

Fyrepel[®]

Firefighters Turnout
Gear and Accessories



Manufactured By



Lakeland
INDUSTRIES, INC



ATTACK® SERIES

Many describe it as a calling,

something they were born to do. Being a firefighter is probably the most selfless job, yet most on the job couldn't see their lives any other way.

At Lakeland Industries, we want to make sure you are able to answer your calling for as long as you desire. That's why our garments are crafted to the most stringent standards. They allow you to move freely in an environment where seconds often mean the difference. When you answer your next call, you can feel confident in a Lakeland garment. We've made it our mission to protect America's bravest so you can protect our families from harm.



Fyrepel®

ATTACK® FEATURES



On the attack in Fyrepel's® Attack® Series.

When a call comes in, seconds count. Our Attack® Series lets you get ready with ease. The waist-high reinforced pants with a deep cut crotch are designed for easy entry. Since the garment is NFPA compliant, you can be sure that you are protected from harm.



Third party certified to the current edition of NFPA 1971 and CAN/CGSB 155.1. Meets the requirements for 29CFR 1910.156



BATTALION® SERIES



Fyrepel®

BATTALION® FEATURES



You're ready for anything with Battalion®

Let's face it, you never know what to expect on the job. Our Battalion® Series of garments help you meet the demands of firefighting head-on. When you put on this line of garments, you can move freely to get the job done.

The Battalion® Series features a high-back pant for greater protection. The front of the garment is waist high and when worn with the streamlined coat, it's a powerful combination that offers greater comfort and superior coverage.

Third party certified to the current edition of NFPA 1971 and CAN/CGSB 155.1. Meets the requirements for 29CFR 1910.156



STERLING HEIGHTS® SERIES



Fyrepel®

STERLING HEIGHTS® FEATURES



On the move with Sterling Heights®

Whether you're entering a burning home or a raging high-rise, you can't have your gear impeding your progress. That's why fire departments nationwide turn to our Sterling Heights® Series of garments. Specifically designed for greater freedom of movement, our gear allows you to do your job the fastest and safest way possible.

Third party certified to the current edition of NFPA 1971 and CAN/CGSB 155.1. Meets the requirements for 29CFR 1910.156



COMBAT® SERIES

CRASH • FIRE • RESCUE

CRASH • FIRE • RESCUE

CRASH • FIRE • RESCUE



Fyrepel®

COMBAT® FEATURES



Deal with an emergency status in our Combat® Series Crash/Fire/Rescue Gear.

For those on high-temperature, high-risk response teams, you know that every fire is a battle that must be won. To provide the ultimate protection for your battalion, turn to our Combat® Series of aluminized turnout gear.

The Combat® Series combines the quality features of our Attack® Series with a highly reflective aluminized layer. Waist high reinforced pants designed for easy entry, and a 35" length coat keeps you protected at all times. Trusted by teams in the marine, airport, railroad, military and petrochemical operations, these suits provide superior protection.



Third party certified to the current edition of NFPA 1976



Optional Tank Accomodation - Option #27

COMBAT LITE® SERIES

CRASH • FIRE • RESCUE

CRASH • FIRE • RESCUE

CRASH • FIRE • RESCUE



Fyrepel®

COMBAT LITE® FEATURES



Mayday! Mayday! Time for Combat Lite® Series Crash/ Fire/Rescue Gear.

The Combat Lite® Series couples the Sterling Heights® Series design with an aluminized layer for additional protection. Enhanced freedom of movement is the result of bib-style pants and 29" coat. Perfect for those tight situations that call for specialized clothing.

Why are the Combat® and Combat Lite® Crash/Fire/Rescue Suits the preferred suits for firefighters in high heat applications? They meet or exceed the requirements for crash, fire and rescue from the Federal Aviation Administration, the International Civil Aviation Organization and the United States Military. In addition, they meet or exceed the requirements for marine and offshore use.



Third party certified to the current edition of NFPA 1976



WILDLAND FIREFIGHTING GEAR



Fyrepel[®]

WILDLAND FIREFIGHTING GEAR FEATURES



Whether you're involved in a training exercise to prepare for a busy season or actively engaged in a raging battle, you'll be protected and able to perform better in Fyrepel's Wildlands Gear.

At Fyrepel, we take pride in what we do. We know that our garments are often the only thing protecting heroic firefighters when they're battling Mother Nature. So we design our gear with your needs in mind. We produce roomier garments so you can move freely when fighting the unpredictable wildland fire. And we offer enhanced protection to increase your coverage and minimize exposure.

