

# FIREMAN 4056

## Structural/Mining Boot



### AirBoss-Defense Fire Boot

Outside Boot Height – 14" at the back, 16" at the front

Upper - Heat resistant and flexible hand-layered rubber construction. Special compound prevent ozone deterioration. Shaped top for tibia protection and easy entry. Padded ankle bones for optimum comfort when working on ladders.



3-ply reinforced counter composed of layers of rubber and Rubbertex for increased support and protection.

Pull on opening for quick entry and easy taking.

100% waterproof.

**Lining** – Toe and leg felt lining for excellent insulation from heat or cold.

**Lower Midsole** – Coated felt

**Insulation** – Felt

**Toe Reinforcement** – Rubber layer for additional protection.

**Footbed** - Removable felt insole breathes with your body and provides increasing levels of insulation for every temperature. Offers maximum protection from heat as well as cold.

**Insoles** – Removable felt insoles.

**Steel Toe** – Protective steel toe: gives maximum toe protection. Non corrosive.

**Steel Plate** – Full coverage flexible stainless steel midsole. Non corrosive.

**Steel Shank** – Non corrosive steel shank reinforces construction and support the feet when climbing and walking.

**Outsoles** – 1 piece moulded Tractor design for more adherence and durability.

**Colours** – Black and Yellow

**U.S. Sizes** – 3-16F 5-13H (Narrow, Regular, Wide)

**Electrical Shock Resistance** – Meets or exceeds standards listed below.

**Standards** – NFPA – 1971-2007 Edition Standard for structural firefighting

C.S.A. Z-195-2002 Protective Footwear

CSA Grade 1 Standards: Steel Toe – 93 ft/lb drop test

Steel Plate – 300ft/lb penetration test

E.S.R.(EH) – 18kv test

## PAC FIRE AUSTRALIA

Unit 1, 28 Burnside Road,  
Hallmarc Business Park, YATALA QLD 4207

### Phone 1300 73 1800

Fax: (07) 3441 7177

Email: [sales@pacfire.com.au](mailto:sales@pacfire.com.au)

Website: [www.pacfire.com.au](http://www.pacfire.com.au)