

METRO EXTENDED BACK with lower trim band
DROP SHOULDER DESIGN moves seam beyond the shoulder for improved reach and reduced coat ride up.

LINER ACCESS OPENING for easy access between the layers.

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

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

Your choice of **SIZES**: Chest, Length, and Sleeve and both Men's and Women's patterns.

SUGGESTED OPTIONS SHOWN

2" x 10" x 6" EXPANSION POCKETS with KEVLAR® fabric reinforcement pouch inside.

HOOK AND DEE FRONT CLOSURE with VELCRO® inside

CUFF REINFORCMENTS made from outer shell fabric.

TELESCOPING SLEEVE BAND with two grey NOMEX® wristers, one on the outer fabric barrier and one on the liner with a thumb loop.



WIN6007 : GLOBE CLASSIX™ Jacket

Free-Hanging Throat Tab

Stays out of the way when not deployed.



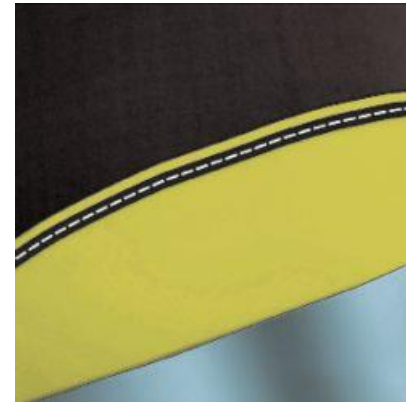
YOCCO™ Drag Rescue Device

Is easy to deploy when you need it, out of the way when you don't.



TRIMTRAX® Thread Protection

Trim attached with cording that lasts far longer than conventional stitching.



WIN6008 : GLOBE CLASSIX™ Pants

This metro-inspired design includes a drop-shoulder design that moves the sleeve seam beyond the shoulder for improved reach and reduced coat ride up. Together with a shorter front and longer back, this allows enhanced freedom of movement throughout the shoulders, arms, and back with less bulk. And the low-rise pants include a host of standard features including thermally enhanced flex liner knees and suggested options including SILIZONE® knee padding and DRAGONHIDE® reinforcements.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

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

LINER ACCESS OPENING on fly for easy access between the layers.

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

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

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

Your choice of **SIZES**: Waist, Inseam, and both Men's and Women's patterns.



WIN6008 : GLOBE CLASSIX™ Pants

Vertical Fly Closure

With hook and dee positive closure and take-up straps or optional escape belt.



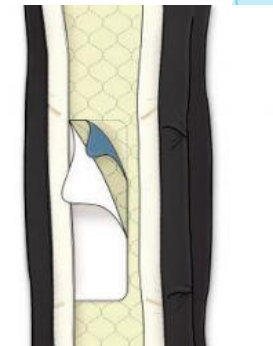
Padded H-Back Ripcord Suspenders

Attach to horizontal loops so there is no metal hardware to dig in or pull out.



Thermally Enhanced Flex Liner Knees

Add mobility and a layer of thermal and moisture barrier to protect this high-compression area.



Diamond Crotch Gusset

Distributes stress in both shell and liner for durability.



WIN6009 : GLOBE REACTION™ Jacket

When called into action, you need to fight the fire - not your gear. Featuring the most comfortable collar on the market, COLLARBREAK™, the collar is sewn smoothly to the inner liner and then attached to the outer shell on the outside for a completely smooth fit across the neck. The added length in the AXITION® Sleeve, Seat, and Knee combine to allow you to move freely. Available XPS™ Panels provide options to extend the back. A Cairns Collection style.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

Semi-bellows CARGO/HANDWARMER POCKETS lined with shell fabric inside and NOMEX® fleece behind hold a lot, but don't bulge out in the front.

CONTOURED SLEEVES ergonomically curved to work with you - not against you. AXITION® LINER allows unrestricted movement and easy access between the layers.

GENEROUS LINER POCKET lined with moisture barrier

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

Your choice of OPTIONS: Closures, Pockets, Holders/Clips/Straps, Patches, and Sleeve Wells/ Wristers.

Your choice of SIZES: Chest, Length, and Sleeves, and both Men's and Women's patterns.



WIN6009 : GLOBE REAXTION™ Jacket

(Optional) XPS™ Extension Panel System

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



AXTION® Sleeve

Provides extra length when you reach.



COLLARBREAK™ Attachment System

The collar sewn to the liner instead of the outer shell for a completely smooth fit across the neck.



Free-Hanging Throat Tab

Stays out of the way when not deployed.

