



13388 SR 23 SUITE 100

Granger, IN 46530

Phone (800) GERBER-1 FAX (888) GERBER-2

[sales@gerberouterwear.com](mailto:sales@gerberouterwear.com) [www.gerberouterwear.com](http://www.gerberouterwear.com)

TO PROTECT THOSE WHO SERVE



 GERBER  
OUTERWEAR

# GERBER: PROTECTING

*Gerber Outerwear has been producing innovative products since 1924. Our company has passed down, for four generations, the desire and drive to build the best garments available.*

*With each new generation of garments, there are new advancements in fabrics and designs that bring that next level of protection and innovation to public safety personnel everywhere.*

*By keeping in touch with real men and women who use these products, we are able to develop designs that go above and beyond the call of duty.*

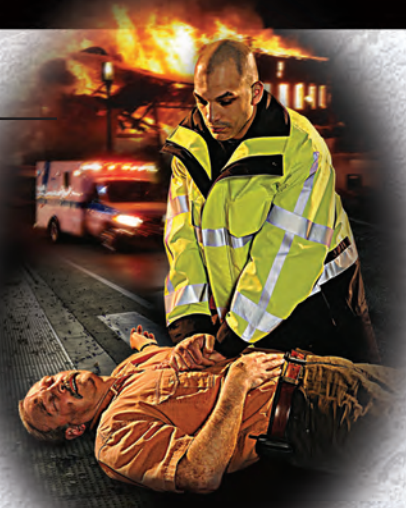
*Gerber builds gear to the highest quality standards and everything we make is backed by our exclusive Five Year Factory Warranty.*



# THOSE WHO SERVE

## Medical Response Garments

These garments are specifically designed with the Emergency Medical Responder in mind. They offer protection against potentially deadly blood born pathogens with NFPA 1999, 2008 edition certified StedAIR EMS Barriers and our independently tested ASTM F 1671 BioTex Barriers. Every garment features a variety of spacious pockets to store all the gear that is vital to saving lives. Other accessories included are removable thermal liners, concealable hoods and reflective trim packages. Many include the added safety of ANSI 107 high visibility, so the wearers can be seen in all types of condition.



## Uniform Duty Garments

These garments are well suited for any type of Public Safety Officer. They blend traditional looks with cutting edge waterproof breathable outer shells. The fabrics used in these garments are tough as nails yet provide freedom of movement and a soft hand. For added versatility, they have removable thermal liners to provide protection when the temperatures begin to drop. Other features include two way pockets with flap closures, military style epaulets, and adjustable cuffs.



## Hi Vis ANSI 107 Garments

These garments blend fluorescent background materials with retro reflective materials to provide superior visibility both day and night regardless of environmental conditions. Gerber's garments and their components have been designed to meet the intense performance criteria outlined in the ANSI 107 American National Standard for High Visibility Apparel. All of these garments exceed the Federal Highway Administration's mandate to provide worker safety in hazardous road way environments.



## EXTREME XT PARKA

Waterproof breathable ASTM F 1671 Blood Borne Pathogen Impervious Bio Flex outer shell. Navy / Yellow Two Tone Design is ANSI 107 Class 3 with Scotchlite Reflective Striping. Large Cross Draw chest pockets, zipper hidden radio pockets, and lower cargo pockets with internal equipment dividers. Concealable Hood with storm closure and barrel clip adjusters. Dual interior zippers accept a variety of Interchange System Liners.



## SIGMA SOFT SHELL

Two tone ANSI 107 Class 3 high visibility, Waterproof Breathable Windproof waist length Soft Shell jacket. Scotchlite Reflective trim with black accent edging. Interchange reversible front zipper allows this lightweight jacket to be used as a thermal liner in a variety of outer shell jackets. Zippered hand warmer pockets plus concealed inner zipper pockets. Side equipment zippers, elasticized draw cord back waistband with adjustable barrel clips and segmented mic strips on the shoulders.



## ECLIPSE SX LINE

Waterproof breathable ASTM F 1671 Blood Borne Pathogen Resistant Bio Tex Barrier outer shell. LumenX imprinted reflective accents. ANSI 107 Class 3 for superior visibility with Scotchlite Striping. Two way lower cargo pockets with fleece lined hand warmers and waterproof zipper chest pockets. Drop in three panel hood with storm closure and adjustable barrel clips.

