

LAKELAND®
VERIDIAN

Manufacturer of Quality Protective Gear



VELOCITY

Designed for Rapid Response.

Velocity's ergonomic design is engineered to provide fire-fighters with an unrestricted full range of motion. Ultra FlexKnee triple pleated trousers provide unsurpassed comfort. Velocity's Ultra FlexWing Expanded Back coat delivers a bind free reach. The FlexElbow adds outer shell pleats combined with liner darts to provide a natural contour at the elbow while complementing the integrated seamless underarm bellows. Engineered with minimal seams for maximum durability.

Also available for Proximity Aircraft Rescue Fire Fighting. Ask for the Vector Max series.



Diamond Crotch Gusset



VELOCITY SERIES: UL certified to meet or exceed current edition of NFPA 1971 Standard.



VERIDIAN FIRE PROTECTIVE GEAR / 3710 W Milwaukee St / Spencer IA 51301 USA
info@veridian.net / 888 922 9433 / 712 262 5200 / Fax 712 262 5875

NEW! Fold-over Soft Turn-down Collar
Full coverage protection that easily folds over when not in use for maximum everyday comfort.

Ultra FlexWing Expanded Back
Outer Shell and Inner Liner
Enhances range of motion

FlexElbow
Ergonomics in all three layers

3M Scotchlite™
Reflective Material

Your Choice Coats

Available in 29", 32", and 35" lengths.

Liner Inspection Port
at hem of coat and pant waist

Your Choice Trousers Back

Choose waist-high with a 35" coat, semi-high with a 32" coat or high-back with a 29" coat.

Nomex® Bartack Reinforcements

Coat & Trousers
Double row bartacks provide superior strength at the garment stress points

28" inseam standard, customized in 1" increments

Garments are pictured with popular options.

Generous Seat Design
For added garment strength and comfort

Escape/Ladder Belt
Optional · Ladder/Escape Belt with heavy duty belt loops

Fly Closure
Hook & Loop with Compression Snap Outer, Zipper Inner when integrated belt is chosen. Many other closures available without belt option.

Ultra FlexKnees with triple pleats
For unrestricted knee mobility

Nomex® Triple Stitched
Primary seams, coat & trousers
Ensures maximum durability.



YOU choose your pocket sizes, locations, reinforcements or linings. Tell us which accessories, trim configuration and closures fit your department's needs. If you don't see the option that you are looking for... just ask for it.



Contact us today to build your next set of fire protective gear.

www.veridian.net / Follow us!





VALOR

Move Freely. Respond Quickly.

Valor combines traditional fit with ergonomic design for a lightweight bunker gear alternative assuring fire-fighters are able to move freely and fast. Ultra FlexWing Expanded Back combined with pleated FlexElbows and FlexKnees provide continuous comfort for those extended periods of fire fighting. Engineered with minimal seams for maximum durability. Also available for Proximity Aircraft Rescue Fire Fighting. Ask for the Vector Lite series.



Nomex® Triple Stitching

Primary seams for coat & trousers are triple needle, felled seams ensuring maximum durability.



VALOR SERIES: UL certified to meet or exceed current edition of NFPA 1971 Standard.

Ultra FlexWing Expanded Back

Outer Shell and Inner Liner
Enhances range of motion

3M Scotchlite™ Reflective Material

Coat shown with New York trim style.

Trouser trim shown with Vertical Side Leg style

Nomex® Bartack Reinforcements

Coat & Trousers
Double row bartacks provide superior strength at the garment stress points

Fly Closure

Hook & dee outer, hook & loop inner. Many other closures available.

FlexKnees

Pleats on either side of each knee along with corresponding liner darts

Nomex® Triple Stitched

Primary seams, coat & trousers
Ensures maximum durability.

All coats available with or without throat tab.

Multiple Closure Options

The pictured coat features Hook & Loop/Zipper system.

Your Choice Coats

Available in 29", 32", and 35" lengths.

Liner Inspection Port
at hem of coat and pant waist

Your Choice Trouser Back

Choose waist-high with a 35" coat, semi-high with a 32" coat or high-back with a 29" coat.

28" inseam standard, customized in 1" increments

Garments are pictured with popular options.



