Protective Wear for All Seasons

“Protecting What Matters Most”
Protective Wear for All Seasons
For almost 60 years, Neese Industries has provided the global workforce and consumers with high quality protective rainwear and flame resistant clothing.

Our tagline “Protecting What Matters Most” are words from the heart and play an integral part in our mission statement and in the daily activities of our 200+ employees and authorized distributors.

What started as humble beginnings of laundering gloves for refinery operators along the Mississippi River has turned into a flourishing safety company with thousands of products that keep you protected, comfortable, and compliant.

And now that Neese is part of the Radians® portfolio of safety brands, our combined resources and strength will help pave the way to a safer tomorrow.
The Neese Advantage

Workers and consumers around the world have respected Neese Protective Clothing since 1961. Why Neese? Look at the value Neese strives to deliver each day.

**We make unique, high quality products.** For almost 60 years, Neese has provided premium protective clothing to keep people safe, dry and happy. We take pride in developing products with the unique features and benefits our end users want and the compliance solutions that safety professionals need.

**The Neese team is here to help you.** Sales/Marketing and Technical Support are at your fingertips 24/7 through www.neeseind.com or by calling our offices or your local distributor. Product and Tech Updates are also regularly available through Facebook and Twitter.

**Customized Garments.** Owning our own plants, equipment and transportation network and having an in-house design and production team allows Neese to respond quickly to unique customer needs. Whether you need a customized product with special configuration or an off-the-shelf product, Neese has you covered.

**Garment Designs for Utility and Comfort.** At Neese, we pride ourselves on listening to our customers’ needs and then designing, manufacturing and supplying apparel to match the need while providing the protection, utility, comfort, durability, and compliance that you have come to expect from Neese.

Radians–Leading the way to a Safer Tomorrow

Founded in Memphis in 1998, Radians® has become a leader in the Personal Protective Equipment (PPE) business. The company began their journey with the introduction of a single item that innovatively combined hearing and eye protection into one device. Coupled with continuous new product development, strategic acquisitions, world-class customer service, and investments in automation and facilities, Radians has emerged as a top-tier global leader in the industrial, safety, construction, and retail markets.

Radians, an ISO 9001:2008 registered company, is proud of their reputation as a company that focuses on people, product, and productive processes and policies. The company offers more than 110 styles of eyewear, electronic and passive hearing protection, hand protection, high-visibility apparel, rainwear, FR workwear, cooling/warming products, heated jackets, eyewash stations, and accessories.

The Radians portfolio of brands includes DEWALT®, Crossfire®, RadWear®, Arctic RadWear®, Nordic Blaze™, VisionAid™, Bellingham Glove, Neese Industries, and gloves made with Dyneema® fiber.

**For more information, visit www.radians.com.**
Table of Contents

Neese FR ................................................................. 1
Neese Arc ............................................................... 11
Neese Chem Shield .................................................. 16
Neese Industrial Rainwear ....................................... 22
Neese Viz ............................................................... 32
Neese Public Safety ................................................ 42
Neese Postal .......................................................... 55
FR Coveralls

These FR Coveralls are designed for the wearer’s comfort, workplace utility, and reliable protection from FR Hazards. For your everyday wear needs, the NeeseWear FR Coveralls are made from certified components and a variety of quality certified FR fabrics that will keep you comfortable and well protected. All NeeseWearFR coveralls meet or exceed NFPA 70E, NFPA 2112 and ASTM F1506 for Arc Thermal Performance.

NeeseWearFR Coveralls feature:
leaf collar, double-stitched pockets (2 chest, 2 rear, 2 hip, 1 tool),
wide elastic waist, FR zipper front closure, non-sparking covered snaps, bar tacked stress points, & action-back design. Garment Fabric and Components are NFPA 2112 Certified and Listed by UL.

Available Sizes: Small - 6XL  (See Chart for Style Number)

Colors Available: Navy, Grey, Khaki & Royal

Additional Colors: Orange, Green & Red

800.535.8042
FR Extrication Coverall

This unique coverall is made with the First Responder in mind. It has the standard features for basic comfort and durability as well as the special features to get the job done with reliable FR protection. The NeeseWearFR extrication coverall meets or Exceeds NFPA 70E & NFPA 2112 ASTM F1506

Flame Resistant Extrication Coverall
- 2" Lime-Yellow/Silver Tape (Upper Arms, Lower Legs, & Upper Back)
- Stand-Up Protective Collar with Neck Closure
- One-Piece Action Back Design with Elastic Waist
- FR Zipper Front & Lower Zipper Leg Closures
- Front Hook & Loop Flap Closure
- 9" Radio Pocket with Flap & Microphone Tab
- Right Breast Pocket with Flap Closure
- Pen & Mini Flashlight Pocket on Upper Left Sleeve
- Multi-Cargo “5 in 1” Pocket on Right Leg
- Slant-Cargo Pocket on Left Leg
- Two Waist Side Pockets with Pass-Through
- Two Rear Patch Pockets with Flap Closure
- Take-Up Tabs on Wrists, Waist, & Leg Cuffs
- Utility Glove Strap on Waist
- Reinforced Elbow & Knee Stress Points
- Non-Sparking Covered Snaps
- Bar Tacked Stress Points for Durability

AVAILABLE SIZES: Small-6X
AVAILABLE COLOR: Navy or Royal Blue

FR Ventilated Coveralls

FR Ventilated Coveralls Features
- Leaf Collar
- Front Storm Flap with Covered Snaps
- Side Back FR Mesh Ventilation
- Underarm FR Mesh Ventilation
- FR Zipper Front Closure
- Double Stitched Pockets:
  - 2 Chest, 2 Rear, 2 Hip, 1 Tool
  - Pliated Upper “Action Back”
- Elastic Waist
- Side Hip Pass Through (Both Sides)
NeeseWearFR Work Shirts feature:
Classic tapered styling with an ease pleat back, breast pockets, button down collar, tapered sleeves, and adjustable cuffs. Garment Fabric and Components are NFPA 2112 Certified and Listed by UL.

Available Sizes: Small - 6XL
Colors Available: Navy, Grey, Khaki & Royal

Additional Colors: Orange, Green & Red
(See Chart for Style Number)

FR Denim Work Shirt Features:
• INDURA® 7.0 oz. Material
• Classic Work Shirt Styling
• ATPV = 8.2 cal/cm² (HRC2)
• Meets NFPA 2112 (UL Listed)
• Pointed Collar & Ease Pleat Back
• Breast Pockets with Flap Closures
• Pearl Toned Snap Closures
• Tapered Sleeves
• Sleeve Placket with Snap Cuffs
• Bar Tacked Stress Points
• Rounded Tail & Hemmed Bottom
Color available: Denim Blue
Available in sizes: Small – 6X

These FR Henley Shirts are designed for the wearer’s comfort, workplace utility, and reliable protection from FR hazards. For your everyday wear needs, the NeeseWear FR Henley Shirts are made from certified components and a certified FR lightweight fabric that will keep you comfortable and protected in your work environment.

FR Henley Shirt Features:
• Classic Henley Shirt Styling
• Raglan Sleeve Design
• Banded Collar
• Three Button Front Opening
• Tapered Sleeves
• Elastic Cuff Sleeves
• Straight Hemmed Bottom

Color available: Gray (GY), Navy Blue (NV) & Khaki
Available in sizes: Small – 6X

800.535.8042
FR High Visibility Shirts

FR Two-Tone High Visibility Work Shirt Features:
• Classic Work Shirt Styling
• High Visibility Orange Upper Section with Dark Lower Section
• Silver 2” 3M Segmented Tape
• Button Down Collar & Ease Pleat Back
• Breast Pockets with Flap Closures
• Placket Front with Button-Up Front Closure
• Tapered Sleeves
• Sleeve Placket with Two Button Cuffs
• Bar Tacked Stress Points
• Rounded Tail & Hemmed Bottom

Color available: High-Viz Orange/Dark Lower
Available in sizes: Small – 6X

FR High Visibility Class 3 Work Shirt Features:
• High Visibility Lime-Yellow Material
• Classic Work Shirt Styling
• Silver 2” 3M Segmented Reflective Tape
• Meets High Visibility ANSI/ISEA 107-2015 (Class 3)
• Button Down Collar & Ease Pleat Back
• Placket Front with Button-Up Front Closure
• Breast Pockets with Flap Closures
• Tapered Sleeves
• Sleeve Placket with Two Button Cuffs
• Bar Tacked Stress Points
• Rounded Tail & Hemmed Bottom

Color available: High-Viz Lime
Available in sizes: Small – 6X
FR Work Trousers & FR Cargo Trousers

**FR Work Trousers feature:**
Classic flat front design with an ease tapered seat styling, welt back pockets, side slash pockets, NOMEX® zipper fly, single button front closure, and standard belt loops. Garment Fabric and Components are NFPA 2112 Certified and Listed by UL.

- Classic Work Pant Styling
- Side Slash Front Pockets
- Two Rear Pockets
- Single Button Waist Front Closure
- FR NOMEX® Zipper Front Flyer
- Standard Belt Loops

Available in Waist Sizes: 32 – 48

**Colors Available:** Navy, Grey, Khaki & Royal

**Additional Colors:** Orange, Green & Red

---

**FR Cargo Trousers**

**FR Cargo Trousers feature:**

- Ease Tapered Seat Styling
- Comfortable Relaxed Fit
- Welt Back Pockets (2)
- Button Secure Closure on Left Welt Back Pocket
- Side Slash Front Pockets
- Side Expanding Cargo Style Pockets
- FR NOMEX® Zipper Front Fly
- Single Button Waist Front Closure
- Standard Belt Loops

Available in Waist Sizes: 32 – 48
FR Lab Coats

FR Lab Coat Features:
- Classic Lab Coat Styling
- Leaf Collar
- Snap-Up Front with Covered Snaps
- Left Breast Pocket with Pen Slot
- Lower Hip Side Pockets with Reinforced Bottoms
- Wrist Cuffs with Take-Up Snaps

Basic Colors Available: Royal Blue (RY), Khaki (KH), Navy Blue (NV), White (WH - INDURA Only)
Additional Colors: Green (GN), Orange (OR), Red (RD) and Gray (GY)

FR Cool Pack Vest

FR Cool Pack Vest Features:
- Over the Shoulder Flap Vest Design
- Four Thermal Pack Pouches (Front & Back)
- Upper & Lower Pack Compartments Have Upper Hook & Loop Top Closures
- Side Closure Tabs with Hook & Loop
- Vest with Set in Arm Configuration
- Intended for “Cool Wear” Under FR Garments
- Universal Sizing

NFPA 2112
HRC 1
HRC 2
HRC 2
neeseind.com
NeeseWear FR Insulated garments are developed for cold climates where worker protection from flame and arc go hand in hand with comfort and utility. NeeseWear FR Insulated garments meet or exceed NFPA 70E, 2112 and ASTM F1506 Arc Thermal Performance Tested for worker and employer safety, compliance and peace of mind.

**FR Insulated Coveralls**
Our insulated FR coverall offers excellent body coverage and protection. It is lined with FR quilting and features special side leg zippers for wear over heavy boots. The basic features include: leaf collar, double stitched pockets (2 chest, 2 rear, 2 hip, 1 tool), elastic waist, FR zipper front closure, side leg zippers non-sparking covered snaps.