3 in 1 Design with removable SX Soft Shell Liner Jacket. (Liner Pictured on page 4) Inner soft shell jacket can be worn separately or zipped into the outer shell for greater warmth.



## ECLIPSE SX NAVY

Waterproof breathable ASTM F 1671 Blood Borne Pathogen Resistant Bio Tex Barrier outer shell. LumenX imprinted reflective accents. Two way lower cargo pockets with fleece lined hand warmers and waterproof zipper chest pockets. Drop in three panel hood with storm closure and adjustable barrel clips.

3 in 1 Design with removable SX Soft Shell Liner Jacket. (Liner Pictured on page 4) Inner soft shell jacket can be worn separately or zipped into the outer shell for greater warmth.



# MEDIX PLUS 3 IN 1 PARKA

Waterproof breathable ASTM F 1671  
Blood Borne Pathogen Impervious  
Bio Flex outer shell. Navy with  
Scotchlite Reflective Striping.  
Large Cross Draw chest pockets,  
zipper hidden radio pockets,  
and lower cargo pockets  
with internal equipment  
dividers. Concealable Hood  
with storm closure and  
barrel clip adjusters.  
Dual interior zippers  
to attach the included  
soft shell liner (Shown  
below).



# MEDIX SOFT SHELL LINER

Waterproof breathable ASTM F 1671  
Blood Borne Pathogen Impervious  
Bio Flex Soft Shell. Scotchlite  
reflective trim with lime yellow  
accent edge around chest and  
waist. Elasticized cuff with  
adjustment strap. Elasticized  
drawcord with barrel clip  
adjusters. Zipper hand  
warmer pockets, zipper  
interior pockets and side  
equipment access.



### MEDIX PLUS 3 IN 1 PARKA HV



Waterproof breathable ASTM F 1671 Blood Borne Pathogen Impervious Bio Flex outer shell. ANSI 107 Class 3 Lime Yellow with Scotchlite Reflective Striping. Large Cross Draw chest pockets, zipper hidden radio pockets, and lower cargo pockets with internal equipment dividers. Concealable Hood with storm closure and barrel clip adjusters. Dual interior zippers to attach the included soft shell liner (Shown below).



### MEDIX SOFT SHELL LINER HV



Waterproof breathable ASTM F 1671 Blood Borne Pathogen Impervious Bio Flex Soft Shell. ANSI 107 Class 3 Lime Yellow with Scotchlite Reflective Striping. Elasticized cuff with adjustment strap. Elasticized drawcord with barrel clip adjusters. Zipper hand warmer pockets, zipper interior pockets and side equipment access.





## RESPONSE PARKA

Waterproof breathable Blood Borne Pathogen Impervious common chemical resistant EMS outer shell. LumenX imprinted reflective accents. ANSI 107 Class 3 for superior visibility with Scotchlite Striping. Four pocket construction with radio pocket, patch pocket and lower cargo pockets. Dual interior zippers allow the attachment of the Response Fleece Liner (shown below) that can be zipped in for additional warmth or worn separately.



## RESPONSE FLEECE LINER

300 Series water resistant polar fleece outer shell. Scotchlite reflective triple trim with lime accent edge around the chest and waist. Comfort knit cuffs. Elasticized draw cord waist band with barrel clip adjusters. Set in side hand warmer pockets. Can be worn separately or zipped into the Response Parka for additional warmth.



## SPARTAN SX 3 IN 1

Waterproof breathable Hydro Flex outer shell is supple yet durable. Waterproof front zipper closure. Zipper closure hand warmer pockets with storm closures. Waterproof vertical chest zipper pockets. Die Cut rubberized cuff adjustment tabs. Concealable Hood with storm closure and barrel clip adjusters. Removable Warrior Soft Shell Liner Jacket (Shown Below).



