ENGINEERED, BUILT, TESTED, PROVEN

# TOUGH.

The most complete line of fire helmets on the market.

From the experts in fire helmets comes a full line of fiberglass and thermoplastic helmets for Structural, Air Rescue (ARFF), Rescue (USAR) and Wildland applications.

Using premium materials, innovative designs, advanced engineering and extreme comfort, at Bullard, tough is a tradition.



Visit www.bullard.com to find the Bullard fire helmet that's right for you.



# Bullard: The Mark of Excellence.

#### **Premium Materials**



Carved Brass. Intricately carved and durable brass eagle or maple leaf leather front holder keeps high-quality, patriotism and a sense of style at the forefront of your gear. Accommodates all leather fronts on the market. Standard on all UST Models.



Quality Scotchlite®. Reflective Scotchlite stripes withstand extreme heat conditions; no burning, cracking or peeling like the Reflexite markings on competitors' helmets. Durable, bright Scotchlite stripes retain reflectivity at 500°F and are standard on all Bullard fire helmet models.



**Bullard Tough.** Designed to be tough, Bullard fire helmets are made of either high-heat thermoplastic or tough fiberglass. Bullard specially-formulated thermoplastic provides greater impact penetration resistance than fiberglass and resists degradation better after repeated high-heat exposures. Fiberglass is more resistant to chemical attack and more stable at extreme temperatures.

# **Innovative Designs**



Bullard has led the industry in innovation since we invented the hard hat! All Bullard helmets are made in the USA, and the history of innovations continues with this family-owned business:

- 1919: E.D. Bullard creates the first hard hat
- 1947: Bullard issues the first fiberglass fire helmet
- 1947: Bullard produces the first color-through shell
- 1983: Bullard makes the first thermoplastic helmet
- 1985: Bullard creates the first ratchet fire helmet
- 1985: Bullard receives the first NFPA Certification given to a fire helmet manufacturer
- 1992: Bullard becomes the first fire helmet manufacturer to make Scotchlite a standard
- 1995: Bullard deploys the first optically-correct faceshield in a fire helmet
- 1995: Bullard becomes the first fire helmet manufacturer to receive ISO-9001 Certification
- 2003: Bullard introduces the first on-the-fly changeable eye/face protection
- 2007: Bullard engineers the first high-performance, non-foam patented impact cap
- 2009: Bullard introduces TrakLite®, the first fully integrated lighting solution for structural fire helmets

### **Extreme Comfort**



12 Comfort Settings. All Bullard fire helmets are equipped with the U-Fit comfort system, offering 12 points of adjustment. This allows the user to adjust the ride and balance of the helmet. It's like having a custom-fitted helmet, designed just for you. Bullard helmets fit a wide range of head sizes, up to a size 8.

# **Advanced Engineering**



Maximum Visibility. Optically-correct faceshields, standard on Bullard fire helmets, eliminate the distortion found when wearing other faceshields. Designed to give you maximum visibility in tough conditions, these optically-correct faceshields reduce eye stress and fatigue.



**Quick-Attach™ Blade System.** Eye protection is made easy with the Quick-Attach blade system. Select Bullard helmets come standard with this innovative system, allowing the wearer to instantly press on or off either a blade-mounted faceshield or blade-mounted goggles. This flexibility gives the fire fighter the advantage of the right option for the right application without time consuming component changes.



Sure-Lock® Ratchet. The Sure-Lock ratchet headband from Bullard adjusts to the wearer's head with a quick turn of the knob. Easy to grasp, secure and durable, the Sure-Lock ratchet is made exclusively by Bullard. Additional adjustment points on all fire helmets offer a personalized fit, balance and interface with

#### TrakLite Integrated Lighting.

Many Bullard helmets are available with Bullard TrakLite helmet lighting. Featuring multiple forward-facing, long lasting, bright LED lights, TrakLite 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. Select models can also be retrofitted to include TrakLite.



Quality Counts. Bullard is an ISO 9001-certified company. Our advanced, on-site testing lab undergoes a rigorous certification process to verify the accuracy of testing equipment and procedures. All Bullard products are also tested by an independent lab for a stamp of approval.

## The Bullard Tradition



Cost-Effective Maintenance: Bullard helmets are designed from the start to make maintenance simple and cost effective, with parts designed to be easily replaced and cleaned.

**Superior Service:** Experienced Bullard Customer Service Representatives are available via toll-free phone, fax and online at www.bullard.com.

**Industry-Leading Delivery:** Because our helmets are made to order and assembled in the USA, your order ships in four days from order receipt, including custom leather fronts and logos!





© 2012 Bullard. All rights reserved. US Patent No 6,862,747. Bullard, Sure-Lock, TrakLite and Hard Boiled





Americas: E.D. Bullard Company 1898 Safety Way Cynthiana, KY 41031-9303 Toll free: 877-BULLARD (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: +65-6745-5

www.bullard.com

are registered trademarks of Bullard. Nomex is a registered trademark of E.I. DuPont de Nemours & Company.