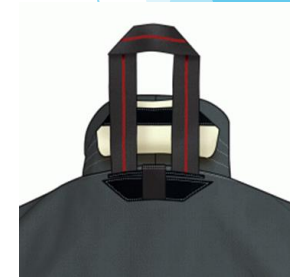
Thermally Enhanced Upper Body

Is oversized for more coverage.



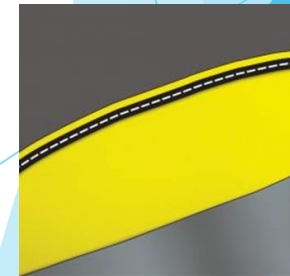
YOCCO™ Drag Rescue Device

Is easy to deploy when you need it, out of the way when you don't.



Telescoping Sleeve Wells

Keep water out and add thermal protection.



TRIMTRAX® Thread Protection

Trim attached with cording that lasts far longer than conventional stitching.

WIN6010: GLOBE REAXTION™ Pants

When called into action, you need to fight the fire - not your gear. Featuring the most comfortable collar on the market, COLLARBREAK™, the collar is sewn smoothly to the inner liner and then attached to the outer shell on the outside for a completely smooth fit across the neck. The added length in the AXTION® Sleeve, Seat, and Knee combine to allow you to move freely. Available XPS™ Panels provide options to extend the back. A Cairns Collection style.



Certified to NFPA 1971(Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

EXPANSION CARGO POCKETS with angled flaps for easy access reinforced with shell fabric inside.

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

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

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

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

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

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

Your choice of **SIZES**: Waist and Inseam, and both Men's and Women's patterns.



WIN6010: GLOBE REAXTION™ Pants

AXTION® Seat

Adds length in the seat to allow you to bend freely at the waist and knees.



AXTION® Knee

Adds length over the knee so you can step up, sit down, kneel, or crawl freely.



XPS™ Extension Panel System

Allows you to choose to extend the height by 3" to maintain overlap with shorter jackets.



Adjustable Belt Closure

Transfers weight to your hips and makes the pants fit like a pair of jeans.

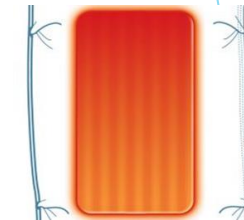
Padded H-Back Ripcord Suspenders

Attach to horizontal loops so there is no metal hardware to dig in or pull out.



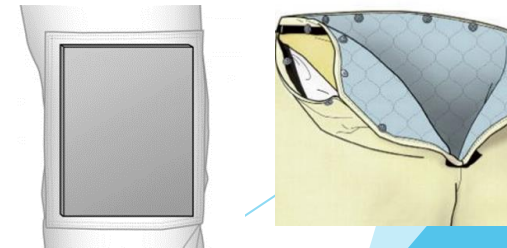
Thermally Enhanced Knees

Add a layer of thermal and moisture barrier to protect this high-compression area.



(Optional) SILIZONE® Foam Knees

Make crawling almost heavenly and don't absorb water.



Liner Access Opening

On both sides of the waist for easy access between the layers.

WIN6011: GLOBE RSX™ Jacket

Form and function combine to make this contemporary design light and free moving. From its low-profile, semi-bellows pockets, telescoping cuffs, and longer back on the jacket to the trimmer, low-rise pants with AXTION® Seat and Knees, you'll love how RSX™ makes it easier for you to do your job. A Cairns Collection style.



Certified to NFPA 1971 (Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

CONTOURED SLEEVES ergonomically curved to work with you - not against you.

Shorter CONTOURED COLLAR for easy interface with helmets.

GENEROUS LINER POCKET lined with moisture barrier.

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

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

Your choice of **OPTIONS**: Closures, Pockets, Holders/Clips/Straps, Patches, and Sleeve Wells/Wristers.

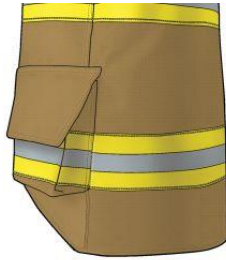
Your choice of **SIZES**: Chest, Length, and Sleeve and both Men's and Women's patterns.



WIN6011: GLOBE RSX™ Jacket

Extended Back

For more overlap coverage and space for lettering below the SCBA.



AXTION® Sleeve

Provides extra length when you reach.



Free-Hanging Throat Tab

Stays out of the way when not deployed.



YOCCO™ Drag Rescue Device

Is easy to deploy when you need it, out of the way when you don't.