Available Sizes: Small - 6XL
Available: Plain or with FR Reflective Tape (Add Code 91 or 08)
Available Colors: Navy, Gray, Khaki, & Black

**FR Insulated Bib Trousers**
Designed for extra warmth in cold environments where flame resistant protection is required, our Insulated NeeseWearFR™ DuraTuff™ Bib Trouser offers excellent lower body and front torso coverage. It is lined with FR quilting and features special side leg zippers for wear over heavy boots. It also has side and chest pockets, and adjustable suspenders for a customized fit.

Available Sizes: Small - 6XL
Available: Plain or with FR Reflective Tape (Add Code 27)
Colors Available: Navy, Grey, Khaki & Black

**FR Insulated Vest**
- FR Shell and FR Insulated Lining
- Banded Collar & Set In Arm Openings
- Zipper Front Opening with Inner Flap Coverage
- Side Pockets
- Rear Sweep Tail Coverage

Available in Sizes: Small – 6X
Neese FR High Visibility

At Neese we try and listen closely to the needs of our customers. Often times a standard off the shelf coverall or jacket isn’t enough to meet the dangerous environments of your workplace. Don’t worry, Neese has you covered here as well. And if your needs aren’t met by our standard products just let us know and we will work with you to find the answer through our custom manufacturing options.

**FR High Visibility Coveralls**
Garment Fabric and Components are NFPA 2112 Certified and Listed by UL.

- Inherently FR Modacrylic Fabric
- 2" Silver Reflective Tape
- D-Ring Access Port On Upper Back
- Seven Double Stitched Pockets: (2 Chest, 2 Rear, 2 Hip, 1 Tool)
- Elastic Waist
- Nomex® IIIA Zipper Front & Lower Leg Closures
- Non-Sparking Covered Snaps
- Bar Tacked Stress Points
- One-Piece Action Back Design

**AVAILABLE SIZES:** Small - 6X  
**AVAILABLE COLOR:** High Visibility Lime

VM7CA3FY  ATPV = 8.6 cal/cm² (HRC 2)

**FR High Visibility Bomber Jacket**

- 2" Silver Reflective Tape
- Snap-Up Front
- Side Front Pockets
- Elastic Waist
- Zip-Out FR Moda-Quilt Lining

**AVAILABLE SIZES:** Small - 6X  
**AVAILABLE COLOR:** High Visibility Lime
FR High Visibility Vests

The Neese FR High Visibility safety vests also offers a complete line of Flame Resistant vests that meet ANSI/ISEA 107-2015 & ASTM F1959 Standards and are compliant with NFPA 70E & NFPA 2112. If you or your team work near the potential for arc flash or flash fire these products are for you!

**7oz FR ANSI Class 2 Vest**
- Inherently FR Modacrylic Fabric $\text{APTV} = 8.6 \text{ cal/cm}^2$ (HRC 2/2” Silver Reflective Tape
- Five Point Break-Away (Front, Sides and Shoulders)
- D-Ring Access On Upper Back
- Vest also available in a 6.5oz basic plain front material with zipper front vs. breakaway style. Item # VM7VTSFY class 2 or class 3
- Available Sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available Color: High Visibility Lime
- Garment Fabric and Components are NFPA 2112 Certified and Listed by UL.

**7oz FR ANSI Class 3 Vest**
- Inherently FR Modacrylic Fabric $\text{APTV} = 8.6 \text{ cal/cm}^2$ (HRC 2/2” Silver Reflective Tape
- Five Point Break-Away (Front, Sides and Shoulders)
- D-Ring Access On Upper Back
- Vest also available in a 6.5oz basic plain front material with zipper front vs. breakaway style. Item # VM7VTSFY class 2 or class 3
- Available Sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available Color: High Visibility Lime
- Garment Fabric and Components are NFPA 2112 Certified and Listed by UL.

**Mesh - 6.5 oz FR ANSI Class 2 Vest**
- Meets ANSI/ISEA 107-2015 & ASTM F 1506 Standards
- Meets NFPA 70E
- FR Modacrylic Mesh Fabric $\text{APTV} = 5.1 \text{ cal/cm}^2$ (HRC 1)
- 2” Silver Reflective Tape
- Five Point Break-Away (Front, Sides and Shoulders)
- D-Ring Access On Upper Back
- Available Sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available Color: High Visibility Lime

**Mesh - 6.5 oz FR ANSI Class 3 Vest**
- Mesh - 6.5 oz FR ANSI Class 3 Vest (VM6VTSFY)
- Meets ANSI/ISEA 107-2015 & ASTM F 1506 Standards
- Meets NFPA 70E
- FR Modacrylic Mesh Fabric $\text{APTV} = 5.1 \text{ cal/cm}^2$ (HRC 1)
- 2” Silver Reflective Tape
- Five Point Break-Away (Front, Sides and Shoulders)
- D-Ring Access On Upper Back
- Available Sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available Color: High Visibility Lime

Flame resistant vests are also available in a plain front non mesh-style vest with zipper vs breakaway. Available in Class 2 and Class 3.
Industrial, utility, and various electrical and petrochem workers, operate every day in a work environment that exposes them to the potential hazards that could cause severe or fatal burn injuries. Literally in a flash, electric arc can cause everyday non-flame resistant work clothes to ignite and continue to burn even after the source of ignition has been removed. The very short duration and high energy of an electric arc flash presents a unique and dangerous hazard that requires specialized protection for the operator working in these environments.

NeeseArc Protective Rainwear is made of special protective materials made for withstanding varying levels of arc flash hazardous flame and heat exposure.

What happens in an arc flash? Arc flash effects can be characterized by a two step process. First a radiant burst of energy traveling at the speed of light impacts the subject at temperatures as high as 5,000 degrees Fahrenheit. In the second step an extremely strong shock wave, created by the arc blast and traveling at the speed of sound impacts the subject.

1. Clothing must not ignite and continue to burn.
2. Clothing must provide a good insulative value to the wearer in order to dissipate the heat transfer through the clothing to the skin.
3. Clothing must provide strong resistance to the break open forces generated by the shock wave of the arc flash.

Why not just standard off the shelf rainwear? That's a very common question. The common every-day work garments and rainwear that are made of basic non-flame resistant materials can be easily ignited during an arc flash exposure. The material will also continue to burn and will add more to the extent of resulting injury to the worker than from just the arc alone. The focus on protecting workers against arc exposures has necessitated the development and implementation of specialized garments that meet the requirements of quantitative testing procedures. NeeseArc Protective Rainwear is made of special protective materials that are tested and made for withstanding varying levels the arc flashes, hazardous flame and heat exposure.

NeeseArc protective rainwear meets ASTM F1891-02 and flame resistance specifications. One might ask, "well my rainwear says flame resistant on the tag"? Typical FR Rainwear melts in the flame exposure but is specially treated to suppress the flame. In the situation of a flash fire or arc flash this simple flame suppression fails and the resulting melting and dripping is not suppressed at all. The use of arc protective rainwear that meets ASTM F1891 eliminates the melting hazard and protects the worker.

Take a look at our entire family of arc flash and flash fire rainwear. At Neese we strive daily to help you and your team maintain the highest level of safety possible and comply with all applicable regulatory standards. Contact Neese or your local distributor with further questions or application needs.
Petro Arc series
Chemical Splash/Arc Flash/Flash Fire

The newest addition to our family of Arc Rainwear is our NeeseArc Petro Arc series. The PetroArc series is designed for special extended protection for workers and operators in multi-hazard environments. The Petro Arc offers a unique protective wear solution for the many challenging environments of incidental chemical splash, flash fire, electrical arc flash, and harsh weather conditions. When the job calls for more than just your basic rain suit, the Petro Arc will provide the protection that you need to get the job done safely each time, every time.

207 AJ Jacket with Tuck-Away Hood
- Neoprene on woven Nomex®
- Non-conductive zipper front closure
- Storm flap front with hook and loop closure
- Vented NOMEX® mesh back
- “D” ring access port
- 2” 3M™ Scotchlite™ reflective tape
- Outside patch pockets (2) with upper flap closures
- Take-up tabs on wrists

207 BT Bib Style Trousers
- Neoprene on woven Nomex®
- Wide leg design with reinforced seams
- Take-up tabs on lower legs
- Elastic adjustable suspenders
- 2” 3M™ Scotchlite™ reflective tape

Colors Available: Safety Orange

Available sizes: small – 6x

Petro Arc meets:
- ASTM F2733 = Flash Fire
- ASTM F903 = Liquid Penetration
- ASTM F1891 = Arc Flash Rated
ATPV: 13.3 Cal/cm² (HRC 2)
EBTAS: 40.8 Cal/cm²
HAF: 80%

Suggested Garment Applications
- Petrochemical Plants & Refineries
- Gas Companies
- Drilling Operations & Well Servicing
- Utilities Electrical Maintenance
- Incidental Chemical Splash

800.535.8042
The NeeseArc FlexArc products are made from a unique polyurethane on a weft knitted FR treated cotton and designed especially for utility workers exposed to electrical arc hazard. The FlexArc material is flexible and pliable allowing for ease of movement for workers in harsh environments for long periods of time.

217 AJ Jacket with Tuck-Away Hood
- Polyurethane on FR cotton
- Non-conductive zipper front closure
- Storm flap front with hook and loop closure
- Vented NOMEX® mesh back
- "D" ring access port
- 2" 3M™ Scotchlite™ reflective tape (ANSI Class 3)
- Outside patch pockets (2) with upper flap closures
- Take-up tabs on wrists

217 BT Bib Style Trousers
- Polyurethane on FR cotton
- Wide leg design with reinforced seams
- Take-up tabs on lower legs with hook and loop
- Elastic adjustable suspenders
- 2" 3M™ Scotchlite™ reflective tape (ANSI Class E)

Flex Arc meets:
- ASTM F2733 = Flash Fire
- ASTM F1891 = Arc Flash Rated (HRC 2)
- ANSI/ISEA 107-2015 = High Visibility

ATPV:  
- FL. Yellow: 19.0 Cal/cm²  FL Orange: 17.6 Cal/cm²

EBTAS:  
- FL Yellow: 33.2 Cal/cm²  FL Orange: 31 Cal/cm²

HAF:  
- FL Yellow: 87.2 Cal/cm²  FL Orange: 85 Cal/cm²

Available sizes:  
small – 6x

Colors Available: Fluorescent Yellow & Fluorescent Orange

Suggested Garment Applications
- Utilities
- Gas Companies
- Electrical Maintenance
- Meter Servicing
- Electrical Switching
NeeseArcs original entry into Arc protective rainwear arena remains a great product for protecting workers from Arc hazards. Integrating PVC on DuPont Nomex brings workers Arc flash safety, high visibility and waterproof protection.