YOU choose your pocket sizes, locations, reinforcements or linings. Tell us which accessories, trim configuration and closures fit your department's needs. If you don't see the option that you are looking for... just ask for it.





VANGUARD

Unmatched Value.

Vanguard maximizes traditional fit styling with first class quality and attention to detail. Now including a FlexWing Expanded Back, pleated FlexElbows and pleated FlexKnees. Choose a short style coat with a high back trouser and you have the lightest combination of gear available. Engineered with minimal seams for maximum durability.

Also available for Proximity Aircraft Rescue Fire Fighting. Ask for the Vector series.



DIAMOND FLEX KNEE

New Padded Reinforced Knee with Multi-Directional Flex Technology See p17 for details



VANGUARD SERIES: UL certified to meet or exceed current edition of NFPA 1971 Standard.

VERIDIAN FIRE PROTECTIVE GEAR / 3710 W Milwaukee St / Spencer IA 51301 USA
info@veridian.net / 888 922 9433 / 712 262 5200 / Fax 712 262 5875

FlexWing Expanded Back

Outer Shell and Inner Liner
Enhances range of motion

3M Scotchlite™ Reflective Material

Nomex® Bartack Reinforcements

Coat & Trousers
Double row bartacks provide superior strength at the garment stress points

Liner Inspection Port

at hem of coat and pant waist

Fly Closure

Hook & Loop with Compression Snap Outer, when integrated belt is chosen. · Many other closures available without belt option.

FlexKnees

Pleats on either side of each knee along with corresponding liner darts

Nomex® Triple Stitched

Primary seams, coat & trousers
Ensures maximum durability.

PCK Kick Guard

DRD

Drag rescue device is standard on all Veridian Structural and Proximity coats.

Multiple Closure Options

The pictured coat features Hook & Loop/Zipper system.

Your Choice Coats

Available in 29", 32", and 35" lengths.

Your Choice Trouser Back

Choose waist-high with a 35" coat, semi-high with a 32" coat or high-back with a 29" coat.

28" inseam standard, customized in 1" increments


Garments are pictured with popular options.



YOU choose your pocket sizes, locations, reinforcements or linings. Tell us which accessories, trim configuration and closures fit your departments' needs. If you don't see the option that you are looking for... just ask for it.



Contact us today to build your next set of fire protective gear.

www.veridian.net / Follow us!  



MAXSHIELD

Particulate Reduction System

Fire fighters are at increased risk from exposure to contaminants associated with products of combustion.



MAX SHIELD features

1. Designed to provide additional protection by reducing the infiltration of liquid and particulate toxic substances like smoke particles associated with fire gases.
2. Arm, leg and body protection at interface areas
 - A. Elasticized sleeve well gaiter protects against liquid and particulate intrusion at coat sleeve/glove interface.
 - B. Adjustable, elasticized waist gaiter attached to thermal liner shields interface between coat and pant. No extra steps required prior to engaging coat closures.
 - C. Elasticized leg gaiter protects against liquid and particulate intrusion at boot/pant interface.
3. Works in conjunction with ViperMax particulate barrier hoods



FIRE KNIGHT PROSLEEVE GLOVE

Particulate Reduction System



FIRE KNIGHT PROSLEEVE GLOVE features

- 3 layer composite sleeve gold Pioneer outer shell, Stedair 3000 moisture barrier and Nomex IIIA sewn to cuff of Fire Knight structural glove.
- Includes 2" lime/yellow 3M Scotchlite triple trim and postman slide take up strap.
- Designed to fit completely over end of coat sleeve to prevent gaps in thermal protection at wrist area.
- Provides reduced liquid and particulate infiltration at the coat sleeve/glove interface.



FIRE KNIGHT GLOVE

A true three-dimensional structural firefighting glove with curved finger design and inset thumb.