Telescoping Sleeve Band

Keeps debris and water out.



TRIMTRAX® Thread Protection

Trim attached with cording that lasts far longer than conventional stitching.



Cargo/Hand Warmer Pockets

Lined with KEVLAR® fabric inside and NOMEX® fleece behind.



Liner Access Opening

Is oversized for easy access between the layers.



WIN6012: GLOBE RSX™ Pants

Form and function combine to make this contemporary design light and free moving. From its low-profile, semi-bellows pockets, telescoping cuffs, and longer back on the jacket to the trimmer, low-rise pants with AXTION® Seat and Knees, you'll love how RSX™ makes it easier for you to do your job. A Cairns Collection style.



Certified to NFPA 1971(Structural Fire Fighting)

MADE IN THE U.S.A.

MORE STANDARD FEATURES

EXPANSION CARGO POCKETS reinforced with KEVLAR® fabric inside.

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

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

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

TRIMTRAX® THREAD PROTECTION with patented cording lasts far longer than conventional stitching.

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

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

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

Your choice of **SIZES**: Waist, Inseam, and both Men's and Women's patterns.



WIN6012: GLOBE RSX™ Pants

AXTION® Seat

Adds length in the seat to allow you to bend freely at the waist and knees.



AXTION® Knee

Adds length over the knee so you can step up, sit down, kneel, or crawl freely.



Left-Hand Opening

Available (as LH Pant) for left opening external harnesses with optional harness loops.



Vertical Fly Closure

With hook and dee and take-up straps or optional belt for fast and secure donning.

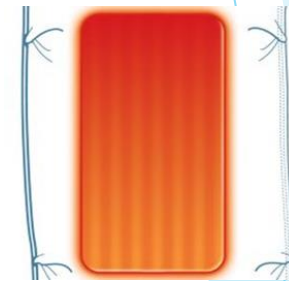
Padded H-Back Ripcord Suspenders

Attach to horizontal loops so there is no metal hardware to dig in or pull out.



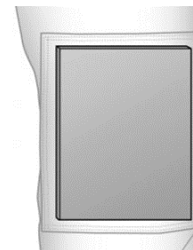
Thermally Enhanced Knees

Add a layer of thermal and moisture barrier to protect this high-compression area.



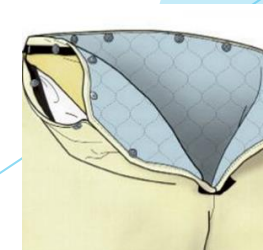
(Optional) SILIZONE® Foam Knees

Make crawling almost heavenly and don't absorb water.



Liner Access Opening

On both sides of the waist for easy access between the layers.



WIN6013 : GLOBE STRUCTURAL 12" Zipper/Speed Lace

This is the boot for those who prefer the adjustable fit of a lace up boot for Structural Fire Fighting. Built with our remarkably flexible athletic footwear construction, STRUCTURAL 12" shares the cushioned and contoured foundation and superior slip resistance of our pull on boot styles.

MADE IN THE U.S.A.

NFPA 1971 (Structural Fire Fighting),
NFPA 1992 (Liquid Splash),
NFPA 1977 (Wildland)



Features

1. Flame-Resistant, Water-Resistant Heavy Duty Leather Specially softened tumbled leather in high-flex areas to move with you.
2. CROSSTECH® Footwear Fabric A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and CROSSTECH® moisture barrier provides protection unmatched by any other waterproof, breathable barrier.



3. QuickZip Closure

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

4. Composite Heel Counter

Individually molded to fit each size perfectly.

5. Composite Safety Toe Cap

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

6. VIBRAM® Toe Bumper

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



WIN6014 : GLOBE PROXIMITY 14" Pull- On

Globe PROXIMITY is the world's first leather boot to meet the radiant heat requirements of Proximity Fire Fighting in addition to meeting all of the requirements of Structural Fire Fighting in the NFPA 1971 standard so it can be the one boot you wear for all your calls.

MADE IN THE U.S.A.



NFPA 1971 (Structural Fire Fighting),
NFPA 1971 (Proximity Fire Fighting),
NFPA 1992 (Liquid Splash),
BERRY compliant



WIN6014 : GLOBE PROXIMITY 14" Pull- On

Features

1. Flame Resistant, Water-Resistant Heavy Duty Leather

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

2. Enhanced ePTFE Barrier Bootie

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

3. KEVLAR® Blend Protective Shield



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

4. Aluminized PBI® Fabric



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

5. 3M SCOTCHLITE™ Reflective Material

For added visibility.