WILDLAND GEAR SIZING

	Small	Medium	Large	X-Large	XX-Large
Coat*	34"-36"	38"-40"	42"-44"	46"-48"	50"-52"
Pants*	28"-30"	32"-34"	36"-38"	40"-42"	44"-46"

Pant inseams are offered in 30", 32", and 34".
* Actual chest and waist measurements

Style Numbers:

- BC10N** 6.0 oz. Nomex® IIIA - Brushcoat
- BP10N** 6.0 oz. Nomex® IIIA - Brushpant
93% Nomex®, 5% Kevlar®, 2% P140 Carbon Fiber
- BC10I** 9.0 oz. Indura® Ultra Soft - Brushcoat
- BP10I** 9.0 oz. Indura® Ultra Soft - Brushpant
88% Cotton, 12% High Tenacity Nylon

Meets NFPA 1977
current edition.



ACCESSORIES



268RY – Bullard® PX NFA firefighter helmet.



268AX – Bullard® AX NFA Aluminized PBI/Kevlar cover with shroud.



119PBI – 6 oz. NFA PBI/Durvil® blend knit hood



119NM – 6oz. Nomex® blend knit hood



344-11G – NFA Leather Glove with knit wristlets and vapor barrier lining



344-08 – 13" aluminized Nomex® gauntlet gloves with leather palm and Nomex® lining.



344-09 – 13" aluminized PBI/Kevlar® gauntlet gloves with leather palm and Nomex® lining.



343-24 – Aluminized PBI/Kevlar® Gloves



343-28 Aluminized NFA Gloves



155N – NFA Servus® insulated black rubber knee high boots; also available in non-insulated version.



157 – ARFF/NFA Servus® aluminized rubber Crash/ Fire/ Rescue boot



PKG-13 – Red nylon Cordura® bag with separate outer pocket for gloves. Measures 13"H x 13"W x 26"L



PKG-15 – Red nylon Cordura® bag with shoulder strap and handle. Measures 18"H x 18"W x 30"L.



126RP – Heavy duty padded 2" H-back red elastic (6 point) suspenders with quick adjust pull ring.

126R – Heavy duty 2" H-back red elastic (6 point) suspenders.



136RP – Heavy duty padded 2" X-back red elastic (8 point) suspenders with pull ring.

136R – Heavy duty 2" X-back red elastic (8 point) suspenders.



146RP – Heavy duty padded 2" H-back red elastic (6 point) suspenders with pull ring.

146R – Heavy duty 2" H-back red elastic (6 point) suspenders.

OPTIONS

For a complete listing of all Options and Accessories, please consult your Fyrepel Sales/ Customer Service Representative at 1-800-933-0115.



CO-12 Bellow Pocket
PO-3 Bellow Pocket



CO-12D Divided Pocket
PO-D Divided Pocket



CO-8 Radio Pocket



CO-9 Flashlight Pocket



CO-10 Flashlight Loop



CO-24 Radio Mic Clip



CO-25 Pass Device Clip



CO-31 D ring attached vertically



CO-30 Hook attached vertically



PO-66 Leg Zippers



CO-20 Kevlar® extended wristlet with thumbhole



CO-19 Name plaque
CO-26 Letters
(voids NFPA on Combat and Combat Lite)

MEASURING INSTRUCTIONS

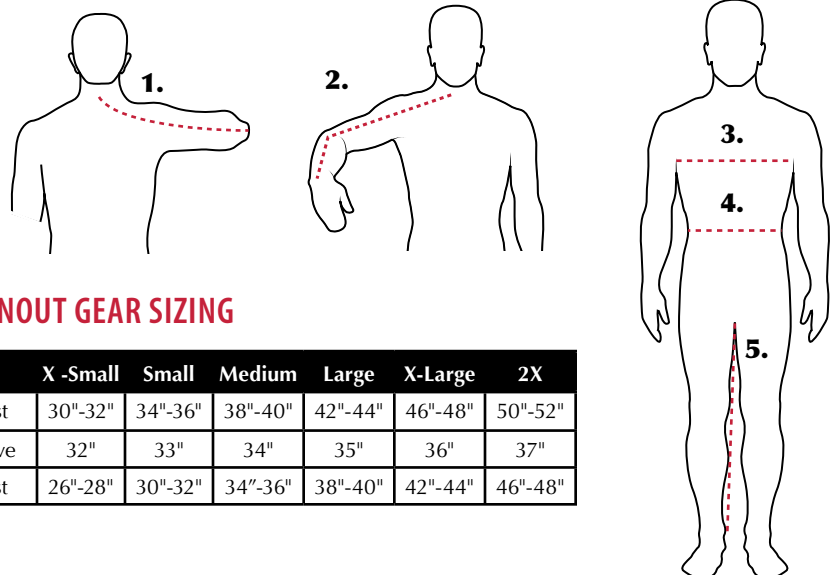
Sleeve: Measure sleeve by holding arm out and forward as shown. **1.** Begin tape measure at nape of neck and... **2.** follow the contour of arm around elbow to 1" (2.54 cm) below wrist bone.

Number of inches = sleeve size.

