FR PROTECTIVE APPAREL

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Lakeland Industries is a global manufacturer of personal protective equipment, specializing in FR/AR Clothing, Disposable - Chemical Protection and Fire Protective apparel. For over 35 years Lakeland has provided products to the working professionals in Electric and Gas Utilities, the Oil and Gas Industry, General Manufacturing and the Petrochemical sectors, keeping workers both safe and comfortable on the job.
LAKELAND’S FR/AR LAYERING SYSTEM — EACH LAYER HAS A PURPOSE

Whatever the weather…sizzling 90 degree summer days, or -10 degrees with wind chill and blowing snow, Lakeland’s FR/AR Layering System offers the performance, protection and comfort you need. Permanent Moisture Wicking properties engineered with Inherently FR Fabrics ensure your year-round comfort and safety.

**BASE** layers are the foundational key to the Lakeland FR/AR Layering System. For you to be cool during those hot summer days, and warm when its frigid cold outside, you need to be dry. BASE layer shirts have the optimal 60/40 blend of hydrophobic and hydrophilic fibers to constantly pull moisture away from your body, move it to the outer surface of the garment, and allow it to dry. Staying dry is the key to keeping you comfortable and better protected.

**MID** layers are the versatile garments that can help take the chill off for a few hours on a fall morning or provide an extra layer of insulation for those long, frigid winter days. Paired with a BASE layer, MID layers continue to pull moisture away from your body and move it to the outermost garment so it can dry. Lightweight, effective fabrics let MID layers increase comfort without reducing mobility.

**OUTER** layer garments complete the Layering System, giving you the comfort and protection, you demand. Moisture wicking fabrics continue the process of pulling moisture away from your body to the outermost layer so that it can dry, while the wind resistant / water resistant fabrics help keep the elements at bay so you can focus on the task at hand.
MOISTURE WICKING FABRICS: THE KEY TO COOL SUMMERS AND WARM WINTERS

Why Moisture Wicking Matters
Choosing an FR garment is important to protect you from the dangers on the job. Choosing FR garments with superior moisture wicking technology will protect you in other important ways, all year long.

- **Help Prevent Heat Stress**
  Staying cool in hot temperatures will help keep you safe from overheating and heat stroke.

- **Provide an Effective Base Layer**
  Staying warm during the winter months starts with fabrics that can quickly pull sweat away from your skin to keep you warm and dry, not cold and clammy.

Moisture-wicking Fabrics and Technology
Moisture-wicking fabrics were originally created to help boost athletic performance in extreme outdoor situations by keeping athletes drier and cooler in hot conditions, and warmer and drier in cold weather.

The original moisture-wicking fabrics started with a synthetic fiber, like polyester, and the application of a chemical finish which allowed moisture to spread. Eventually the finish would wash out and the fabric lost its wicking abilities. These “original” fabrics are still in the marketplace and can be easily identified.

What are Moisture Wicking Fibers?
Superior moisture wicking fabrics combine two types of fibers together: **hydrophobic** (water hating) fibers and **hydrophilic** (water loving) fibers. Hydrophobic fibers are synthetic, and include nylon, aramids and modacrylics. Hydrophilic fibers feel natural against the skin, and include cotton, wool and lyocell, to name a few.

The combination of fibers, spun together with precision, result in a garment with permanent moisture wicking technology.

Checking the tag on a garment will reveal its blend of fibers. A garment with 100% of any fiber, along with claims of moisture-wicking, identifies the presence of a fabric with a chemical finish.

Hydrophilic Fibers attract (love) moisture
Hydrophobic Fibers repel (hate) moisture
How Does Moisture Wicking Work?

The act of wicking moisture away from the body is rooted in science. A superior moisture wicking garment will:

1. Absorb moisture and sweat with hydrophilic fibers
2. Push moisture and sweat away from the body with hydrophobic fibers, then pull the moisture and sweat through the garment to the outside for quick dispersion and drying

Lakeland High Performance FR apparel takes moisture wicking to the next level, because how quickly you feel dry and comfortable matters all year long. All High Performance FR Fabrics from Lakeland incorporate these key features to pull moisture from your body and help it dry quickly so you can stay comfortable regardless of the temperature or season.

Air Permeability

Vertical Moisture Wicking

Transport of Moisture

Spread of Moisture

Water Vapor Transmission Rate

Breathability of the fabric, or air permeability, is important to keep you cool on the job.

Vertical moisture wicking measures how well a garment pulls moisture off of your skin into the fabric.

Transport of moisture refers to a garment’s ability to move moisture through the fabric to the outside surface.

Spread of moisture measures how quickly moisture spreads on the surface. The faster it spreads dictates how quickly you will feel dry.

Water vapor transmission rate measures how quickly moisture dissipates through a garment.
FR LAYERING FOR WARM, DRY WINTERS

Understanding FR Layering Systems

A layering system is designed specifically to work together, layer by layer, to keep you dry and warm. Starting with a base layer that consists of permanent moisture-wicking fibers, each additional outer layer should have the same characteristics – keep out the elements and wick moisture away from your body.

• The base layer (or next-to-skin garment) must offer permanent moisture-wicking capabilities, to pull sweat off your skin quickly to keep you feeling dry. Why? Because a moisture-wicking chemical finish will eventually wash away.

• Every additional layer, whether it is a button up shirt, hooded sweatshirt or jacket, must all be created with permanent moisture-wicking capabilities to pull moisture through the fabric and dissipate the moisture on the outer surface.

• If moisture gets trapped between layers, you’ll begin to feel damp and cold. All layers must work together to keep the elements out and wick moisture away so you can stay dry and maintain warmth.

Understanding the correct way to layer apparel to maintain body temperature, dryness and protection from the elements takes more than just a system, it takes a system with the right fabrics and technology.

Moisture-wicking Matters for Warmth

As you add and remove layers in cold weather climates, you rely on your FR garments to offer you protection, comfort and dryness.

Lakeland FR garments feature a 60/40 hydrophobic/hydrophilic fiber blend which means you are getting the optimal moisture-wicking benefits from your apparel.

As your activity level increases, you shouldn’t notice a difference in overall dryness. Permanent moisture-wicking fibers in your layering system should work to keep you dry with every added layer so you never feel wet on the job.

As temperatures fluctuate, your layering system should work with you to keep you both dry and warm. Your mobility level should not be compromised by your FR clothing. A layering system designed to function effectively in every climate, regardless of activity level, is the ultimate goal.
Working in the cold is no easy task. As you work in freezing, unforgiving winter weather, the ability to effectively layer protective apparel is essential, not only for safety, but also for flexibility and optimal performance as temperatures and the elements outside fluctuate.

Lakeland’s hoodie and jacket are wind proof and water-resistant PLUS moisture wicking. Keeping out the elements while moving moisture away from your body is the key to the performance of an effective layering system.

Every layer of apparel you wear on the job matters.

Each layer should include permanent moisture-wicking to ensure the effectiveness of your total system. Next to skin is most important for cooling and dryness but each layer must move moisture away from the body.
UNDERSTANDING ARC FLASH PROTECTION WHEN LAYERING GARMENTS

**BASE**

High Performance FR Knit (long sleeve or long sleeve Henley style)
ATPV: 16.4 cal/cm²

**MID**

Westex® DH Shirt
ATPV: 8.9 cal/cm²

= 28 cal/cm²
CAT 3

High Performance FR Knit (long sleeve or long sleeve Henley style)
ATPV: 16.4 cal/cm²

High Performance FR 8.0 oz Waffle Cut FR
ATPV: 9.7 cal/cm²

= 43 cal/cm²
CAT 4

High Performance FR Knit (long sleeve or long sleeve Henley style)
ATPV: 16.4 cal/cm²

High Performance FR Sweater Knit
ATPV: 14 cal/cm²

= 45 cal/cm²
CAT 4
When wearing multiple garments, that specific combination of clothing must be tested together to determine their effective arc rating. Lakeland’s FR/AR Layering System offers some of the highest levels of protection in the industry. Add the benefits of inherent FR properties, lightweight fabrics and permanent moisture wicking technology and you have superior performance, protection and comfort.
The Foundation to Lakeland’s FR/AR Layering System

