



DEPARTMENT OF FORESTRY AND FIRE PROTECTION
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Request for Quote

Date:4/14/2026

Enclosed is a Request for Quote (RFQ) Package, 1PA5A01041 for the Orange Wildland Firefighting Protective Ensemble Pants (WFPE). Please refer to the attached specification pages for the Orange Wildland Firefighting Protective Ensemble Pants for use by CAL FIRE's Salt Lake Creek Camp (TGU) facility located in Paskenta, CA, in Tehama County.

All bids must include the following completed documents to be considered:

- Orange Wildland Firefighting Protective Ensemble, Pants Cost Quote Sheet. **Please note: no deviations from the enclosed specifications will be allowed.**
- [State of California Disabled Veteran Business Enterprise \(DVBE\) certification](#)
- [Disabled Veteran Business Enterprise Declaration \(DGS PD 843\)](#)
- [California STD. 204, Payee Data Record](#)
- Copy of California Department of Tax and Fee Administration Seller's Permit
- CAL FIRE-720, DARFUR Contracting Act Vendor Certification
- [Bidder Declaration \(GSPD-05-106\)](#)
- [CalRecycle Form 74, Postconsumer Recycled-Content Certification](#)

The [Non-IT Goods General Provisions](#) are incorporated herein by reference, (DGS PD 401 NITGP, revised 02/20/2025).

Please refer to the attached [Bidder Instructions](#) (DGS PD-451, revised 11/09/2011), for instructions on how to provide a responsive bid.

Submission of all required RFQ documents must be received by 5pm PST on 4/28/2026, via email to Sylvester.Games@fire.ca.gov.

Thank you and CAL FIRE looks forward to your response.

Sylvester Garnes
Procurement Analyst
CAL FIRE
Business Services Office
E-Mail: Sylvester.Garnes@fire.ca.gov

Orange Wildland Firefighting Protective Ensemble **RFQ # 1PA5A01041**

SCOPE

These specifications set forth the requirements for the Orange Wildland Firefighting Ensemble Pants needed to facilitate the duties of CAL FIRE's TGU personnel.

APPROVED WILDLAND FIREFIGHTING PANTS MANUFACTURERS

All wildland firefighting pants must be approved to the [CAL FIRE Wildland Firefighting Protective Ensemble Specification](#), and be made by an approved manufacturer, as indicated on the "[Approved and Recommended Manufacturers/SKU](#)" list. These links are included for reference, and do not supersede the embedded specifications in this RFQ.

SPECIFICATIONS

Please see the embedded Wildland Specifications and Manufactures/SKU list on pages 6-19, for full specification details. **Please note no deviations or alterations from embedded specifications will be accepted at this time.**

INQUIRES/ QUESTIONS

Written questions, comments, and concerns must be submitted to Sylvester.Garnes@fire.ca.gov and received by 2PM PST on 4/16/2026. CAL FIRE's response to all written questions, comments or concerns will be provided by 4PM PST on 4/21/2026. Any questions or concerns submitted after the scheduled time, CAL FIRE will attempt to address but cannot guarantee a response.

AMENDMENTS

CAL FIRE reserves the right to execute written amendments to decrease quantity of goods upon mutual agreement with the awarded Bidder, and to increase for time if needed, while remaining within the Scope of Work of the original solicitation.

Orange Wildland Firefighting Protective Ensemble Cost Quote Sheet

Cost Quote for RFQ 1PA5A01041 for Orange Wildland Firefighting Protective Ensemble. Please include a detailed breakdown of costs with this bid:

Description of Product	Unit Cost	Quantity	Extension Cost
Orange Wildland Pants L/32	\$	60	
Orange Wildland Pants L/34	\$	120	\$
Orange Wildland Pants L/36	\$	60	\$
Orange Wildland Pants L/38	\$	60	\$
Orange Wildland Pants L/40	\$	40	\$
Shipping and Handling Cost All freight/shipping charges over \$50 require a supporting prepaid freight bill prior freight payment	DELIVERY TO: California Department of Forestry and Fire Protection 10655 Round Valley RD Paskenta, CA 96074 ATTN:		\$
Grand Total			\$
Proposed Product Description (Make and Model)			

Pricing quoted must be valid for a minimum of 60 days, after the date of signature.

