

FLAME PRO

You save our lives. We protect yours.

660/650. TOP TO TOE PROTECTION.

660 - Jacket 650 - Trouser

The 660/650 firesuit is available in a range of three fabrics. This suit is popular with a multitude of brigades including offshore applications because the 660/650 is available MED approved.

This is a reliable core range product designed to fulfil all firefighting duties. Includes a raft of features designed to improve functionality.

The bunker jacket has raglan sleeves to improve agility and a straightforward design that has been tried and trusted by fire brigades globally.



660/650. TOP TO TOE PROTECTION.

660 - Jacket
650 - Trouser



660 Jacket:

- Full length front zip
- High collar fully lined with throat closure tab
- Raglan sleeve design
- Knitted cuffs with thumb loop
- Anti-wicking storm cuffs
- Wrist closure tabs
- FR drainage mesh into hem and cuffs
- Two vertical internal pockets inside cover flap
- One internal poachers pocket
- Two external cargo pockets
- Radio pocket
- Monitor/antenna loop

650 Trouser:

- Waist length
- Elasticated braces with quick release buckles
- Abrasion resistant knee patches
- Anti-wicking splash guard at ankle hems
- FR drainage mesh into ankle hems

Compositions:

Outershell Fabric Options	Inner Layer Thermal Moisture Barriers	Weight (g/m ²)	Colour Options
Advance 200 GSM Meta-aramid Ripstop	<ul style="list-style-type: none"> • 140g/m² ePTFE bi-component, 3D spun lace non-woven moisture/thermal barrier • 130g/m² meta-aramid (spun & filament) patterned lining fabric with slick finish 	470g/m ²	Navy, Gold
Kermel Aramid 220 GSM Meta-aramid Ripstop	<ul style="list-style-type: none"> • Aramid/ePTFE bi-component moisture barrier & Kermel/Frviscose 50/50 quilted lining: • Three layer Tritec 215/596 400 g/m² 	605g/m ²	Orange, Navy, Beige
Kermel 200 GSM Meta-aramid	<ul style="list-style-type: none"> • Aramid/ePTFE bi-component moisture barrier & Kermel/Frviscose 50/50 quilted lining: • Three layer Tritec 215/596 400 g/m² 	585g/m ²	Navy

Face Fabrics • Kermel Aramid • Advance • Ripstop

EN 469:2005/A1



Xf2
Xr2
Y2
Z2

MED Approved