MAXIMUM PROTECTION AND MAXIMUM FEATURES
• Unparalleled CAT 2 protection at 16.4 cal/cm²
• NFPA 70E and NFPA 2112 - UL Certified
• Moves moisture away from your body faster, from front to back, to spread quicker for superior drying
• Excellent breathability
• Soft and comfortable
• Hi-Vis versions feature 3M Scotchlite® Segmented Reflective trim, meeting ANSI 107 Class 3 for visibility
• NEW! Hi-Vis reflective trim allows for corporate logo imprint over pocket

Specifications:
- Fabric: 6.95 oz. Inherently FR Lightweight Fabric
- Standard: NFPA 70E, NFPA 2112 - UL Certified
- ATPV: 16.4 cal/cm²  CAT: 2
- Sizes: Small – 6XL, Talls Available MD-4X
- Colors: Available in Black, Khaki, Heather Gray, Hi-Vis Yellow with 3M™ Scotchlite™ Reflective Material for enhanced visibility

High Performance Knit Features

• Drop shoulder design
• No seam on top of shoulder or under arm
• Left chest pocket
• Flat Seam Construction for greater comfort and no chafing
• Rolled side seam to front and back for superior comfort

Tag free collar for greater comfort
Sleeve labeling quickly identifies garment standards

Room above the pocket for your corporate logo
High Performance FR Hi-Vis Knits

SSCAT
Men’s Short Sleeve Crew with Pocket

LSCAT
Men’s Long Sleeve Crew with Pocket

HSAT
Men’s 3-Button, Long Sleeve Henley with Pocket

SSCAT29RT
Men’s Hi-vis Short Sleeve Crew with Pocket and Hi-vis Reflective Trim

LSCAT29RT
Men’s Hi-vis Long Sleeve Crew with Pocket and Hi-vis Reflective Trim

HSAT29RT
Men’s Hi-vis 3-Button, Long Sleeve Henley with Pocket and Hi-vis Reflective Trim
FR/AR Protection Tailored for Women!
At last! High Performance protection for Women! These High Performance FR knit shirts have the same FR/AR Protection as the men’s styles yet are constructed with classically tailored details for a more accurate women’s fit.

- Unparalleled Cat 2 protection at 16.4 cal/cm²
- NFPA 70E and NFPA 2112 - UL Certified
- Moves moisture away from your body faster, from front to back, to spread quicker for superior drying
- Excellent breathability
- Soft and comfortable

Style Numbers:
LSCWAT – Women’s Long Sleeve Crew
HSWAT – Women’s 3-Button, Long Sleeve Henley

Specifications:
Fabric: 6.95 oz. Inherently FR Lightweight Fabric
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 16.4 cal/cm²  CAT: 2
Sizes: XS - 4X, Talls Available MD - 2X
Colors: Available in Heather Gray and Khaki
HIGH PERFORMANCE FR KNIT BUTTON-UP
Lightweight | Inherently FR | Permanent Moisture Wicking

The ONLY 16 cal button up shirt in the Industry. You will love the look and feel. Featuring Lakeland’s lightweight knit fabric offering permanent moisture wicking technology. The optimal fabric blend for superior performance, protection and comfort.

- 6.9 oz. Lightweight Knit
- Inherently FR
- Permanent Moisture Wicking
- Excellent Mid Layer Option
- Shirt Features:
  - Button-Down Collar
  - Athletic Cut
  - Tag Free Collar for Greater Comfort
  - Two Chest Pockets
  - Hi-Vis Style meets ANSI 107 Class 3

**Style Numbers:**
ISHAT

**Specifications:**
**Fabric:** 6.9 oz. Inherently FR Knit Fabric
**Standard:** NFPA 70E, NFPA 2112 - UL Certified
**ATPV:** 16.4 cal/cm²
**CAT:** 2

**Sizes:**
Khaki and Gray: SM-5XL, Talls Available MD - 4X
Hi-Vis: XS-5XL, Talls Available MD - 4X

**Colors:** Available in Khaki, Gray and Hi-Vis Yellow

The ONLY 16 cal Button-up shirt in the industry!
6.5 OZ. WESTEX® DH BUTTON-UP SHIRTS

Lightweight | Inherently FR | Permanent Moisture Wicking

Perfect for Mid-layer Protection!
- Inherent moisture management
- 6.5 oz. lightweight inherently FR fabric
- Dual Hazard Protection for Arc Flash and Flash Fire
- NFPA 2112 - UL Certified
- NFPA 70E, CAT 2
- Excellent breathability
- FR protection cannot be washed out or worn away
- Soft and Comfortable
- Hi-Vis Style meets ANSI 107 Class 3

Style Numbers:
ISH65DH

Specifications:
Fabric: 6.5 oz. Westex® DH, Inherently FR Fabric
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 8.9 cal/cm² CAT: 2
Sizes: Small – 6XL, Talls Available MD-4X
Colors: Available in Navy Blue, Khaki, Gray, Medium Blue, Royal Blue and Hi-Vis Yellow

ATPV: 8.9 cal/cm²
**WOMEN’S 6.5 OZ. WESTEX® DH BUTTON-UP SHIRTS**

Lightweight | Inherently FR | Permanent Moisture Wicking

Designed with a classically tailored women’s cut, combined with built-in FR protection. Comfortable function all day, in all types of working conditions.

- Inherent moisture management
- 6.5 oz. lightweight inherently FR fabric
- Dual Hazard Protection for Arc Flash and Flash Fire
- NFPA 2112 - UL Certified
- NFPA 70E, CAT 2
- Excellent breathability
- FR protection cannot be washed out or worn away
- Soft and Comfortable
- Hi-Vis Style meets ANSI 107 Class 3

**Style Numbers:**
ISHW65DH
Women’s Khaki Button Down
ISHW65DH29RT – Women’s Hi-Vis Yellow with Reflective Striping

**Specifications:**
- **Standard:** NFPA 70E, NFPA 2112 - UL Certified
- **ATPV:** 8.9 cal/cm²  **CAT:** 2
- **Sizes:** XS - 3X, Talls Available MD - 3X
- **Colors:** Available in Khaki and Hi-Vis Yellow
HIGH PERFORMANCE FR WAFFLE
Exclusive Waffle Cut Fabric

Waffle Cut FR Quarter Zip
Exclusively from Lakeland!
Waffle Cut Fabric meets High Performance FR Design for the ultimate MID Layer Garment.
• Quarter Zip Design
• Lightweight MID Layer Fabric
• Permanent Moisture Wicking
• Soft hand with a bit of added stretch for comfort
• NFPA 2112 - UL Certified
• NFPA 70E, CAT2

Style Numbers:
LSCMWZ

Specifications:
Fabric: 8.0 oz. Waffle Cut Inherently FR Fabric
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 9.7 cal/cm²  CAT: 2
Sizes: XS - 5XL, Talls Available MD - 5X
Colors: Black

Waffle Cut FR Hoodie w/ Neck Gaiter
Exclusively from Lakeland!
Waffle Cut Fabric meets High Performance FR Design for the ultimate MID Layer Garment.
• Pullover Hoodie Design
• Integrated Neck Gaiter for additional protection of neck, mouth and nose
• Lightweight MID Layer Fabric
• Permanent Moisture Wicking
• Soft hand with a bit of added stretch for comfort
• NFPA 2112 - UL Certified
• NFPA 70E, CAT2

Style Numbers:
LSCMWH

Specifications:
Fabric: 8.0 oz. Waffle Cut Inherently FR Fabric
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 9.7 cal/cm²  CAT: 2
Sizes: XS - 5XL, Talls Available MD - 5X
Colors: Black
**HIGH PERFORMANCE FR SWEATER-KNIT**

Lightweight | Inherently FR | Permanent Moisture Wicking

Sweater-Knit FR Quarter Zip... Outside Tough, Inside Soft, Warm All Around!

It’s hard to believe this is FR. Lakeland’s new High Performance FR Sweater-Knit is the soft and comfortable FR pullover you need when the weather turns cold. Flat seam construction with contrasting black threads will have you looking good, while permanent moisture-wicking technology and incredible horizontal stretch will keep you comfortable. The Sweater-Knit’s unique design makes for an extremely comfortable and mobile fit. Wear it as a single layer or utilize as a MID layer in Lakeland’s FR Layering System.