**Dura Arc I**

227 BT Bib Style Trousers
- PVC on Nomex®
- Wide leg design with reinforced seams
- Take-up tabs on lower legs
- Elastic adjustable suspenders
- 2” 3M™ Scotchlite™ reflective tape (ANSI Class E)

227 AJ Jacket with Tuck-Away Hood
- PVC on NOMEX®
- Non-conductive zipper front closure
- Storm flap front with non-conductive snaps
- Vented Nomex® mesh back
- “D” ring access port
- 2” 3M™ Scotchlite™ reflective tape (ANSI Class 3)
- Outside patch pockets (2) with upper flap closures
- Take-up tabs on wrists

Colors Available: Fluorescent Yellow & Fluorescent Orange

Available sizes: small – 6x

Dura Arc I meets:
- ASTM F1891 = Arc Flash Rated (HRC 1)
- ANSI/ISEA 107-2015 = High Visibility

ATPV: FL Yellow: 5.4 Cal/cm² FL Orange: 5.2 Cal/cm²
EBTAS: FL Yellow: 28.9 Cal/cm² FL Orange: 32.2 Cal/cm²
HAF: FL Yellow: 63.6 Cal/cm² FL Orange: 61.8 Cal/cm²

Suggested Garment Applications
- Utilities
- Electrical Maintenance
- Meter Servicing
- Electrical Switching
Dura Arc II

Woven Modacrylic DuraArc II is designed and engineered from the proven materials especially for utility workers exposed to electrical arc hazard and flash fire.

267 AJ Jacket with Tuck-Away Hood
- PVC on Woven Modacrylic
- Non-conductive zipper front closure
- Storm flap front with non-conductive snaps
- Vented NOMEX® mesh back
- "D" ring access port
- 2" 3M™ Scotchlite™ reflective tape (ANSI Class E)
- Outside patch pockets (2) with upper flap closures
- Take-up tabs on wrists

Colors Available: Fluorescent Yellow

Available sizes: small – 6x

Dura Arc II meets:
- ASTM F2733 = Flash Fire
- ASTM F1891 = Arc Flash Rated (HRC 2)
- ASTM/ISEA 107-2015 = High Visibility

ATPV: FL Yellow: 8.5 Cal/cm² (HRC 2)
EBTAS: FL Yellow: 36 Cal/cm²
HAF: FL Yellow: 77%
Flash Fire: 11.75% 2nd Degree & 6.83% 3rd Degree

3M Scotchlite®
Reflective Material

Suggested Garment Applications
- Utilities
- Electrical Maintenance
- Meter Servicing
- Electrical Switching
Neese Chem Shield Garments are made of special materials that are designed for wear and utility for protection and coverage for incidental chemical splash during specific work operations. These industrial protective wear garments offer excellent abrasion and tear resistance, as well as protection from liquid penetration or incidental chemical splash exposures.
The go-to suit when you need it all. That's why we call it the Universal. The PVC / Nylon / PVC material offers tough, lightweight protection which will not crack or peel in temperatures of -30°F to 120°F. The Universal 35 gives excellent abrasion, tear, and snag resistance. The material is also flame resistant and meets NFPA-701, ASTM D6413 standards and ASTM F903 for liquid penetration. The Universal 35 Series garment features strong double stitched and tape sealed seams for maximum protection when and where you really need it. The 35 series features styles for basic wear to full coverage including, jacket, coat, bib trousers, poncho, and hats. The 35 is also available in our Hydro-Tec series for water blasting, steam cleaning, mining, construction and oil/gas applications with unique features specific for these tough applications.

### Universal 35 Series

#### 35SC Coat with Snaps for Hood
- PVC / Nylon / PVC
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Ribbed PVC on polyester
- Coat is a minimum of 48" long
- Non-conductive snap front closure with storm flap

#### 35AJ Jacket with Attached Hood
- PVC / Nylon / PVC
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Snap front closure with Storm flap
- Attached hood with drawstring closure
- Raglan shoulder design for ease of movement

#### 35BTF Bib Trousers with Safety Fly
- PVC / Nylon / PVC
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fastens suspenders onto garment
- Safety fly with snap closure

Other Universal 35 Styles Available:
- 35SJ Jacket with Snaps for Hood
- 35BT Bib Trousers
- 35AC Coat with Attached Hood
- 35P Detachable hood with snap
- 35AC Coat with Attached Hood
- 35HO Hood with Snaps

Colors Available: Yellow, White, Green, Black and Orange

Available size: small – 6x

**Suggested Garment Applications**
- Public Works
- Sewer & Water Works
- Basic Industrial & Construction
- Agriculture
Magnum 45 Series

The Neese Magnum 45 series is a medium weight yet heavy-duty nylon fabric coated with strong and flexible neoprene to provide maximum cold weather flexibility with a high resistance to abrasion. The Magnum 45 Series garment features strong double stitched and tape sealed seams throughout the garment for maximum protection. The Magnum 45 series will stay pliable down to 20F and has excellent chemical resistance. The Magnum 45 series is great for tough and rugged applications for lasting results.

45BTF Bib Trousers with Safety Fly
- Neoprene on nylon
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fastens suspenders onto garment
- Safety fly with snap closure

45AJ Jacket with Attached Hood
- Neoprene on nylon
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Snap front closure with storm flap
- Attached hood with drawstring closure
- Raglan Shoulder design for ease of movement

Other Magnum 45 Styles Available:
- 45SJ Jacket with Snaps for Hood
- 45BT Bib Trousers
- 45ET Elastic Waist Trousers
- 45SC Coat with Snaps for Hood
- 45AC Coat with Attached Hood
- 45HO Hood with Snaps

Suggested Garment Applications
- Industrial Wear
- Sewer & Water Works
- Pressure Wash Cleaning
- Sanitation
- Agriculture
- Mining Wear

Flame Resistant: ASTM D6413
Liquid Penetration: ASTM F903

Colors Available: Yellow and Green
Available size small – 6x
The Neese Chem Shield 96 series is a heavyweight garment of 13 oz. PVC / Polyester that is coated on both sides. It is ideal for wear in situations that require protection from incidental chemical splash and contact. It has strong double welded seams for durability and reinforcement. Tested to ASTM D6413: Flame Resistance and ASTM F903: Resistance To Penetration By Liquids.

**Chem Shield 96 Series**

### Suggested Garment Applications
- Containment Tank Cleaning
- Sewer & Water Works
- Incidental Chemical Splash
- Agriculture & General Industrial

### 96ACA Coverall with Attached Hood
- PVC on polyester
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Coverall style for full body coverage
- Storm flap with snap front
- Zipper Front

### 96AJ Jacket with Attached Hood
- PVC on polyester
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Snap front closure with storm flap
- Attached hood with drawstring closure
- Batwing shoulder design for ease of movement

### 96BT Bib Trousers
- PVC on polyester
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fastens suspenders onto garment

**Other Chem Shield 96 Styles Available:**
- 96SJ  Jacket with Snaps for Hood
- 96BTF  Bib Trousers with Safety Fly
- 96SC Coat with Snaps for Hood
- 96AC  Coat with Attached Hood
- 96SCA  Coverall with Snaps for Hood
- 96HO  Hood with Snaps

Colors Available: Green & Red

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small – 6x</td>
</tr>
</tbody>
</table>

Flame Resistant: ASTM D6413
Liquid Penetration: ASTM F903

**Suggested Garment Applications**
- Containment Tank Cleaning
- Sewer & Water Works
- Incidental Chemical Splash
- Agriculture & General Industrial

Colors Available: Green & Red

Available size small – 6x

Flame Resistant: ASTM D6413
Liquid Penetration: ASTM F903
Suggested Garment Applications

- Basic industrial splash protection
- Sanitation
- Sewer & Water Works
- Agriculture

• **I96ACA Economy ChemShield Coverall**
  - PVC on polyester
  - Liquid Penetration (ASTM F903)
  - Attached hood
  - Raglan shoulder design
  - Zipper front closure
  - Storm flap with snap closure
  - Inner sleeves on arms with elastic
  - Take up snaps around leg cuffs

Available Sizes: Small – 5X (I96S)
Available Sizes: Small – 4X (I96ACA)
Color Available: Green

• **I96S Economy ChemShield Suit**
  - PVC on polyester
  - Liquid Penetration (ASTM F903)
  - Stand-up collar snaps and detachable hood
  - Neck tab on collar
  - Raglan shoulder design
  - Inner sleeves on arms with elastic
  - Snap front closure
  - Bib front trousers
  - Adjustable suspenders
  - Inner sleeves on bottom leg openings
Hydro Tec Series 35 & 45

For those tough wet jobs that include washdown, splash, pressure washing and any job with extreme exposure. Neese has developed our Hydro-Tec series. Hydro Tech products include a snap front, storm flap Velcro closures, take-up tabs on arms and legs and a attached hood designed for maximum protection. Hydro-Tec products are available in our 35 series fabric with PVC/Nylon/PVC or the extra heavy duty 45 series of Neoprene coated nylon.

HT35AJ or HT45AJ Hydro-Tec Jacket
- HT35AJ = PVC / Nylon / PVC
- HT45AJ = Neoprene on nylon
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Attached hood with drawstring closure
- Raglan shoulder design for ease of movement
- Take-up tabs on neck and sleeves
- Draw cord in bottom sweep

Colors Available: Yellow, White and Green

Available size: small – 6x

Suggested Garment Applications
- Hydro Blasting Operations
- Containment Tank Cleaning
- Sewer & Water Works
- Pressure Wash Cleaning
- Agriculture

HT35BT or HT45BT Hydro-Tec Bib Trousers
- HT35BT = PVC / Nylon / PVC
- HT45BT = Neoprene on nylon
- Flame Resistant (ASTM D6413)
- Liquid Penetration (ASTM F903)
- Chest high full around coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fastens suspenders onto garment
- Take-up tabs at cuffs

NeeseInd.com
Keeping workers, public safety professionals, and recreationalists dry and safe is what we do best at Neese. For over 50 years, the dedicated employees at Neese have been crafting rainwear that meets the needs of our customers. With careful attention to detail and using the finest materials, we make every garment like we would be using it ourselves.

At Neese, helping you find the right rainwear for your application is all part of what we do. Our team of field sales representatives works closely with our distributor partners and our product end user constantly to identify modifications and updates that meet the demanding needs of our customers. With the majority of our products being manufactured in North America, we can customize products to fit your job or need; it’s what we do.

In the following pages, we believe you will find the most comprehensive protective clothing and rainwear offering available in the market today. Whether you are a recreationalist, an industrial worker, agriculture professional, public safety hero or one of countless other occupations, the team at Neese has you covered when the job and nature make your days tough.
Sani Light 77 Series

This Sani Light 77 garments are made of special vinylized PVC on nylon fabric that has a comfortable lightweight appeal and yet maintains its reliable durability for tough jobs. It features double stitched and taped seams in these garments to give it excellent waterproof protection. The Sani Light 77 is ideal for warm weather or sanitation or industrial operations where lightweight protection is required.

77ET Elastic Waist Trousers
- PVC on nylon
- Basic wide leg trouser design
- Elastic waist

77 BT Bib Style Trousers
- PVC on nylon
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fasten suspenders onto garment

Other Sani Light 77 Styles Available:
- 77AJ Jacket with Attached Hood
- 77SC Coat with Snaps for Hood
- 77HO Hood (Snap-On)

Colors Available: Green, Navy, Yellow, Orange and Royal

Available sizes: small – 6x

Suggested Garment Applications
- Sanitation & Food Processing
- Agriculture
- Forestry Services
- Municipalities
- Janitorial & Maintenance Services
- Sewer & Water Works
The Neese Sani Wear 280 series garment offers a lightweight sleek polyurethane coating exterior on strong nylon base fabric. Strong and durable protection that is ideal for sanitation, food processing, meat packing, and agriculture applications. When you need lightweight yet strong products turn to the Neese Sani Wear series.

