

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S545 - Women's Aspen Baffle Jacket

Collection: Padded Rainwear Range: All Weather Protection Shell Fabric: 100% Nylon 40g Lining Fabric: 100% Nylon 55g Filling Fabric: 100% Polyester 300g

Product information

Packed with lightweight Insulatex thermal insulation, the Aspen ladies jacket provides a flattering fit and offers an ultrasoft, water resistant solution for outdoor wear. The unique fabric technology locks in the body's warmth to create a thermal barrier for optimum wearer comfort.

×

Padded Rainwear

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.

Features

- Extremely water resistant fabric finish, water beads away from fabric surface
- Fully lined and padded to trap the heat and increase warmth
- Designed with a comfort fit
- Secure zip pocket for added security
- Elasticated cuffs for a secure fit
- Drawcord adjustable hem





PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S545 - Women's Aspen Baffle Jacket Commodity Code: 6202401019

Test House

Wash Care ≤ ☆ ⊠ ≤ ≳ ⊗ ≤

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
S545BKRXS	Black	60.0	40.0	33.0	0.4340	0.0792	5036108287680	15036108777775
S545BKRS	Black	60.0	40.0	33.0	0.4620	0.0792	5036108287666	15036108777751
S545BKRM	Black	60.0	40.0	33.0	0.4820	0.0792	5036108287659	15036108777744
S545BKRL	Black	60.0	40.0	33.0	0.5280	0.0792	5036108287642	15036108777737
S545BKRXL	Black	60.0	40.0	33.0	0.5970	0.0792	5036108287673	15036108777768
S545BKRXXL	Black	60.0	40.0	33.0	0.5980	0.0792	5036108287697	15036108777782
×								

Portwest Clothing Ltd ~ Fieldsend Business Park ~ Thurnscoe, Rotherham ~ S63 OJF ~ United Kingdom (12-May-2023)