- Inherently FR Sweater Knit Fabric
- NFPA 70E - CAT2 at 14.0 cal/cm²
- Permanent Moisture Wicking Technology

**Style Numbers:**
LSCSK06

**Specifications:**
Fabric: 11.0 oz. Inherently FR Fabric
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 14.0 cal/cm² CAT: 3
Sizes: XS - 5XL, Talls Available MD - 4X
Colors: Gray
High Performance FR Polar Fleece Pullover... Sporty, Yet Made to Perform!

Lakeland’s new High Performance FR Polar Fleece combines two different fleece fabrics for comfort and durability, with a sporty black and gray color-block design. At 12 oz, this jacket is your go-to jacket for all season. To add warmth and strength, we constructed the sleeve tops and yoke of the garment with the same Gray Fabric utilized in the High Performance FR Jacket, coupled with a fuzzier, cozier fleece that surrounds the torso. Featuring inherent, permanent moisture-wicking technology so you stay cool and dry all year long. Wear as a single layer or as a MID layer in Lakeland’s FR Layering System.

FR Fabric Features (Top Jacket):
- 12 oz. Lightweight Inherently FR Fabric
- NFPA 70E CAT 3 at 28 cal/cm²
- Permanent Moisture Wicking

Fleece Fabric Features:
- 11.5 oz. Lightweight Inherently FR Fabric
- NFPA 70E CAT 4 at 40 cal/cm²
- Permanent Moisture Wicking

Style Numbers:
IJKTPF01

Specifications:
Top Jacket
Fabric: 12.0 oz. Inherently FR Fabric
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 28 cal/cm²

Fleece Fabric
Fabric: 11.5 oz. Inherently FR Fabric
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 40 cal/cm²

Sizes: XS - 5XL, Talls Available MD - 4X
Colors: Gray/Black
HIGH PERFORMANCE FR HOODIES
Dual Hazard | Wind and Water Resistant

Pull-Over or Zip Hoodies That Are Made To Perform!

- Permanent moisture wicking
- Inherently FR Fabric
- Dual certified – NFPA 70E, NFPA 2112 - UL Certified
- Front hand warmer pockets
- Sleeves feature rib-knit cuffs
- Wind and Water Resistant

Specifications:
Fabric: 12.3 oz, wind proof, water resistant
Fabric Content: 48% modacrylic, 37% Tencel®, 10% Twaron®, 5% Spandex®
Standard: NFPA 70E, NFPA 2112 - UL Certified
ATPV: 28 cal/cm² CAT: 3
Sizes:
Pullover: XS - 5XL, Talls Available MD - 4X
Zip Front: SM - 5XL, Talls Available MD - 5X
Color: Black or Hi-Vis Yellow

Choose Zip Front or Pullover!
High Performance FR Jackets

Dual Hazard | Wind and Water Resistant

Outer-layer Jacket That Offers Protection with Superior Comfort!

- Permanent moisture wicking
- Inherently FR Fabric
- Dual certified – NFPA 70E, NFPA 2112 - UL Certified
- Smooth finish is extremely abrasion resistant and prevents snagging
- Front hand warmer pockets
- Wind and Water Resistant

**Specifications:**

**Fabric:** 12.3 oz, wind proof, water resistant

**Fabric Content:** 48% modacrylic, 37% Tencel®, 10% Twaron®, 5% Spandex®

**Standard:** NFPA 70E, NFPA 2112 - UL Certified

**ATPV:** 28 cal/cm²  **CAT:** 3

**Sizes:** XS - 5XL, Talls Available MD - 4X

**Color:** Heather Gray or Hi-Vis Yellow

**Style Numbers:**

- IJK12ANT – Jacket
- IJK12ANT29RT – Hi-Vis Jacket with Reflective Trim

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**High Performance FR Camo Jacket**

- Inherently FR Fabric
- Smooth finish is extremely abrasion resistant and prevents snagging
- Four 6” zipper pockets (2 hand pockets, 1 left chest pocket, 1 arm/sleeve pocket)
- Wind and water resistant

**Specifications:**

**Fabric:** 7.3 oz, Inherently FR, wind proof, water resistant

**Standard:** NFPA 70E, NFPA 2112 - UL Certified

**ATPV:** 14.6 cal/cm²  **CAT:** 2

**Sizes:** Sizes: SM - 4XL

**Talls Available** LG - 4X

**Color:** Camo

**Style Numbers:**

- JKTAT30 – FR Camouflage Jacket
FR SHIRTS AND PANTS
NISH720
Dual Certified Khaki Work Shirt
• Button-down collar
• Button front closure with placket front
• Two ply yoke
• Two chest pockets with button flap closure, left pocket with pen slot,
• Long rounded tail, long sleeve with button cuffs
• NFPA 2112 - UL Certified
• NFPA 70E, CAT 2
Fabric: 7 oz. 88/12 FR Cotton
ATPV: 8.9 cal/cm²
Sizes: Small – 5XL
Color: Khaki

Pocket labeling helps you quickly identify garment standards!

Long rounded tail keeps shirt tucked in for neater appearance

Vented Back For Maximum Cooling!

NISH7VB
Dual Certified Vented Back Work Shirt
• Aramid mesh vented back
• Button-down collar
• Long sleeve with button cuffs
• Two chest pockets
• Long rounded tail
• NFPA 2112 - UL Certified
• NFPA 70E, CAT 2
Fabric: 7 oz. 88/12 FR Cotton
ATPV: 8.9 cal/cm²
Sizes: Small – 5XL
Color: Khaki and Gray

For air-cooling relief, we’ve added soft mesh underneath a vented cape!
FR SHIRTS/PANTS

NISH7RT
Dual Certified Khaki Work Shirt with Reflective Trim
• Button-down collar
• Button front closure with placket front
• Two ply yoke
• Two chest pockets with button flap closure, left pocket with pen slot,
• Long rounded tail, long sleeve with button cuffs
• NFPA 2112 - UL Certified
• NFPA 70E, CAT 2
• 3M™ Scotchlite™ Reflective Material for enhanced visibility
Fabric: 7 oz. 88/12 FR Cotton
ATPV: 8.9 cal/cm²
Sizes: Small – 5XL
Color: Khaki

Pocket labeling helps you quickly identify garment standards!

Beat the Heat With Our Vented Back Design!

NISH7VBRT
Dual Certified Vented Back Work Shirt with Reflective Trim
• Aramid mesh vented back
• Button-down collar
• Long sleeve with button cuffs
• Two chest pockets
• Long rounded tail
• 3M™ Scotchlite™ Reflective Material for enhanced visibility
• NFPA 2112 - UL Certified
• NFPA 70E, CAT 2
Fabric: 7 oz. 88/12 FR Cotton
ATPV: 8.9 cal/cm²
Sizes: Small – 5XL
Color: Khaki and Gray

Long rounded tail keeps shirt tucked in for neater appearance

For air-cooling relief, we’ve added soft mesh underneath a vented cape!
HIGH PERFORMANCE FR LIGHTWEIGHT PANTS
DUAL HAZARD | MENS/WOMENS

IP8WUT - Men’s
IP8WWUT - Women’s
Dual Certified Lightweight Pant
• 8oz UltraSoft® Basketweave
• Wider waist band for increased comfort
• Crotch gusset for increased comfort
• Articulated knees for increased mobility and comfort
• Extra material heel to prevent wear
• Right leg cell phone pocket
• Right leg stealth zippered pocket
• Articulated back pockets—more comfortable

Fabric: 8oz 88/12 Westex® Basketweave
ATPV: 9.8 cal/cm²
Sizes:
Men: 28-36, 38-50 Even, Inseams 30-36
Women: 0 - 20 Even, Inseams 28 - 34
Colors: Navy Blue, Khaki, Olive Green

Navy Blue, Khaki, Olive Green
FR COVERALLS
WHAT MAKES A GOOD COVERALL?

