

# Fire and Rescue

**Helmets and Accessories** 





# Rely on Bullard

### Quality

Designed with you in mind, Bullard fire helmets offer durability, design and service. Bullard fire helmets are built to last.

#### Comfort

Made with adjustments for fitting, Bullard fire helmets are designed for a comfortable fit and offer removable parts for easy replacement.

### Choices

Bullard offers the most expansive line of head protection for structural, ARFF, wildland and emergency/search and rescue applications in the world.

### **Expertise**

Known for our engineering and design expertise, Bullard puts protection and comfort at the forefront of our products.

### **Innovation**

Leading the market in innovation since the launch of the first fiberglass fire helmet in 1947, Bullard introduced the first thermoplastic fire helmet, first ratchet fire helmet, first optically correct faceshield and first fully integrated helmet lighting solution.





### Best in Class Warranty

Bullard offers a best in class warranty. Bullard warrants to the original purchaser that the firefighter helmet and non-electronic components are free of defects in materials and workmanship under normal use and service for a period of five (5) years from the date of manufacture on the helmet shell and lifetime (as defined in NFPA 1851: 10 years) warranty on the non-electronic components.

### **Table of Contents**

UST Traditional Structural Series	3
FX/PX Contemporary Structural Series	5
LT Contemporary Structural Series	7
AX ARFF Series	9
Wildfire® Wildland Series	10
USRX Urban Search and Rescue Helmet	11
Advent® Rescue Series	12
Accessories	13
Leather Fronts	14
Badges and Ornamentation	14

# Fire and Rescue Helmets and Accessories



**UST Structural Series** Traditional Thermoglas® Fiberglass



FX and PX Structural Series Lightweight, heavy-duty thermoplastic or fiberglass



LT Structural Series Low-profile thermoplastic



**AX ARFF Series**Specialized for Air Rescue Firefighting



Wildfire® Wildland Series
Tough shell and lightweight design,
the standard for wildland firefighters



**USRX Search and Rescue Helmet** Extreme urban search and rescue



Advent® ER and Rescue Series
Advanced protection, lightweight



**Accessories** 



**Ornamentation** 

#### **Available Colors**

Model	Red	White	Yellow	Black	Blue	Orange	Lime-Yellow	Pink	Green
UST		0		•					
USTM (Matte Finish)		0	•	•					
FX		$\circ$		•					
PX		$\circ$		•					
LT		$\circ$		•					
AX		0	-						
Wildfire		$\circ$		•					
USRX		0		•					
Advent									



UST Series structural firefighter helmets provide classic traditional style in an affordable, easy-to-maintain design. With an outer shell made of Thermoglas®, the UST offers toughness and durability. Chipping and cracking found in conventional fiberglass is virtually eliminated. Thermoglas qualities also include the highest level of chemical resistance and stability at extreme temperatures.

Available in either glossy finish (UST) or a matte finish with a textured, non-glossy look (USTM), the UST Series helmets are the preference of the traditional firefighter. Get the look of a leather helmet with the protection of a NFPA 1971-2007 certified model. The UST Series Helmets are available with TrakLite® Integrated Helmet Lighting. See page 13 for details.

#### **UST Series Striping Options Offer Additional Accountability**



- Lime-Yellow Scotchlite® Retro-Reflective Stripes
- Red-Orange Scotchlite Retro-Reflective Stripes
- Lime-Yellow Triple Trim Scotchlite Retro-Reflective Stripes
- Red-Orange Triple Trim Scotchlite Retro-Reflective Stripes

UST with TrakLite and Leather Front



# **UST Series Helmets**

### **Standard Features**

- ① Special Thermoglas outer shell
- ② Full inner liner system
- ③ Replaceable brass eagle or Canadian maple leaf
- 4 Custom leather front (sold separately)
- ⑤ 4" optically correct faceshield or ESS goggles
- Nomex<sup>®</sup> ear cover
- Thinstrap with postman's slide
- Sure-Lock® ratchet headband
   with comfort brow pad

- ® Scotchlite® reflective markings
- 11 Brass D-ring
- © Crown straps with crown pad
- ③ U-Fit system with 12 comfort settings (not shown)



The FX and PX Series from Bullard offers a lightweight contemporary look with a lower profile and less restrictive, compact design than traditional styles. FX and PX Series helmets comply with NFPA and CE requirements, as well as advanced military fire standards.