◀ Fire Knight · Structural Firefighting Gloves

- PBI & DuPont Kevlar knit back provides revolutionary flexibility, dexterity, and protection
- Contoured 2-piece Knuckle Guard form fitted design delivering increased flexibility and maximum protection
- 3 -Dimensional Design separate, curved, form fitting forchettes for TRUE finger dexterity
- GORE® CROSSTECH® Glove Insert provides unsurpassed durability and enduring barrier protection
- Exclusive breathable adhesive used to secure the liner. Liner guaranteed not to pull out.
- Palm is cowhide suede leather for excellent abrasion and heat resistance
- Grab Bar designed for quick and effortless donning
- Nomex®/Kevlar® knit thermal lining for excellent thermal protection

GORE®
CROSSTECH®
PRODUCTS

pbi PERFORMANCE
PRODUCTS, INC.



ALL STRUCTURAL GLOVES: UL certified to meet or exceed current edition of NFPA 1971 Standard.

GLOVES



▶ Fire Armor · Structural Firefighting Gloves

- One-piece back shell made of ultra flexible 100% FR Para Aramid knit fleece
- Engineered with Nomex®/Kevlar® thermal liner on back of hand for superior thermal protection; Modacrylic on palm of hand for superior comfort and dexterity
- 100% water proof, viral/chemical penetration resistance and blood borne pathogen protection
- Five separate curved form fitting forchettes for maximum finger dexterity
- Exclusive breathable adhesive used to secure the liner. Liner guaranteed not to pull out.
- One-piece palm cowhide suede leather stays soft when wet with low water absorption
- Wristlet Style: 4" Black Nomex® wristlet with leather pull patch and hang-up loop
- Wide Sizing available



Gauntlet Style Shown – Wristlet Style Also Available
Also Available in Gold/Black

▶ Fire Hog · Structural Firefighting Gloves

- Cowhide suede leather stays soft and provides low water absorption when soaked repeatedly
- Non-restrictive knuckle band provides an extra layer of protection in high abrasion area
- Smooth grain cowhide leather back
- Extra layer of suede leather sewn in the thumb/palm interface provides extra grip and extended wear
- FR Modacrylic liner provides smooth feel
- Exclusive breathable adhesive used to secure the liner. Liner guaranteed not to pull out.
- Wristlet Style: 4" black Nomex® wristlet with leather pullpatch

▶ Fire Pro II · Structural Firefighting Gloves

- Flame and heat resistant cowhide suede leather for overall heat protection
- Full sock FR Modacrylic liner
- Wristlet Style: 4" Black Nomex® wristlet with leather pull patch
- Exclusive breathable adhesive used to secure the liner. Liner guaranteed not to pull out.
- Gauntlet style has a 2 inch all leather cuff sewn at top of glove

Pyrotech
GLOVE INSERTS
INSERT TECHNOLOGY INC.

- Pyrotech breathable moisture barrier featured in Fire Armor, Fire Hog, and Fire Pro II.



Wristlet shown – Gauntlet style also available



▶ Wildland · Firefighting Glove

- Flame, heat, cut, & puncture resistant, cowhide suede leather
- Black leather palm on glove wear surface; glove back in gold leather 4" long double layer knit Nomex® wristlet with leather pull patch on palm side
- Great hand dexterity with enhanced grip ability under dry and wet conditions
- UL certified to meet or exceed current edition of NFPA 1977 Standard



TECH RESCUE / WILDLAND

Lightweight Comfort.
Durable Protection.

Veridian's Dual Certified Tech Rescue / Wildland gear delivers lighter weight, enhanced freedom of movement, and the reduced heat stress you demand for many of your emergency responses. Roomy design elements may be coupled with optional reinforced elbows and padded reinforced knees to create an exceptionally durable and comfortable set of gear. Veridian's Tech Rescue / Wildland gear is made in the USA, available in four different fabrics, custom sizes, and with a variety of options to best suit your specific needs.

TENCATE
protectivefabrics

SAFETY COMPONENTS

DuPont
NOMEX IIIA



MATERIAL OPTIONS

Dual-Certified NFPA 1951/1977

- 6.5 oz. TenCate Defender M™
- 6 oz. Nomex® IIIA
- 7 oz. Sigma™

As shown: TenCate Defender M™ 1951/1977 dual certified

Seamless Underarm Bellows & FlexWing Expanded Back
Enhances range of motion

Poly Coated Kevlar® Reinforced Elbows

Semi Bellows Pockets

Utility Belt Loops & Elastic Waist
Comfortable standard waist features

Center Bellow Pockets

Poly Coated Kevlar® Padded Reinforced Knees

3M Scotchlite™
Reflective Material

Zippered Leg Expansions

Left Chest Radio Pocket
with a mic tab

Cuff Adjusters
Coat and Trousers

Front Slash Pockets

Wide Backloop
won't gap when you bend

Rear Hip Pocket

30" inseam standard,
customized in 1" increments

Garments are pictured with popular options.



