

PERSONAL PROTECTION - FIRE RETARDANT CLOTHING

PX Bullard Helmet

Structural firefighting helmet with a comfortable design for use in extreme situations

DESIGN

Its high thermal resistance thermoplastic outer shell provides high resistance to impact and penetration. It also ensures high resistance to degradation after repeated exposure to intense heat. Inside, it has a shock-resistant foam lining that protects the head against heat surges and provides extra protection against falling objects.

It has a UFit system that offers 12 customizable adjustments and also a three-position ratchettype height adjuster, which allows customization for each user.

PX helmets have ScotchLite® stripes, which retain reflectivity at 500 °F (260 °C).

They also feature a face shield that meets ANSI/ISEA Z87.1 standards, which eliminates distortion, reduces visual tension and fatigue.

MATERIALS

Outer shell: thermoplastic Inner shell: urethane foam Suspension: 6-point system with cushioned forehead support

TECHNICAL SPECIFICATIONS

Dimensions

14 inches (length) × 12 inches (width) × 7 inches (height)

Certified to NFPA 1971

DATA SHEET Use your camera or bar

code scanner and download the digital PDF version

WWW.INFOREST.COM.AR ventas@inforest.com.ar comex@inforest.com.ar

REV 02 16092024