#### **FX Series**

FX composite helmets are resistant to chemical attack and stable under high heat exposure. Featuring color pigment that is molded directly throughout the outer shell, nicks and chips are less visible.

#### **PX Series**

The PX helmets have an advanced, specially formulated, high-heat thermoplastic outer shell, which makes PX the ideal fire helmet for heavy duty. No other fire helmet has the proven on-the-job performance or long-lasting durability of the PX.

The FX and PX Series Helmets are available with TrakLite® Integrated Helmet Lighting. See page 13 for details.

FX and PX Series Striping Options Offer Additional Accountability



- Lime-Yellow Scotchlite® Retro-Reflective Stripes
- Red-Orange Scotchlite Retro-Reflective Stripes

PX with TrakLite and Leather Front



# **FX Series and PX Series Helmets**

### **Standard Features**

- ① Fiberglass (FX) or thermoplastic (PX) outer shell
- ② Full inner liner system
- ③ 4" optically correct faceshield or ESS goggles
- 4 Nomex® ear cover
- ⑤ Chinstrap with postman's slide
- ⑥ Sure-Lock® ratchet headband with comfort brow pad
- ⑦ Scotchlite® reflective markings
- ® Stainless steel D-ring
- <sup>®</sup> U-Fit system with 12 comfort settings (not shown)

NFPA 1971-2007 Certified EN443: 1997 Certified



Bullard presents an advanced, lightweight, thermoplastic structural fire helmet: the LT Series. The LT is the result of 20 years of Bullard polymer technology and engineering expertise.

Beyond the compact, low-profile design, the LT Series features the innovative Quick-Attach Blade System for rapid installation and removal of both faceshields and goggles. Simply press on or off the faceshield or goggle in seconds, creating flexibility to choose the right option for the right application.

The LT offers the lightest configuration in an NFPA 1971-2007 compliant fire helmet on the market. Experience a reduction in stress and fatigue with this lightweight helmet, without giving up performance. The LT Series Helmets are available with TrakLite<sup>®</sup> Integrated Helmet Lighting. See page 13 for details.



LT with TrakLite and Leather Front

#### LT Series Striping Options Offer Additional Accountability



- Lime-Yellow Scotchlite® Retro-Reflective Stripes
- Red-Orange Scotchlite Retro-Reflective Stripes

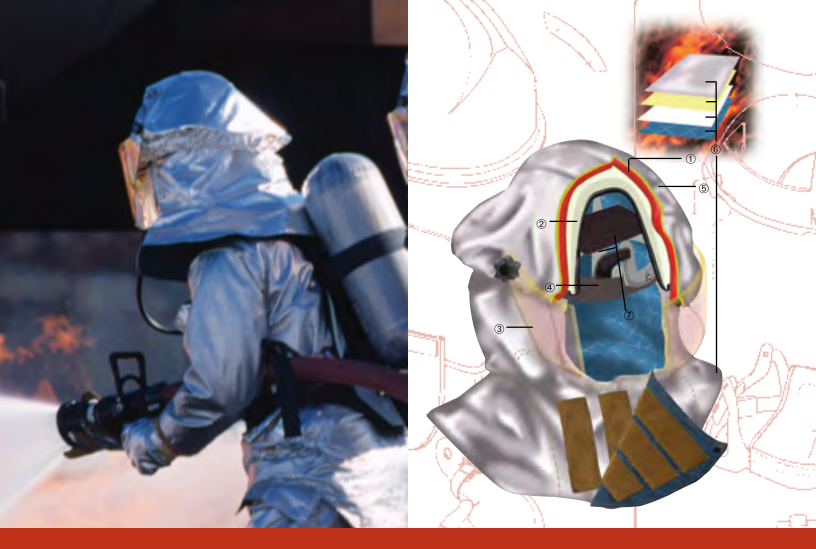


# LT Series Helmets

# **Standard Features**

- ① High-heat thermoplastic outer shell
- ② M-Pact cap with SmartRidge design
- ③ Sure-Lock® ratchet headband
- ④ Rip-stop Nomex® ear/neck protector
- ⑤ Four-point crown strap assembly

