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 and lightweight, compact design set the industry standard for wildland firefighters. FH911 Wildfire Series helmet features a comfortable suspension for long wear and the option of an extra-large full-brim shell for maximum airflow and fit.



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 are certified to the NFPA 1977-2022, Standard on Protective Clothing and Equipment for Wildland Fire Fighting. Bullard Wildfire models are also certified to ANSI/ISEA Z89.1-2014 (R2019), American National Standard for Industrial Head Protection.

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.

New Options for Today's Firefighter

Goggle Access Points: Now available, choose the extra-large full-brim Wildfire helmet (FH911XL) to take advantage of the new goggle access points. Designed to easily thread goggle straps through the brim of the helmet, goggle access points reduce gapping, pulling and snagging.

Goggle access points are designed to be paired with Bullard wildland goggles, helping goggle straps fit closer to the face for a more secure fit.

Ear Neck Protection: Now with updated protection and improved fit. The updated Ear Neck Protector (R224) offers enhanced coverage of the face and a fit designed to better conform to the wildland firefighter's needs.

Superior Comfort and Fit

Designed with a customizable and comfortable suspension, this 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, extralarge pillowed brow pad offers generous padding.







Wildfire® Series Fire Helmet

How Old is My Helmet?

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 anti-glare sticker.



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 hook and loop material attachment strips inside shell
- · Rated for HT (higher temperature) environments
- Reverse donning capability



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

Same as Model FH911C with:

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

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 thermoplastic shell, adjustable chinstrap (R51), and goggle access points

Wildfire Colors:























Bullard Center

2421 Fortune Drive Lexington, KY 40509 • USA 877.BULLARD (285.5273) Tel: +1.859.234.6616

Americas Operations

1898 Safety Way Cynthiana, KY 41031 • USA 877.BULLARD (285.5273) Tel: +1.859.234.6616

Bullard GmbH

Dieselstrasse 8a 53424 Remagen • Germany Tel: +49.2642.999980

Bullard Asia Pacific 51

Changi Business Park #03-04 The Signature Singapore 486066 Tel: +65.6745.0556



Outer Shell Material: Thermoplastic Warranty: Two years from date of manufacture, all components

Technical Specifications Dimensions: Cap 11 3/4" L x 9 1/8" W x 6 5/8" H

Weight: Cap 17 oz; Hat 20 oz; XL Hat 20 oz Suspension: 6-Point Nylon Crown Strap

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

• High-heat thermoplastic outer shell

Bullard

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.

O Goggle clips

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

Scotchlite reflective markings

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

O 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.

Chinstrap

Nomex® material with Postman's slide fastener.

O Goggle access points (not shown)

Available exclusively on the FH911XL extra-large full-brim helmet, access points allowing goggle straps to slide securely through the helmet brim, reducing gapping, pinching, and pulling.

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

©2024 Bullard. All rights reserved. Wildfire and Sure-Lock are regis-tered trademarks of Bullard. Nomex is a registered trademark of E.I. DuPont de Nemours & Company. Scotchlite is a registered trademark of 3M Company

8246 (0524)