- **Pleated Shoulders**
  to make sure you can reach and move as freely as you need to

- **NFPA 2112**
  - UL Certified and NFPA 70E for dual-hazard protection

- **Easily Identify**
  - the protection level the garment offers

- **All Snaps and Zippers**
  - covered by FR fabric

- **Elastic Waist**
  - for a more comfortable fit

- **Pass Through Pockets**
  - let you easily access undergarments

- **Reflectivity Options**
  - 3M™ Scotchlite™ Reflective Material for enhanced visibility

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**WHAT MAKES A GOOD COVERALL?**

- **Pleated Shoulders**
  - to make sure you can reach and move as freely as you need to

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- **Easily Identify**
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- **All Snaps and Zippers**
  - covered by FR fabric

- **Elastic Waist**
  - for a more comfortable fit

- **Pass Through Pockets**
  - let you easily access undergarments

- **Reflectivity Options**
  - 3M™ Scotchlite™ Reflective Material for enhanced visibility
C065DH
6.5 oz. Westex® DH FR Coverall

Maximum Protection!
- 6.5 oz. lightweight inherently FR fabric
- Excellent breathability
- FR protection cannot be washed out or worn away
- Optimized moisture management

Maximum Features!
- Pleated bi-swing back gives superior freedom of movement
- Elastic waist provides better comfort
- All exposed metal next to skin (snaps, etc.) are FR fabric covered for maximum protection
- Sewn throughout with FR thread
- Two patch breast pockets, left chest pocket has a pen slot
- Heavy duty, two-way quick release brass zipper
- Two hip pockets with a snap closure on the left hip pocket
- Two swing pockets with internal pass-thrus
- Utility pocket on right leg
- Adjustable sleeve cuffs

Fabric: 6.5 oz. Westex® DH, inherently FR fabric

ATPV: 8.9 cal/cm²

Sizes: 36 to 66, Talls also available
Colors: Navy, Khaki, Royal Blue, Orange and Safety Yellow

Covered snap closures
Pocket labeling helps you quickly identify garment standards!
Two hip pockets – snap closure on left pocket

Pleated bi-swing back gives superior freedom of movement, while the elastic waist provides better comfort!
CO10/C020
DuPont™ Nomex® IIIA Coveralls

- 2 chest patch pockets
- Pleated bi-swing back with elastic waistband
- Heavy duty 2-way zipper
- Utility pocket on right leg
- Adjustable sleeve cuffs
- Hip pockets with snap closure on left pocket
- Exact chest sizing

CO10 – 4.5 oz. DuPont™ Nomex® IIIA
ATPV: 4.6 cal/cm²
Sizes: 36 to 66, Talls also available
Colors: Navy and Khaki

CO20 – 6.0 oz. DuPont™ Nomex® IIIA
ATPV: 5.6 cal/cm²
Sizes: 36 to 66, Talls also available
Colors: Navy and Orange
TSP010
6.5 oz Westex® DH Hi-Vis Coverall

Maximum Protection!
• Lightweight, Inherently FR Fabric
• Excellent breathability
• FR protection cannot be washed out or worn away
• Optimized moisture management

Maximum Features!
• Pleated bi-swing back gives superior freedom of movement
• Elastic waist provides better comfort
• All exposed metal next to skin (snaps, etc.) are FR fabric covered for maximum protection
• Sewn throughout with FR thread
• Two patch breast pockets, left chest pocket has a pen slot
• Heavy duty, two-way quick release brass zipper
• Two hip pockets with a snap closure on the left hip pocket
• Two swing pockets with internal pass-thrus
• Utility pocket on right leg
• Adjustable sleeve cuffs

Fabric: 6.5 oz. Westex® DH Inherently FR Fabric
Standards: ANSI 107 Class 3, NFPA 70E, NFPA 2112 - UL Certified
AATPV: 8.9 cal/cm²
Sizes: 36 to 66, Talls also available
Colors: Hi-Vis Yellow
NC070FRC/NC070FRCRT
7 oz. FR Cotton Coverall
Fabric: 7 oz. 100% FR cotton twill
ATPV: 9.8 cal/cm²
Meets ASTM F1506

Maximum Protection!
• Pleated bi-swing back gives superior freedom of movement
• Elastic waist provides better comfort
• All exposed metal next to skin (snaps, etc.) are FR fabric covered for maximum protection
• Sewn throughout with FR thread
• “RT” style has 3M™ Scotchlite™ Reflective Material for enhanced visibility

NC070FRC

NC070FRCRT

Maximum Features and Value!
• Two patch breast pockets, left chest pocket has a pen slot
• Heavy duty, two-way quick release brass zipper
• Two hip pockets with a snap closure on the left hip pocket
• Two swing pockets with internal pass-thrus
• Utility pocket on right leg
• Adjustable sleeve cuffs
• Pre-shrunk fabric
Sizes: Small – 5XL, Talls also available
Colors: Navy, Khaki and Gray
**FR COVERALLS**

*Style CO71/CO71RT*

7 oz. FR Cotton Coverall

- Flared leg cuffs
- Pleated back with elastic waist
- 7 pockets
- Adjustable sleeve cuffs
- Sewn throughout with FR thread
- "RT" style has 3M™ Scotchlite™ Reflective Material for enhanced visibility
- Pre-shrunk fabric

*Fabric:* 7 oz. 88/12 FR Cotton

*ATPV:* 8.9 cal/cm²

*Sizes:* Small – 6XL, Talls also available

*Colors:* Navy, Khaki and Gray

![Khaki](image1)

![Gray](image2)
Style C081/C081RT
9 oz. FR Cotton Coverall
• Flared leg cuffs
• Pleated back with elastic waist
• 7 pockets
• Adjustable sleeve cuffs
• Sewn throughout with FR thread
• “RT” style has 3M™ Scotchlite™ Reflective Material for enhanced visibility
• Pre-shrunk fabric

Fabric: 9 oz. 100% FR Cotton
ATPV: 12.4 cal/cm²
Sizes: Small – 6XL, Talls also available
Colors: Navy, Khaki, Gray and Orange
(Orange not available in C081RT style)
NIP08RT13 Dual Certified Insulated Parka
- NFPA 2112 reflective tape, thread and zipper, extra reflective tape for 360° visibility
- Reinforced stitching, storm flap and oversized pockets
- NFPA 2112 - UL Certified
- NFPA 70E, CAT 4

Parka Features
- Bi-swing back and elastic waist for comfort and protection
- Heavy duty hook and loop closures

Outer-shell: 9.0 oz. pre-shrunk FR cotton treated with a water repellent finish.
Liner: 11.8 oz Protect 400 liner
ATPV: 40 cal/cm² CAT 4
Sizes: MD - 5XL
Color: Navy

NIB08RT13 Dual Certified Bib Overalls
- NFPA 2112 reflective tape, thread and zipper, extra reflective tape for 360° visibility
- Reinforced stitching, storm flap and oversized pockets
- NFPA 2112 - UL Certified
- NFPA 70E, CAT 4

Bibs Feature
- Non-metallic suspenders
- Leg zippers with full gussets

Outer-shell: 9.0 oz. pre-shrunk FR cotton treated with a water repellent finish.
Liner: 11.8 oz Protect 400 liner
ATPV: 40 cal/cm² CAT 4
Sizes: MD - 5XL
Color: Navy
NIC08RT13 Dual Certified Insulated Coveralls

- Reinforced stitching, storm flap and oversized pockets
- Bi-swing back and elastic waist for comfort and protection
- Heavy duty hook and loop closures
- Leg zippers with full gussets
- NFPA 2112 reflective tape, thread and zipper, extra reflective tape for 360° visibility
- NFPA 2112 - UL Certified
- NFPA 70E, CAT 4

Outer-shell: 9.0 oz. pre-shrunk FR cotton treated with a water repellent finish.
Liner: 11.8 oz Protect 400 liner
ATPV: 40 cal/cm² CAT 4
Sizes: MD - 5XL
Color: Navy
NIJKBD10
Dual Certified FR Insulated Jacket
• 10 oz. Brown duck outer shell
• 11.8 oz Protect 400 Liner
• D-ring pass thru standard
• Corduroy collar
• 4 pocket construction
• NFPA 2112 - UL Certified
• NFPA 70E, CAT 3
ATPV: 39 cal/cm²
CAT: 3
Sizes: Small – 5XL
Color: Brown

JACKET FEATURES
Hook-up to Safety in Extreme Cold with Our Industrial Jacket!