TECH RESCUE/WILDLAND SERIES: UL certified to meet or exceed current editions of NFPA Standards 1951 and 1977.

VERIDIAN FIRE PROTECTIVE GEAR / 3710 W Milwaukee St / Spencer IA 51301 USA
info@veridian.net / 888 922 9433 / 712 262 5200 / Fax 712 262 5875

Contact us today to build your next set of fire protective gear.
www.veridian.net / Follow us!



SUSPENDERS



525 Series

EZ Adjust Padded Suspenders

Simply pull down on the EZ round rings to tighten, flip up the tab to release. 4 point Velcro and self material tab attachment. Available in, Red or Black.

H Back

VB-525H-W-B for Waist-High Trouser, 47" length

VB-525H-S-B for Semi-High Back Trouser, 42" length

X Back

VB-525X-W-B for Waist-High Trouser, 52" length

VB-525X-S-B For Semi-High Back Trouser, 37" length



680 Series

EZ Adjust Padded H Back Button Free Suspenders

Simply pull down on the EZ round rings to tighten, flip up the tab to release. 4 point Velcro and self material tab attachment. Available in White, Red or Black.

VV-680H-W-B for Waist-High Back Trouser, 44" length

VV-680H-S-B for Semi-High Trouser, 42.5" length

580 Series

X Back Elastic Suspenders

2" wide leather ends. Adjustable length with brass slides. 8 point attachment.

VB-580X-W-B For Waist-High Trouser 41" length

VB-580X-S-B For Semi-High Back Trouser 37" length



Additional styles available.

Customizable sizes available upon request.

Contact sales for options.

BOOTS

forged by fire

VANQUISH by **VERIDIAN** LAKELAND®

Integrated pull handles:
Designed for easy donning, reinforced for increased durability

Vibram Fire and Ice Outsole:
Unmatched performance in extreme temperature environments

Ladder Shank:
Multi-Ribbed, reinforced steel construction for added stability.

Composite Puncture Plate:
Lightweight Carbon Kevlar construction for added flexibility with unsurpassed puncture resistance.



StedAIR®
MOISTURE BARRIERS

UL Certified to NFPA 1971-2018 & NFPA 1990-2022

VIPER HOODS: UL certified to meet or exceed current edition of NFPA 1971 Standard.

Diamond Reinforcement:
Embossed leather reinforcement for additional padding and increased protection.

Hyper Flex Construction:
Increased flexibility for an athletic feel.

3M Reflective Piping:
Added visibility in low light environments

High Abrasion Toe Cap:
Carbon Kevlar composite toe for lightweight protection. Molded rubber 3D lugs for added durability and grip.



VIPERMAX HOOD

Particulate Reduction System



Materials


Fabric - 20% Nomex, 80% Lenzing
Barrier - Nomex® Nano Flex

Nomex® Nano Flex


- Most Lightweight and flexible barrier available
- Exceptional elasticity and FR performance
- Increases TPP by 25%

Design features

- Full particulate barrier coverage throughout the hood
- **FIRST EVER**, non-quilted hood with Nomex® Nano Flex means zero perforations and maximum particulate protection
- Stretchable materials provide maximum comfort and unrestricted range of motion
- ONE SIZE FITS ALL
- Seam free on the top of the head allows for maximum breath-ability and comfort
- No Tag Design
- Unique “Barcoded” ID for Tracking
- NFPA 1971 Optional Requirements for Protective Barrier Hoods

 VIPER HOODS: UL certified to meet or exceed current edition of NFPA 1971 Standard.



 VIPER MAX HOODS: UL certified to meet or exceed current edition of NFPA 1971 Standard.