6. Pull Straps

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

7. 3D Molded and Padded Shin Guard

Provides extra protection when you are working on a ladder

8. HEELPORT™ Internal Fit System

Holds your heel securely so it won't slip while cushioning your ankle.

9. Composite Heel Counter

Individually molded to fit each size perfectly.

10. Composite Safety Toe Cap

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

11. VIBRAM® Toe Bumper

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



WIN6014 : GLOBE PROXIMITY 14" Pull- On

12. 3D Molded Removable Footbeds : Contoured to cradle and cushion the bottom of your foot and to provide arch support. Moisture-wicking and anti-microbial fabric top layer. A second, thicker removable footbed is provided for a snugger fit or when wearing lighter socks.

13. 3D Composite Lasting Board : Molded, contoured, and lasted to boot uppers with a built-in flex zone in the forefoot and a torsionally stable heel. Works together with the footbed to conform to the shape of your foot.

14. Composite Shank : Lighter than steel, doesn't transmit heat or cold, springs back to shape better.

15. Composite Puncture Protection : Far more flexible than a steel plate and doesn't transmit heat or cold. Exceeds NFPA standards.

16. 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.

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

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

19. Extended Size Range : Men's: 5-16 (full and half sizes) and 17 (full size only) in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

WIN6015 : GLOBE TECHNICAL 10" Zipper/Speed-Lace

Built with our unique athletic footwear construction for remarkable flexibility, TECHNICAL is quad-certified to be the perfect complement to your structural boots. The exclusive PORON® XRD™ impact foam internal metatarsal guard provides impact protection you'll hardly even feel.

MADE IN THE U.S.A.



NFPA 1992 (Liquid Splash),
NFPA 1977 (Wildland),
NFPA 1951 (Technical Rescue),
NFPA 1999 (Emergency Medical)



WIN6015 : GLOBE TECHNICAL 10" Zipper/Speed-Lace

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

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



3. **QuickZip Closure** : The advantages of a lace up for a custom fit and the convenience of a zipper.



4. **Metatarsal Guard** : Additional protection for the bones extending back from your toes over the instep is provided by a flexible, lightweight, molded PORON® XRD™ impact-resistant foam you'll hardly even feel.

5. **Composite Heel Counter**: Individually molded to fit each size perfectly.

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

7. **VIBRAM® Toe Bumper**: Made from the same rugged compound as the outsole for abrasion resistance when crawling.



8. **3D Molded Removable Footbeds**: Contoured to cradle and cushion the bottom of your foot and to provide arch support. Moisture-wicking and anti-microbial fabric top layer. A second, thicker removable footbed is provided for a snugger fit or when wearing lighter socks.

9. **3D Composite Lasting Board**: Molded, contoured, and lasted to boot uppers with a built-in flex zone in the forefoot and a torsionally stable heel. Works together with the footbed to conform to the shape of your foot.

10. **Composite Shank**: Lighter than steel, doesn't transmit heat or cold, springs back to shape better.

11. **Composite Puncture Protection**: Far more flexible than a steel plate and doesn't transmit heat or cold. Exceeds NFPA standards.

12. **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.

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

14. **Slip-Resistant Tread**: Siping - thin slits cut into flat areas across the sole - opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omni-direction tread pattern designed for superior performance in all terrains and when working on ladders.



WIN6016 : GLOBE PROXIMITY 14" Pull On

Globe PROXIMITY is the world's first leather boot to meet the radiant heat requirements of Proximity Fire Fighting in addition to meeting all of the requirements of Structural Fire Fighting in the NFPA 1971 standard so it can be the one boot you wear for all your calls.

MADE IN THE U.S.A.

NFPA 1971 (Structural Fire Fighting),
NFPA 1971 (Proximity Fire Fighting),
NFPA 1992 (Liquid Splash),
BERRY compliant



WIN6016 : GLOBE PROXIMITY 14" Pull On

Features

1. **Flame Resistant, Water-Resistant Heavy Duty Leather** Specially softened tumbled leather in high flex areas to move with you.
2. **Enhanced ePTFE Barrier Bootie** A full-height bootie liner made from a package of Omaha lining fabric, 300g insulation, and enhanced ePTFE barrier to provide liquid and chemical protection.
3. **KEVLAR® Blend Protective Shield** Protects the CROSSTECH® moisture barrier, provides cut resistance, and adds thermal protection.
4. **Aluminized PBI® Fabric** An added layer between the leather shell and the KEVLAR® blend fiber batting provides additional radiant and conductive heat protection to meet the higher thermal requirements for Proximity Fire Fighting.
5. **3M SCOTCHLITE™ Reflective Material** For added visibility.

