

MSA BRISTOL
The Safety Company



MSA BRISTOL BTECH 1 ENSEMBLE PICTURED WITH FIREWALL 3 GLOVES & HADES FOOTWEAR FROM YDS

BTECH STRUCTURAL FIREFIGHTING ENSEMBLE

The philosophy behind BTEch was to produce a comfortable and practical garment, without any compromise to safety.

The short style jacket is designed with ergonomic fit. The trouser measurements provide adequate overlap, so that there is no gap between coat and trousers when bending.

JACKET

- A. Stiff collar providing full protection for the neck and throat.
- B. Flip back throat tab.
- C. Two large Welt pockets with mitred flaps, radio pocket and mic loop.
- D. Large internal pocket with care and maintenance label.
- E. Moulded zip front with hook & loop fastened flap.
- F. Cuffs with neoprene anti-wicking barrier.
- G. American Specification 3M triple trim.
- H. Hanger loop on under collar.
- I. Large logo / service branding area on the back of the jacket.

TROUSERS

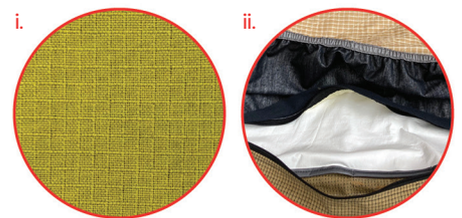
- J. Standard waist trousers with side elastication.
- K. Two Bellow pockets with rectangular flaps and metal eyelets.
- L. Fixed braces.
- M. Back seat with yoke.
- N. Curved knee pads and Aramid felt internal pads.
- O. Internal hip patch pocket.
- P. Plain trouser hems with Neoprene anti-wicking panels.
- Q. American Specification 3M triple trim.
- R. Hanger loop on back of the trousers.

FABRIC & MOISTURE BARRIER OPTIONS

Pac Fire's standard BTEch garments are constructed with a lime coloured TITAN 1220 (i) outershell fabric.

Pac Fire's standard BTEch 2 includes a GORE® Fireblocker® moisture barrier (ii). BTEch 2 can be customised with a different moisture barrier on request.

Lead times apply for BTEch 2, custom specified moisture barriers and outershell fabrics.



BENEFITS OF INCLUDING A MOISTURE BARRIER

The moisture barrier provides added protection from external water penetrating the garment and contacting the skin while effectively wicking away sweat keeping the wearer cool, protecting against steam related injuries and mitigating heat stress.

APPLICATION	Structural Firefighting
SIZES	Small, Medium, Large, X-Large, 2X-Large, 3X-Large, 4X-Large, 5X-Large,
CERTIFICATION	AS/NZS 4967:2009