Standard D-ring Pass Thru
Hidden underneath a Velcro® secured flap is a standard feature D-ring pass thru. We know that working at heights occurs no matter the weather forecast.

Pockets, Pockets and More Pockets!
Two inside coat pockets, plus four more outside!
Our Feature Packed Insulated Bibs Are A Cold Weather Favorite!

NIBOBD10
Dual Certified FR Insulated Bibs
• 10 oz. brown duck outer shell
• 11.8 oz Protect 400 Liner
• Non-metallic suspenders on bibs
• Bibs have leg zippers with full gussets
• NFPA 2112 - UL Certified
• NFPA 70E, CAT 3

ATPV: 39 cal/cm²
CAT: 3
Sizes: Small-5XL
Color: Brown

Non-metallic suspenders
Pocket with Velcro® overlap assures contents stay in place
Leg zippers with full gussets
Wind barrier keeps the cold out, the warmth in

NIBOBD10
39 cal
NFRZJK13
Dual Certified Zipper Front FR Hoodie
- Attached hood with FR draw-cord closure
- Front hand warmer pocket
- Rib knit cuffs and waistband with FR front zipper
- NFPA 2112 - UL Certified
- NFPA 70E, CAT 2
Fabric: 11 oz. FR knit cotton
ATPV: 15 cal/cm²
Sizes: MD-5XL
Color: Navy

NFRPLHD13
Dual Certified Pullover FR Hoodie
- One-piece pullover
- Attached hood with FR draw-cord closure
- Rib knit cuffs and waistband
- Front hand warmer pocket
- NFPA 2112 - UL Certified
- NFPA 70E, CAT 2
Fabric: 11 oz. FR knit cotton
ATPV: 15 cal/cm²
Sizes: MD-5XL
Color: Navy
POLYURETHANE FR/ARC RATED RAINWEAR... PREMIUM FEATURES! UNBEATABLE VALUE!

Lakeland ARC X Polyurethane FR/Arc Rated Rainwear offers Superior Performance and features:

**More Comfortable**
- Cooler: Breathes and releases perspiration
- Softer and more flexible than other rainwear fabrics
- Polyurethane stays flexible in cold weather
- Lighter weight

**More Durable for Longer Wear Cycle**
- Softness and pliability make it less prone to get caught on branches and brushes and not tear
- Superior puncture, tear and abrasion resistance
- Reinforced HF sealed seams for maximum strength
- Innovative DRP™ Diamond Reinforced Patch to prevent crotch “blowout”
- Saves money in the long run

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
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<tbody>
<tr>
<td><strong>Fabric</strong></td>
<td>10.0 oz² Polyurethane over FR cotton knit</td>
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<tr>
<td><strong>Arc Rating</strong></td>
<td>CAT 2/ 16.3 cal/cm²</td>
</tr>
<tr>
<td><strong>Ebtas</strong></td>
<td>21.9 cal/cm²</td>
</tr>
<tr>
<td><strong>HAF</strong></td>
<td>84%</td>
</tr>
<tr>
<td><strong>MVTR</strong></td>
<td>305G/M²/24H</td>
</tr>
<tr>
<td><strong>Total % Body Burn</strong></td>
<td>19.67%</td>
</tr>
<tr>
<td><strong>3rd Degree Body Burn</strong></td>
<td>6.55%</td>
</tr>
<tr>
<td><strong>Jacket Certification</strong></td>
<td>ANSI/ISEA 107-2015 Type R Class 3</td>
</tr>
<tr>
<td><strong>Bib Pants Certification</strong></td>
<td>ANSI/ISEA 107-2015 Class E</td>
</tr>
<tr>
<td><strong>Test Methods</strong></td>
<td>ASTM F1891 Standard Arc Flash</td>
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<tr>
<td></td>
<td>ASTM F2733 Standard Flash Fire</td>
</tr>
<tr>
<td></td>
<td>ASTM F903 Standard Chemical</td>
</tr>
</tbody>
</table>
**Arc Rainwear Polyurethane**

**ARC X PU Rain Jacket**
- **AJPU10LY** - Lime Yellow
- **AJPU100R** - Orange

- Oversized hood
- D-ring pass through
- Vented back
- Hand warmer pockets

**Sizes:** Small-6X

**Tall Sizing Available**

**Arc Rating:** 16.3 cal/cm²

**Ebtas:** 21.9 cal/cm²

**HAF:** 84%

**MVTR:** 546 G/M²/24H

**Total % body burn:** 19.67%

**3rd Degree Burn:** 6.55%

**ANSI 107-2015, Type R, Class 3**

**ASTM F1891 Arc Flash**

**ASTM F2733 Flash Fire**

**ASTM F903 Chemical Resistance**

**Features Designed to Keep You Dry!**

- All seams are stitched and high-frequency sealed
- Over-size jacket hood with adjustable draw string fits comfortably over a hard hat
- Jacket collar with self-stowing hood storage
- Front storm flap with hook and loop closure
- Ventilated jacket back
- Reinforced lanyard opening
- 3” internal anti-wicking dam on bottom of jacket and pants to prevent internal moisture migration
- Two oversize lower front pockets with hook and loop closure and pull tabs, plus hand warmer openings.
- Hook and loop adjustable jacket cuffs for optimal fit and comfort

**16.3 cal**
ARC X PU 48” Rain Coat
ALCPU10LY

- 48 inch long coat
- Oversized hood
- Anti-wicking dam
- Vented back

Arc Rating: 16.3 cal/cm²
Ebtas: 21.9 cal/cm²
HAF: 84%
MVTR: 546 G/M²/24H
Total % body burn: 19.67%
3rd Degree Burn: 6.55%
ANSI 107-2015, Type R, Class 3
ASTM F1891 Arc Flash
ASTM F2733 Flash Fire
ASTM F903 Chemical Resistance
Sizes: Small- 6X

ALCPU10LY
**ARC X PU Bib Style Rain Pant**

**ABPU10LYZ** - Lime Yellow
**ABPU10ORZ** - Orange

- Cargo Pocket
- Non-metallic, quick release clips
- 16 inch zippered boot openings
- 2 snap fly
- Anti-wicking dam

**Arc Rating**: 16.3 cal/cm²
**Ebtas**: 21.9 cal/cm²
**HAF**: 84%
**MVTR**: 546 G/M²/24H
**Total % body burn**: 19.67%
**3rd Degree Burn**: 6.55%
**ANSI 107-2015, Class E**
**ASTM F1891 Arc Flash**
**ASTM F2733 Flash Fire**
**ASTM F903 Chemical Resistance**
**Sizes**: Small- 6X
**Tall Sizing Available**
ARC X PU Rain Pant
APPU10LYZ
• 16 inch zippered boot openings
• 2 snap fly
• Anti-wicking dam
Arc Rating: 16.3 cal/cm²
Ebtas: 21.9 cal/cm²
HAF: 84%
MVTR: 546 G/M²/24H
Total % body burn: 19.67%
3rd Degree Burn: 6.55%
ANSI 107-2015, Class E
ASTM F1891 Arc Flash
ASTM F2733 Flash Fire
ASTM F903 Chemical Resistance
Sizes: Small- 6X
Tall Sizing Available

Lakeland FR/AR Rain Gear Meets
ANSI 107-2015, improving worker visibility during the day, in low-light conditions and at night!
ARC RAINWEAR PVC

ARC X PVC Rain Jacket AJPVC10LY
• Oversized hood
• D-ring pass through
• Vented back

Sizes: Small- 6X
Tall Sizing Available
Arc Rating: 8.3 cal/cm²
Ebtas: 43 cal/cm²
HAF: 82%
MVTR: 471 G/M²/24H
Total % body burn: 13.66%
3rd Degree Burn: 6.28%
ANSI 107-2015, Type R, Class 3
ASTM F1891 Arc Flash
ASTM F2733 Flash Fire
ASTM F903 Chemical Resistance