3. Chest: Measure around the fullest part of chest, keeping tape up under arms and around shoulder blades.

4. Waist: Measure around waist, over shirt and slacks at the height you normally wear your slacks. Keep one finger between tape and body. Number of inches = your size.

5. Inseam: For inseams other than the standard 29" length, measure from the crotch seam to the ankle bones. Number of inches (to the nearest 1") = inseam length.



TURNOUT GEAR SIZING

	X -Small	Small	Medium	Large	X-Large	2X
Chest	30"-32"	34"-36"	38"-40"	42"-44"	46"-48"	50"-52"
Sleeve	32"	33"	34"	35"	36"	37"
Waist	26"-28"	30"-32"	34"-36"	38"-40"	42"-44"	46"-48"

OUTER SHELL MATERIALS

- Nomex®** 93% Nomex®, 5% Kevlar®, 2% P-140 carbon fiber; plain weave. 7.5 oz. per square yard. Shelltite finish for water resistance.
Available colors: Black, Yellow, Tan, Red, Natural.
Features:
- Durable fabric
 - Cost effective
 - Proven track record
- Advance®** 40% Nomex®, 60% Kevlar®; Rip-stop weave. 7.0 oz. per square yard. Super Shelltite finish for added water and abrasion resistance.
Available colors: Black, Yellow, Khaki, Gold.
Features:
- Excellent protection
 - Resists abrasion
 - Affordable cost
- Basofil/Kevlar®** 40% Basofil®, 60% Kevlar®; Rip-stop weave. 7.5 oz. per square yard. Super Shelltite finish for added water and abrasion resistance.
Available colors: Black, Gold.
Features:
- Flexible
 - Remains supple after exposure to high heat
 - Offers superior thermal protection
- PBI®/Kevlar®** 40% PBI®, 60% Kevlar®; Rip-stop weave. 7.5 oz. per square yard. Super Shelltite finish for added water and abrasion resistance.
Available colors: Black, Natural.
Features:
- High thermal protection
 - Retains strength and durability after thermal exposure
 - Remains supple after thermal exposure
- Millenia®** 40% Zylon®, 60% Technora®; Twill weave. 7.5 oz. per square yard. Super Shelltite finish for added water and abrasion resistance.
Available colors: Natural (Gold).
Features:
- High thermal stability
 - Superior abrasion resistance
 - Superior strength retention after thermal exposure
 - Tear and cut resistance guarantee from the fabric mill

THERMAL LINERS

- Q-9®** 9.3 oz. per square yard. Reprocessed Aramid batt quilted to a Meta-Aramid plain weave facecloth.
- Aralite®** 7.0 oz. per square yard. Meta-Aramid/Para-Aramid batt quilted to a Meta-Aramid plain weave facecloth.
- Caldura®** 7.8 oz. per square yard. Meta-Aramid/Para-Aramid batt quilted to a Nomex® filament/spun blended aramid facecloth.
- Caldura® SL** 7.1 oz. per square yard. Two layer E-89 quilted to a spunlace/filament Nomex® facecloth.
- Omni Synergy®** 7.1 oz. per square yard. Two layer spunlace 50% Basofil®/50% Aramid quilted to a calendered Nomex® ripstop facecloth.

MOISTURE BARRIERS

- Aqua-Tech®** 2.7 oz. per square yard DuPont Nomex® E-89™ spunlaced fabric incorporating bi-component technology and chemical crosslinking.
- Stedair® 3000** 2.7 oz. per square yard spun Nomex® laminated to an ePTFE membrane. A combination of microporous and monolithic barriers.
- Stedair® 4000** 3.2 oz. per square yard woven Nomex® containing 2% carbon fibers laminated to a membrane comprised of an expended PTSE matrix combined to a continuous hydrophilic and oliophoedic. Consists of a tri-component MB.



Sales/ Customer Service:

2401 South West Parkway, St. Joseph, MO 64503
Toll Free: 1-800-933-0115
Tel: 816-390-8086
Fax: 816-390-8224
E-mail: fyrepel@lakeland.com

Canadian Sales Office:

5109 Harvester Road, Unit B-7, Burlington,
Ontario L7L 5Y9
Toll Free: 1-800-489-9131
Tel: 905-634-6400
Fax: 905-634-6611
Email: fyrepel_canada@lakeland.com

Nomex® and Kevlar® are registered trademarks of the DuPont Company
Advance®, Aralite®, Caldura®, Caldura SL®, Millenia®, and Q9® are registered trademarks of Southern Mills
Basofil® is a registered trademark of BASF AG
PBI/Kevlar® is a registered trademark of Celanese Ventures, GmbH
Velcro® is a registered trademark of Velcro USA
3M® and Scotchlite® are a registered trademarks of the 3M Company
Omni Synergy® is a registered trademark of Springfield LLC
AquaTech® is a registered trademark of Coated Fabrics International Inc.
NeoGard® is a registered trademark of Archer Rubber

Fyrepel®