Submitted by (Signature): _____ Date: _____

Name (Print):	
Title:	
Company Name:	
Company Address:	
Telephone Number:	
Email Address:	
CA Seller's Permit Number:	
CA SB/DVBE Certification Number:	

Only bids quoted on CAL FIRE's Cost Quote Sheet will be considered. Bids submitted referencing attachments which include legal terms and conditions that conflict with the State's General Provisions will be considered non-responsive and will be rejected.

The Cost Quote Sheet will be used solely for computing the cost as a fair and equitable formula to determine the low bidder and is not bidding on the contracting agency. However, the actual costs quoted within the cost sheet will be binding for the term of the Agreement, once awarded.

This solicitation will be awarded on an "All or None" basis to the lowest responsive and responsible bidder meeting all administrative and technical requirements, terms, and conditions of this solicitation. In the event of a tie, a coin toss will be permissible tiebreaker. Such event will be conducted by the Procurement Official and observed by a state employee as a witness.



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

SCOPE

This specification sets forth the requirements for the Wildland Firefighting Protective Ensemble (WFPE) intended for use by CAL FIRE personnel.

A sample must be submitted to the CAL FIRE Safety Program for evaluation and verification of fit, form, and function requirements of this specification. Manufacturers shall provide the Department Safety Officer with a SKU for each ensemble element; SKU numbers provided shall be individualized to the garment and shall not be repeated. Manufacturers may submit samples to the CAL FIRE Safety Program with new or additional features to be evaluated and considered for future updates to the specification.

MANUFACTURING REQUIREMENTS

The manufacturer of these garments must adhere to industry standard practices, and comply with all applicable federal, state, and local rules, laws and regulations.

- All fabric and garments must be constructed in an International Organization for Standardization (ISO) 9001 compliant facility.
- All fabric and garments shall be third-party certified to the current National Fire Protection Association (NFPA) 1970 and NFPA 1950 standards by a USA-based certified laboratory.
 - Garments with certification to NFPA 1977 and NFPA 1975 will be accepted as allowed under the implementation timeframes identified in NFPA 1970 and NFPA 1950.

All garments, and components of the garments, shall withstand a minimum of 25 commercial laundering as per manufacturer's recommendations. All garments shall contain no raw edges, run-offs, twists, unwanted pleats, puckers or open seams. All seams shall start and finish evenly. Thread breaks of all stitch types shall be secured by back tacking and stress points shall be reinforced.

The protective ensemble shall be free from defects that shall affect appearance and serviceability. All letters, characters, and configuration features are to be uniform in size, shape, depth, and color to ensure a uniform appearance.



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

JACKET

DESCRIPTION

The jacket shall be yellow in color for firefighters (See [Appendix C for Incarcerated Firefighter Specifications](#)). The front panels shall have a chest and radio pocket with microphone tabs. The back panels shall have back shoulder expansion pleats. The sleeves shall be full length with double elbow articulation pleats and adjustable cuff tabs.

CONSTRUCTION

All garment stitching shall use NFPA compliant flame-resistant thread.

HOOK AND LOOP

Hook and loop shall be NFPA compliant. Hook and loop pieces shall be flame-resistant, beige in color, and have reinforced stitching for extra strength.

FABRIC

The jacket shall be constructed using a CAL FIRE approved and NFPA certified fabric, listed in [Appendix B](#).

FRONT PANELS

The front panel's front length shall meet current NFPA minimum sizing requirements for protective upper torso garments. The center front seams of the panels shall fully conceal the zipper.

