AX Series Fire Helmet

ARFF: Air Rescue Fire Fighting

AX Series fire helmets are engineered Bullard Tough™ for the extreme conditions faced in Air Rescue Fire Fighting. This specialized series of fire helmets and accessories is designed to perform effectively against adverse the environmental conditions of proximity fire fighting incidents that release high levels of radiant, convective and conductive heat.



Aluminized Helmet Covers

The aluminized helmet cover is available for both FX contemporary-style helmets and UST traditional-style helmets. It features an elastic edge binding and Velcro® tabs for easy installation, as well as a secure fit over the outer shell. Helmet covers feature eight secure snaps for attachment of aluminized shrouds.

Custom Comfort

All Bullard fie helmets are equipped with the U-Fit System, offering 12 custom comfort settings. By engineering our helmets to include 12 points of adjustment, you can adjust the ride and balance of your helmet. It's like having a custom-fitted helmet, designed just for you.

Aluminized Shrouds

Bullard three-layer aluminized shrouds are designed with an exclusive zippered closure for ease of donning. These shrouds are attached with secure snaps to the alumized helmet cover to block ingress of heat and foreign matter.

There are two Bullard models of aluminized shrouds:

- Model R757 meets all NFPA 1971 requirements for coverage and performance.
- Model R758 includes additional coverage needed for military chemical warfare facepiece and filter system.

Durable Gold-Coated Faceshield

The six-inch gold-coated faceshield from Bullard features an anti-scratch lens to maximize durability. This optically-correct faceshield eliminates the distortion found in some faceshields and reduces eye stress and fatigue.

NFPA Approved

AX fire helmets exceed the NFPA 1971, Standard on Protective Ensemble for Structural Fire Fighting, 2007 Edition when combined with an aluminized helmet shell cover, special three-layer aluminized shroud and six-inch gold-coated faceshield from Bullard.



AX Fire Helmet

Technical Specifications

Outer Shell Material: Fiberglass
Inner Shell Material: Urethane Impact Cap
High-heat thermoplastic inner shell
Suspension: 6-point nylon crown strap
Warranty: Date of Manufacture; five years on shell, ten
years on non-electronic components

• Fiberglass outer shell

High performance fiberglass designed to help protect against frequent exposure to chemicals and hydrocarbons.

9 Full inner impact liner system

Protects head against heat rise and provides an extra layer of protection against falling objects.

⑤ 6" gold-coated faceshield

NFPA 1976 requires the use of a 6" gold-coated faceshield with anti-scratch lens coating to maximize durability.

● Sure-Lock® ratchet headband with comfort brow pad Sure-Lock is the top performing ratchet headband, made exclusively by Bullard. Comfort brow pad is removable and washable or replaceable.

Aluminized helmet cover

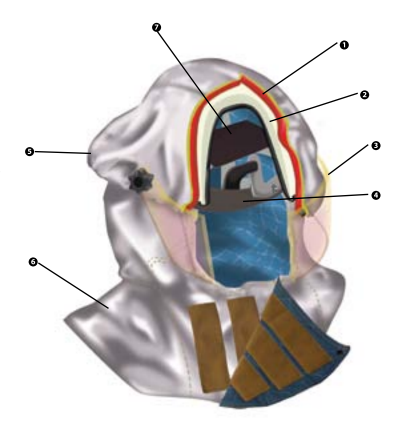
Features an elastic edge binding and Velcro® tabs for easy installation and a secure fit over the outer shell and eight snaps for attaching to the aluminized shroud.

Aluminized PBI/Kevlar 3-layer shroud

Attach with snaps to the aluminized helmet cover to block ingress of heat and foreign matter.

Crown straps with crown pad

Comfortable 6-point suspension system with soft crown pad that provides an extra level of comfort while wearing the helmet.



AX Helmet System

- · Fiberglass outer shell
- Urethane impact liner (R920)
- High-heat thermoplastic inner shell (R920)
- Sure-Lock® ratchet headband and 6-point nylon crown strap (R625)





