

A COMPLETE SET OF EMERGENCY FIRE FIGHTING KIT

European Standards

Firemen Trouser

EN 469

Firemen Jacket

EN 469

Firemen Boots

EN 345

Firemen Hoods

EN 532

Firemen Helmet

EN 443

Firemen Gloves

EN 659 : 1996



Steel Cabinet

Dimension

590.00mm (W) x 610.0mm (H) x 340.0mm (D)

Material

Mild Steel

Thickness

0.9mm

Installation

Wall Mountable

Capacity

One (1) Nos Emergency Fire Fighting Kit

Paint Finish

Epoxy Powder Red



FIREMEN GLOVES

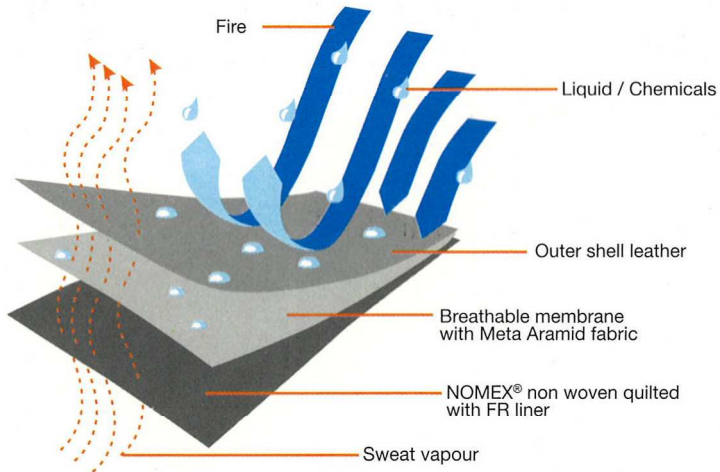


Performance Standards

Complies with EN 659 : 1996 European Standards for Protective Gloves for firefighters

Salient Features

The fire fighting gloves are specifically designed and constructed for structural firefighting activities. The gloves are manufactured of material designed to withstand the effects of flame, heat, hazardous vapor and liquids, sharp objects and other hazards that are encountered during fire fighting operation.



3 Layer Construction

- Flame resistant
- Heat resistant
- Punctures resistant
- Sewn with KEVLAR® thread
- Good handling flexibility
- Viral penetration resistant
- Liquid penetration resistant
- Conductive heat resistant

FIREMEN BOOTS



Salient Features

- The features of Firemen Boots include felt lining and sturdy pull on loop. The steel toe and steel midsole exceed ANSI and OSHA requirements. High visibility white outersole and heels. Thick foam insulation
- KEVLAR®/NOMEX® lining throughout which provides long wear and protection against punctures
- Internal heel guard for easy on and off
- Insulated with open cell polymeric foam to guard against cold and heat
- Extra thick felt midsole provides protection against cold and heat
- Built-in cushioned insole provides all day comfort and eliminates foot discomfort
- Patented two piece stainless steel midsole provides greater arch support and protection against punctures
- Extra wide, heavy duty steel shank provides maximum arch support and comfort
- External rubber shin guard adds protection and comfort while working on ladders

Performance Standards

- Complies with EN 345-2:1996 European Standards Electric Shock Resistant - Meets CSA-Z195-02
- Resistance to Hot Contact - Meets both NFPA and EN 345-2
- Energy absorption - Meets EN 345-2
- Complies with MS EN 345: 1988 (SB-P-E-HRO) Malaysian Standards

FIREMEN HELMET



Performance Standards

Complies with EN 443 European Standards for Protective Helmet for fire fighters

Salient Features

- The Firemen Helmet is designed to give superior head safety protection with extra comfort and wearability
- All the components of this helmet are completely removable and replaceable
- Designed with reflective and luminescent stripes
- The helmet shell is made of flame retardant material, oval shape and smooth exterior surface, extended to the back of the neck, longitudinal exterior ribs and interior ventilation channel
- Interior basket made of flame retardant material, possible adjustment of the head size and shape (from 52 to 63cm), high shock absorbing quality, lining of special material which prevents skin irritation

Chinstrap

Made of flame retardant cotton material, made to purpose, side triangle connections for adjusting the head shape and the ear position of the helmet wearer, quick release snap connection to adjust only when putting the helmet on the head for the first time.

Retractable face protector visor

It is transparent, certified according to the EN 166 norms, designed to protect the ocular area from solid and liquid particles. Made of polycarbonate with anti-scratch treatment, it is anti-fogging, fire proof and heat resistant. Its semispherical and concentric shape exempts it from optical distortions. The lower edge has tow tabs to make it easy for the user to carry, the edge above the nose has a soft runner protection to improve comfort and avoid discomfort that is being caused to the user by the edge of the visor, face protected against elevated temperatures and mechanical impacts, scratch resistant and anti-fogging protection.

FIREMEN HOODS



Performance Standards

Complies with EN 532 European Standards

Salient Features

- Flat stitched seams for improved comfort and fit - will not dig into your skin and eliminates bunching
- All sewing done with 100% NOMEX® thread, rib knit construction for better stretch and recovery
- **Non-Melting**
Absolutely melt proof and self extinguishing fabric
- **Excellent Stretch & Recovery Properties**
1 x 1 Rib Knit construction. Knitted to allow 200% stretch for maximum stretch and recovery
- **Comfortable**
Fabric has an excellent moisture regain (approx. 8%) because fabric wicks moisture away from the skin to the outer shell, it enables the moisture to evaporate at a rapid rate. The wicking of moisture off the body will not only offer a more comfortable garment but also improve the protection in an intense fire or high intensity heat situation.

FIREMEN JACKET AND TROUSER

Performance Standards

Complies with EN 469 European Standards for Protective Clothing for firefighters

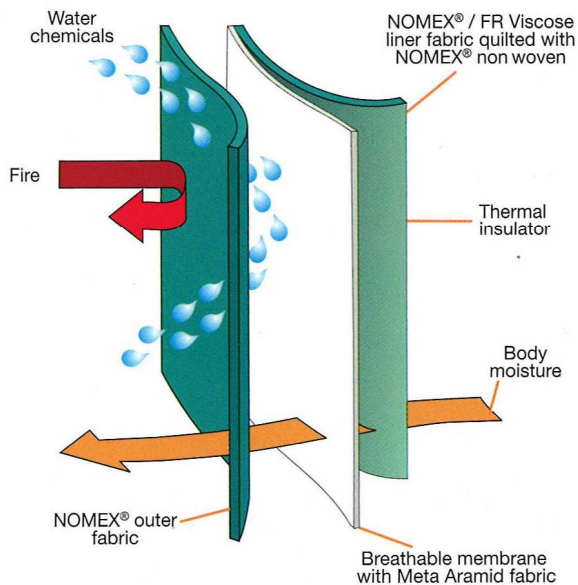
Salient Features

The fire fighting gear specifically designed and constructed for structural fire fighting activities. It is manufactured of material designed to withstand the effects of flame, heat, vapor hazardous liquids, sharp objects and other hazards that are encountered during structural fire fighting operation.

Fire fighting gear is sewn throughout using NOMEX® thread and all accessories such as reflective tape, wristlet, zippers are fire resistant.

The more heat blocked on the outside ...

The less heat felt inside



- Resistant to heat and flame
- Resistant to liquid chemical penetration
- Water vapor resistance
- Good fabric dimensional stability under high tension
- Maximum withholding power from tearing
- Good durability
- Highly durable and easy to wear
- Exceeds all known test criteria for flame, thermal and liquid protection

3 Layer Construction