BACK PANELS

The back panel's back length shall meet current NFPA minimum sizing requirements for protective upper torso garments. The panels shall be a 3-piece design comprised of a middle panel and two side panels. The garment shall have back expansion pleats to allow for increased shoulder mobility. The pleats shall measure approximately two inches wide and shall run vertically from the top of the shoulder to the waist.

ZIPPERED FRONT CLOSURE

Zipper closure shall be NFPA compliant, mounted on black FR zipper tape and shall have a backing to prevent direct skin contact. The zipper shall extend from the bottom of the collar to a distance approximately three to six inches up from the bottom hem. The fronts shall fold over and be stitched approximately one half inch from the folded edge and through all layers to conceal the zipper.



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

CHEST POCKET

The garment shall come standard with one (1) chest pocket with spade style flap, pen insert opening and hook and loop closure system. The pocket shall be angled approximately 45 degrees for ergonomic access. One (1) hook piece stitched to the flap and measuring one inch wide by two inches long shall fasten to one (1) loop piece stitched to the pocket and of the same measurements. The pocket shall measure approximately six and three quarters inches high by five and three quarters inches wide. The flap shall measure approximately three inches high by six inches at the tip of spade and taper to approximately two inches high on the left and right side.

Optional: Flap may have an approximate one and a quarter inches wide gap left open for the pen insert. All stress points shall be reinforced.

RADIO POCKET

The garment shall come standard with one (1) radio pocket with a double notched flap, hook and loop closure system and one (1) optional size zero (0) drain grommet, brass in color, on the underside. A minimum of one (1) hook piece stitched to the flap and measuring approximately one and a half inches wide by three inches long shall fasten to a minimum of one (1) loop piece stitched to the pocket and of the same measurement. The flap shall completely cover the top of the radio, and the notch will allow for the antenna to stick out either side of the flap. The pocket shall measure approximately seven inches high by four inches wide by two inches deep and the flap shall measure five inches high by four inches wide. The radio pocket shall be angled away from the neck toward the left shoulder and attached to the front left chest area of the garment body to ensure the antenna of the radio does not come in contact with the face of the wearer.

MICROPHONE TAB

The garment shall have two (2) microphone tabs, one on each side, that shall measure approximately one and a quarter inches high by three and a half inches wide and be placed approximately two inches below the shoulder seams. There shall be a four inch space between the pocket top and the microphone tab.

HANGER LOOP

A hanger loop shall be securely stitched into the interior center back neck of the garment. The hanger loop shall be strong enough to accommodate heavy items in the pockets.

COLLAR

The jacket shall have a stand-up collar with throat extension. The collar shall be stitched to the front and back panels at the neck. The collar shall be designed to remain upright in a



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

vertical position and shall have an extension on the left side with a hook and loop closure system designed to protect the throat. The extension should fasten on the right side. One (1) loop piece stitched to the interior side of the left extension and measuring at least one inch wide by five inches long shall fasten to one (1) hook piece stitched to the exterior side of the right collar and of the same measurement. The collar shall measure approximately three and a half inches high at the center back and taper to approximately two inches high at the left extension and the right collar edge.

Optional: On coats with longer extension tabs, the tab shall have the option of being self-storing. In the case of coats with a self-storing tab option, one (1) loop piece stitched to the exterior side of the left extension and measuring approximately one inch wide by two inches long shall fasten to one (1) hook piece stitched to the exterior side of the left collar near the shoulder seam and of the same measurements.

SLEEVE PANELS

The garment shall have set-in sleeves with double pleated articulated elbows for increased mobility. The top and bottom pleat shall have a depth of approximately three quarters of an inch wide each. The sleeve ends shall be folded in to create a cuff hem. Construction of sleeve should allow for silk screening as defined in [Appendix A](#).