- ⑥ 4" optically correct faceshield or ESS goggles
- 7 Chinstrap with postman's slide
- ® Quick-Attach blade system
- Stainless steel D-ring
- 10 U-Fit system with 12 comfort settings (not shown)



# **AX Series ARFF Helmets**

AX Series helmets are engineered specifically for the adverse environmental conditions during proximity fire fighting incidents that release high levels of radiant, convective and conductive heat.

The standard AX model is based on either the FX or UST structural fire helmet platform. When combined with an aluminized helmet shell cover, special 3-layer aluminized shroud and a 6" gold-coated faceshield, it meets the proximity fire fighting protective helmet requirements of NFPA 1971, 2007 Edition.

# **Standard Features**

- ① Fiberglass outer shell
- ② Full inner liner system
- ③ 6" gold-coated faceshield
- Sure-Lock® ratchet headband with comfort brow pad
- **5** Aluminized helmet cover
- 6 Standard aluminized 4-layer shroud

7 Crown straps with crown pad



NFPA 1971-2007 Certified



# Wildfire® Series Helmets

#### **FH911C Series Helmets**

The C Series is the traditional cap style wildland helmet. This lightweight, low profile design offers superior protection in all wildland fire fighting conditions. Combined with both ear/neck and face shrouds, FH911C helmets exceed all NFPA 1977-2011 requirements, as well as ANSI/ISEA Z89.1-2009, Type I, Class E & G.

#### **FH911H Series Helmets**

Bullard H Series is a full-brim style wildland helmet. With a 360-degree brim, the H Series creates additional protection from sunlight, as well as airborne debris. FH911H Series helmets exceed all the requirements of NFPA 1977, 2011 Edition.

# **Standard Features**

- ① Heat-resistant thermoplastic outer shell
- ② 6-point FRS6PC suspension or FRS6RC (ratchet)
- 3 Goggle clips
- Scotchlite® reflective markings
- ⑤ Underbrim anti-glare strip
- © Leather ratchet cover (on ratchet models)

#### Wildfire Series Striping Options Offer Additional Accountability



- Lime-Yellow Scotchlite® Retro-Reflective Stripes
- Red-Orange Scotchlite Retro-Reflective Stripes

NFPA 1977-2011 and ANSI/ISEA Z89.1-2009, Type I, Class E & G Certified

FH911CR



# USRX Urban Search and Rescue Helmet

USRX rescue helmets are engineered for extreme search and rescue conditions. Featuring a streamlined design, USRX rescue helmets incorporate recommendations from USAR teams and other rescue professionals. The result is an integrated assembly of advanced materials and quality components that provide superior head protection, comfort and longlasting durability. The USRX is dual certified to meet both NFPA 1951-2007 and NFPA 1971-2007 for Urban Search and Rescue and Structural Firefighting.

# **Standard Features**

- ① High-heat thermoplastic outer shell
- ② M-Pact cap with SmartRidge design
- ③ Quick-Attach blade system
- 4 ESS goggles
- ⑤ Nomex® ear cover
- ⑥ Three-point chinstrap
- 7 Sure-Lock® ratchet headband
- Stainless steel D-ring

**USRX Striping Options Offer Additional Accountability** 



- Lime-Yellow Scotchlite® Retro-Reflective Stripes
- Red-Orange Scotchlite Retro-Reflective Stripes

NFPA 1951-2007 and 1971-2007 Certified





# Advent® Series Rescue Helmets

The Advent® helmet offers paramedics, emergency medical personnel, hazardous response teams, and search and rescue a revolutionary concept in head protection. This helmet provides top, front, side and rear impact and penetration protection. Advent meets and exceeds ANSI/ISEA Z89.1-2009, Type II, Class E & G, LT requirements and is half the weight of conventional firefighter helmets.