ARC X PVC - Premium ARC X Features with the value of PVC protection

All seams are stitched and high-frequency sealed
Over-size jacket hood with adjustable draw string fits comfortably over a hard hat
Jacket collar with self stowing hood storage

Ventilated jacket back
Reinforced lanyard opening
3” internal anti-wicking dam on bottom of jacket

Two oversize lower jacket front pockets with hook and loop closure and pull-tab openings
Front storm flap with hook and loop closure
Hook and loop adjustable jacket and pant cuffs for optimal fit and comfort
**ARC X PVC Bib Style Rain Pant**

**ABPVC10LY**

- Cargo Pocket
- Non-metallic, quick release clips
- 2 snap fly
- Anti-wicking dam
- Sizes: Small-6X
- Tall Sizing Available

**Arc Rating**: 8.3 cal/cm²  
**Ebtas**: 43 cal/cm²  
**HAF**: 82%  
**MVTR**: 471 G/M²/24H  
**Total % body burn**: 13.66%  
**3rd Degree Burn**: 6.28%  
**ANSI 107-2015, Class E**  
**ASTM F1891 Arc Flash**  
**ASTM F2733 Flash Fire**  
**ASTM F903 Chemical Resistance**

**PVC FR/ARC Rainwear Permeation Testing - ASTM F903-18, Procedure A**

<table>
<thead>
<tr>
<th>Challenge Chemical</th>
<th>CAS Number</th>
<th>Replicate</th>
<th>Average Sample Thickness (mm)</th>
<th>Test Temperature (°C)</th>
<th>Results After 5 min @ 0 psig</th>
<th>Results After 10 min @ 2 psig</th>
<th>Final Results</th>
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<tbody>
<tr>
<td>Acetone 99%</td>
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<td></td>
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</tbody>
</table>

Non-metallic quick release bib pant strap clips

One reinforced oversize pant pocket with hook and loop closure and pull tabs

Hook and loop adjustment tab for easy donning and doffing over boots and work shoes

**Challenge Chemical**

- Acetone 99%
- Sodium Hydroxide 50%
- Toluene 99%
- Hydrofluoric Acid 48%
- Sulfuric Acid 93%

**Results After 5 min @ 0 psig**

<table>
<thead>
<tr>
<th>Challenge Chemical</th>
<th>CAS Number</th>
<th>Replicate</th>
<th>Average Sample Thickness (mm)</th>
<th>Test Temperature (°C)</th>
<th>Results After 5 min @ 0 psig</th>
<th>Results After 10 min @ 2 psig</th>
<th>Final Results</th>
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<tbody>
<tr>
<td>Acetone 99%</td>
<td>67-64-1</td>
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</tr>
<tr>
<td>Sodium Hydroxide 50%</td>
<td>1310-73-2</td>
<td>1</td>
<td>25.5</td>
<td>27</td>
<td>Pass</td>
<td>Pass</td>
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<tr>
<td>Toluene 99%</td>
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<td>1</td>
<td>27.0</td>
<td>27</td>
<td>Pass</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Hydrofluoric Acid 48%</td>
<td>7664-39-3</td>
<td>1</td>
<td>26.0</td>
<td>27</td>
<td>Pass</td>
<td>Pass</td>
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<tr>
<td>Sulfuric Acid 93%</td>
<td>7664-93-9</td>
<td>1</td>
<td>24.0</td>
<td>27</td>
<td>Pass</td>
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</table>

**Results After 10 min @ 2 psig**

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<th>Challenge Chemical</th>
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<th>Average Sample Thickness (mm)</th>
<th>Test Temperature (°C)</th>
<th>Results After 5 min @ 0 psig</th>
<th>Results After 10 min @ 2 psig</th>
<th>Final Results</th>
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<tbody>
<tr>
<td>Acetone 99%</td>
<td>67-64-1</td>
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<td>26.0</td>
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<td>Sodium Hydroxide 50%</td>
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<td>Sulfuric Acid 93%</td>
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<td>24.0</td>
<td>27</td>
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</table>
WHAT IS STATIC DISSIPATIVE FABRIC?
Lakeland’s vests are made from patented GlenGuard™ Hi-Vis/FR protective fabrics. These patented static dissipative fabrics, 10A (solid) and 10AM (mesh), are each designed with a carbon core fiber. The carbon core fiber works to dissipate a potentially harmful static charge allowing safe work in potentially combustible environments. Industries where there is always notable concern for static build-up include the natural gas transmission, exploration, drilling and transportation industries, gas utility, industrial confined spaces, petrochemical plants and many others. These types of hazardous environments are where a carbon fiber blended fabric is essential for worker safety.

DOCUMENTATION OF STATIC DISSIPATIVE CLAIMS
Documentation and proof of static dissipative claims in these environments are achieved using the Gas Probe Test, Shirley Method 138-2000 and the Static Decay Test, Method 191A and 5931. Both tests are similar using “worst case conditions” scenarios, and require a 50-specimen sample size. In the tests, fabric is charged to 4,000 volts during a 20 second period, and conclusive results specify a decay time to 10% maximum voltage at 0.5 seconds. All 50 specimens must pass the test before the fabric can cite these static dissipating claims. Both the 10A (Solid) and 10AM (Mesh) fabrics have passed this rigorous panel of testing.
HOW DISSIPATION WORKS

A charged surface comes near or touches the neutral dissipative surface of the fabric. Charged ions flow to the fabric and begin to dissipate. The charge dissipates evenly over the full surface via the carbon grid, leaving a safe low-density charge.

LEARN MORE HERE... Understand The Science of Static Dissipation

V-10A0112ZL
Static Dissipative Solid Fabric Vest
• Non-conductive zipper closure
• 2” - heat transfer silver reflective material
• 27” length
Fabric: Modacrylic solid fabric
ATPV: 6.3 cal/cm²
Meets ANSI 107 -2015 Class 2
Meets ASTM F1506
Sizes: M-6XL
Color: Lime/Yellow

V-10AM0322ZL
Static Dissipative Mesh Vest
• Non-conductive zipper front closure
• 2” - 3M™ Scotchlite™ Reflective Material
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.5 cal/cm²
Meets ANSI 107 -2015 Class 2
Meets ASTM F1506
Sizes: M-6XL
Color: Lime/Yellow with orange contrast binding

V-10AM2023ZL
Static Dissipative Mesh Vest
• Reinforced lanyard port
• Non-conductive zipper front closure
• 2” - 3M™ Scotchlite™ Reflective Material
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.5 cal/cm²
Meets ANSI 107 - 2015 Class 3
Meets ASTM F1506
Sizes: M-6XL
Color: Lime/Yellow with orange contrast binding
CLASS 2 VESTS

CLASS 2 VESTS

V8A0112V-L/O
Class 2
FR Modacrylic Solid Vest
• Hook and loop closure
• 2” - heat transfer silver reflective material
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.5 cal/cm²
CAT Level: 1
Meets ANSI 107 -2015 Class 2
Meets ASTM F1506
Sizes: M-6XL
Color: Lime/Yellow or Hi-vis Orange

V8AM0112VL
Class 2
FR Modacrylic Mesh Vest
• Hook and loop closure
• 2” - heat transfer silver reflective material
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.1 cal/cm²
CAT Level: 1
Meets ANSI 107 -2015 Class 2
Meets ASTM F1506
Sizes: M-6XL
Color: Lime/Yellow

V8AM0322VL
Class 2
FR Modacrylic Mesh Vest
• Hook and loop closure
• 2” - heat transfer silver reflective material
• Adjustable snap sides
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.1 cal/cm²
CAT Level: 1
Meets ANSI 107 -2015 Class 2
Meets ASTM F1506
Sizes: S/M, L/XL
Color: Lime/Yellow with orange contrast binding

V8AM0312ZL
Class 2
FR Modacrylic Mesh Vest
• Non-conductive zipper closure
• 2” - heat transfer silver reflective material
• Adjustable snap sides
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.1 cal/cm²
CAT Level: 1
Meets ANSI 107 -2015 Class 2
Meets ASTM F1506
Sizes: S/M, L/XL
Color: Lime/Yellow
CLASS 3 VESTS