VIPERMAX HOOD

Particulate Reduction System



Materials

Fabric - 20% Nomex, 80% FR Rayon
Barrier - Prevent

PREVENT

- 99.99 % blocking efficiency after 100 wash/dry cycles
- Highest THL in the industry
- Superb durability

Design features

- Revolutionary design achieves less bulk
- Tailored design allows for maximum comfort
- ONE SIZE FITS ALL
- Seam free on the top of the head allows for maximum breath-ability and comfort
- No tag design
- Unique “Barcoded” ID for Tracking
- NFPA 1971 Optional Requirements for Protective Barrier Hoods



POCKETS

Pockets are available lined or reinforced with moisture barrier, self material, leather, Kevlar®, or poly coated Kevlar®. Bellows and Semi-Bellows pockets can be ordered in a divided style for multiple interior compartments. Pockets located on lower hem of coat include reflective trim.



Tool Pocket
with internal Kevlar®
pocket dividers



**Center Bellows w/
Hand Warmer**
Also available without
Hand Warmer



**Bellows w/ Hand
Warmer**
Also available without
Hand Warmer



Semi-Bellows
Available with Hand
Warmer



Bail-Out Pocket
Kevlar® lined w/ handbrake
cradle



Hand Warmer



Patch



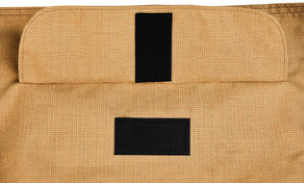
Medic



Pass Through
Available with Tech
Rescue/Wildland Gear.



Split Full Bellows
Shown with optional hook and
loop closure, 3 vertical strips on
flap and full length horizontal on
pocket with optional Easy Grab
Pocket Flap.



**Hook & Loop Pocket
Closure**



**T-Flap
Radio**



Radio



**Patch
Utility**



Face Mask



Gunn
2 interior pouches
– only available w/
5" or 6.5" storm flap

DIAMOND FLEX KNEE



REINFORCEMENTS

Padded Reinforced Knee with Multi-Directional Flex Technology

Individual padded diamond pockets allow complete flexibility & unmatched performance
Poly coated Kevlar for superior abrasion resistance, in black, gold, or gray
Optional inner knee padding pocket for added comfort & protection
Available in a Replaceable Knee Frame



Poly Coated Kevlar Kick Guard



**Accessory
Reinforcement Patch**



Coat & Trouser Reinforcements
Thermal padding is available with reinforcement options:
Possible reinforcement materials are poly-coated Kevlar®, leather, or self material
Coat and trouser cuffs are available with the same reinforcement materials
Trouser cuffs can be optionally angled to reduce wear and tear from the boot heel



Leather
Gray and Black



Poly Coated Kevlar
Gray, Black and Gold



Replaceable Knee Frame
with padded knee reinforcement



**Inner Knee
Pocket w/Pad**



Self Material



ACCESSORIES

Like our pockets, Veridian accessories can be customized to fit your needs. Pictured here are popular accessories. Don't see what you want? Contact your sales representative to discuss how we can provide the unique options that you require.