280 SJ Jacket with Snaps for Hood
- Sleek polyurethane coating on nylon
- Jacket is a minimum of 30" long
- Non-conductive snap front closure with storm flap
- Stand-up collar with snaps for detachable hood
- Raglan shoulder design for ease of movement

280 BT Bib Style Trousers
- Sleek polyurethane coating on nylon
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fasten suspenders onto garment

Available sizes: small – 6x
Colors Available: Golden Yellow

Other Sani Wear 280 Styles Available:
- 280HO Detachable hood with snaps

Suggested Garment Applications
- Sanitation
- Meat Packing
- Food Processing
- Agriculture
Tuff Wear 275 Series

Neese Tuff Wear garments offer a strong nylon with a polyurethane coating that gives higher abrasion and snag resistance than any material in its weight class. It is made with polyurethane on the outside with nylon on the inside. The Tuff Wear 275 Series garment features strong double stitched and tape sealed seams for maximum protection.

275 SJ Jacket with Snaps for Hood
- Polyurethane coating on nylon
- Flame resistant (ASTM D6413)
- Jacket is a minimum of 30” long
- Non-conductive snap front closure with storm flap
- Stand-up collar & snaps to allow for detachable hood
- Raglan shoulder design for ease of movement

275 AJ Jacket with Attached Hood
- Polyurethane coating on nylon
- Flame resistant (ASTM D6413)
- Jacket is a minimum of 30” long
- Non-conductive snap front closure with storm flap
- Attached hood with drawstring closure
- Raglan shoulder design for ease of movement

Other Tuff Wear 275 Styles Available:
- 275BTF Bib trouser with safety fly
- 275SC Coat 48” with snap collar for hood
- 275HO Detachable hood with snaps

Colors Available: Safety Yellow
Additional Special Colors Available (Contact Customer Service)
Available size small – 6x

Suggested Garment Applications
- Sanitation & Food Processing
- Agriculture & Forestry Services
- Municipalities
- Janitorial & General Maintenance

Cool Wear 375 Series

Neese Cool Wear 375 garments offers strong nylon with a polyurethane coating that gives superior abrasion and snag resistance in many working environments. It is also cool, lightweight, durable, and comfortable to wear in warm weather. Constructed with the nylon on the outside and the polyurethane coating on the inside. The Cool Wear 375 Series garment features strong double stitched and tape sealed seams for maximum protection, durability and safety.

375 BT Bib Style Trousers
- Nylon exterior on polyurethane
- Flame resistant (ASTM D6413)
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fasten suspenders onto garment

Colors Available: Yellow & Black
Additional Special Colors Available (Contact Customer Service)
Available size small – 6x

Other Cool Wear 375 Styles Available:
- 375BTF Bib trouser with safety fly
- 375SC Coat 48” with snap collar for hood
- 375SJ Jacket with Snaps for Hood
- 375HO Detachable hood with snaps

Suggested Garment Applications
- Construction
- Public Services
- Municipalities
- Basic Industrial

375 AJ Jacket with Attached Hood
- Nylon exterior on polyurethane
- Flame resistant (ASTM D6413)
- Jacket is a minimum of 30” long with adjustments for various sizes
- Non-conductive snap front closure with storm flap
- Attached hood with drawstring closure
UT 5000 Series

The UT series by Neese is a utility rainsuit designed with the help of fleet managers and safety supervisors. The UT series is flexible and cool yet very strong and durable. The UT500 offers a strong nylon with a polyurethane coating that gives higher abrasion and snag resistance than any material in its weight class. It is made with polyurethane on the outside with nylon on the inside. The UT Series garment features strong double stitched and tape sealed seams for maximum protection and is flame resistant to NFPA 701 standards and ASTM D6413.

UTAJ Jacket with Attached Hood
- Polyurethane coating on nylon
- Flame resistant (ASTM D6413)
- Jacket is a minimum of 30" long
- Silver reflective tape on the sleeve cuffs & back vent
- Non-conductive snap front closure with storm flap
- Clear left breast pouch for ID badge
- Attached tuck-away hood with drawstring closure
- Clear left breast pouch for ID badge
- Attached tuck-away hood with drawstring closure
- Inner sleeves with elastic wrists
- Vented back & underarms
- Raglan shoulder design for ease of movement

UTAC Coat with Attached Hood
- Polyurethane coating on nylon
- Flame resistant (ASTM D6413)
- Coat is a minimum of 48" long
- Non-conductive snap front closure with storm flap
- Attached tuck-away hood with drawstring closure
- Silver reflective tape on the sleeve cuffs & back vent
- Clear left breast pouch for ID badge
- Attached tuck-away hood with drawstring closure
- Inner sleeves with elastic wrists
- Vented back & underarms
- Raglan shoulder design for ease of movement

Available sizes: small – 6x
Colors Available: Yellow

UTBTF Bib Style Trousers with Safety Fly
- Polyurethane coating on nylon
- Flame resistant (ASTM D6413)
- Bib front coverage
- Patch pocket with upper flap closure on right leg
- Take-up tabs on lower legs with hook and loop
- Adjustable elastic suspenders
- Non-conductive snap closures that fastens suspenders onto garment
- Safety fly with snap closure

Suggested Garment Applications
- Public Works & Maintenance
- Sanitation Services
- Telecommunications
- Sewer & Water Works
- General Maintenance
Dura Quilt 56 Series

The Neese Dura Quilt series is made from 13 oz ribbed PVC/Polyester fabric that is extremely tough and flexible. The non-woven polyester sub straight base material offers excellent comfort and dissipates moisture. Neese Dura Quilt garments provide comfortable and rugged features that include a bat wing design that is ideal for proper range of motion. The Dura Quilt seams are strong and are electronically welded for maximum durability and strength.

56SJ Jacket with Snaps for Hood
- Ribbed PVC on polyester
- Jacket is a minimum of 30” long
- Non-conductive snap front closure with storm flap
- Corduroy tipped collar
- Snaps to allow for detachable hood
- Batwing design for ease of movement
- Electronically welded seams

56AC Coat with Attached Hood
- Ribbed PVC on polyester
- Coat is a minimum of 48” long with adjustments for various sizes
- Non-conductive snap front closure with storm flap
- Attached hood with drawstring closure
- Electronically welded seams

Available sizes: small – 6x
Stock Color Available: Safety Yellow
Also Available in Green

Other Dura Quilt 56 Styles Available:
- 56AJ Jacket with Attached Hood
- 56BT Bib Trousers
- 56SC Coat with Snaps for Hood
- 56HO Detachable hood with snaps

56BTF Bib Trousers with Safety Fly
- Ribbed PVC on polyester
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fasten suspenders onto garment
- Electronically welded seams
- Safety fly with snap closure

Suggested Garment Applications
- Forestry
- Agriculture
- Construction
- Mining
- Pulp/Paper Mills
- Water and Power Departments
- Municipalities
- Drilling/Tunneling

Other Dura Quilt 56 Styles Available:
- 56AJ Jacket with Attached Hood
- 56BT Bib Trousers
- 56SC Coat with Snaps for Hood
- 56HO Detachable hood with snaps
Outworker 60

The Neese Outworker series is an attractive but rugged suit that is ideal for work in the great outdoors. The 200 Denier bright nylon oxford fabric is coated with heavy polyurethane on the inside. The Outworker 60 Series garment features strong double stitched and tape sealed seams for maximum protection in rugged environments.

Colors Available: Green, Yellow and Black

Available sizes: small – 6x

60SJ Jacket with Snaps for Hood
- Polyurethane coating on oxford nylon
- Jacket is a minimum of 30" long
- Non-conductive snap front closure with storm flap
- Stand-up collar with snaps for detachable hood
- Raglan shoulder design for ease of movement

60AJ Jacket with Attached Hood
- Polyurethane coating on oxford nylon
- Jacket is a minimum of 30" long
- Non-conductive snap front closure with storm flap
- Attached hood with drawstring closure
- Raglan shoulder design for ease of movement

60BT Bib Style Trousers
- Polyurethane coating on oxford nylon
- Bib front coverage
- Adjustable elastic suspenders
- Non-conductive snap closures that fasten suspenders onto garment

Suggested Garment Applications
- Forestry Services
- Agriculture
- Plant Nursery Workers
- Landscape Maintenance

Other Outworker 60 Styles Available:
- 60BTF Bib Trousers with Safety Fly
- 60HO Detachable hood with snaps
Economy 1600 Series

This is an ideal basic three-piece rain suit to have on hand for times when the weather changes and coverage is needed fast. It is made of durable water resistant PVC over polyester with electronically welded seams.

1600S Economy Rain Suit
- PVC (.35mm) on polyester
- Stand-up collar snaps and detachable hood
- Raglan shoulder design with underarm vents
- Vented back
- Snap front closure
- Side slash pockets (2)
- Take up snaps on sleeves
- Bib front trousers with safety fly
- Adjustable suspenders
- Take up snaps around leg cuffs

Other Economy 1600 Styles
Available Separately:
- 1600JH  Jacket with Snap-on Hood
- 1600BTF  Bib Trousers with Safety Fly

Available size small – 6x
Colors Available: Safety Yellow

Available size small – 6x
Colors Available: Safety Yellow
Economy Series

IHT600S Economy Hydroblasting Suit Series
- PVC on polyester
- Snap flap with hook and loop closure
- Attached hood with drawstring closure
- Batwing shoulder design for easy movement
- Take-up tabs on neck and sleeves
- Drawstring in jacket sweep
- Snaps on jacket front for exterior shroud attachment
- High Bib trousers
- Adjustable elastic suspenders
- Take-up tabs on legs

Available size small – 6x
Colors Available: Yellow

Suggested Garment Applications
- Containment Tank Cleaning
- Sewer & Water Works
- Pressure Wash Cleaning
- Agriculture
- Sanitation

I36S Economy Rain Suit Series
- PVC on polyester
- Flame Resistant (ASTM D6413)
- Stand-up collar snaps and detachable hood
- Raglan shoulder design with underarm vents
- Vented back
- Snap front closure
- Side slash pockets (2)
- Take-up snaps on sleeves
- Bib front trousers with safety fly
- Adjustable suspenders
- Take-up snaps around leg cuffs

Available size small – 6x
Colors Available: Yellow

Suggested Garment Applications
- Basic industrial & construction
- Sanitation
- Sewer & Water Works
- Agriculture
Economy Rain Coats Series

1650C Economy Rain Coat Series
- PVC (.35mm) on polyester
- Stand-up collar with snaps and detachable hood
- Raglan shoulder design with underarm vents
- Vented back
- Snap front closure
- Side slash pockets (2)
- Coat is a minimum of 48” long

Available size small – 6x
Colors Available: Yellow & Black

1790C Economy Rain Coat Series
- PVC (.35mm) on polyester
- Corduroy tipped collar & snaps for detachable hood
- Raglan shoulder design with underarm vents
- Vented back
- Snap front closure & side patch pockets (2)
- Coat is a minimum of 60” long
- Badge patch on left breast
- Inner leg snaps form chaps when connected

Available size small – 6x
Colors Available: Yellow & Black
If how you work or live requires ‘the need to be seen’ in high-visibility rain and safety wear then the NeeseViz line is for you! Traffic zones, work zones, and operations around heavy equipment and recreation when away from work often requires that special precautions and considerations be taken. The NeeseViz line features basic visibility wear as well as specialized ANSI Class 2 and Class 3 approved rainwear, jackets, vests, and coveralls in fluorescent lime and orange. When you need to be seen, use NeeseViz for your safety and performance wear requirements.