## WARRIOR SOFT SHELL LINER

Waterproof Breathable Windproof waist length Soft Shell jacket. Interchange reversible front zipper allows this lightweight jacket to be used as a thermal liner in a variety of outer shell jackets. Zippered hand warmer pockets plus concealed inner zipper pockets. Side equipment zippers, elasticized draw cord back waistband with adjustable barrel clips and segmented mic strips on the shoulders.



## VISION QUEST VEST

Lightweight breathable safety vest with a Five Point Breakaway design. ANSI 107 Class 2 and ANSI 207 compliant. Lime Yellow mesh body with Orange / Silver 4 1/2" wide triple trim over both shoulders and around the waist. Velcro breakaway belt, shoulders, and front zipper closure. Mic Tabs on both shoulders.



## 911 RAIN PANTS

Waterproof breathable Blood Born Pathogen Impervious common chemical resistant StedAIR EMS outer shell. Silver Scotchlite or Lime / Silver Triple Trim packages are available. Large cargo pocket on each thigh. Zipper at cuffs for easy on and off. Elasticized draw cord waist band with adjustable barrel clips.



## FORCE 10 SYSTEM JACKET



Waterproof breathable Hydro Flex outer shell is supple yet durable. Inverted pleat two way patch pocket with angle flap closure and side hand warmer access. Full length front zipper with stand up collar. Elasticized cuffs with adjustment tab. Dual interior zippers allow the attachment of the included Quilted Puffer Jacket (shown below).

## QUILTED PUFFER JACKET



High loft quilt with taffeta shell and interior lining for light weight and superior warmth. Knitted cuffs and waistband for a comfortable fit. Side equipment access. Zipper hand warmer pockets. Zips into the Force 10 for added warmth or can be worn separately as a light weight transitional jacket.



## TYPHOON RAIN JACKET

Supple Waterproof Breathable Windproof Taslan Outer Shell with High Visibility ANSI 107 Class 3 interior. Hip length design provides mobility and protection. Double storm flap front with reversible zipper closure. Side access equipment zipper, adjustable cuffs and drop in concealable hood. Mic tabs, badge tabs and hand pockets on both the interior and exterior sides.



## ZED JACKET

Waterproof breathable duty jacket with an elasticized shirred waistband. Two patch pleat pockets with scalloped flaps and fleece hand warmers. Removable Thermaguard quilt liner. Side equipment zippers with keeper tabs. Stand up collar, double storm flap front and military epaulets. Concealable hood folds into zippered pocket on the under collar.





## TYPHOON RAIN COAT

Supple Waterproof Breathable Windproof Taslan Outer Shell with High Visibility ANSI 107 Class 3 interior. Long length design provides full coverage for maximum protection. Double storm flap front with reversible zipper closure. Side pass through equipment opening, adjustable cuffs and drop in concealable hood. Mic tabs, badge tabs and hand pockets on both the interior and exterior sides.

## TYPHOON RAIN PANT

Supple Waterproof Breathable Windproof Taslan Nylon Outer Shell with High Visibility ANSI 107 Lime Yellow interior with scotchlite striping. Zipper cuff opening with storm closure. Side seam opening at the waist for access to pants pockets. Zipper set in cargo pocket on each outer thigh. Elasticized waistband with double snap adjustments.

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U N I F O R M D U T Y G A R M E N T S

## THRILLER SX 5 IN 1 JACKET

Reversible waterproof breathable system jacket. Dark color exterior with military epaulets, badge tab, stand up/lay flat collar and box pleat pockets with scalloped flaps. High visibility Lime yellow ANSI 107 Class 3 interior for superior visibility with set in hand warmer pockets. Drop in three panel hood with storm closure, adjustable barrel clips with reversible design.

Includes the SX Soft Shell Liner Jacket (Pictured Below) that can be zipped into the Thriller SX shell or worn separately.



## WARRIOR SOFT SHELL LINER

Waterproof Breathable Windproof waist length Soft Shell jacket. Interchange reversible front zipper allows this lightweight jacket to be used as a thermal liner in a variety of outer shell jackets. Zippered hand warmer pockets plus concealed inner zipper pockets. Side equipment zippers, elasticized draw cord back waistband with adjustable barrel clips and segmented mic strips on the shoulders.



