PX Series Structural Fire Helmet

Contemporary Style. Heavy Duty.

PX Series fire helmets are designed Bullard Tough[™] for extreme conditions. With a low center of gravity for superior balance, PX fire helmets incorporate recommendations from veteran fire professionals from around the world. Choose the PX for proven on-the-job performance and long-lasting durability.

Contemporary Styling

The sleek design of the PX fire helmet offers lightweight comfort and a low center of gravity. This is vital to providing a stable and comfortable fit in the uncertain environment of a fire scene. The easy-turn ratchet sizing and leather ratchet cover increases overall comfort and security.

Tough and Durable

Thermoplastic.

The outer shell of the PX is made of a high-heat thermoplastic, formulated especially for Bullard. This material provides greater impact and penetration resistance than fiberglass and resists degradation better after repeated high-heat exposures. PX helmets have color pigment molded throughout the outer shell, so nicks and chips are less visible.



ral contract of the second sec

Custom Comfort

All Bullard fire 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.

Quick, Easy Sizing

The PX is designed for exceptional balance, comfort, stability and interface with SCBA equipment. The Bullard Sure-Lock[®] ratchet headband offers both easy-turn ratchet sizing and a unique threeposition height adjuster to create a completely personalized fit. The PX helmet is equipped standard with a leather ratchet cover.

Maximum Visibility

PX helmets feature Scotchlite[®] striping, which retains reflectivity to 500°F (260°C). This makes Scotchlite the toughest material available for helmet markings. PX helmets also feature the unique R330 optically-correct faceshield. The R330 eliminates distortion found in some faceshields and reduces eye stress and fatigue.

Cost-Effective Maintenance

PX helmets are designed from the start to make maintenance easy and cost-effective. Fewer components and one of the lowest total costs of ownership in the industry will truly make your PX helmet a long-term investment. Plus, special mold-formed faceshields mean less stress cracking and longer lasting faceshields.

NFPA Approved

The PX fire helmet exceeds the NFPA 1971 Standard on Protective Ensemble for Structural Fire Fighting 2007 Edition Pertaining to Structural Fire Helmets.



www.bullard.com

PX Fire Helmet

Technical Specifications

Dimensions: 14"L x 12"W x 7"H Outer Shell Material: Thermoplastic Inner Shell Material: Non-CFC Urethane foam Suspension: 6-point with soft crown pad Warranty: Two years from Date of Manufacture, all components



• Thermoplastic outer shell

The PX outer shell has color pigment molded throughout the shell. It offers a tough Ultem[®] Thermoplastic shell offering the ultimate in impact and penetration resistance.

Full inner impact liner system

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

• 4" optically correct faceshield or ESS goggles

Optically correct faceshield eliminates distortion and reduces eye stress and fatigue; or choose industry-leading ESS goggles.



O Nomex ear cover

Nomex is a heat and flame resistant fabric made by DuPont. Provides premium protection in high heat situations.

• Chinstrap with postman's slide Easy to adjust and secure.



⊙ Sure-Lock ratchet headband with comfort brow pad (leather brow pad optional):

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

Scotchlite reflective markings

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

Stainless steel D-ring

Large, durable D-ring allows you to hang your helmet on virtually any size hook.



• 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.

Three position ratchet height adjuster (not shown)
The height adjuster is the base of our 12-point comfort system. Adjust to ride high, low, or somewhere in the middle for a custom fit.

PX Firedome Helmet NFPA 1971, 2007

- Ultem[®] Thermoplastic outer shell
- Urethane impact liner (R920)
- Black high-heat thermoplastic inner shell (R920)
- Sure-Lock[®] ratchet headband and 6-point nylon crown strap (R637)
- Nomex[®] chinstrap with quickrelease buckle and postman's slide fastener (R144)
- Black rip-stop Nomex ear/neck protector (R721)
- 4" hard-coated optically correct faceshield (R330)
- Leather ratchet cover (R160)
- Removable fire resistant cotton brow pad (R635)
- Cotton crown pad (R636)
- Scotchlite[®] reflective striping (R533)

Options at no additional charge:

- R325 6" Faceshield
- Red-Orange Reflective Scotchlite Striping
- R721YLW Yellow Nomex Ear/Neck Protector
- ESS IZ2 Goggle



PXA1 Firedome Helmet NFPA 1971, 2007

• Same as PX, except without postman's slide and ratchet cover.

PXG Firedome Helmet NFPA 1971, 2007

• Same as PX, except with ESS Goggle (IZ3) instead of faceshield

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



©2008 Bullard. All rights reserved. Nomex is a registered trademark of E.I. DuPont de Nemours & Company. Scotchlite is a registered trademark of 3M Company.