



FLAMESAFE

W O R K W E A R

**Flame Resistant Clothing
for Safety and Comfort**



QUALITY. COMFORT SAFETY.



A legacy of protection

For over 40 years, Flamesafe Workwear has outfitted Europe, Africa, Australia and USA's highest risk industries with gear that stands the test of time.

Setting the Standard for Safety

- ✓ Made for the USA.
- ✓ Backed by certifications.
- ✓ Trusted by those who get the job done.



Who We Are

Founded by Peter Bloom in 1984, Flamesafe Workwear began as a small operation making pajamas, coveralls, trousers and knits - one stitch at a time.

What started in modest beginnings has grown into a global name in flame-resistant workwear, trusted across the USA, Europe, Australia and Africa.

Our commitment to quality, comfort and safety hasn't changed. Every product we offer is stocked right here in the USA, with our warehouse based in Texas.

Today, Flamesafe Workwear is more than just a workwear brand. We focus on innovation to improve comfort, fit, and durability, making gear that protects and that workers want to wear.

Our relationships with distributors and customers are built on trust and support. We're here to help - from product expertise to fast, reliable service.

Safety is personal at Flamesafe Workwear. It's in every stitch and design choice, ensuring workers are protected so they can focus on the job.



Certifications

Our gear is rigorously tested and meets some of the toughest safety standards in the industry, ensuring reliable protection every day. These include but are not limited to:

NFPA 2112

Protects against short, intense flash fires by resisting ignition and self-extinguishing quickly.

NFPA 70E

Provides heat and electrical arc flash protection for high-risk environments.

ASTM F1506

Ensures flame-resistant fabrics don't melt or ignite during electrical arc events.

ANSI/ISEA 107-2020

Sets the bar for high-visibility safety apparel in low-light and high-traffic areas.

ISO 11612

Protects against heat and flame hazards in industrial settings.



Who We Protect

At Flamesafe Workwear, we design flame-resistant garments that deliver on safety, durability, and comfort. Our gear supports industries where protection isn't optional - it's essential.



Electrical

Protection against arc flashes and electrical hazards, built for electricians and line workers.



Oil & Gas

Resilient, fire-resistant clothing for the high-risk conditions of rigs, refineries, and remote operations.



Mining

Protective workwear tough enough for the extreme environments of mining operations.



Emergency Services

FR gear that allows full mobility while shielding firefighters and first responders from heat and flame.

Why It Matters

Comfort. Compliance. Protection. Confidence.

At Flamesafe Workwear, we build flame-resistant gear that's ready for the harshest environments.

Comfort means garments designed to move with you, not against you. We mean all-day wear without the weight or restriction.

Compliance means every item is made to meet trusted U.S. safety standards, helping crews stay protected and workplaces stay covered.

Protection means gear that holds up against flash fire, arc flash, and the demands of the job.

Confidence means you're backed by a brand with a proven track record and a promise to exceed expectations in both product quality and service.

Whether you're wearing it or distributing it, Flamesafe means safety you can stand behind.



NOT JUST ANOTHER TOUGH WORK SHIRT

HENLEY SHIRTS



SMAZB

Grid Fleece Quarter Zip

Adaptable protection for changing conditions. This 9.25oz FR quarter-zip delivers arc flash defense, thermal insulation, and UPF 50+ sun protection in a low-bulk grid fleece design. The zip neck allows easy temp control, making it ideal for transitional weather and layered wear on high-risk sites.

- 9.25oz FR Modacrylic Cotton Blend
- UPF 50+ protection
- NFPA 70E CAT 2, ASTM F1506
- Quarter-zip closure
- Grid fleece construction



HMAYC2

Henley Shirt – Yellow Hi-Vis

This isn't just another work shirt - it's your front line defense. This shirt delivers certified flame-resistant protection (9.1 cal/cm² ATPV) with ANSI Class 3 visibility, all in a polished Henley style.

- 9.1 cal/cm² ATPV, NFPA 70E CAT 2
- ANSI 107 Class 3 visibility with reflective tape
- Maxisoft® 6.5oz FR Interlock - soft, breathable, not stiff
- Henley collar for comfort + sharp appearance
- Built for utility, road, and industrial crews

HMAYBC2

Henley Shirt – Yellow 2-Tone Hi-Vis

Serious protection with everyday comfort. This Class 3 FR Henley delivers 9.1 cal/cm² ATPV protection in a soft, breathable 6.5oz fabric blend. A chest pocket adds utility, while the tagless construction and smooth finish reduce irritation during long wear. Built for visibility, built for the job.