CUFF TABS

The sleeve cuffs shall have tabs with a hook and loop closure system used to adjust the cuff circumference. One (1) one and a half inches wide hook piece stitched to the tab shall fasten to one (1) loop piece of the same measurement stitched to the cuff. The tab sizes and hook and loop pieces affixed to the tab and cuff shall allow for a sufficient range of adjustment for different wrist sizes. The tabs shall be attached to the cuffs at the hem of the sleeve. The tab shall pull from the outside of the wrist across the top of the wrist. Tab shall remain the same width throughout.

TRIM

The retroreflective fluorescent trim shall be two inch wide 3M™ Scotchlite™ COMFORT Trim (heat applied segmented L/Y borders with silver center). One (1) stripe shall be placed around the partial circumference of the sleeve in the area of the forearm (seam to seam). One (1) additional reflective stripe shall be placed around the partial circumference of the sleeve, around the back of the upper arm (allowing room for silk screening of CAL FIRE logo).



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

SIZING

Sizes available shall include XS through 4XL. Sizing shall conform to minimum sizing requirements as required per NFPA.

LABELS

Labeling and label materials shall be compliant with the current edition of the applicable NFPA standards. Labels shall be flame-resistant and contain information pertaining to the garment's certifications, manufacturer, size, style, serial number, date of manufacture, material composition, and country of origin. A barcode/QRC code shall be included that contains all the information stated above. Label shall be affixed to the interior front left panel, approximately two inches above the bottom hem and in an area where friction will not affect the readability of the label print.



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

SINGLE LAYER PANT

DESCRIPTION

CAL FIRE will require two dual compliant pants, tactical and work uniform. The tactical and work uniform pant shall be midnight navy in color (See [Appendix C for Incarcerated Firefighter Specifications](#)). Midnight navy color shall match the current CAL FIRE uniform shirt. This garment acts as the primary single layer of lower body protection.

The work uniform pant shall not have a cargo pocket or articulated knee. Instead, the work uniform pant shall have a permanent crease beginning at the crotch in the front and back and ending at the bottom hem (see [Tactical Pant Line Drawing](#)).

The tactical style pant shall have external cargo pockets (one on each leg), articulated knee darts, and an external, adjustable leg opening closure (also known as “boot blousers”) on each leg (see [Work/Uniform Pant Line Drawing](#)).

CONSTRUCTION

The garment stitching shall use NFPA compliant flame-resistant thread. Thread sizes, stitch length (SPI), and stitch types shall be in compliance with the applicable NFPA Standards and capable of withstanding the seam strength requirements outlined within both standards.

HOOK AND LOOP

Hook and loop shall be NFPA compliant, sewn on all four edges and reinforced for extra strength. Hook and loop shall be black in color for navy garments.

FABRIC

The pant shall be constructed from a CAL FIRE approved, fire resistant fabric listed in [Appendix B](#).

WAISTBAND

The fixed waistband shall be designed to accommodate a two inch wide belt. The waistband shall fasten at the front by means of a metal button closure and shall be designed to prevent the hardware from coming in direct contact with the body.

BELT LOOPS

A minimum of seven (7) belt loops shall be provided, with additional belt loops added for larger sizes. The belt loops shall be located at the side seams and center back seam and



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

evenly spaced around the trouser. Loops shall also be located at middle points between the center back and side seams and middle points between the side seams and center front. Loops shall be one half inch wide and accept a belt width of two inches. The belt loops shall be attached in accordance with the applicable NFPA Standards stitching requirements.

SEAMS & HEMS

All seams and hems shall be compliant and tested to the applicable NFPA Standards.

ZIPPERED FLY CLOSURE

The front closure shall use one (1) size five NFPA compliant zipper, mounted on black flame-resistant zipper tape and shall have backing to prevent direct skin contact. The zipper shall extend from the bottom of the waistband towards the inseam. The zipper shall attach to the pant on the left side. The zipper backing shall attach to the pant on the right side. The zipper shall be secured to ensure proper function with reinforcement at stress points.

FRONT SLASH POCKETS

The pants shall have front slash pockets two inches wide by seven inches long at waist and side seam, respectively. The pocket shall have outer shell facings and flame-resistant pocket bags or self-fabric.