The Need to Be Seen
Outdoor working environments create serious potential dangers and hazards to contend with. Vehicle hazards such as fast moving cars and trucks often speed past, often within inches of workers. Drivers that are distracted, impatient, or impaired often provide a great risk to workers, public safety professionals and recreationists. Noise and focused tasks often make it difficult for workers to hear or notice approaching vehicles and equipment. Work or play when done at night or when light levels are low at dawn, dusk, and during inclement weather provide additional visibility and safety risks.

The use of high-visibility apparel serves as a first line of defense to protect workers. The United States Occupational Safety and Health Administration (OSHA) recognize the value of high visibility apparel to protect workers. OSHA requires employers to outfit employees with “reflectorized and highly visible materials to enhance worker safety.” Also, the U.S. Department of Transportation’s Manual of Uniform Traffic Control Devices specifies high-visibility clothing for flaggers, law enforcement officers, firefighters and others involved in managing work-zone traffic.
The Neese Viz Telecom series is designed for comfort and safety in any environment; the Telcom 9000 series is lightweight, durable, and 100% waterproof. Made from polyurethane on nylon material it is an ideal garment for the worker who needs tough but lightweight rainwear with high visibility features. Telcom 9002 garments meet ANSI/ISEA 107-2004 Class 3 and Flame Resistant ASTM D6413.

9002AJ Telcom High Visibility Jacket with Attached Hood
- High Visibility Jacket with Attached Hood
- Silver 2” 3M Scotchlite™ reflective tape
- Tuck-away hood
- Raglan shoulder design
- Patch pockets (2) with Velcro flap closure
- Snap front closure with storm flap
- Underarm vents
- Vented back
- Inner protective sleeves
- Flame Resistant ASTM D6413

9002BTF Telcom High Visibility Bib Trousers with Safety Fly
- Silver 2” 3M Scotchlite™ reflective tape
- Meets ANSI Class E visibility requirements
- Elastic adjustable suspenders
- Cargo side pocket with flap closure (right hip)
- Safety fly front
- Take up tabs on the cuffs
- Flame Resistant ASTM D6413

Colors Available: Fluorescent Orange
Available sizes: small – 6x

Suggested Garment Applications
- Public Works
- Telecommunications
- Sewer & Water Works
- Aviation Services
- Sanitation Services
- Transportation
- General Maintenance
Telcom 7002 Series

Rainwear for when you “need to be seen”. You can count on NeeseViz products to help you meet regulatory standards and keep you and your team ‘seen’ when it matters most.

7002AJ High Visibility Jacket with Attached Hood
- Silver 2” 3M Scotchlite™ reflective tape
- Tuck-away hood
- Raglan shoulder design
- Patch pockets (2) with Velcro flap closure
- Snap front closure with storm flap
- Underarm vents
- Vented back
- Inner protective sleeves
- Meets ANSI Class 3 visibility requirements
- Flame Resistant ASTM D6413

7002AC Telcom High Visibility Coat with Attached Hood
- Silver 2” 3M Scotchlite™ reflective tape
- 48” long with adjustments for various sizes
- Tuck-away hood
- Raglan shoulder design
- Patch pockets (2) with Velcro flap closure
- Snap front closure with storm flap
- Underarm vents
- Vented back
- Inner protective sleeves
- Meets ANSI Class 3 visibility requirements
- Flame Resistant ASTM D6413

7002BTF Telcom High Visibility Bib Trousers with Safety Fly
- Silver 2” 3M Scotchlite™ reflective tape around each leg
- Elastic adjustable suspenders
- Cargo side pocket with Velcro flap closure on the right hip
- Safety fly front
- Hook and Loop take up tabs on the cuffs
- Meets ANSI Class E visibility requirements
- Flame Resistant ASTM D6413

Available sizes: small – 6x
Colors Available: Hi-Viz Lime

Meets ANSI/ISEA 107-2004 and ASTM D6413 standards

Suggested Garment Applications
- Public Works
- Sanitation Services
- Telecommunications
- Transportation
- Sewer & Water Works
- General Maintenance
- Aviation Services

3M Scotchlite®
Reflective Material

Colors Available: Hi-Viz Lime

7002AJ High Visibility Jacket with Attached Hood
7002AC Telcom High Visibility Coat with Attached Hood
7002BTF Telcom High Visibility Bib Trousers with Safety Fly
Air-Tex Series

When only the best will do the job try Neese Viz Air-Tex garments. Air-Tex garments offer comfortable, lightweight, and breathable protection that is ideal for multi-climate environments. Not only do you get the high visibility features of being an ANSI Class 3 garment for safety but the Air-Tex products bring comfort available in few other products. Durable, High Viz, 100% waterproof, and breathable for comfort and the best of all worlds for comfort and safety. Air-Tex products meet ANSI/ISEA 107-2015 Standards and are made from breathable polyester on polyurethane fabric.

9100APK Air Tex High Visibility Parka
- Waterproof, Windproof and Breathable
- Polyester with polyurethane coating
- Silver 2” 3M Scotchlite™ reflective tape
- Two-piece tuck-away hood
- Zipper front
- Storm flap with snap closure
- Inner pocket
- Elastic cuffs
- Outside patch pockets (2) with snap closure flap

9100BTF Air Tex High Visibility Bib Trousers
- Waterproof, Windproof and Breathable
- Polyester with polyurethane coating
- Silver 2” 3M Scotchlite™ reflective tape around each leg
- Bib style front coverage
- Safety fly with snap closure
- Adjustable elastic suspenders
- Take-up snaps on each cuff

9100C Air Tex High Visibility Coat
- Waterproof, Windproof and Breathable
- Polyester with polyurethane coating
- 48” Long Coat
- Silver 2” reflective tape
- Full collar
- Zipper front
- Storm flap with snap closure
- Take-up tabs on sleeves
- Badge tab on left breast
- Outside side slash pockets (2)

9100 ET Air Tex High Visibility Trousers
- Waterproof, Windproof and Breathable
- Polyester with polyurethane coating
- Silver 2” 3M Scotchlite™ reflective tape around each leg
- Elastic waist two side slash openings
- Take-up snaps on each cuff

Colors Available: Hi-Viz Lime

Available Size: Small – 6X

Suggested Garment Applications
- Public Works
- Public Safety
- Sewer & Water Works
- Industrial Wear
- Transportation
- General Maintenance

ANSI/ISEA 107-2010

3M Scotchlite™
Reflective Material
The Tri Viz 9220 Series

The Tri Viz Series of high visibility waterproof, windproof, and stretchable rainwear

The 9220ET Elastic Waist Trousers
• Lightweight Waterproof, Windproof, and Stretchable Material
• Expandable Elastic Waist
• Side Slash Openings with Snap Closures
• 2" Silver Reflective Tape Trimmed in Orange
• Take-Up Snaps on Bottom Hems
• Meets: ANSI/ISEA 107-2015 (High Visibility = Class E)
Color available: High-Viz Lime
Available in sizes: Small – 6X

The 9220APK Attached Hood Parka
• Lightweight Waterproof, Windproof, and Stretchable Material
• Attached Zip-Away Hood with Draw Cord
• 2" Silver Reflective Tape Trimmed in Orange
• Zipper Front Closure with Storm Flap with Snap Closures
• Batwing Sleeve Design with Elastic Wrists
• Front Pockets with Flap & Snap Closures
• Meets: ANSI/ISEA 107-2015 (High Visibility = Class 3)
Color available: High-Viz Lime
Available in sizes: Small – 6X

Suggested Garment Applications
• Transportation
• Road Crews
• Public Works
• Facility Maintenance
• Basic Industrial

The 9220ET Elastic Waist Trousers
• Lightweight Waterproof, Windproof, and Stretchable Material
• Expandable Elastic Waist
• Side Slash Openings with Snap Closures
• 2" Silver Reflective Tape Trimmed in Orange
• Take-Up Snaps on Bottom Hems
• Meets: ANSI/ISEA 107-2015 (High Visibility = Class E)
Color available: High-Viz Lime
Available in sizes: Small – 6X

The 9220BT Bib Trousers
• Lightweight Waterproof, Windproof, and Stretchable Material
• Expandable Bib Front with Adjustable Suspenders
• 2" Silver Reflective Tape Trimmed in Orange
• Take-Up Snaps on Bottom Hems
• Meets: ANSI/ISEA 107-2015 (High Visibility = Class E)
Color available: High-Viz Lime
Available in sizes: Small – 6X

The 9220SC Coat
• Lightweight Waterproof, Windproof, and Stretchable Material
• Snap-On Hood with Draw Cord
• Zipper Front Closure with Storm Flap with Snap Closures
• 2" Silver Reflective Tape Trimmed in Orange
• Front Side Slash Pockets with Flap Closures
• Batwing Sleeve Design
• Meets: ANSI/ISEA 107-2015 (High Visibility = Class 3)
• Radio Microphone Tabs and Badge Tab
Color available: High-Viz Lime
Available in sizes: Small – 6X

800.555.8042
Dura-Viz Series

The Neese Viz “Dura Viz” Series is specifically designed for Industrial Strength High Visibility Requirements. It is made of a high visibility PVC on a strong polyester scrim material for tough jobs that require strong garment integrity with the need to be seen. The main garment seams are heat welded for durability and the hems are single needle stitched. These special garments meet the standards: ANSI/ISEA 107-2004 (High Visibility) and ASTM D6413 (Limited Flame Resistance).

1930AJ High Visibility Jacket
- Durable PVC Coated Polyester
- Strong heat welded and single stitched seams
- Meets ANSI Class 3 visibility requirements
- “Limited Flammability” - ASTM D6413
- Silver 2” reflective tape
- Tuck-Away hood with drawstring
- Vented back with D-Ring access port
- Zipper front main closure
- Storm flap with snap closures
- Take-up tabs with hook & loop on sleeve cuffs
- Outside patch pockets

1930BTF High Visibility Bib Trousers
- Durable PVC Coated Polyester
- Strong heat welded and single stitched seams
- Meets ANSI Class E visibility requirements
- “Limited Flammability” - ASTM D6413
- Silver 2” reflective tape
- Adjustable elastic suspenders
- Non-conductive back divider and buckles
- Safety fly with snap closure
- Take-up tabs with hook & loop on lower legs

1930SC High Visibility Coat
- Durable PVC Coated Polyester
- Strong heat welded and single stitched seams
- Meets ANSI Class 3 visibility requirements
- “Limited Flammability” - ASTM D6413
- Standard 48” length coat design
- Silver 2” reflective tape
- Snap-on hood with drawstring
- Vented back with D-Ring access port
- Storm flap with snap front closures
- Take-up tabs with hook & loop on sleeve cuffs
- Outside patch pockets

1950SC High Visibility Extra Long Coat
- Durable PVC Coated Polyester
- Strong heat welded and single stitched seams
- Meets ANSI Class 3 visibility requirements
- “Limited Flammability” - ASTM D6413
- Long 60” coat designed for extra coverage
- Silver 2” reflective tape
- Tuck-Away hood with drawstring
- Vented back with D-Ring access port
- Storm flap with snap front closures
- Take-up tabs with hook & loop on sleeve cuffs
- Outside patch pockets
High Visibility Bomber Jackets

The Neese Viz Bomber is a classic bomber style jacket that is ideal for high visibility in moderate to cold weather conditions. The inner polyester fleece liner is removable and can be worn separately when visibility is not a requirement but you just need that added warmth!

