

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

2852 - Standard Coat

Collection: General Workwear

Range: Workwear

Shell Fabric: Kingsmill: 65% Polyester, 35% Cotton 245g

Product information

This versatile coat features a concealed stud front, two lower patch pockets and a single chest pocket.



General Workwear

Workwear

The Workwear Collections offer a range of designs and features suitable for many end uses. Only the best quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

Features

- Non shrinking to ensure that this style maintains its shape wash after wash
- Excellent dye retention, making the garment look newer for longer
- 50+ UPF rated fabric to block 98% of UV rays
- 3 pockets for ample storage
- Two lower patch pockets
- Chest pocket
- Concealed stud front for easy access



	Short	Reg	Tall	XTall
Navy		XS - 3XL		
White		XXS - 5XL		
Royal		S - XXL		
Black		S - XXL		

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

2852 - Standard Coat

Commodity Code: 6201930000

Test House

Wash Care



CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
2852WHRXXS	White	43.0	28.0	40.0	0.4600	0.0482	5036108207145	15036108694126
2852WHRXS	White	43.0	28.0	40.0	0.5200	0.0482	5036108144112	15036108601957
2852WHRS	White	43.0	28.0	40.0	0.5400	0.0482	5036108036615	15036108601933
2852WHRM	White	43.0	28.0	40.0	0.5800	0.0482	5036108036622	15036108601926
2852WHRL	White	43.0	28.0	40.0	0.6200	0.0482	5036108036639	15036108601919
2852WHRXL	White	43.0	28.0	40.0	0.6200	0.0482	5036108036646	15036108601940
2852WHRXXL	White	43.0	28.0	40.0	0.6200	0.0482	5036108036653	15036108601964
2852WHRXXXL	White	43.0	28.0	40.0	0.6600	0.0482	5036108144129	15036108601971
2852WHR4XL	White	43.0	28.0	40.0	0.7000	0.0482	5036108212415	15036108698117
2852WHR5XL	White	43.0	28.0	40.0	0.7200	0.0482	5036108212422	15036108698124