BACK WELT POCKETS

The back panels shall include a double welt pocket with positive closure as outlined in the requirements of NFPA. The top welt shall be approximately one inch wide by six and a half inches long. The under welt shall be three quarters of an inch wide by six and a half inches long. The welt opening shall be topstitched and reinforced with vertical bartacks at ends.

Note: The welt width may be reduced for smaller sizes.

CARGO POCKETS (TACTICAL PANT ONLY)

The Tactical Pant shall come standard with two (2) reverse box pleated thigh cargo pockets with asymmetrical spade style flap and hook and loop closure system. One (1) loop piece stitched to the flap facing measuring approximately one inch wide by four inches long shall fasten to one (1) hook piece of the same measurements and stitched on the pocket. The front side of the flap shall be stitched in place to the garment. The pocket shall measure approximately nine and a half inches high by eight inches wide, including flap. The reverse box pleat shall be one and one quarter inches from the back of the pocket and shall measure approximately one and a half inches wide. The flap shall



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

measure approximately eight and one quarter inches wide by three inches high at the tip of spade and taper to two and one quarter inches high on the left and right side. The cargo pocket shall be appropriately stitched and reinforced.

CROTCH GUSSET

The pants shall have a crotch gusset for increased comfort and freedom of movement. It shall be located between the front and back rise and shall attach to the inseam of the pant.

ANKLE CLOSURES (TACTICAL PANT ONLY)

Tactical pant legs shall each have an adjustable closure system, located approximately one inch above the bottom of the garment, to adjust the cuff circumference. One (1) loop piece stitched to the tab and measuring approximately one inch wide by four inches long shall fasten to one (1) hook piece stitched to the back pant and of the same measurement. One (1) tab shall be inserted into one (1) rectangular ring (approximately one inch wide), folded over and stitched to the outside seam of the pant.

SIZING

The tactical and work uniform pants shall have even waist sizes, ranging from 26 to 52 inches. Inseams shall include even lengths, ranging from 28 to 36 inches. Sizing shall conform to minimum sizing requirements as stated in NFPA.

LABELS

Labeling and label materials shall be compliant with the current edition of NFPA 1977. Labels shall be flame-resistant and contain information pertaining to the garment's certifications, manufacturer, size, style, serial number, date of manufacture, material composition, and country of origin. A barcode/QRC code shall be included that contains all the information stated above. Label shall be affixed to the interior of the garment, away from the waistband and in an area where friction will not affect the readability of the label print.



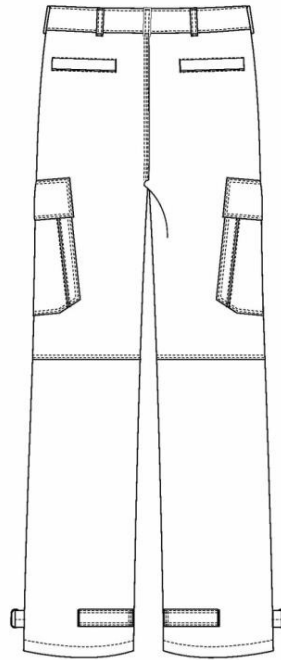
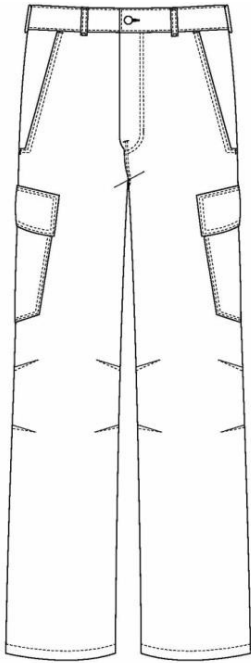
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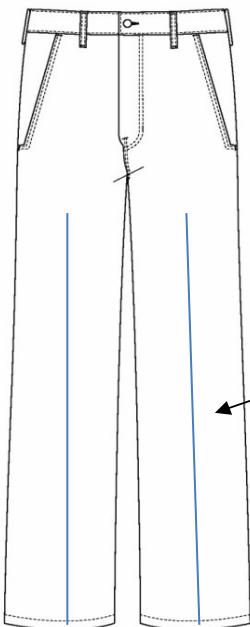