DuPont
Kevlar.



6. **Pull Straps** Flexible NOMEX® webbing pull-straps reinforced with leather slide easily under turnout pants and are kind to your legs.
7. **3D Molded and Padded Shin Guard** Provides extra protection when you are working on a ladder.
8. **HEELPORT™ Internal Fit System** Holds your heel securely so it won't slip while cushioning your ankle.
9. **Composite Heel Counter** Individually molded to fit each size perfectly.
10. **Composite Safety Toe Cap** Lighter than steel, doesn't transmit heat or cold, and exceeds NFPA standards for safety.
11. **VIBRAM® Toe Bumper** Made from the same rugged compound as the outsole for abrasion resistance when crawling.

3M Scotchlite™
Reflective Material



WIN6016 : GLOBE PROXIMITY 14" Pull On

- 12. 3D Molded Removable Footbeds** Contoured to cradle and cushion the bottom of your foot and to provide arch support. Moisture-wicking and anti-microbial fabric top layer. A second, thicker removable footbed is provided for a snugger fit or when wearing lighter socks.
- 13. 3D Composite Lasting Board** Molded, contoured, and lasted to boot uppers with a built-in flex zone in the forefoot and a torsionally stable heel. Works together with the footbed to conform to the shape of your foot.
- 14. Composite Shank** Lighter than steel, doesn't transmit heat or cold, springs back to shape better.
- 15. Composite Puncture Protection** Far more flexible than a steel plate and doesn't transmit heat or cold. Exceeds NFPA standards.
- 16. 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.
- 17. Athletic Footwear Construction** 2-part cross-linking adhesive bonds outsoles to the upper. Without stiff welts and ribbed mid-soles, this attachment process is far more flexible.
- 18. Slip-Resistant Tread** Siping - thin slits cut into flat areas across the sole - opens up when flexed to provide additional traction on water and ice. Self-cleaning lugs and omni-direction tread pattern designed for superior performance in all terrains and when working on ladders.
- 19. Extended Size Range** Men's: 5-16 (full and half sizes) and 17 (full size only) in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.
Women's: 5-12 (full and half sizes) in Narrow, Medium, Wide, and X-Wide widths. Wide calf model available in all sizes.

Structural Fire Fighting Gloves NFPA/CE



Style No. WIN6017

The Industry's Most Durable Glove

Fire Retardant, Heat Resistant, 3.25 to 4.0 oz., Shelby Abrasion Resistant, Brushed Pigskin, Gold Koala® Tanned Cowhide, Gore™ RT7100 Glove Barrier Fabric, Shelby "Black Line" Nomex® wristlet, NFPA Compliant, CE Compliant, SEI Certified
Sizes: XXS, XS, S, M, L, XL, J



**Style No. WIN6018
Gauntlet Style**

Sizes: XXS, XS, S, M, L, XL, J



**Style No. WIN6019
Softest, Most Flexible Cowhide
Glove**

Fire Retardant, Heat Resistant, 3.25 to 4.0 oz. Midnight Blue Koala® Tanned cowhide that will remain soft after repeated soakings. Gore™ RT7100 Glove Barrier Fabric with Shelby "Black Line" Nomex® wristlet. NFPA Compliant, SEI Certified.
Sizes: XXS, XS, S, M, L, XL, J



**Style No. WIN6020
Gauntlet Style**

Sizes: XXS, XS, S, M, L, XL, J



**Style No. WIN6021
Steamblock®**

3.5 oz. Blue Shelby® Koala Tanned Split Cowhide, Gore™ RT7100 Glove Barrier Fabric, Steamblock® with wristlet. NFPA Compliant, SEI Certified.

Shelby Steamblock® Gloves "protect the back of the hand from steam".

Shelby Steamblock® is a Shelby® Koala Tanned leather wristlet style comprised of an outer-shell, moisture barrier (liquid/fluid), and thermal liner.

The glove has an additional Firewall® Steamblock® insulating pad between the outer-shell and moisture barrier on the back of the hand. Additionally, it extends circumferentially not less than 2 inches beyond the wrist crease and is close fitting to restrict the entry of embers and other debris.

The Shelby® Firewall® Steamblock® glove was designed and developed to be used for shipboard fire fighting. The Firewall® Steamblock® adds a thermal barrier to the glove's back, giving more protection against steam burns. This innovative new glove is constructed, tested and labeled in accordance with the National Fire Protection Association's (NFPA) Standard on Protective Ensemble for Structural Fire Fighting, NFPA 1971, 2013 Edition.