V8A0113V-O
Class 3
FR Modacrylic Solid Vest
• Hook and loop closure
• 2” - heat transfer silver reflective material
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.5 cal/cm²
CAT Level: 1
Meets ANSI 107 - 2015 Class 3
Meets ASTM F1506
Sizes: M-6XL
Color: Hi-vis Orange

V8AM0123ZL
Class 3
FR Modacrylic Mesh Vest
• Non-conductive zipper closure
• 2” - heat transfer silver reflective material
• 2 slant pockets
• Adjustable snap sleeves
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.1 cal/cm²
CAT Level: 1
Meets ANSI 107 - 2015 Class 3
Meets ASTM F1506
Sizes: M-6XL
Color: Lime/Yellow with orange contrast binding

V8AM0223VL
Class 3
FR Modacrylic Mesh Vest
• Reinforced lanyard port
• Hook and loop closure
• Adjustable hook and loop sides
• 2” - 3M™ Scotchlite™ Reflective Material
• Adjustable snap sleeves
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.5 cal/cm²
Meets ANSI 107 - 2015 Class 3
Meets ASTM F1506
Sizes: S/M, L/XL
Color: Lime/Yellow with orange contrast binding

V10AM0123ZL
Class 3
Static Dissipative Mesh Vest
• Non-conductive zipper closure
• 2” - 3M™ Scotchlite™ Reflective Material
• Adjustable snap sleeves
• 27” length
Fabric: Modacrylic mesh fabric
ATPV: 5.5 cal/cm²
Meets ANSI 107 - 2015 Class 3
Meets ASTM F1506
Sizes: M-6XL
Color: Lime/Yellow with orange contrast binding

LAKELAND FR APPAREL
FR DISPOSABLE
WHY WEAR AN FR DISPOSABLE OVER YOUR PRIMARY FR CLOTHING?

Flame resistant disposables are intended to provide liquid and dust protection when worn over a primary thermal protective garment. To keep your new, primary FR clothing clean and free of contaminants, make sure that you are selecting the correct disposable garment for your application.

Standard disposables are made from polypropylene or polyethylene (or both). These are thermoplastic derivatives of oil, both of which are flammable materials that will ignite, melt and burn. Any fabric that melts and drips in the event of an electric arc or flash fire should not be worn over primary FR garments.

Repellency is also a critical attribute to consider when selecting an FR disposable garment. Understand the repellency performance of your disposable garment to ensure that possible flammable contaminants are not soaking through to your primary FR clothing. Make sure that your FR disposable has the repellency to keep grease, hydraulic fluid and other harmful contaminants from compromising your primary protective clothing.

Don’t be misled by others citing the NFPA 701 curtain and drapery standard for their flammability performance. All Pyrolon® products are designed to be worn over primary protective Flame Resistant Clothing, are tested to ASTM F1930 and meet the NFPA 2113 requirements for section 5.1.9.

KNOW THE FACTS!

Get the FR protection you demand. Lakeland has produced a video which demonstrates the superiority of Pyrolon® Plus 2 vs. competing fabrics. Don’t settle for substandard FR PPE that can be downright dangerous to wear. Visit the Lakeland website at www.lakeland.com, or scan the QR code on this page.
PYROLON® PRODUCTS CERTIFIED TO TWO NEWLY RELEASED ANSI/ISEA STANDARDS


Workers who rely on Primary FR Garments for flash fire protection have the NFPA 2112 Standard on Flame-Resistant Clothing as a guide to ensure that the garments they are selecting meet a minimum standard of protection and that testing for those garments has been certified by an independent source. But what about the Secondary FR garments that are routinely used in hazmat remediation, pharmaceutical and laboratory operations, and petrochemical processing facilities when those FR wearers also require additional protection from chemicals or other harmful contaminants?

ANSI/ISEA 203 will now help to assure workers that the secondary FR garment does not impact the thermal performance of the primary clothing being worn to protect against possible flame hazards. Apparel covered by the standard is intended for single-use wear in environments where flame hazards exist and where the worker may also be exposed to contaminants, such as grease, oil or welding spatter, that can become attached to primary flame-resistant garments worn underneath, potentially affecting the performance of those critically important items.

Garments appropriate for this standard are used in industrial settings and the test methods set forth by the standard are intended to ensure that the secondary items will not be a detriment to the primary protection underneath in a flame exposure. These garments can be useful in many applications, like refineries, utilities, and welding.

The ANSI/ISEA 203-2018 standard will help to fill a gap in the industry and provide manufacturers with a straightforward means to call a product with a wide range of uses “FR” after testing it to a specified set of requirements. For compliance, vertical flame testing on a large-scale manikin of the secondary apparel over primary apparel is performed.

This new standard gives FR wearers guidance for selection of both primary FR and secondary FR garments by looking for products complying with NFPA 2112 or ANSI/ISEA 203. While Lakeland choose to have our garments certified to these respective standards by Underwriters Laboratory (UL), not all manufacturers will submit to, or have products that can pass, this third-party testing.

Wearers of Secondary FR garments should now begin to select and utilize those products meeting the new ANSI/ISEA 203 standard for the confidence that the addition of these garments is not compromising the effectiveness of the Primary FR garment and the safety of its user.


Along with ANSI 203, Lakeland is also working to certify the entire Pyrolon family of products to ANSI 125 Level 3 Standard for Conformity Assessment of Safety and Personal Protective Equipment. ANSI 125 establishes a standardized process to ensure product conformity with requirements for product testing, process quality management, market surveillance, corrective action and record keeping, as well as a standardized way to inform purchasers of how the product was evaluated for conformity.

Level 3 PPE is the highest level of certification achievable and applies to PPE for which the user is unlikely able to spot a defective condition in the product in time to avoid grave injury or illness.

Currently both Pyroлон Plus 2 and Pyroлон CBRFR have been certified as Level 3 PPE. To learn more about ANSI/ISEA 125-2014 and its impact on how you are selecting your required PPE here.
Pyrolon® Plus 2
Disposable Coveralls perfect for use over thermally protective and arc protective clothing!

- Second generation Pyrolon® Plus 2 offers wet or dry strength superior to that provided by other traditional Flame Resistant disposables
- Meets the NFPA 2113 requirements for section 5.1.9.
- Pyrolon® Plus 2 is breathable, making this a cool and comfortable garment to wear.
- Pyrolon® Plus 2 can be used in work environments where hazardous or non-hazardous contaminants may be present.
- Pyrolon® Plus 2 meets ANSI/ISEA 203
- ANSI/ISEA 125-2014 Level 3 Certification

_Do not use for fire protection. Avoid open flame or intense heat. Pyrolon® Plus 2 garments are not washable. Washing removes the special finishes, thereby removing the flame retardancy, water and oil repellent characteristics._

**Use an outer layer of Pyrolon® Plus 2 disposable FR coveralls to protect from greasy-grimy dirt and prolong the life of expensive FR coveralls!**

**Lab Coat 7101**
Snap closure, 2 pockets, long sleeve.
Sizes: S – 5X
Case Pack: 30

**Coverall 7412**
Zipper closure.
Sizes: S – 5X
Case Pack: 25

**Coverall 7414**
Zipper closure, attached hood, boots, elastic wrists.
Sizes: S – 5X
Case Pack: 25

**Coverall 7417**
Zipper closure, elastic wrists and ankles.
Sizes: S – 5X
Case Pack: 25

**Coverall 7428**
Zipper closure, attached hood, elastic wrists and ankles.
Sizes: S – 5X
Case Pack: 25

**Blue Boot Cover 7903BP**
Elastic top, 17” high.
Sizes: S/M, L/XL, 2X
Case Pack: 200/pr

**Blue Bell Shape Hood 7713B**
Sizes: One Size
Case Pack: 250

All Pyrolon® Plus 2 garments are available in white or Blue. For Blue, add a “B” at the end of the style number.
Pyrolon® CRFR
Pyrolon® CRFR protective wear...
Disposable, chemical resistant, and flame resistant, meeting NFPA2113 requirements. Multi-functional qualities in one protective garment. Only from Lakeland.

Pyrolon® CRFR garments bar contaminating flammables like paint, oil and grease, hazardous liquids and contaminants, and dry particulates from penetrating to inner clothing.

