

Wildfire® Series Fire Helmet

The leader in wildland firefighting.

Wildfire® Series fire helmets are designed Bullard Tough for extreme conditions of wildland firefighting. The tough shell, lightweight and compact design are the industry standard for wildland firefighters... Now, with an even more comfortable suspension and an extra-large full-brim shell.

Now available in Dove Grey by popular demand!



Tough and Durable

The shell of the Wildfire helmet is made of high-heat thermoplastic. This thermoplastic provides unparalleled impact and penetration resistance in wildfire conditions. Several styles of Nomex® ear and neck protectors are available for increased protection.

NFPA Approved

Wildfire helmets exceed the NFPA 1977, *Standard on Protective Clothing and Equipment for Wildland Fire Fighting*. Bullard Wildfire models also exceed all major state fire codes for wildland firefighting.

Versatile

Wildfire helmets are available in cap and full-brim hat styles. Standard features include goggle retainer clips for securing eye protection and Scotchlite® reflective stripes for increasing wearer visibility.

Superior Comfort and Fit

Wildfire helmets are designed for exceptional balance, comfort, and stability. Now with a more comfortable suspension, the helmet offers wearers:

- Secure suspension attachments;
- Simple headband adjustments for a custom fit;
- Seamless suspension straps;
- Larger replaceable pillowed brow pad; and
- Leather ratchet cover.

Easy-install suspension keys allow the suspension to lock into the shell with an audible click. Vertical height adjustments can be easily changed for a custom fit, and the floating headband offers a comfort fit for all shapes and sizes. For added comfort, the replaceable, extra-large pillowed brow pad offers generous padding.

In March 2008, Bullard revised the suspension system in the Wildfire series. Replacement suspensions for current-style and older helmets are listed below.

Model Number	Description	Replacement Suspensions	Replacement Brow Pads
Current Models			
FH911C	Wildfire helmet, pinlock, cap style	FRS6PC	RBPCOTTON, RBPVINYL, RBPCOOL
FH911CR	Wildfire helmet, ratchet, cap style	FRS6RC	RBPCOTTON, RBPVINYL, RBPCOOL
FH911H	Wildfire helmet, pinlock, full-brim hat style	FRS6PC	RBPCOTTON, RBPVINYL, RBPCOOL
FH911HR	Wildfire helmet, ratchet, full-brim hat style	FRS6RC	RBPCOTTON, RBPVINYL, RBPCOOL
FH911XL	Wildfire helmet, ratchet, extra-large full-brim hat style	FRS6RC	RBPCOTTON, RBPVINYL, RBPCOOL
Models made before March 1, 2008			
FH911C	Wildfire helmet, pinlock, cap style	ESULTRA	TT1
FH911CR	Wildfire helmet, ratchet, cap style	ESRTSL	TT2
FH911H	Wildfire helmet, pinlock, full-brim hat style	ESULTRA	TT1
FH911HR	Wildfire helmet, ratchet, full-brim hat style	ESRTSL	TT2



www.bullard.com

Wildfire® Series Fire Helmet

Technical Specifications

Dimensions: Cap 11 3/4" L x 9 1/8" W x 6 5/8" H
 Hat 12 1/2" L x 10 3/4" W x 6 5/8" H
 XL Hat 13 1/4" L x 11" W x 6 5/8" H
 Weight: Cap 17 oz; Hat 20 oz; XL Hat 22 oz
 Suspension: 6-Point Nylon Crown Strap
 Outer Shell Material: Thermoplastic
 Warranty: Two years from date of manufacture, all components

Which Suspension?

The date code indicates when the hat was molded. The large arrow inside the "Month / Year" circle points to the month, and the two digits inside that inner circle indicate the year. You can find the date code on the inside of the shell or the underside front brim of the hat / cap under the UBG sticker.

