PORTWEST.

PRODUCT SPECIFICATION & TECHNICAL DATA

T620 - PW3 Flex Shell Jacket

Collection: PW3 Flex Shell Range: PW3 Shell Fabric: 100% Polyester laminated to 100% Polyester Mesh 185g Outer Carton: 24

Product information

Stylish work jacket made from our dynamic Flex Shell fabric. This style offers excellent performance with incredible comfort. A sleek minimal design, longer length back, ergonomically shaped sleeve, quick dry cuffs, low profile zips and reflective trims ensure a contemporary look. Three generously sized external pockets provide ample storage.

PW3 Flex Shell

Portwest PW3 Flex Shell fabric is the latest evolution of soft-shell fabrics to deliver maximum performance and protection from the weather. This highly durable 3-layer laminate fabric is water repellent and windproof with a stretch finish. Incredible suppleness offers outstanding user comfort. With low weight to high warmth ratios, the soft mesh inner face feels dry and comfortable next to the skin during extended periods of wear.

PW3

Portwest PW3[™] contemporary workwear blends sports and lifestyle trends with function, a modern fit and improved comfort. Utilising premium fabrics, products are engineered for flexibility across a diverse range of industry and trade end uses and offer exceptional value.

NO IMAGE AVAILABLE

Features

- Premium water resistant fabric
- Wind resistant to protect against wind chill
- Front zip opening for easy access
- Reversed zip for convenient opening/closing
- 6 pockets for ample storage
- Side zip pockets
- Reflective trim for increased visibility and safety
- Quick dry elastic bound cuff
- Drawcord adjustable hem
- \bullet Ezee zip allows for quick and easy fastening even when wearing work gloves

	Short	Reg	Tall	XTall
Black		S - 3XL		
Black/Zoom Grev		S - 3XL		

PORTWEST_®

PRODUCT SPECIFICATION & TECHNICAL DATA

T620 - PW3 Flex Shell Jacket Commodity Code: 6202930000

Test House

Wash Care [™] ☆ ⊠ ☆ ⊗ **Warnings** Wash with similar colours

CARTON DIMENSIONS/WEIGHT

Item Colour Len Wid Hgt	Weight (Kg)Cubic (m³)EAN13DUN14
-------------------------	---------------------------------