9400SJ High Visibility “Bomber” Jacket
- Silver 2” 3M Scotchlite™ reflective tape
- Removable hide-away hood
- Cell phone/radio pocket
- Side entry slash pockets
- Inner breast pocket
- Elastic cuffs and waist
- Removable fleece liner

Colors Available: Hi-Viz Lime
Available Sizes: Small – 6x

9420SJ High Visibility “Bomber” Jacket with Lower Black Front
- Silver 3M Scotchlite reflective tape
- Meets ANSI Class 3 visibility requirements
- Removable hide-away hood
- Cell phone/radio pocket with ID pouch
- Microphone Tabs
- Side entry slash pockets
- Elastic cuffs and waist
- Removable fleece liner
- Black lower front torso & sleeve cuffs

Suggested Garment Applications
- Transportation Workers
- Waste Water Treatment
- Construction Crews
- Public Safety
- Sanitation Workers
- Telecom Crews
- Industrial workers

ANSI/ISEA 107-2015

3M Scotchlite™ Reflective Material
High Visibility Vests

Neese also provides a complete family of Traffic and Safety Vests. Whether you need to keep your road crew, construction, aviation, warehouse worker, firefighter, police officer, security personnel, crossing guard or recreationist safe and visible Neese Viz has got you covered. Plain fabric, Mesh, Zippered, ANSI/SEA 107-2015 approved, Breakaway, Class 2 or Class 3. Neese Viz will get you seen.

NV100 High Visibility Vest
- ANSI/SEA107-2015 Class 2
- 100% Polyester tricot waistcoat material
- Silver 2” reflective tape
- Front Velcro closure
- Available in sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available in Fluorescent Lime

NV110 Break-Away Vest
- ANSI/SEA107-2015 Class 2
- “Break-Away” Design
- 100% Polyester Tricot Waistcoat Material
- Silver 2” Reflective Tape
- Front Velcro Closure
- Available in Sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available in Fluorescent Lime or Fluorescent Orange

NV115 High Visibility Vest
- ANSI/SEA107-2015 Class 2
- 100% Polyester Jersey Mesh
- Silver 2” Reflective Tape
- Front Velcro Closure
- Features 2 Pockets & Microphone Tab
- Available in Sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available in Fluorescent Lime or Fluorescent Orange

NV135 High Visibility Vest
- ANSI/SEA107-2015 Class 2
- 100% Polyester Jersey Mesh
- Silver 2” reflective tape
- Zipper Front closure
- Features 2 Pockets & Microphone Tab
- Available in sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available in Fluorescent lime or Fluorescent orange

NV420 Class 3 High Visibility Mesh Vest
- ANSI/SEA107-2015 Class 3 (Vest with Sleeves)
- 100% Polyester Soft Jersey Mesh Material
- Five Point “Break-Away” Design
- Silver 2” Reflective Tape
- Front Velcro Closure
- Features 2 Pockets & Microphone Tab
- Available in sizes: Small/Medium, Large/XL, 2X/3X, 4X/5X
- Available in Fluorescent Lime
FR Limited Flammability Vests
The “Limited Flammability” High Visibility Vests offer an alternative when “Certified FR” is not required.

**The NV270V Vest Features:**
- “Limited Flame Resistance = NFPA 701-2004
- Lightweight Polyester Jersey Mesh Material
- Silver 2” Reflective Tape with Orange Trim
- Meets ANSI/ISEA 107-2004 (Class 2 Visibility)
- Inside Left Chest Pocket with Hook & Loop Closure
- Outside Pocket on Lower Right Side
- Zipper Front Closure

**Color available: High-Viz Lime**
**Sizes:** SM/MD, LG/XL, 2X/3X, 4X/5X

**Mesh - 6.5 oz FR ANSI Class 2 Vest**
The NV235V Vest Features:
- “Limited Flame Resistance = NFPA 701-2004
- Lightweight Polyester Jersey Mesh Material
- Silver 2” Reflective Tape
- Meets ANSI/ISEA 107-2004 (Class 2 Visibility)
- Zipper Front Closure
- Inside Left Chest Pocket with Hook & Loop Closure
- Outside Pocket on Lower Right Side

**Color available: High-Viz Lime**
**Sizes:** SM/MD, LG/XL, 2X/3X, 4X/5X

**Suggested Garment Applications**
- Public Works
- Telecommunications
- Sanitation
- Transportation Services
- Sewer & Water Works
- Storm Response Teams
- Building / Facility Maintenance Crews
- General Construction
- Basic Industry
**Econo-Viz Series**

When just basic Hi Viz is all your job calls for NeeseViz Econo-Viz series will meet your needs. While the Econo-Viz series does not meet ANSI Standards for high visibility these products are ideal for standard visibility at a lower cost. The Econo-Viz series offers an excellent alternative for a working environment where the ANSI Standard is Not a Requirement but additional visibility is needed beyond normal work wear or rainwear. The PVC coated polyester material offers a durable feel with heat sealed seams for protection from the environmental elements. The added reflective tape allows for basic enhanced visibility. The Econo-Viz is made from tough PVC / Polyester Material and is 35mm thick.

---

**1820J Econo-Viz Jacket with Snap-On Hood with Reflective Tape**
- Silver 2" reflective tape around each leg
- Detachable hood with drawstring
- Side slash through pockets (2)
- Snap front closure with interlocking storm flap
- Underarm vents
- Vented back for air circulation
- Plastic take-up snaps on sleeves

---

**1820S Econo-Viz 3-piece Rainsuit with Reflective Tape**
- Silver 2" reflective tape
- Detachable hood with drawstring
- Side slash through pockets (2)
- Snap front closure with interlocking storm flap
- Underarm vents
- Vented back for air circulation
- Take up snaps on sleeves
- Elastic adjustable suspenders.
- Take up snaps on backside of the waist
- Safety fly with plastic snap closure
- Plastic take-up snaps around leg cuffs

---

**1820BTF Econo-Viz Bib Trouser with Safety Fly with Reflective Tape**
- Silver 2" reflective tape
- Elastic adjustable suspenders.
- Take up snaps on backside of the waist
- Safety fly with plastic snap closure
- Plastic take-up snaps around leg cuffs

---

**1870C Econo-Viz Coat with Snap-On Hood with Reflective Tape**
- Silver 2" reflective tape
- Minimum of 48" long with adjustment for various sizes
- Detachable hood with drawstring
- Side slash through pockets (2)
- Snap front closure with interlocking storm flap
- Underarm vents
- Vented back
- Plastic take-up snaps on the sleeves

---

**Suggested Garment Applications**
- Transportation Workers
- Waste Water Treatment
- Industrial workers
- Sanitation Workers
- Construction Crews

---

Available sizes: small – 6x
Colors Available: Hi-Viz Lime

---

neeseind.com
Neese Industries is proud to offer our Public Safety Line of uniform garments that are designed specifically for law enforcement officers, fire departments, and security personnel and other public safety officials making our world safer. These garments meet the protective needs of today’s uniformed professional through specialized materials and unique styling features that go beyond your day to day protective wear. At Neese we strive to work with professionals in their fields to find out ‘what works best’ and tailor our garments to specific needs.

At Neese we appreciate those who keep us safe and strive to offer the best protective clothing to suit the users comfort and safety.
Motorsport 599 Series

These garments are designed for specific use by public safety professionals for weather protection and coverage for the ever changing operational environments. The garments offer excellent protection from the elements and feature side access zippers, pockets, and reflective tape as required for work utility. The jackets and trousers are made of a special waterproof and breathable material that is lightweight and with a design that ensures wearer comfort and mobility.

Motorsport 599 Series Jacket
- Lightweight Breathable 30" Jacket with Taped Sealed Seams
- Attached Drop Down Zip-Away Hood with Draw Cord & Barrel Locks
- Breathable Shell and Mesh Lined
- Zipper Front Closure to Upper Collar
- Storm Flap Coverage with Velcro Tabs (6) for Full Closure
- Lower Side Zippered Access
- Double Entry Front Pockets with Velcro Closure on Top Flaps of Pockets
- Elastic Sleeve Cuffs with spaced Take-up Snaps on Sleeves
- Reflective Film - 2" Silver with Black Trim Around Upper Torso and Up Front Chest and Back

Sizes: Small – 6X

Colors Available:
Hi-Viz Lime

3M Scotchlite™
Reflective Material

Motorsport 599 Series Trouser
- Lightweight Breathable Trousers with Tape Sealed Seams
- Utility Adjustable Waistband with Elastic Back
- Side Waist Take-Up Snaps
- Side Slash Pass Through Openings for Trouser Access
- Belt Attachment Loops (4) on Waist
- Lower Leg Inseam Flame Resistant Material Patch for Wear Protection
- Outer Side Lower Leg Zippers with Take-Up Tabs and Stirrups
- Take-up Tabs on Lower Legs
- Reflective Film - 2" Silver 3M Film, Two Bands Around Lower Legs

Sizes: Small – 6X

Colors Available:
Black
The Safe Officer Series is comprised of ANSI 107-2015 certified garments within the public safety category of products. These garments will not only protect the wearer from cold, rain and wet conditions but also offer high visibility attributes for added safety.