Sizes: XXS, XS, S, M, L, XL, J

Structural Fire Fighting Gloves NFPA/CE

Style No. WIN6022

Grain Elk Hide



Heavy Weight Fire Retardant, Grain Elk Hide and Shelby Abrasion Resistant Brushed Pigskin. GORE™ RT7100 Glove Barrier Fabric with Shelby "Black Line" Nomex® wristlet. NFPA Compliant, SEI Certified.

Sizes: XXS, XS, S, M, L, XL, J

Style No. WIN6023
Grain Elk Hide

Heavy Weight Fire Retardant Grain Elk Hide. GORE™ RT7100 Glove Barrier Fabric with Shelby "Black Line" Nomex® wristlet. NFPA Compliant, SEI Certified.

Sizes: XXS, XS, S, M, L, XL, J



Style No. WIN6024
Cowhide with CROSSTECH® Film Technology

Soft 3.50 - 3.75 oz. split cowhide, CROSSTECH Film Technology Insert fully bonded to Kevlar and Lenzing Tech Fleece thermal lining.

Sizes: XXS, XS, S, M, L, XL, J



Style No. WIN6022G
Gauntlet Style

Sizes: XXS, XS, S, M, L, XL, J



Style No. WIN6023G
Gauntlet Style

Sizes: XXS, XS, S, M, L, XL, J



Style No. WIN6025
Gauntlet Style

Sizes: XXS, XS, S, M, L, XL, J



Structural Fire Fighting Gloves NFPA/CE

Style No. WIN6026

FLEX 24-7

Top of its Class in Comfort and Protection

Designed For Better Performance And Fit!



Shelby took all the elements in a glove that affect performance and dexterity, and re-engineered them. Durable wash & wear Koala® tanned leather was chosen for the palm for soft, flexible abrasion resistance. The highly engineered Insular textile construction for the back of the hand, provides thermal and flame resistance with increased pliability for added range of hand and finger motion. The total combination results in a glove with the ultimate in protection and dexterity.

This is the only knit back NFPA 1971, 2013 Edition certified glove on the market with 3 layers of Kevlar® protection! Once again, Shelby is "Leading the field" in firefighter hand protection and it's made in the USA!

THIS STRUCTURAL FIRE FIGHTING PROTECTIVE GLOVE MEETS THE GLOVE REQUIREMENTS OF NFPA 1971, 2013 EDITION

Features and Benefits

A highly engineered insular construction that offers both a thermal and flame barrier already made famous in the automotive racing industry

Shelby's innovative wash & wear Koala® tan leather palm stays soft and supple even after repeated washing.

CROSSTECH® Film Technology Insert

Hi-Tech KEVLAR® Knit / Nomex® Airlocking Thermal Barrier

3M Scotchlite Reflective Tips

Sizes: XXS, XS, S, M, L, XL, J

Style No. WIN6027

Gauntlet Style

Sizes: XXS, XS, S, M, L, XL, J



Wildland/Proximity

Style No. WIN6028

Shelby Wildland/Rescue Glove

3 oz. Shelby® Popcorn and black Color Pigskin, Wildland/Rescue with wristlet. CE Compliant. Meets NFPA 1977 Standard on Protective Clothing and Equipment for Wildland Fire Fighting, 2011 Edition.

Sizes: XS, S, M, L, XL, J



Style No. WIN6028F
Gauntlet Style

Sizes: XS, S, M, L, XL, J



Style No. WIN6029

SKINS Rescue/Extrication

3 oz. Shelby® Buttermilk Color Brushed Pigskin, SKINS Rescue/Extrication, CE Compliant. Sizes: XS, S, M, L, XL, J



Style No. WIN6030

Shelby® ARFF Proximity Glove

Aluminized PBI/Kevlar, Firewall Steamblock, CROSSTECH Insert, Thermal Lining, Split Cow Grip Surfaces, "Black Line" Nomex Wristlet. Meets NFPA Standard on Protective Ensemble for Proximity Fire Fighting, NFPA 1971, 2013 Edition. SEI Certified.

Sizes: S, M, L, XL, J



Style No. WIN6030G
Gauntlet Style

Sizes: S, M, L, XL, J



Extrication/Rescue

Style No. WIN6031

Xtrication® Rescue Glove

A pre-curved, form fitting extrication glove designed by auto extrication specialists. 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 "snuggler" 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. Imported.