Flashlight Snap/Strap
Survivor



SL90 Flashlight Holder



Flashlight Pass Tab/Strap
Sunlance



Glove Strap



Belt Loops
Set of 5 belt loops at trouser waist



Side Take Up Straps



Postman Slide Take Up Straps

Tabless Collar



Mic Tab



Throat Tab Collar



Dee Ring



Snap Hook



Heavy Duty or Multipurpose Clip

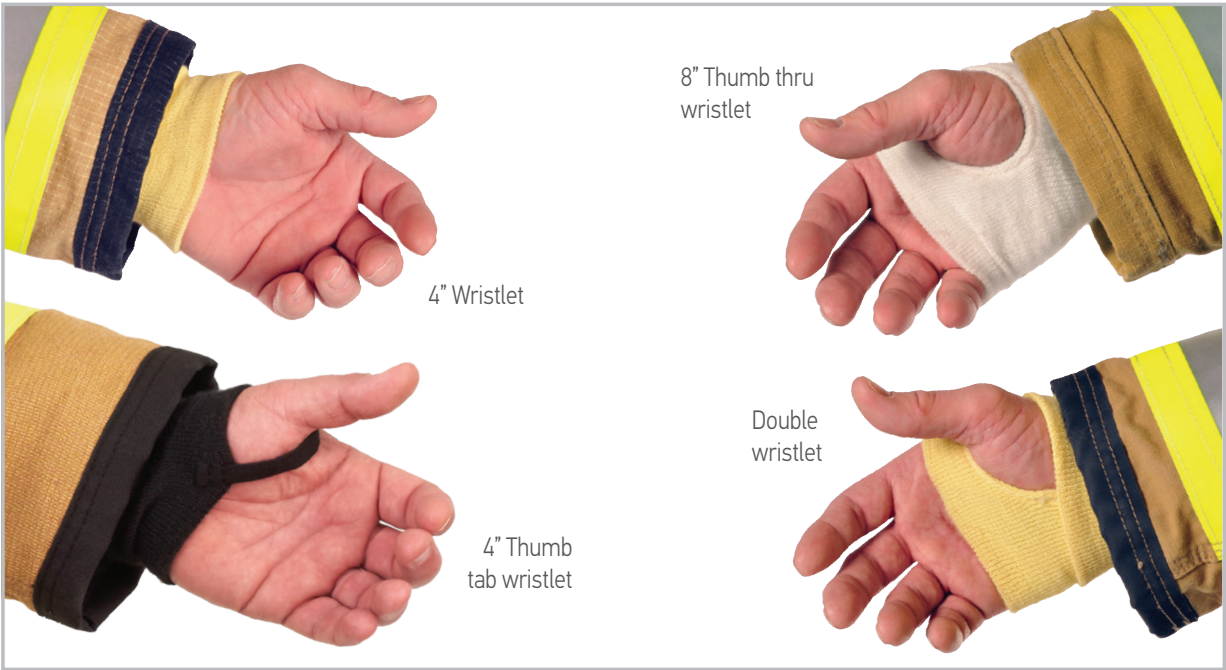


Pass Tab
Sturdy leather tab encased in self material.



Utility Loop

Wristlets



Wristlets are available in white or black Nomex®, or natural yellow Kevlar®.



Integrated Belt
2" wide Kevlar® webbing w/ side-release buckle, encased in the trousers; elastic back; suspenders can still be used



RIT Escape/Ladder Belt
with Dee Ring



Zipper Leg Expansion



Exterior Harness Loops
with Hook & Loop/Compression Snap closure for easy and secure harness installation



Internal Class II Harness
also available as an external option with harness loops



Fire Innovations Arapaho Belt
with belt loop system specific to Arapaho belt



REFLECTIVE



Letter Patches

Letters are available in 2" or 3" and in Lime Yellow, Red Orange or Orafol®. Patches are available to customer's specified size and location.

Letter application choices include:

Removable

Snap Letter Patch, Name Tail Patch (with or without trim), Velcro Letter Patch.



Sewn On

Sewn Letter Patch, Direct Lettering, Sew On Tapered Tail Patch (with or without trim).



3.5" Decoration Nomex®



American Flag



American Flag Subdued



Canadian Flag



American Flag Subdued
Fallen Firefighter

Trim Styles - Coats

NFPA Basic



NFPA w/ High Visibility



New York



New York w/ High Visibility



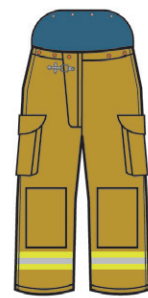
Project Fires



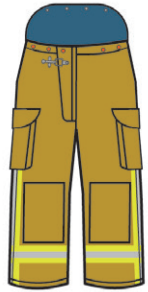
Project Fires New York



Trousers



NFPA Basic



Vertical Side

Hook and Loop/Zipper



Hook and Loop/Snap hook and Dee with Compression snap (Chicago closure)



Coat (Outer/Inner)

- Hook & Loop/Zipper
- Hook & Loop/Snap Hook & Dee with Compression Snap (Chicago Style)
- Snap Hook & Dee/Hook & Loop
- Snap Hook & Dee/Compression Snap

Trouser (Outer/Inner)

- Snap Hook & Dee/Hook & Loop
- Snap Hook & Dee/Compression Snap
- Snap Hook & Dee with Hoop & Loop/Zipper
- Hook & Loop with Compression Snap/Zipper [Optional integrated belt with this closure]

IMPORTANT:

Your Veridian coat and/or trouser sizing will be more accurate if you take extra care with measurements. The following list of measurements are necessary for both men's and women's garments.