- 9.1 cal/cm² ATPV, NFPA 70E CAT 2
- ANSI 107 Class 3 visibility with reflective tape
- Maxisoft® 6.5oz FR Interlock - soft, breathable, not stiff
- Henley collar for comfort + sharp appearance, 2-tone design
- Built for utility, road, and industrial crews



HCKC2

Henley Shirt Cotton – Khaki



This 6.5oz flame-resistant Henley packs 13 cal/cm² ATPV protection into breathable cotton comfort. The rib knit collar holds its shape all shift long, while the FR protection is built to last for the life of the garment. Designed for electricians, utility crews, and anyone who works where fire risks are real.

- 6.5oz FR Cotton Interlock
- 13 cal/cm² ATPV, NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Rib knit crew neck collar
- Lightweight, itch-free, and breathable
- Permanent FR properties for garment life.



HCNC2

Henley Shirt Cotton – Navy



This 6.5oz flame-resistant Henley packs 13 cal/cm² ATPV protection into breathable cotton comfort. The rib knit collar holds its shape all shift long, while the FR protection is built to last for the life of the garment. Designed for electricians, utility crews, and anyone who works where fire risks are real.

- 6.5oz FR Cotton Interlock
- 13 cal/cm² ATPV, NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Rib knit crew neck collar
- Lightweight, itch-free, and breathable
- Permanent FR properties for garment life



HCMC2

Henley Shirt Cotton – Marle



This 6.5oz flame-resistant Henley packs 13 cal/cm² ATPV protection into breathable cotton comfort. The rib knit collar holds its shape all shift long, while the FR protection is built to last for the life of the garment. Designed for electricians, utility crews, and anyone who works where fire risks are real.

- 6.5oz FR Cotton Interlock
- 13 cal/cm² ATPV, NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Rib knit crew neck collar
- Lightweight, itch-free, and breathable
- Permanent FR properties for garment life.



HCSC2

Henley Shirt Cotton – Sky Blue



This 6.5oz flame-resistant Henley packs 13 cal/cm² ATPV protection into breathable cotton comfort. The rib knit collar holds its shape all shift long, while the FR protection is built to last for the life of the garment. Designed for electricians, utility crews, and anyone who works where fire risks are real.

- 6.5oz FR Cotton Interlock
- 13 cal/cm² ATPV, NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Rib knit crew neck collar
- Lightweight, itch-free, and breathable
- Permanent FR properties for garment life



LIGHTWEIGHT, ITCH-FREE, AND BREATHABLE

T-SHIRTS



TSMAYBC3

Long Sleeve T-Shirt 2-Tone Hi-Vis

Built for visibility and protection. This Class 3 FR long sleeve delivers 9.1 cal/cm² ATPV with a 6.5oz Interlock blend that balances comfort and durability. Chest pockets add utility, while its flame resistance and hi-vis stay strong through repeated wear.

- 9.1 cal/cm² ATPV, NFPA 70E CAT 2, ANSI 107 Class 3, ASTM F1506
- Maxisoft® 6.5oz Inherent FR Interlock - soft, breathable, not stiff
- Chest pocket
- Two-tone high-visibility design
- FR safety built into the fabric



TSMAYBSC2

Short Sleeve T-Shirt 2-Tone Hi-Vis



This short sleeve FR shirt delivers 9.1 cal/cm² ATPV and ANSI Class 3 visibility in one lightweight 6.5oz package. The breathable FR Interlock Blend keeps you cool, while dual chest pockets add everyday utility with bold two-tone styling and reflective tape.

- 6.5oz FR Interlock Blend
- 9.1 cal/cm² ATPV | NFPA 70E CAT 2, NFPA 70E CAT 2, ANSI 107 Class 3, ASTM F1506
- Retains shape and comfort all shift long
- Chest pocket
- Lightweight, itch-free, and breathable
- FR safety built into the fabric

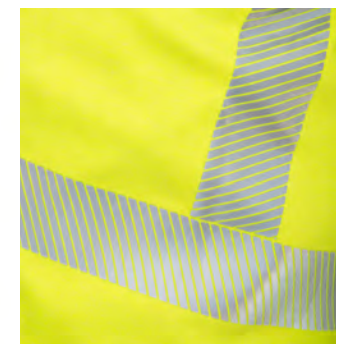


TSMAYC3

Long Sleeve T-Shirt Hi-Vis

Stay seen and protected. This Class 3 FR long sleeve delivers 9.0 cal/cm² ATPV with a durable 6.5oz Interlock blend. Reflective striping boosts visibility in low light, while chest pockets keep essentials close at hand. Built tough to withstand daily wear while maintaining its flame-resistant protection.