## ENFORCER SX

All-Weather waterproof/breathable outer shell jacket. Secret Agent Pull down panels can accept a variety of custom and stock lettering. Side equipment zippers, adjustable cuffs, two way hand warmer pockets, zippered cross draw pockets and drop in concealable hood. Interchange Zipper accepts optional Warrior Soft Shell or Scout Fleece liner jackets to create a 3 in 1 system jacket.



## GENESIS XT

Solid color waterproof breathable Hydro Flex outer shell and two tone design Hydro Flex lining. The reversible High Visibility interior is ANI 107 Class 3. Zipper closure hand warmer pockets with storm closures on the exterior and reversible interior. Die Cut rubberized cuff adjustment tabs. Concealable Hood with storm closure and barrel clip adjusters. Dual interior zippers accept a variety of Interchange System Liners.





## PRO DRY RAIN JACKET

Lightweight waterproof hip length reversible outer shell. Lime Yellow interior with Scotchlite Reflective striping with 1/4" black accent edge is ANSI 107 Class 3 for superior visibility. Double storm flap front with gypsy snap closures. Velcro side equipment access. Elasticized adjustable cuffs. Optional snap on hood is available.



## PRO DRY RAIN PANTS

Lightweight waterproof rain pant. Lime Yellow interior with Scotchlite Reflective striping with 1/4" black accent edge is ANSI 107 Class E Ensemble for superior visibility. Elasticized waistband with side snap adjustments. Side Seam Velcro equipment openings. Velcro cuff openings for easy on and off.





## BRIGHT STAR VEST

Lightweight breathable safety vest with a Four Point Breakaway design. ANSI 107 Class 2 and ANSI 207 compliant. Lime Yellow mesh body with Silver Scotchlite trim with 1/4" black accent edge over both shoulders, around the chest and the waist. Velcro breakaway belt and shoulders. Mic Tabs on both shoulders.



## PRO DRY RAINCOAT

Lightweight full length reversible outer shell. Lime Yellow interior with Scotchlite Reflective striping with 1/4" black accent edge is ANSI 107 Class 3 for superior visibility. Double storm flap front with gypsy snap closures. Velcro side equipment access. Elasticized adjustable cuffs.

*Gerber Outerwear is dedicated to providing public safety officers the highest level of protection available. We deliver on this promise by providing garments that have been tested to meet the rigorous requirements of the prevailing national standards.*



**ISO 9001:2015 Registered Firm**

The first step in providing superior products is to implement a superior quality system. Gerber Outerwear has been independently registered to the International Standards Organization 9001 requirements for quality manufacturing.

In order to achieve this designation, we are continuously monitoring every aspect of our manufacturing process to achieve continual improvement. Our registration to ISO 9001:2015 standard is audited by Underwriter's Laboratories to confirm that our firm is exceeding the comprehensive requirements of the standard.



**NFPA 1999**

The NFPA 1999 edition is the Standard on Protective Clothing for Emergency Medical Operations. This is the fourth and most current edition of the standard that has gone through numerous advancements since its initial release in 1992.

The National Fire Protection Association provides specific performance criteria that involve exposing protective clothing material to surrogate virus challenge utilizing a specific time and pressure plus additional requirements for overall liquid tight integrity, material strength, physical hazard resistance and durability after multiple washings.

Garments that carry the NFPA 1999 labeling have been tested by an independent third party to confirm that they provide the highest level of protection. As an added level of assurance, the manufacturing process is subjected to on site audits and annual recertification.



**ASTM F 1671**

This is the Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood Borne Pathogens. OSHA requires in their final rule 29 CFR 1910.1030 that an employer must provide appropriate protective equipment that will not permit blood or other potentially infectious materials to penetrate through to reach the employee's work clothes or skin. This is a nationally recognized test method performed by independent labs to confirm the protective nature of the component.

The ASTM F 1671 test defines a method to evaluate if these potentially deadly blood borne pathogens can penetrate a protective fabric. The test utilizes a surrogate virus, Phi X 174, in a closed cell that is capped by the protective fabric. After a set time, the lab technician scientifically determines if any of the infectious materials have penetrated the barrier.



**ANSI 107:2015**

The American National Standard for High Visibility Safety Apparel provides design and component performance requirements for the manufacture of protective clothing to enhance the safety of workers.