Pyrolon® CRFR features:
- Light chemical splash protection
- Self extinguishing
- Won’t melt or drip
- Meets the NFPA 2113 requirements for section 5.1.9.
- Designed to be worn over woven thermally protective coveralls, such as woven DuPont™ Nomex®, for environments where flash fire is a concern

ASTM F1930 Burn Data:
Nomex IIIA 4.5 oz - 43.7% Body burn

ASTM F1930 Burn Data:
Nomex IIIA 4.5 oz with Pyrolon CRFR over Nomex coverall - 34.16% Body burn
Pyrolon CBFR
Advanced Chemical Barrier and Flame Resistance

Now Meets ANSI/ISEA 125-2014 Level 3 Certification!

- Advanced chemical barrier
- Self extinguishing
- Won’t melt or drip
- Meets the NFPA 2113 requirements for section 5.1.9
- Meets ANSI/ISEA 203
- ANSI/ISEA 125-2014 Level 3 Certification
- Designed to be worn over primary FR protective clothing, for environments where both chemical exposures and flash fire are a concern

Fabric: Pyrolon® CBFR
Standard: NFPA 2113, section 5.1.9, ANSI/ISEA 203
ASTM F1930 Burn Data:
Westex® DH Coverall – 16.4% body burn
ASTM F1930 Burn Data:
Westex® DH with Pyrolon® CB-FR over DH coverall – 7.65% body burn

Coverall 52151
Respirator-fit hood, storm flap over zipper, elastic face and wrists, attached boots
Sizes: S - 5XL
Case Pack: 6

Coverall 52132
Respirator-fit hood, storm flap over zipper, elastic face, wrists and ankles
Sizes: S - 5XL
Case Pack: 6
FR GARMENT SIZING

HIGH PERFORMANCE SERIES GARMENTS

<table>
<thead>
<tr>
<th>High Performance FR Series Knits and Shirts</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
<th>5X</th>
<th>6X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>
<td>64-66</td>
<td>68-70</td>
</tr>
<tr>
<td>Sleeve</td>
<td>35</td>
<td>36</td>
<td>36.5</td>
<td>37</td>
<td>38</td>
<td>39</td>
<td>40</td>
<td>41</td>
<td>42</td>
</tr>
</tbody>
</table>

Tall sizes MT-4XT add 2” to the standard sleeve length, 2” to the body.

<table>
<thead>
<tr>
<th>High Performance FR Series Hoodies and Jackets</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
<th>4XL</th>
<th>5XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>
<td>64-66</td>
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<tr>
<td>Sleeve</td>
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<td>34</td>
<td>35</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>40</td>
<td>41.5</td>
<td>43</td>
</tr>
</tbody>
</table>

STANDARD SERIES FR GARMENTS

<table>
<thead>
<tr>
<th>FR Shirts</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
<th>5X</th>
<th>6X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>
<td>64-66</td>
<td>68-70</td>
</tr>
<tr>
<td>Sleeve</td>
<td>34</td>
<td>34</td>
<td>35</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>40</td>
<td>41</td>
<td>41</td>
</tr>
<tr>
<td>Collar/Neck</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>25</td>
<td>26</td>
<td>27</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FR Coveralls</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
<th>5X</th>
<th>6X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>
<td>64-66</td>
<td>68-70</td>
</tr>
<tr>
<td>Inseam</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
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<tr>
<td>Sleeve</td>
<td>33</td>
<td>34</td>
<td>35</td>
<td>36</td>
<td>37</td>
<td>38</td>
<td>39</td>
<td>40</td>
<td>41</td>
</tr>
</tbody>
</table>

Tall coveralls add 2” to the standard sleeve length, 2” to the inseam & 1” in the torso.
Short coveralls subtract 2” to the standard sleeve length, 2” in inseam & 1” in the torso.
If chest measurement falls between sizes, go up to next largest size.

<table>
<thead>
<tr>
<th>FR Pants</th>
<th>Waist</th>
<th>Inseam (Un-hemmed)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>28</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>34</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>36</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>38</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>42</td>
<td>46</td>
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<tr>
<td></td>
<td>44</td>
<td>48</td>
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<tr>
<td></td>
<td>46</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>37</td>
<td>37</td>
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<tr>
<td></td>
<td>37</td>
<td>37</td>
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<tr>
<td></td>
<td>37</td>
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<td></td>
<td>37</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>37</td>
<td>37</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FR Hoodie</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
<th>4XL</th>
<th>5XL</th>
<th>6XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>
<td>64-66</td>
</tr>
</tbody>
</table>
WOMEN’S FR GARMENT SIZING

<table>
<thead>
<tr>
<th></th>
<th>X/S</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fits</td>
<td>1/2</td>
<td>4/6</td>
<td>8/10</td>
<td>12/14</td>
<td>16/18</td>
<td>20/22</td>
<td>24/26</td>
<td>28/30</td>
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</tbody>
</table>

Tall sizes M-3X

<table>
<thead>
<tr>
<th>Women’s FR Pants</th>
<th>0</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>12</th>
<th>14</th>
<th>16</th>
<th>18</th>
<th>20</th>
<th>22</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even Sizes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Inseams available in even sizes from 28-34

No Need to Size Up to Layer Up!
If you buy a base/mid/outer combo and need a Size Large base, you order Large for all layers.
No need to guess and get an up-sized outer garment fit over your layered system!
### STANDARD SERIES FR GARMENTS

#### Brown Duck Jacket

<table>
<thead>
<tr>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>33</td>
<td>34</td>
<td>35</td>
<td>37</td>
<td>38</td>
<td>39</td>
<td>40</td>
</tr>
</tbody>
</table>

#### Brown Duck Bib Overall

<table>
<thead>
<tr>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waist</td>
<td>30</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td>Inseam</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

#### Insulated Parka

<table>
<thead>
<tr>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>33</td>
<td>34</td>
<td>35</td>
<td>35</td>
<td>36</td>
<td>37</td>
</tr>
<tr>
<td>Collar</td>
<td>24</td>
<td>24</td>
<td>25</td>
<td>25</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Back Length</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>33</td>
</tr>
</tbody>
</table>

#### Insulated Bib Overalls

<table>
<thead>
<tr>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waist</td>
<td>30</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td>Inseam</td>
<td>30</td>
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<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

#### Insulated Coveralls

<table>
<thead>
<tr>
<th>Size</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2XL</th>
<th>3XL</th>
<th>4XL</th>
<th>5XL</th>
<th>6X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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>
<td>64-66</td>
<td>68-70</td>
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<tr>
<td>Sleeve</td>
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<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
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</tr>
</tbody>
</table>

### FR GARMENT WASHING INSTRUCTIONS

- Wash all garments before first use.
- Wash FR garments separate from everyday clothing.
- Hand or machine wash using mild detergents in warm water. Flat dry or tumble dry on low.
- DO NOT use soap, bleach, fabric softener/sheets, starch.
- Do not iron.

For more information please contact Lakeland Industries at 800-645-9291.
**FR/ARC RATED RAINWEAR**

<table>
<thead>
<tr>
<th>Arc Rainwear Jacket</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
<th>5X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</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 Length</td>
<td>33</td>
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<td>34</td>
<td>34</td>
<td>35</td>
<td>35</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>Center Length Back</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>32</td>
</tr>
</tbody>
</table>

If chest measurement falls between sizes, go up to the next largest size. Tall coat add 3” to sleeve length and 3” to center back.

<table>
<thead>
<tr>
<th>Arc Rainwear Long Coat</th>
<th>S</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>2X</th>
<th>3X</th>
<th>4X</th>
<th>5X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chest</td>
<td>32-34</td>
<td>36-38</td>
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<td>48-50</td>
<td>52-54</td>
<td>56-58</td>
<td>60-62</td>
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<tr>
<td>Sleeve Length</td>
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<td>33</td>
<td>34</td>
<td>34</td>
<td>35</td>
<td>35</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>Center Length Back</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
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</tbody>
</table>

If chest measurement falls between sizes, go up to the next largest size.

<table>
<thead>
<tr>
<th>Arc Rainwear Pant</th>
<th>S</th>
<th>M</th>
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**FR HI-VIS APPAREL**

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