Month/Year



FH911C Wildfire® Helmet NFPA 1977 and ANSI/ISEA Z89.1, TYPE I, CLASS E & G

- Cap-style thermoplastic shell
- 3 goggle clips (FSGC)
- 4 Scotchlite® lime-yellow stripes (R536) or red-orange (R537)
- Adjustable chinstrap (R50)
- 6-point suspension (FRS6PC)
- Cotton brow pad (RBPCOTTON)
- 3 velcro material attachment strips inside shell

FH911CR Wildfire Helmet NFPA 1977 and ANSI/ISEA Z89.1, TYPE I, CLASS E & G

Same as Model FH911C with:

- Sure-Lock® ratchet suspension
- Leather ratchet cover (R160) (FRS6RC)

FH911H Wildfire Helmet NFPA 1977 and ANSI/ISEA Z89.1, TYPE I, CLASS E & G

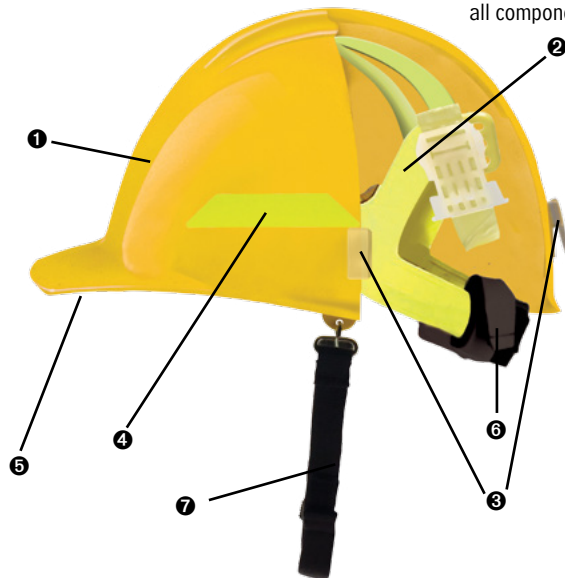
Same as Model FH911C with full-brim thermoplastic shell

FH911HR Wildfire Helmet NFPA 1977 and ANSI/ISEA Z89.1, TYPE I, CLASS E & G

Same as Model FH911CR with full-brim thermoplastic shell

FH911XL Wildfire Helmet NFPA 1977 and ANSI/ISEA Z89.1, TYPE I, CLASS E & G

Same as Model FH911HR with extra-large full-brim thermoplastic shell and adjustable chinstrap (R51)



1 High-heat thermoplastic outer shell

A specially formulated advanced color-through thermoplastic shell with the ultimate in impact and penetration resistance.

2 6-point FRS6PC (pinlock) or FRS6RC (ratchet) suspension

Both have a cotton brow pad and vertical adjustment capabilities for optimal comfort and fit.

3 Goggle clips

Keep your goggles in place; no slipping or sliding on the helmet.

4 Scotchlite reflective markings

Highest quality reflective material available; retains reflectivity to 500° F (260° C). No burning, cracking or peeling.

5 Underbrim anti-glare strip

Increases the wearer's ability for clear, unobstructed vision free of light glare.

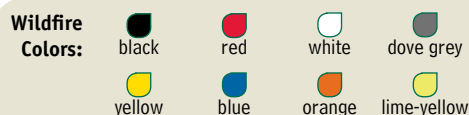
6 Leather ratchet cover (on ratchet models)

Durable and comfortable leather ratchet cover is replaceable in case of damage.

7 Chinstrap

Nomex® material with Postman's slide fastener.

NFPA 1977 Certified ANSI/ISEA Z89.1, Type I, Class E & G Compliant

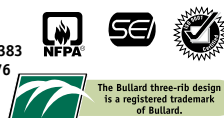


NOTE: FH911XL only available in red, white, and yellow

Americas:
 Bullard
 1898 Safety Way • Cynthiana, KY 41031-9303
 • USA
 Toll-free within USA: 877-BULLARD (285-5273)
 Tel: +1-859-234-6616 • Fax: +1-859-234-8987

Europe:
 Bullard GmbH
 Lilienthalstrasse 12
 53424 Remagen • Germany
 Tel: +49-2642 999980 • Fax: +49-2642 9999829

Asia-Pacific:
 Bullard Asia Pacific Pte. Ltd.
 LHK Building
 701, Sims Drive, #04-03 • Singapore 387383
 Tel: +65-6745-0556 • Fax: +65-6745-5176



©2018 Bullard. All rights reserved. Wildfire and Sure-Lock are registered trademarks of Bullard. Nomex is a registered trademark of E.I. DuPont de Nemours & Company. Scotchlite is a registered trademark of 3M Company.