- Anatomically designed Glove improves hand and finger dexterity
- Glove Body made of durable Cordura ®
- Abrasion and puncture resistant palm, fingers, and knuckle pad
- Welded rubber finger guards
- Reflective trim
- Terry brow wipe
- Elastic "snuggler" at wrist repels debris
- Chartreuse glove back improves visibility
- 270° of shirred elastic circumferentially at wrist crease to ensure proper fit
- Glove body length interfaces with other protective clothing
- Multiple layers of protection in the "high wear" thumb crotch area



Sizes: S, M, L, XL, J

Extrication/Rescue

Style No. WIN6032

Extrication® Rescue Glove

Materials and Features

- .Hi-Vis Chartreus Color Synthetic Mesh Material on Back
- .Injection Molded TPR Padding Covering Back of Hand and Knuckles
- .Grain Goat Leather Palm with Dual Stitched Synthetic Sure Grip Palm and Finger Pads
- .Adjustable Hook and Loop on Cushioned Wrist Band with Carabineer Loop and ID Tag

Fit and Comfort

- .Pre-curved Glove with Two-Way Stretch
 - .Synthetic Hand Soft Lining
 - .Cotton Terry Braw Wipe
 - .Alycore Inside Palm, Providing Improved Cut & Puncture Resistance
- Sizes: S, M, L, XL, J



Style No. WIN6033

Shelby Goatskin Rescue Glove

Simply the most comfortable glove in the Shelby range. This vented back glove has palm and fingers of Genuine grain goatskin! Glove with ultimate dexterity, fingertip control, knuckle guard and velcro closure. Glove works on the job or at home! Imported.

Sizes: S, M, L, XL



Extrication/Rescue

Style No. WIN6034

Xtrication® With Barrier

Pre-curved form fitting glove body has wrist snugger and is made of an "air-textured", high-tenacity Cordura nylon. Kevlar reinforced palm & finger reinforcements are at all the high wear stress points. Hipora waterproof barrier and soft breathable Bemberg Lining. Glove offers 270 degrees of shirred elastic circumferentially at wrist crease and elastic snugger to repel debris. Ribbed Rubber pull at underside of wrist closure.

- .Hipora waterproof barrier with breathable insulation
- .Kevlar® reinforced palm, knuckles and finger tips
- .Armor-Dillo Knuckle Protection
- .Cotton terry braw wipe
- .Reinforced rubber pull with a hidden cord carabineer loop
- .Custom finger-back rubber guards
- .Reflective finger tips and trim

Sizes: S, M, L, XL, J



Style No. WIN6035 Shelby Rescue Work Glove

A low profile, form fitting knit glove perfect for a wide variety of jobs. The pre-curved design and super tacky latex palm lets nothing slip through your fingers. A tough glove that provides comfort and durability. Small price Big value! Imported.

Sizes: S, M, L, XL



Extrication/Rescue

Style No. WIN6036

Rope Rescue Glove

Pre-curved, double goat skin palm and spandex back rope rescue glove. Features custom welded impact protection, beveled fingers with wrap around side walls, rubber pull with hidden cord carabineer loop and a cotton terry braw wipe. Neoprene cuff with hook and loop closure.

- .Premium grade goatskin leather
- .DuPont Kevlar® reinforced stitching
- .Neoprene cuff with hook and loop closure
- .Cotton terry braw wipe
- .Reinforced rubber pull with a hidden cord carabineer loop
- .Air flow back with custom impact protection

Sizes: S, M, L, XL, J



General Purpose Gloves

Style No. WIN6037

Pigskin Glove

Shelby® 3.5 oz. Popcorn Color Brushed Pigskin with Wristlet.
Fed, Cal-OSHA.
Sizes: XXS, XS, S, M, L, XL, J



Style No. WIN6038
Gauntlet Style

Sizes: XXS, XS, S, M, L, XL, J



Style No. WIN6039
Cowhide Glove

Royal Blue and Black Split Cowhide with Wristlet. Fed, Cal-OSHA
Compliant.
Sizes: XXS, XS, S, M, L, XL, J



Style No. WIN6040
Gauntlet Style

Sizes: XXS, XS, S, M, L, XL, J



WIN6041

PGI

Single Ply Hood Only

FEATURES:

Single-ply hood, flat stitched seams, X-heavy ½" wide elasticized face opening, cover-stitched bound bottom. Sewn with 100% Nomex® thread, all stress points bartacked.