**Wildland Firefighting Protective Ensemble (WFPE)
Wildland Jacket and Single Layer Pant Specification**

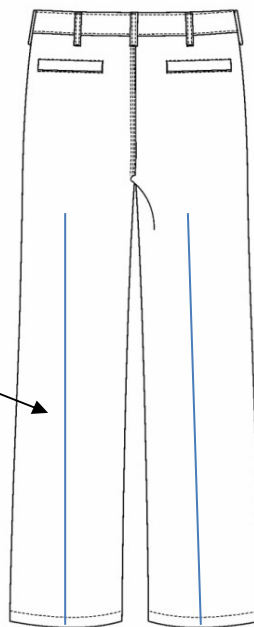
TACTICAL PANT LINE DRAWING



WORK/UNIFORM PANT LINE DRAWING



Silicone Creases



Revised: August 22, 2025



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

Appendix A: Silk Screen Specifications

Silk screening for all yellow wildland jackets and for orange tactical pants shall only be completed at Cuesta or Salt Creek Conservation Camps, or by a vendor approved by the Deputy Director of Cooperative Fire Protection.

CAL FIRE JACKET

For CAL FIRE yellow wildland jackets, the front of the jacket shall have a CAL FIRE® black shadowed typographic logo with no color fill that measures 4 inches wide by 2 inches high. The logo shall be centered at least 1 inch above the left chest pocket using the center of the letter "L" as the center of the logo.

Optional: The employee's name shall be above the Unit identifier and centered at least 1 inch above the right chest pocket. They shall be in Helvetica Condensed Bold font, measuring ½ inch in size. The employee's name shall be horizontally aligned with the CAL FIRE logo on the left chest. Employee name shall only contain the first initial and last name and use black ink.

The back of the jacket shall have a CAL FIRE® black shadowed typographic logo with no color fill. The black outline shall be .076 inches, shadow down .303 inches, left .455 inches. The logo shall be centered 4 ½ inches below the collar line using the letter "L" as the center of the logo. The logo shall be square with the bottom line of the letters "FIRE" using the shoulder seam as a reference point. The font shall be 15 ½ inches wide and 7 1/8 inches high*.

**For sizes small and extra small, the placement will remain the same, but the logo will measure 11 inches wide by 4 ½ inches tall due to the placement of the pleats on the back of the jacket.*

The shoulders of each sleeve shall have a full color CAL FIRE patch centered 2 inches below the shoulder seam.

The typographic logo shall use black ink only. The patch shall use red, white, blue, black and yellow ink. The black ink shall be Union Ink Ultrasoft Plastisol PLUS-8000 Black. The red ink shall be Union Ink Maxopake Plastisol PADM-3010 Scarlet Red #17. The white ink shall be Union Ink Maxopake Plastisol PADM-1027 Bright Cotton White. The blue ink shall be Union Ink Ultrasoft Plastisol PLUS-5040. The yellow ink shall be Union Ink Ultrasoft Plastisol PADM-2010 Lemon Yellow.

CCC JACKET

For CCC yellow wildland jackets, the front of the jacket shall have a CAL FIRE® black shadowed typographic logo with no color fill that measures 4 inches wide by 2 inches

Revised: August 22, 2025



California Department of Forestry and Fire Protection

**CAL
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**Wildland Firefighting Protective Ensemble (WFPE)
Wildland Jacket and Single Layer Pant Specification**

high. The logo shall be centered at least 1 inch above the left chest pocket using the center of the letter “L” as the center of the logo.