4703RCH3M Reversible Raincoat
- Lightweight single ply polyurethane coated nylon
- ANSI/ISEA 107-2015 Class 3 Certified
- 2” Silver 3M™ Scotchlite™ reflective film
- 48” long reversible raincoat
- Leaf collar with hood
- Storm flap with snap front closure
- Raglan sleeve design for ease of movement
- Slash through openings with hook and loop fasteners (dark side only)
- Badge patch (dark side only)

4703RJH3M Reversible Jacket
- Lightweight single ply polyurethane coated nylon
- ANSI/ISEA 107-2015 Class 3 Certified
- 32” long reversible rain jacket
- 2” Silver 3M™ Scotchlite™ reflective film
- Leaf collar with hood
- Storm flap with snap front closure
- Raglan sleeve design for ease of movement
- 10” side slits with 2 snap closures on each side
- Badge patch (dark side only)

Colors Available:
Hi-Viz Lime/Black

Available sizes: small – 6x

3M Scotchlite™
Reflective Material
4703RET Reversible Trouser
- Lightweight single ply polyurethane coated nylon
- ANSI/ISEA 107-2015 Class E Certified
- Reversible rain pant
- 2" Silver 3M™ Scotchlite™ reflective film
- Elastic waist
- Plain front

Colors Available:
- Hi-Viz Lime/Black
485CH Lightweight High-Visibility Coat
- 200 denier polyurethane coated polyester
- ANSI/ISEA 107-2004 Class 3 Certified
- ASTM D6413 fire resistant
- "Silver 3M™ Scotchlite™ reflective film
- 48" long coat
- Leaf Collar with hood
- Raglan sleeve design for ease of movement
- Storm flap with snap closure
- Badge patch on left breast
- Side slash pockets (2)

485PTD Police Trouser Deluxe
- 200 denier polyurethane coated polyester
- ANSI/ISEA 107-2004 Class E Certified
- ASTM D6413 fire resistant
- "Silver 3M™ Scotchlite™ reflective film
- Police trousers
- Elastic waist in back
- Plain front
- 2 Slash openings with snap closure on sides to allow access to weapons
- Take up tabs on cuffs
- Stirrups

485MJD Motorcycle Jacket Deluxe
- 200 denier polyurethane coated polyester
- ANSI/ISEA 107-2004 Class 3 Certified
- ASTM D6413 fire resistant
- "Silver 3M™ Scotchlite™ reflective film
- 30" jacket
- Tuck away roll up hood
- Raglan sleeves for ease of movement with take up tabs
- Storm flap with zipper front, snaps and hook and loop closure
- Drawstring sweep
- Badge Patch on left breast

ANSI/ISEA 107-2010 Class 3 Certified
Available Size: Small – 6X

Colors Available: Hi-Viz Lime

3M Scotchlite™
Reflective Material
These garments are designed for specific use by public safety professionals for weather protection and coverage for the ever changing operational environments. The garments are fully reversible from black to high visibility and feature snap closures and access ports for work utility. They are made of a special waterproof, windproof, and breathable fabric that ensure wearer comfort.

**5010RJH3M Reversible Police Jacket**
- Reversible Jacket w Badge Tab
- Breathable Material for Wearer Comfort with Sealed Seams
- 2" Silver Reflective Tape w Black Trim
- ANSI/ISEA 107-2015 - Class 3
- Snap-Up Front Closure
- Side Belt Access
Sizes: Small – 6X

Colors Available:
Hi-Viz Lime/Black

**R5010RCH3M Reversible Police Coat**
- Reversible Coat w Badge Tab
- Breathable Material for Wearer Comfort
- 2" Silver Reflective Tape w Black Trim
- ANSI/ISEA 107-2015 - Class 3
- Snap-Up Front Closure
Sizes: Small – 6X

**5010 RPT3M Reversible Police Trousers**
- Reversible Police Trouser
- Breathable Material for Wearer Comfort
- 2" Silver Reflective Tape w Black Trim
- ANSI/ISEA 107-2015 - Class E
- Elastic Waist with Take-Up Snaps
Sizes: Small – 6X

3M Scotchlite™
Reflective Material
Safe Officer (High Viz)

The Safe Officer Series is comprised of ANSI 107-2010 certified garments within 4070 and 5003 Series products offer the same durable Polyurethane on nylon material with high visibility reflective trim but also are also waterproof, windproof and breathable.

5003RCH3M Reversible Raincoat
- Breathable, Windproof, Waterproof polyester tricot tri-laminated fabric
- ANSI/ISEA 107-2015 Class 3 Certified
- 48” long reversible coat
- 2” Silver 3M™ Scotchlite™ reflective film
- Leaf collar with hood
- Snap front with inner and outer storm flaps
- Raglan shoulder design for ease of movement
- Slash through openings with hook and loop fasteners
- Badge patch on both sides

5003RJH3M Reversible Rain Jacket
- Breathable, Windproof, Waterproof polyester tricot tri-laminated fabric
- ANSI/ISEA 107-2015 Class 3 certified
- 32” long reversible jacket
- 2” Silver 3M™ Scotchlite™ reflective film
- Leaf collar with hood
- Snap front with inner and outer storm flaps
- Raglan shoulder design for ease of movement
- Slash through openings with hook and loop fasteners
- Badge patch on both sides

5003RPT Reversible Police Trouser
- Breathable, Windproof, Waterproof polyester tri-laminated fabric
- ANSI/ISEA 107-2015 Class E Certified
- 2” Silver 3M™ Scotchlite™ reflective film
- Reversible police rain pant
- Elastic waist across the back
- Take up snaps at the waist
- Plain front
- 2 Slash pockets

ANSI/ISEA 107-2010 Class 3 Certified
Available sizes: small – 6x
475 Duty Series Reversible

The Neese Public Safety Duty Series 475 category is also available in reversible styles. Available in Black and Lime, these items give you the option of choosing a higher visibility color or a discreet uniform black color.

These garments give you the option of high visibility or a discreet uniform black color.

475RJH
Reversible Jacket Polyurethane/Nylon
- Polyurethane coated nylon
- 32” long jacket with hood
- Cotton tipped collar
- Storm flap with snaps
- Badge tab

475RPT Reversible Police Trouser
Polyurethane/Nylon
- Polyurethane coated nylon
- Reversible rain trouser
- Elastic waist
- Plain front

Available Size
Small – 6X

Colors Available:
Hi-Viz Lime/Black

475RJH3M Reversible Jacket with 3M
Polyurethane/Nylon
- Polyurethane coated nylon
- 32” Long reversible rain jacket
- Leaf collar with hood
- Storm flap with snap closure
- Side slit pockets with snap closure
- Badge patch on dark side only
- 7/8” Silver 3M™ Scotchlite™ reflective film around chest and cuffs

Additional available accessories:
475RCCN Reversible Cap Cover
475RHO Reversible Hood for items SJ and SC

475RCH Reversible Coat
Polyurethane/Nylon
- Polyurethane coated nylon
- 48” Long reversible coat
- Leaf collar with hood
- Storm flap with snap closure
- Slash openings on each side
- Badge tab on dark side only
475RCH3M Reversible Coat with 3M Polyurethane/Nylon

- Polyurethane coated nylon
- 48" Long reversible raincoat
- Leaf collar with hood
- Snap front
- Slash openings with hook and loop closures on dark side only
- Badge tab on dark side only
- 7/8” Silver 3M™ Scotchlite™ reflective film around chest and cuffs on light side

Available Size Small – 6X

Colors Available: Black/Lime
475 Duty Series

When the weather turns bad Public Safety Professionals around the world turn to the Neese Duty Series for protection. The Duty Series of products are designed to fit the need of Public Safety Professionals in many disciplines from Fire, Police, Security and Military applications. Features on all of our Public Safety products come from the field-testing with those who keep us safe.

475CH 48” Long Coat Polyurethane/Nylon
- 48” long coat
- Polyurethane coated nylon
- Leaf collar with snaps for detachable hood
- Raglan sleeve design for ease of movement
- Slash openings with pockets on each side
- Snap front closure with interlocking storm flap
- Badge tab
- Ventilaed back

Colors Available: Yellow, Black, Lime Green

Available Sizes: Small – 6X

475PTD Deluxe Police Trouser Polyurethane/Nylon
- Deluxe Police trouser
- Polyurethane coated nylon
- Elastic waist in back
- Take up snaps at waist
- Plain front
- Slash side opening pockets
- Boot snaps
- Take up tabs at cuffs

Available in yellow, black, orange, lime and California green

475MJD Motorcycle Jacket Polyurethane/Nylon
- Deluxe motorcycle jacket
- 32” long
- Polyurethane coated nylon
- Tuck away hood
- Zipper front
- Storm flap with snaps and hook and loop closure
- Drawstring in sweep
- Badge tab
- Take up tabs on sleeves

Available Sizes: Small – 6X

Colors Available: Yellow, Black, Lime Green
447 Reversible series

Also available for Public Safety professionals is our Neese 447 Reversible series. Available in Black and Orange these items give you the option of choosing a higher visibility color or a discreet uniform black color.

447RJH3M Reversible Jacket PVC/Nylon
- PVC coated nylon
- Reversible 32” long jacket
- Leaf collar with hood
- Storm flap with snaps
- 10” Side slit pockets with snap closure
- 7/8” Silver 3M™ Scotchlite™ reflective film around chest and cuffs for added visibility
- Badge tab on dark side only

447RJH Reversible Jacket PVC/Nylon
- PVC coated nylon
- 32” Long reversible rain jacket
- Leaf collar with hood
- Storm flap with snaps
- Badge tab on dark side only

447RCH3M Reversible Coat 3M PVC/Nylon
- PVC coated nylon
- Reversible 48” long coat
- Leaf collar with hood
- Storm flap with snaps
- Slash side slit openings with hook and loop closure
- 7/8” Silver 3M™ Scotchlite™ reflective film around chest and cuffs for added visibility
- Badge tab on dark side only

447RCH Reversible Coat PVC/Nylon
- PVC coated nylon
- 48” Reversible rain coat
- Leaf collar with hood
- Storm flap with snap closure
- Two slash openings
- Badge tab on dark side only

Available sizes: small – 6x
Colors Available: Orange/Black

Additional Accessories
447RCN Reversible Cap Cover
447 RHO Reversible Hood for items SJ and SC

3M Scotchlite™
Reflective Material

447RCCN Reversible Cap Cover
447 RHO Reversible Hood for items SJ and SC

447RPT Reversible Police Trousers
- PVC coated nylon
- Reversible rain trousers
- Elastic waist
- Plain front
523 Breathable Series

523 Breathable Series, Waterproof, windproof, breathable fabric offers longer lasting comfort & superior dryness. Unlike many other waterproof breathable materials available today, 523 Breathable Series has no pores that can clog. 523 Breathable Series utilizes a hi-tech, non-porous membrane, which propels outside moisture and vaporizes perspiration through absorption/diffusion. The result is a suit with high breathability that is totally windproof/waterproof. The best in 100% waterproof protection with comfort and ease of wear.

523AJ Breathable Jacket with Tuck-Away Hood

- Breathable, Windproof, Waterproof fabric
- 30" long jacket
- Black nylon taffeta lining throughout
- Contoured attached hood with drawstring and barrel lock
- Zippered front closure
- Storm flap with 5 hidden hook and loop tabs down the front
- 2 Double entry patch pockets with hook and loop closures
- 1/2 elastic wrist and 1/2 take up tabs

Available sizes: small – 6x

Colors Available: Forest Green, Black and Yellow

523PT Breathable Police Trousers

- Breathable, Windproof, Waterproof fabric
- Black nylon taffeta lining throughout
- Elastic waist across the back
- Plain front
- 2 Side openings with black metal snaps
- Black take up snaps at the cuffs
- Also available with full elastic waist – item # 523ET

Available colors: High Visibility Lime Yellow

500 Series Public Safety Vest

- Reflective 2" Silver Tape with Black Trim
- Safety 4-Point Break-Away Feature (Shoulders & Sides)
- Additional Visibility Material with Snap-Up Feature When Not In Use
- Adjustable Fit Side Closures with Hook & Loop Closure
- Radio Microphone / Pencil-Pen Slots
- ANSI 107-2015

Available Color: High Visibility Lime Yellow
Sizes: SM/M, LG/XL, 2X/3X, 4X/5X

neeseind.com
9460 Responder

The 9460 Responder Bomber Jacket offers the public safety professional protection from the weather elements and versatility for changing work environments and emergency situations. It is made with a lightweight polyurethane coated 300 denier nylon material and features a zip-in/zip-out fleece line for insulating warmth.