# **Standard Features**

- 1) Tough thermoplastic outer shell
- ② ABS and foam core inner shell
- 3 Flex-Gear® ratchet headband
- 4 8-point crown strap system
- ⑤ 2 or 3-point chinstrap

#### **Advent Series Decal Options Offer Additional Customization**



• Choose from a variety of crescents and decals to identify first responders

ANSI/ISEA Z89.1-2009, Type II, Class E & G Certified







# **Accessories**

#### Gogales

Eye Safety Systems (ESS) brand of goggles are available in a variety of designs to meet any structural, rescue and wildland requirements for eye protection. Bullard, in conjunction with ESS, has developed and certified specific ESS goggles for use with all Bullard helmets. These high performance goggles provide additional eye protection options that can address primary eye protection issues defined in NFPA 1500-2007, OSHA Standards 29CFR, and ANSI/ISEA Z87.1-2010 requirements.

#### **Faceshields**

Available in 4 and 6-inch sizes, Bullard offers faceshields to fit any structural, ARFF and rescue application.

#### **Bourke Eveshields**

Bourke eyeshields are available in NFPA-compliant helmet configurations when purchased with Bullard ESS goggles.

#### Ear/Neck Protectors

Standard on many helmet models, Bullard ear/neck and face protection is offered in Nomex® and PBI/Kevlar® outer shell materials. Flame-retardant facecloth and moisture barrier options enhance the comfort and protection needed for any fire and rescue condition.

### TrakLite® Integrated Lighting

All Bullard structural helmets (UST, FX, PX, and LT) are available with Bullard TrakLite® helmet lighting. Featuring eight forward-facing, long-lasting, bright LED lights, TrakLite is the only light on the market that is integrated into the helmet design for excellent weight balance and illumination. Added safety features include the rear buddy indicator light, long battery life (uses four AAA batteries) and easy on/off operation.

Retrofit options are also available.



Model R223 Ear/Neck Protector

ESS IZ3

Goggles

NEW!

**TrakLite®** 

Integrated

Lighting

## REDEFINED

**Up to 22 BOLD characters** 

# **REENGINEERED**

**Strong CRISP stitching** 

# REFINED

Rugged, high QUALITY leather

### **RECREATED**

Easily CUSTOMIZED at www.BuildYourBullard.com





#### Leather Fronts, Reimagined,

Bullard's reengineered leather fronts now accommodate up to 22 bold characters. These rugged, high quality leather fronts are available in four (4) distinct styles with strong, crisp stitching. Choose from patent-leather or flat-finish genuine leather.

#### **Badges and Ornamentation**

Customize your department's head protection for increased visibility, quick on-scene accountability and promotion. Choose from a variety of options; special customization available upon request.

Visit www.BuildYourBullard.com to build the leather front that meets your needs.



Your logo can be pad printed on the FX, PX, LT, USRX, Advent and Wildfire helmets.









YOUR RAN

YOUR NAME



# **Build Your Bullard**

Easy. Complete. Personal.



Americas: E.D. Bullard Company 1898 Safety Way Cynthiana, KY 41031-9303 Toll free: 877-8DILLARD (285-5273) Tel: 859-234-6616 Fax: 859-234-8987 www.bullard.com

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

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

©2012 Bullard. All rights reserved.
Bullard, Advent, Sure-Lock, Thermoglas, TrakLite and Wildfire are registered trademarks of Bullard.

Nomex and Kevlar are trademarks of DuPont Company. Scotchlite is a trademark of 3M Corp. Ultem is a trademark of General Electric

