

F465 - 4-in-1 Bomber Jacket

Collection: 3-in-1 Rainwear

Range: All Weather Protection

Shell Fabric: 300D Breathable: 100% Polyester 300D Oxford, Stain Resistant Finish, Double PU Coated

Outer Carton: 12

Product information

Versatile and comfortable protection against all weather conditions. The detachable fur lining and collar, in combination with the zip-out sleeves, prove this is a superbly adaptable garment. Numerous zipped outer and interior pockets afford excellent personal security.

All Weather Protection

Portwest All Weather Protection is engineered with exceptional fabrics and designs, allowing an easy transition between work and leisure. Tested to withstand the rigours of everyday wear, each garment has been designed and manufactured using the best quality materials and high technology construction techniques to ensure total satisfaction with wear after wear.



Standards

EN 343 Class 3:1 X (WP 15,000mm)

Features

- Extremely water resistant eco-conscious fabric finish, water beads away from fabric surface
- Zip out sleeves for multi use
- Detachable lining for added versatility in all weather conditions
- Multiple utility pockets providing ample storage
- Knitted cuffs and hem
- Storm flap front to protect against the elements
- Abrasion resistant oxford polyester
- Waterproof with taped seams preventing water penetration
- 8 pockets for ample storage
- Phone pocket
- Sleeve pocket

F465 - 4-in-1 Bomber Jacket
Commodity Code: 6210200010

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
F465BKRS	Black	65.0	40.0	56.0	1.3600	0.1456	5036108283293	25036108773309
F465BKRM	Black	65.0	40.0	56.0	1.4300	0.1456	5036108283286	25036108773293
F465BKRL	Black	65.0	40.0	56.0	1.4800	0.1456	5036108283279	25036108773286
F465BKRXL	Black	65.0	40.0	56.0	1.5900	0.1456	5036108283309	25036108773316
F465BKRXXL	Black	65.0	40.0	56.0	1.6700	0.1456	5036108283316	25036108773323
F465BKRXXXL	Black	65.0	40.0	56.0	1.7400	0.1456	5036108283323	25036108773330