9460 Responder Bomber Jacket
- Classic Bomber Jacket Style with Elastic Waist & Wrist Cuffs
- Lightweight Nylon Material with Zip-In/Zip-Out Insulating Fleece Liner
- 2" Silver Reflective Tape w Black Trim
- Outer Left Breast Pocket with Vertical Zipper Closure
- Radio Microphone Tabs
- ANSI/ISEA 107-2015 - Class 3
- Stealth Black Lower Front Panel and Lower Sleeves
- Zipper Front Closure with Storm Flap
- Side Slash Pockets with Zipper Closures
- Optional Wear Snap-On Hood with Draw Cord

Available Color: Lime Yellow/Black Lower Front
Sizes: M – 6X

9700 Responder Reversible

The 9700 Responder Reversible Coat offers the public safety professional protection from the weather elements and versatility for changing work environments and emergency situations. It is made with a lightweight polyurethane coated 70 denier nylon material that is fully reversible from high visibility to a stealth black appearance.

9700 Responder Reversible Coat
- Fully Reversible Coat
- Lightweight Nylon Material for Wearer Comfort
- 2” Silver Reflective Tape w Black Trim
- Underarm Eyelets for Ventilation
- ANSI/ISEA 107-2015 - Class 3
- Zipper Front Closure with Snap-Up Storm Flap
- Side Slash Pockets
- Optional Wear Snap-On Hood with Draw Cord

Available Color: Black/Lime Yellow
Sizes: S – 6X
“Neither Rain nor Sleet……”
At Neese we take pride doing our part to protect USPS workers. In 1989 Neese Industries began manufacturing rainwear specifically for the United States Postal Service. As one of a small group of companies approved to service the USPS Neese is proud to offer a full array of garments that are certified by the United States Navy Clothing and Textile Research Facility (NCTRF). The government certified postal rainwear from Neese Industries offers the comfort, special design features, and quality construction that postal workers need for harsh weather environments.
At Neese we take pride doing our part to protect USPS workers. In 1989 Neese Industries began manufacturing rainwear specifically for the United States Postal Service. As one of a small group of companies approved to service the USPS Neese is proud to offer a full array of garments that are certified by the United States Navy Clothing and Textile Research Facility (NCTRF). The government certified postal rainwear from Neese Industries offers the comfort, special design features, and quality construction that postal workers need for harsh weather environments.

PR210 (Mens) PRL210 (Ladies)
Postal Lined Parka
• Zippered front with snap closure and double storm flap
• Tuck-away hood with elastic drawstring and two barrel-locks
• Two patch and flap pockets with slash pockets underneath
• Mesh vented back
• “Eagle in the Wind” patch located on the left breast
• 3M™ Scotchlite™ Red, Silver and Navy reflective postal ribbon down each sleeve
• Underarm vents
• Adjustable sleeve tabs
• 3/4” F.R. silver 8930 3M™ Scotchlite™ reflective tape across the back yoke

PR220 (Mens) PRL220 (Ladies)
Postal Lined Trousers
• Elastic waist with take-up snaps
• Safety fly with no snap
• Slash openings on sides
• 2 leg zippers
• 1/2” F.R. silver 8930 3M™ Scotchlite™ Silver reflective tape down the sides

“Neither Rain nor Sleet……”
Eagle Series

Constructed with a single-ply Polyurethane coated 210 denier Oxford Nylon.

**PR110 (Mens) PRL110 (Ladies) Lined Parka**
- Taffeta lined 31" parka
- Zippered front with snap closure
- Raglan shoulder design to allow for easy movement
- Vents with elastic drawstring
- Two patch and flap pockets with slash pockets underneath
- Mesh vented back
- Adjustable sleeve tabs
- "Eagle in the Wind" patch located on the left breast
- 3M Scotchlite Reflective postal ribbon down sleeves
- Underarm vents
- 4" Silver 8930 3M Scotchlite reflective tape across the back yoke

**PR100 (Mens) PR100 (Ladies) Postal Coat**
- Sizes available XS-6x
- 42" long coat
- Raglan sleeves
- Snap front
- Slash pockets
- 3M Scotchlite Reflective postal ribbon down sleeves
- Underarm vents
- "Eagle in the Wind" patch located on the left breast
- Mesh-vented back

**PR120 (Mens) PRL120 (Ladies) Trousers**
- Trousers with fly front
- Take-up snaps on waist
- Slash openings on sides
- 2 leg zippers
- 1/2" F.R. silver 8930 3M Scotchlite Silver reflective tape down the sides

**3M Scotchlite™ Reflective Material**

**PR130 35" Cape**
- Attaches to PR100 long coat
- 3M Scotchlite Reflective postal ribbon around sweep
- Neck tab with snaps
- "Eagle in the Wind" patch located on the left breast

**PR150 Leggings**
- Adjustable straps for waist attachment
- 26" inseam
- Instep straps
- Universal size

**PR160HO Postal Havelock or Bonnet style Hood**
- Turnback face cuff with drawcord and capelet
- Snap closure at the top of the capelet
- Universal size

**PR170 Postal Police 2 Ply Raincoat with reflective film and Postal Police Logo**

Colors Available:
Postal Blue

Available size small – xl

Additional Accessories:

- **PR130 35" Cape**
- **PR150 Leggings**
- **PR160HO Postal Havelock or Bonnet style Hood**
- **PR170 Postal Police 2 Ply Raincoat with reflective film and Postal Police Logo**

neeseind.com
**Garment Measurements for Basic FR Coveralls**

<table>
<thead>
<tr>
<th>Size (Numeric)</th>
<th>SM (34/36)</th>
<th>MED (38/40)</th>
<th>LG (42/44)</th>
<th>XL (46/48)</th>
<th>2XL (50/52)</th>
<th>3XL (54/56)</th>
<th>4XL (58/60)</th>
<th>5XL (62/64)</th>
<th>6XL (66/68)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</td>
<td>41</td>
<td>44</td>
<td>48</td>
<td>52</td>
<td>56</td>
<td>60</td>
<td>64</td>
<td>68</td>
<td>72</td>
</tr>
<tr>
<td>Waist</td>
<td>34</td>
<td>38</td>
<td>42</td>
<td>45</td>
<td>48</td>
<td>51</td>
<td>54</td>
<td>58</td>
<td>62</td>
</tr>
<tr>
<td>Trunk</td>
<td>35</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>39</td>
<td>40</td>
<td>41</td>
<td>42</td>
<td>43</td>
</tr>
<tr>
<td>Trunk-Long</td>
<td>35.75</td>
<td>36.75</td>
<td>37.75</td>
<td>38.75</td>
<td>39.75</td>
<td>40.75</td>
<td>41.75</td>
<td>42.75</td>
<td>43.75</td>
</tr>
<tr>
<td>Trunk Short</td>
<td>34.25</td>
<td>35.25</td>
<td>36.25</td>
<td>37.25</td>
<td>38.25</td>
<td>39.25</td>
<td>40.25</td>
<td>41.25</td>
<td>42.25</td>
</tr>
<tr>
<td>Inseam</td>
<td>29</td>
<td>29.5</td>
<td>30</td>
<td>30.5</td>
<td>31</td>
<td>31.5</td>
<td>32</td>
<td>32.5</td>
<td>33</td>
</tr>
<tr>
<td>Inseam-Long</td>
<td>30.5</td>
<td>31</td>
<td>31.5</td>
<td>32</td>
<td>32.5</td>
<td>33</td>
<td>33.5</td>
<td>34</td>
<td>34.5</td>
</tr>
<tr>
<td>Sleeve</td>
<td>31</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>40</td>
<td>41</td>
<td>42</td>
</tr>
<tr>
<td>Sleeve Long</td>
<td>32.75</td>
<td>33.75</td>
<td>35.75</td>
<td>37.75</td>
<td>38.75</td>
<td>39.75</td>
<td>41.75</td>
<td>42.75</td>
<td>43.75</td>
</tr>
<tr>
<td>Sleeve Short</td>
<td>29.25</td>
<td>30.25</td>
<td>32.25</td>
<td>34.25</td>
<td>35.25</td>
<td>36.25</td>
<td>38.25</td>
<td>39.25</td>
<td>40.25</td>
</tr>
</tbody>
</table>

Measurements Have Variance of + / - 1”

**Individual Measurements for FR Work Shirts**

<table>
<thead>
<tr>
<th>Size</th>
<th>SM (34/36)</th>
<th>MED (38/40)</th>
<th>LG (42/44)</th>
<th>XL (46/48)</th>
<th>2XL (50/52)</th>
<th>3XL (54/56)</th>
<th>4XL (58/60)</th>
<th>5XL (62/64)</th>
<th>6XL (66/68)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neck</td>
<td>14-14 1/2</td>
<td>15-15 1/2</td>
<td>16-16 1/2</td>
<td>17-17 1/2</td>
<td>18-18 1/2</td>
<td>19-19 1/2</td>
<td>20-20 1/2</td>
<td>21-21 1/2</td>
<td>22-22 1/2</td>
</tr>
<tr>
<td>Chest</td>
<td>34-36</td>
<td>38-40</td>
<td>42-44</td>
<td>46-48</td>
<td>49-51</td>
<td>52-54</td>
<td>55-57</td>
<td>58-60</td>
<td>61-62</td>
</tr>
<tr>
<td>Sleeve</td>
<td>33</td>
<td>33 1/2</td>
<td>34</td>
<td>34 1/2</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
</tbody>
</table>

**Individual Measurements for FR Insulated Quilted-Lined Garments**

<table>
<thead>
<tr>
<th>Size</th>
<th>SM (34/36)</th>
<th>MED (38/40)</th>
<th>LG (42/44)</th>
<th>XL (46/48)</th>
<th>2XL (50/52)</th>
<th>3XL (54/56)</th>
<th>4XL (58/60)</th>
<th>5XL (62/64)</th>
<th>6XL (66/68)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</td>
<td>34/36</td>
<td>38/40</td>
<td>42/44</td>
<td>46/48</td>
<td>50/52</td>
<td>54/56</td>
<td>58/60</td>
<td>62/64</td>
<td>66/68</td>
</tr>
<tr>
<td>Waist</td>
<td>28/30</td>
<td>32/34</td>
<td>36/38</td>
<td>40/42</td>
<td>44/46</td>
<td>48/50</td>
<td>52/54</td>
<td>56/58</td>
<td>60/62</td>
</tr>
<tr>
<td>Sleeve</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>40</td>
<td>41</td>
<td>42</td>
<td>43</td>
</tr>
<tr>
<td>Coverall Inseam</td>
<td>29</td>
<td>29.5</td>
<td>30</td>
<td>30.5</td>
<td>31</td>
<td>31.5</td>
<td>32</td>
<td>32.5</td>
<td>33</td>
</tr>
<tr>
<td>Bib Trouser Inseam</td>
<td>32” Regular/ 30” Short/ 34” Long</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>