The back of the jacket shall have a CCC FIRE black shadowed typographic logo with no color fill. The black outline shall be .076 inches, shadow down .303 inches, left .455 inches. The logo shall be centered 4 ½ inches below the collar line. The logo shall be square with the bottom line of the letters “FIRE” using the shoulder seam as a reference point. The font shall be 15 ½ inches wide and 7 1/8 inches high*.

*For sizes small and extra small, the placement will remain the same, but the logo will measure 11 inches wide by 4 ½ inches tall due to the placement of the pleats on the back of the jacket.

The shoulders of each sleeve shall have a CAL FIRE CCC dual logo black outline centered 2 inches below the shoulder seam.

The black ink shall be Union Ink Ultrasoft Plastisol PLUS-8000 Black

INCARCERATED FIREFIGHTER JACKET

There shall be no silk screening on the orange wildland jackets.

INCARCERATED FIREFIGHTER PANT

The orange tactical pant shall have “CAMP” centered on the front right panel. The word “CAMP” shall be vertical, approximately 2 inches high using TW Cen MT font. The overall length of the word “CAMP” shall be 10.5 inches. The upper edge of the letter C shall be placed 2 inches below the bottom of the zipper closure.

The black ink shall be Union Ink Ultrasoft Plastisol PLUS-8000 Black.



California Department of Forestry and Fire Protection

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**Wildland Firefighting Protective Ensemble (WFPE)
Wildland Jacket and Single Layer Pant Specification**

Appendix B: CAL FIRE Approved Wildland Fabrics

JACKET

Fabrics approved to meet the minimum protective properties of the CAL FIRE Wildland Hazard Risk Assessment include:

- SIGMA: 7oz., 45% Meta-Aramid, 17% Polyamide, 6% Para-Aramid, 32% Lenzing® FR, Comfort Twill

PANTS

Fabrics approved to meet the minimum protective properties of the CAL FIRE Wildland Hazard Risk Assessment include:

- TENCATE: S/469T – 7.5oz/yd², 93% Meta-Aramid, 5% Para-Aramid, 2% Anti-Stat, Twill Weave



California Department of Forestry and Fire Protection



Wildland Firefighting Protective Ensemble (WFPE) Wildland Jacket and Single Layer Pant Specification

Appendix C: Incarcerated Firefighter Specification

Wildland Firefighting Protective Ensemble (WFPE) Jackets and Pants for incarcerated firefighters shall follow all specifications detailed above, with the following exceptions.

JACKET

- Jackets shall be orange in color.

PANTS

- Pants shall be orange in color.
- Pants shall only be made in the Tactical style only, not in the Work Uniform style.
- Tactical pants shall not have any side cargo pockets.
- Hook and loop shall be beige in color instead of black.
- Pants shall be available in XS through 4XL.

CAL FIRE WILDLAND PPE (WFPE)

Approved Manufacturers and SKUs

Manufacturer	Garment	Item/Model Number
CAL CTRA <i>(Formerly CAL PIA)</i>	Wildland Jacket	414600.10 (Yellow) 414600.20 (Orange)
	Dual-Compliant Pant (Tactical)	404601
	Dual-Compliant Pant (Tactical/Orange)	404600
	Dual-Compliant Pant (Uniform)	404602
	Wildland Shroud	481300.3000 (Yellow) 481300.3010 (Orange)
Crew Boss	Wildland Jacket	WLS2072
	Wildland Jacket (Orange)	WLS2062
	Dual-Compliant Pant (Tactical)	SWP4624
	Dual-Compliant Pant (Tactical/Orange)	SWP3232
	Dual-Compliant Pant (Uniform)	SWP4424
	Wildland Shroud	WLF1072
	Wildland Shroud (Orange)	WLF1062
Workrite	Wildland Jacket	FW82YL
	Dual-Compliant Pant (Tactical)	FP62MN
	Dual-Compliant Pant (Uniform)	FP32MN
Propper	Wildland Jacket	F5839
Cascade	Dual-Compliant Pant (Tactical)	50196MN

Updated 04.06.2026