



Lightweight, Moisture Wicking Layering System from Lakeland

Introducing Lakeland's FR Layering System

Lakeland's layering system is a lightweight inherent moisture management system that includes base layer to outerwear.

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.

Stay focused on the task at hand and safe on the job with a layering system that performs for you in every possible scenario.

Layering systems are not created equal. From base layer to outer layer, make sure your layering system offers permanent moisture wicking technology, wind and water resistance and the FR protection you need on the job.



Meets the performance requirements of NFPA 70E and ASTM F1506-08

Acceptable for use in occupations covered by OSHA Final Rule 1910.269

As the Temperature Gets Colder, Layer Up for Comfort!

 75° and Above

32° and Colder 



Performance FR Knit Shirts

HS64PT – 3-Button, Long Sleeve Henley with Pocket

LSC64PT – Long Sleeve Crew Neck with Pocket

SSC64PT – Short Sleeve Crew Neck with Pocket

ATPV: 9.5 cal/cm²

CAT: 2

Fabric: Inherently FR

Sizes: Small – 6XL, Talls Available M-4X

Colors: Available in Black, Khaki, Heather Gray, Hi-Vis Yellow with 3M Scotchlite® Segmented Reflective Trim



6.5 oz. FR Shirts

ISH65DH – 6.5 oz. Westex® DH, Inherently FR Fabric

ISH65DH29RT – ANSI Class 3 Hi-Vis Yellow

Fabric: 6.5 oz. Westex® DH, Inherently FR Fabric

ATPV: 8.9 cal/cm²

CAT: 2

Sizes: Small – 6XL, Talls Available M-4X

Colors: Available in Navy Blue, Khaki, Gray, Medium Blue, Royal Blue and Hi-Vis Yellow with 3M™ Scotchlite™ Reflective Material for enhanced worker visibility



FR Hoodie

IHD12ANT – Zipper Front Hoodie

IHDP12ANT – Pull Over Hoodie

Fabric: 12.3 oz, wind proof, water resistant

Dual Certified

- Zipper chest pocket
- Seamed front pockets
- Hidden cord strings

ATPV: 28 cal/cm²

CAT: 3

Fabric: Inherently FR

Sizes: M-5XL, Talls Available M-4X

Color: Black



FR Jacket

IJKT12ANT – Zipper Front Jacket

Fabric: 12.3 oz, wind proof, water resistant

Dual Certified

- Zipper cell pocket
- Zipper front pockets

ATPV: 28 cal/cm²

CAT: 3

Fabric: Inherently FR

Sizes: M-5XL, Talls Available M-4X

Color: Heather Gray





CAT 2

Performance FR Pants

8oz light weight basket-weave, ultra soft, dual certified.

IP8WUT13 – Navy Blue

IP8WUT20 – Khaki

IP8WUT28 – Heather Green

IP8WWUT – Woman's pants

Fabric: 8.0 oz. Westex® UltraSoft Basketweave

ATPV: 9.8 Cal/cm²

CAT: 2

Sizing

	Waist	Inseam
Men	28-34	Inseam to 34
	35-42	Inseam to 36
	44-50	Inseam to 36
Women	4-24	Inseam to 34

Note: No odd waist sizes after 35

Colors: Navy Blue, Khaki and Heather Green



Westex



CAT 2

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
- Two patch breast pockets, left chest pocket has a pen slot
- 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

CAT: 2

Sizes: 36 to 66, Talls also available

Colors: Navy, Khaki, Royal Blue, Orange and Safety Yellow



Meets the performance requirements of NFPA 70E and ASTM F1506-08. Acceptable for use in occupations covered by OSHA Final Rule 1910.269



Westex DH

PU and PVC FR/ARC RATED RAINWEAR

ANSI Certified • ASTM Arc Flash and Flash Fire Rated



D-RING PASS THROUGH



LEG ZIPPERS!



D-RING PASS THROUGH



Polyurethane Rain Jacket

AJPU10LY – Lime Yellow

AJPU10OR – Orange

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: S- 6X, Tall Sizing Available

Polyurethane Bib Style Rain Pant

ABPU10LY – Lime Yellow

ABPU10OR – Orange

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: S- 6X, Tall Sizing Available

PVC Rain Jacket

AJPVC10LY

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

Sizes: S- 6X, Tall Sizing Available

PVC Bib Style Rain Pant

ABPVC10LY

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

Sizes: S- 6X, Tall Sizing Available