The ANSI 107:2015 standard is divided into three separate classes of garments: Class 1, Class 2, and Class 3. The higher the class number, the more fluorescent and retro-reflective materials are required in the construction of the garment. In turn, the higher the class number, the greater the level of protection.

There is an additional class for protective pants: Class E. The "E" designates ensemble since the pant is not intended to be worn separately to provide adequate visibility.

As a general guideline, Class 1 garments are good for vehicle speeds up to 25 mph, Class 2 garments for speeds up to 45 mph and Class 3 for speeds in excess of 50 mph. To properly assess risk, employees should also consider work load and proximity to vehicular traffic. When in doubt it is best to step up to the next higher level of protection.



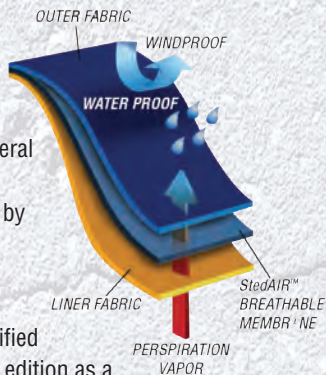
**Gerber Outerwear utilizes a wide array of performance fabrics, reflective materials and sub assemblies to enhance comfort and protection.**

**We are constantly working with our suppliers to bring cutting edge technologies to every garment that we manufacture.**



## STEDFAST

**StedAIR EMS Fabric** is waterproof, breathable, windproof, blood born pathogen impervious and resistant to several hazardous compounds commonly encountered by rescue personnel.



StedAIR EMS fabric has been independently certified to the NFPA 1999, 2008 edition as a protective barrier component. An added level of protection is its ability to withstand exposure to AFFF (aqueous fire fighting foam), unleaded gasoline, chlorine, battery acid and several other oil based solvents.

This fabric provides extreme protection from the elements combined with a high moisture vapor transfer rate allowing the fabric to release hot humid air away from the wearer keeping them dry and comfortable.

## BioTex Barrier Fabric

**BioTex Barrier Fabric** is waterproof, breathable, windproof, and blood born pathogen resistant. It has been independently tested to the ASTM F 1671 Test Method for Resistance of

Materials Used in Protective Clothing to Penetration by Blood Born Pathogens.

This lightweight fabric provides an effective barrier against all types of inclement weather while still allowing hot humid air to escape. Despite its soft hand it is tough enough to stand up to rugged use.

## LumenX

**LumenX Fabric** utilizes microscopic glass beads applied in a unique diamond plate pattern to a taslanized nylon base to create an accent material that appears a subdued navy during the daytime yet reflects bright white at night.

The LumenX Accent Fabric is used on our jackets to provide the wearer with an added punch of visibility in a stylish modern garment.

## 3M Scotchlite™ Reflective Material

## 3M Scotchlite Reflective Materials

are recognized as the leading high performance retro-reflective component for worker visibility.

The use of Scotchlite Reflective Materials provides increased peace of mind to people who wear safety garments. They know that their garment contains material that will enhance their visibility in low-light and nighttime conditions. And they value that their reflective material comes from 3M, a trusted name know for quality and innovation.



Gerber Outerwear features an innovative **INTERCHANGE SYSTEM**. There are a wide variety of **INTERCHANGE OUTER SHELLS** that are designed to accept a range of compatible **INTERCHANGE INNER LINERS**. All of these jackets feature Heavy Duty #8 YKK Zippers so they function perfectly every time.

To build your custom 3 in 1 jacket system, select an Outer Shell and an Inner Liner that meets your specific job functions and weather conditions and you are ready to go. Thanks to this standardized system, you can also add additional pieces to meet new demands at any time in the future.

## YKK

*Little Parts. Big Difference.*

**YKK zippers** and specialty closures are the little parts that make a big difference. With their

unsurpassed quality and rugged construction, YKK's zippers can withstand years of use without failure.

YKK's vertically integrated manufacturing process guarantees that every sub assembly is produced to the highest standards. This consistency can be seen and felt in the smooth action in their zippers or the reassuringly firm hold from any of their other specialty closures.

