



PRODUCT DATA SHEET

FLAMEPRO 630/635 ADVANCE SUIT

DESCRIPTION

Supremely breathable for mining incidents. Engineered with unparalleled breathability, Advance provides ultimate comfort and effectively minimises the risk of heat stress even in the most confined mining scenarios. Advance – a suit that is one of a kind.

AS 4967:2019
Protective clothing for firefighters

STYLES

- 630 Structural Firefighting Jacket
- 635 Structural Firefighting Trouser

SIZE RANGE

- XS-4XL
- Extra Short | Short | Regular | Tall | Extra Tall | XX Tall Total 48 sizes from standard range (One fit)



FLAMEPRO 630 ADVANCE JACKET

FEATURES AND BENEFITS

- Strategic panelling that's ergonomically shaped for wearer comfort and ease of movement
- Collar hanging loop
- High shaped mandarin collar for better comfort and protection
- Two microphone loops at upper chest
- Main fabric shoulder reinforcement with internal FR 3D spacer shoulder
- Puncture resistant Kevlar® padding at the elbow
- Two large hip inner pockets to fit note pads, made from lightweight pocketing.
- Radio loop and adjustable strap at right chest area
- Adjustable strap and radio/torch pocket at left chest
- Napoleon pocket on left side as worn under the storm guard with whistle loop attached on the inside
- Thumb loop to stop sleeving riding up when arms are extended
- Extended hem at the back to ensure full coverage of the lumber region when bending
- Storm guard closure using spot Velcro® for ease of donning and doffing
- Reinforcement fabric at cuff hem and jacket hem for better abrasion resistance
- Industrial wash, 50mm wide flame retardant sew-on reflective tape, attached with twin needle stitching for added strength
- Twin needle structural seams for added strength
- Elbow and hem reinforcement option available







FLAMEPRO 635 ADVANCE TROUSER

FEATURES AND BENEFITS

- H style braces with quick adjustment
- Side waist adjustment straps allow for additional wearer comfort
- Two large bellow combat style pockets secured with oversized, shaped pocket flaps for ease of use whilst wearing gloves
- Ergonomically shaped abrasion resistant knee reinforcement panels with
- Kevlar padding for additional puncture protection
- Fixed internal foam knee pads to ensure wearers' comfort
- Reinforced leg hem for abrasion resistance
- Centralised fly zip with inner zip guard fly zip is covered with a storm guard
- Industrial wash, 50mm wide flame retardant sew-on reflective tape, attached with twin needle stitching for added strength.
- Twin needle structural seams for added strength
- All closures are easily operated whilst wearing gloves