- 9.1 cal/cm² ATPV, NFPA 70E CAT 2, ANSI 107 Class 3, ASTM F1506
- Maxisoft® 6.5oz Inherent FR Interlock - soft, breathable, not stiff
- Chest pocket
- FR safety built into the fabric



TSCNC2

Long Sleeve T-Shirt Cotton Navy



This isn't just another work t-shirt, it's built for tough conditions. With 13 cal/cm² ATPV arc flash protection and permanent flame resistance, it offers breathable comfort that layers easily.

- 13 cal/cm² ATPV, NFPA 70E CAT 2, NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Maxisoft® 6.5oz FR Interlock - soft, breathable, not stiff
- Rib knit crew neck collar
- Built for utility, road, and industrial crews
- Easy layering with other PPE



LIGHTWEIGHT VISIBILITY YOU CAN COUNT ON

HI-VIS VESTS



SVYZ02C3

Safety Vest Sleeveless Zip Closure Yellow

Lightweight visibility and flame protection. This Class 1 FR safety vest in 6oz modacrylic blend features a front zip, external pockets, and reflective tape for maximum day and night visibility.

- 6oz FR Modacrylic Blend
- 5.4 cal/cm² ATPV
- NFPA 70E CAT 1, ANSI 107 Class 3, ASTM F1506
- Reflective tape front and back
- External and internal pockets
- Front zip closure



SVYZC2

Safety Vest Sleeveless Zip Closure Yellow



Lightweight, high-visibility protection. This Class 2 FR vest features a 6oz modacrylic blend, front zip closure, internal pockets, and reflective tape for maximum visibility.

- 6oz FR Modacrylic Blend
- 5.4 cal/cm² ATPV
- NFPA 70E CAT 1, ANSI 107 Class 2, ASTM F1506
- Internal pockets
- Reflective tape front and back
- Zip Closure



SVYVC3

Safety Vest Short Sleeve Velcro Closure Yellow



Lightweight, high-visibility protection. This Class 3 FR vest features a 6oz modacrylic blend, Velcro closures for quick on/off, secure pockets, and reflective tape for maximum visibility.

- 6oz FR Modacrylic Blend
- 5.4 cal/cm² ATPV
- NFPA 70E CAT 1, ANSI 107 Class 3, ASTM F1506
- Reflective tape front and back
- Internal pockets
- Lightweight, itch-free, and breathable



SVYVC2

Safety Vest Sleeveless Velcro Closure Yellow



This Class 2 FR vest features a 6oz Modacrylic blend, features quick Velcro closures for easy on/off, internal pockets and reflective tape ensures visibility in any light.

- 6oz FR Modacrylic Blend
- 5.4 cal/cm² ATPV
- NFPA 70E CAT 1, ANSI 107 Class 2, ASTM F1506
- Internal pockets
- Reflective tape front and back
- Velcro closures



WSVZYC2

Safety Vest Winter Insulated Zip Closure



Cold-weather protection you can count on. This Class 2 with zip front insulated FR vest delivers CAT 3 protection with a cotton/nylon shell, modacrylic padding, and FR cotton lining for lasting warmth.

- Cotton/nylon outer, modacrylic padding, Cotton FR woven lining
- 37 cal/cm² ATPV
- NFPA 70E CAT 3, ANSI 107 Class 2, ASTM F1506
- Reflective tape front and back
- Internal and external pockets
- Front zip closure



STAY WARM AND VISIBLE

HOODIES



HOMAKDLYB

Pullover Hoodie Double Layer 2-Tone Hi-Vis



Built for cold, high-risk worksites. This CAT 3 high-vis hoodie delivers dual-layer flame-resistant protection, arc flash defense, and all-day visibility in tough conditions.

- 12oz FR fleece with FR waffle lining
- 37 cal/cm² ATPV, NFPA 70E CAT 3, NFPA 2112, ANSI 107 Class 3, ASTM F1506
- Double-layer construction
- Multiple pockets
- Reflective elements
- Two-tone high-visibility design



HOMAKYBC2

Pullover Hoodie 2-Tone Hi-Vis



Built for cold, high-risk jobs. This Class 3 FR pullover hoodie delivers warmth, visibility, and arc flash protection with a hard hat-compatible hood and preshrunk 12oz fleece.