Coats:

1. Chest size: Measure loosely over clothing around the fullest part of the chest with the arms at rest. For individuals with broad shoulders, muscular arms and/or back, an additional over the arm-chest measure is extremely helpful. Again, measure loosely over fullest part of chest with arms at rest. Round up both measurements to nearest even size.

1a. Stomach: Please include measurement around stomach.

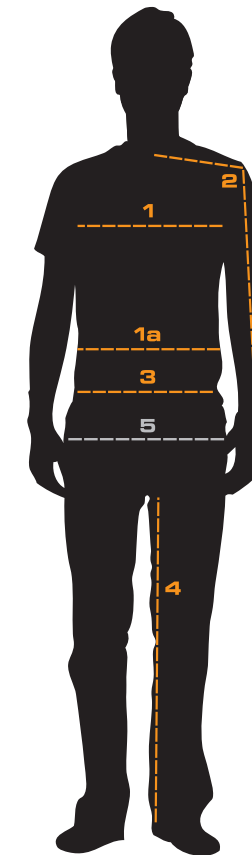
2. Sleeve length: You should expect that Veridian's standard sleeve length per size would fit a vast majority of fire fighters. Otherwise, with arms straight down to side, measure from the base of the back of the neck, over the shoulder and down the arm to the base of the thumb.

Trousers:

3. Waist: Measure around waist, over any clothing that would be worn under trousers. Typical men's measurement will be taken just above pant waist, or belt.

4. Inseam: Standard inseam lengths are available in one inch increments. Inseam length should be shorter than regular trouser inseam to prevent damage to cuffs. Measure from the crotch down the inside of the leg to the bottom of the ankle bone.

5. (Female) Hip: Measure around the fullest part of the hip area.



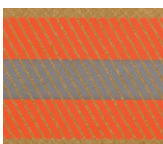
FITTING AND MEASUREMENT GUIDE

Reflective Trim Materials 3M Scotchlite™ Reflective Material



Comfort Trim

Lime Yellow & Red Orange
3M Scotchlite



Sewn on Triple Trim

3" and 2" Lime Yellow & Red Orange
3M Scotchlite



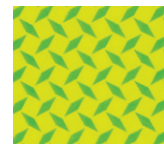
Sewn on Solid Trim

3" and 2" Lime Yellow & Red Orange
3M Scotchlite



Sewn on Orafol®

3" Striped Lime Yellow
ORAFOL®



Get accurate measurements from the Veridian Guide Sizing Instructions video at www.veridian.net under the MEASURING GUIDE tab in the upper right hand corner. Veridian has Structural and Dual Certified Sizing sets available for purchase.



HEROES AREN'T BORN, THEY'RE


*forged
by fire.*

Bravery is no accident — neither is quality. For over two decades, Veridian has been making the gear that protects heroes around the world. We strive to offer exceptional quality, comfort, performance, value, and timely delivery. We've earned the respect and acceptance of fire fighters everywhere.

- STRUCTURAL GEAR
- PROXIMITY GEAR
- TECH RESCUE/WILDLAND
- GLOVES • HOODS • SUSPENDERS

VERIDIAN.NET



3710 W Milwaukee St / Spencer IA 51301 USA / info@veridian.net
888 922 9433 / 712 262 5200 / Fax 712 262 5875 / Follow us! 



3M and Scotchlite are trademarks of 3M



Veridian makes no compromises in constructing comfortable, performance-based fire protective apparel. Clever design elements with superior materials and workmanship are standard with every set of gear that we build. All Veridian gear is custom-made to each firefighter's measurements to ensure the best possible comfort and fit. Established in 1992, Veridian products have earned the respect and acceptance of customers around the world.



Veridian is a proud USA manufacturer, producing all of our gear in our ISO 9001 certified facilities in Spencer, IA & Quitman, AR.