AVAILABLE HOODS:

- ▶ [3112093 Material: Para-Tek FR™ Tri-Blend Heather Gray](#)
- ▶ [3112098 Material: Para-Tek FR™ Tri-Blend Black](#)
- ▶ [3112185 Material: Ara-Tek FR™ Tri-Blend](#)
- ▶ [3112284 Material: Comfort Plus Meta-Aramid/Lenzing FR®](#)
- ▶ [3118085 Material: 100% Nomex® \(Meta-Aramid\)](#)
- ▶ [3118185 Material: COMFORT PLUS™ - Nomex® \(Meta-Aramid\)/Lenzing FR®](#)
- ▶ [3118285 Material: PBI®/Lenzing FR®](#)
- ▶ [3118385 Material: P84®/Kevlar®/Lenzing FR®](#)
- ▶ [3119298 Material: Carbon Shield™](#)



WIN6042

PGI

Double Ply Hood only

FEATURES:

Double ply hood, flat stitched seams, X-heavy ½" wide elasticized face opening, cover stitched bound bottom. Sewn with 100% Nomex® thread, all stress points bartacked.

AVAILABLE HOODS:

- ▶ [3102093 Material: Para-Tek FR™ Tri-Blend Heather Gray](#)
- ▶ [3102098 Material: Para-Tek FR™ Tri-Blend Black](#)
- ▶ [3102185 Material: Ara-Tek FR™ Tri-Blend](#)
- ▶ [3102284 Material: Comfort Plus Meta-Aramid/Lenzing FR®](#)
- ▶ [3108085 Material: 100% Nomex® \(Meta-Aramid\)](#)
- ▶ [3108185 Material: COMFORT PLUS™ - Nomex® \(Meta-Aramid\)/Lenzing FR®](#)
- ▶ [3108285 Material: PBI®/Lenzing FR®](#)
- ▶ [3108385 Material: P84®/Kevlar®/Lenzing FR®](#)
- ▶ [3109298 Material: Carbon Shield™](#)



WIN6043

PGI

Double Ply Top
Single Ply Bib Hood

FEATURES:

Double ply hood, single ply drape, contoured shoulder, flat-stitched seams, X-heavy ½ wide elasticized face opening, cover stitched bound bottom, sewn with 100% Nomex® thread, all points of stress bartacked. Both outer shell and lining are same fabric.

AVAILABLE HOODS:

- ▶ [3092093 Material: Para-Tek FR™ Tri-Blend Heather Gray](#)
- ▶ [3092098 Material: Para-Tek FR™ Tri-Blend Black](#)
- ▶ [3092185 Material: Ara-Tek FR™ Tri-Blend](#)
- ▶ [3098085 Material: 100% Nomex® \(Meta-Aramid\)](#)
- ▶ [3098285 Material: PBI®/Lenzing FR®](#)
- ▶ [3098385 Material: P84®/Kevlar®/Lenzing FR®](#)
- ▶ [3099298 Material: Carbon Shield™](#)



WIN6044 PGI

Double Ply Top, Single Ply Bib
with Comfort Plus™ Lining

FEATURES:

Comfort  plus™

Inside lining for hood is PGI's exclusive Comfort Plus™ fabric. The Comfort Plus lining wicks moisture away from the skin more effectively than other flame resistant fabrics making hoods feel cooler in hot environments and warmer in cold environments. In addition to comfort, the Comfort Plus liner enhances thermal protection from flame and heat. Hood construction includes contoured shoulders so hood doesn't bunch at neck, flat-stitched seams for improved comfort and fit, X-heavy ½" wide elastic face opening stretched to a full 17" for easy donning and snug fit around SCBA mask, sewn with 100% Nomex thread, bottom edge of bib bound with self-material bias binding, all points of stress are bartacked.

AVAILABLE HOODS:

- ▶ [3092284 Material: Comfort Plus Meta-Aramid/Lenzing FR®](#)
- ▶ [3098185 Material: COMFORT PLUS™ - Nomex® \(Meta-Aramid\)/Lenzing FR®](#)
- ▶ [3172093 Material: Para-Tek FR™ Tri-Blend Heather Gray](#)
- ▶ [3172098 Material: Para-Tek FR™ Tri-Blend Black](#)
- ▶ [3172185 Material: Ara-Tek FR™ Tri-Blend](#)
- ▶ [3172284 Material: Comfort Plus Meta-Aramid/Lenzing FR®](#)
- ▶ [3178285 Material: PBI®/Lenzing FR® with Comfort Plus Lining](#)
- ▶ [3178385 Material: P84®/Kevlar®/Lenzing FR®](#)