- 12oz FR Fleece Blend
- Hoodie with room for hard hat
- 19 cal/cm² ATPV, NFPA 70E CAT 2, NFPA 2112, ANSI 107 Class 3, ASTM F1506
- Dual front pockets
- Reflective elements
- Tagless label for comfort
- Two-tone high-visibility design



HOCSKNRF

Pullover Hoodie Reflective



Heavyweight protection that stands out. This 22 cal/cm² 13.5oz FR pullover hoodie offers arc flash defense, enhanced visibility, UPF 50+ sun protection, and all-day comfort with a tagless design.

- Maxisoft® 13.5oz FR Fabric - soft, breathable, not stiff
- UPF 50+ protection
- NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Reflective tape for enhanced visibility
- Tagless label for comfort
- Preshrunk fabric



HOMAZYBC2

Front Zip Hoodie 2-Tone Hi-Vis



Built for visibility and cold-weather protection. This Class 3 FR zip hoodie features 12oz fleece, arc flash defense, a hard hat-compatible hood, and a full zip for easy layering.

- Hoodie with room for hard hat
- Maxisoft® 12oz FR Fleece Blend - soft, breathable, not stiff
- Front zipper closure
- NFPA 70E CAT 2, NFPA 2112, ANSI 107 Class 3, ASTM F1506
- Two-tone high-visibility design



HOCSKNC2

Pullover Hoodie Navy



Serious protection for high-risk work. This 13.5oz FR pullover hoodie delivers 22 cal/cm² ATPV protection with built-in flex, a hard hat-ready hood, and reinforced durability where it counts.

- Hoodie with room for hard hat
- Maxisoft® 13.5oz FR Cotton/Spandex Fleece - soft, breathable, not stiff
- NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Reinforced at stress points
- Dual interior pockets



HOCSZNC2

Front Zip Hoodie Navy



This 13.5oz FR zip hoodie delivers 22 cal/cm² ATPV arc flash defense with built-in flex for mobility. A hard hat-compatible hood, zip chest pocket, arm pen slots, and secure interior storage make it as functional as it is durable.

- Maxisoft® 13.5oz FR Cotton/Spandex Fleece - soft, breathable, not stiff
- NFPA 70E CAT 2, NFPA 2112, ASTM F1506
- Hoodie with room for hard hat
- Front zipper closure
- Chest pocket with zip closure
- Dual interior pockets



RELIABLE HEAD AND NECK PROTECTION

HEADWEAR



BEAMAB

Beanie



Stay warm and protected. This FR modacrylic beanie delivers fleece comfort and insulation for cold, high-risk worksites.

- NFPA 70E CAT 2, ASTM F1506
- Maxisoft® fabric is not stiff or itchy Modacrylic construction
- Fleece style knit
- Close-fitting design



BALSL

Balaclava Single Layer Navy



Essential protection without bulk. This FR balaclava offers 13 cal/cm² ATPV in a low-profile, breathable design that fits under hard hats and respirators.

- ASTM F1506
- Compatible with hard hats and masks
- Moisture-wicking design
- Full face and neck coverage



BALSL

Balaclava Double Layer Navy



Maximum protection meets comfort. This double-layer FR balaclava delivers 32 cal/cm² ATPV in soft, moisture-wicking Maxisoft® cotton with a secure fit that works with PPE.

- NFPA 70E CAT 3, ASTM F1506
- Reinforced self-binding around face
- Double layer construction
- Compatible with hard hats and masks



TOUGHER TROUSERS THAT WILL KEEP YOU PROTECTED AND COMFORTABLE

TROUSERS



JEACO-DENNVST01

Jeans



These denim jeans provide everyday comfort with dependable protection. Made from durable 14 cal/cm² 12oz cotton, these FR jeans deliver the familiar fit of workwear with the safety needed for industrial and electrical jobs.

- Classic jeans design
- Durable construction
- 12oz Cotton
- 14 cal/cm²
- Navy
- NFPA 70E CAT 2, NFPA 2112, ASTM F1506



JEACO-CANNVST01

Carpenter Trousers



Comfort, protection, and on-the-job utility. Made from durable 10oz cotton/nylon/spandex blend, these FR carpenter trousers offers 10.7 cal/cm² combine the familiar fit of work jeans with multiple pockets for organized tool storage.

- Multiple utility pockets
- Carpenter-style design
- Durable construction
- 10oz Cotton/Nylon/Spandex Blend
- 10.7 cal/cm²
- Navy
- NFPA 70E CAT 2, NFPA 2112, ASTM F1506





FLAMESAFE
W O R K W E A R



FLAMESAFEWORKWEAR.COM

SALES@FLAMESAFEWORKWEAR.COM | +1 (646) 315-2237

FLAMESAFE WORKWEAR LTD. 630 THIRD AVE., SUITE 1502, NEW YORK, NY 10017 UNITED STATES