

FIR470/471

STRUCTURAL TUNIC AND TROUSERS

Ballyclare has spent many years researching and developing designs and ergonomic fits that are suitable for men and women. Using our experience and knowledge we have developed extremely technical, high performing fire kit. The ergonomically shaped knee and elbow panels aid wearer movement and comfort. The innovative underarm panels provide full 360° movement allowing firefighters to carry out their duties effectively.



HUMBERSIDE
Fire & Rescue Service



South Yorkshire
FIRE & RESCUE



West Yorkshire
Fire & Rescue Service

SAFETY IN EVERY STITCH**PRODUCT DETAILS**

- Ergonomic design conform EN 469:2005
- 360° freedom of movement in the arm allows for freedom of movement
- Electronic tracking and identification (RFID)
- Quick release rescue zip
- Flame retardant 3D spacer fabric used to improve padding and comfort when worn with Breathing Apparatus
- Cargo pockets on the trousers allow firefighters to carry essentials easily
- Sew-on perforated flame retardant retro-reflective tape for improved breathability
- Phosphorescent tape to improve visibility in zero light conditions

OPTIONS

- Sizes: XS to 4XL
Lengths: Extra Short to Extra Extra Tall

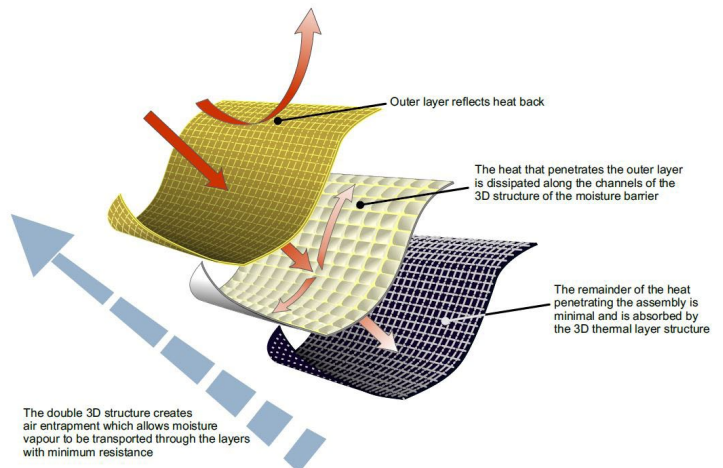
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FABRICS

The isolative, protective character of the assembly is high and also provides a low water vapour resistance due to the 1-layer hydrophilic thermal liner in combination with the 3D moisture barrier.

The outer material has a durable water repellent finish which does not need to be reapplied for multiple washes. With reapplication of the hydrophobic finish on the outer fabric not required, the inherent wicking properties of the thermal liner are not affected.



MAXIMUM FREEDOM OF MOVEMENT

Ergonomically shaped knee and elbow panels aid the wearer's movement and improve comfort. An innovatively designed underarm panel allows full 360° movement in the arm. The addition of a 3D flame retardant spacer fabric in the shoulder, upper arm of the tunic and the waist of the trouser improves breathability, airflow and increases the overall comfort of the wearer.

