

S545 - Women's Baffle Jacket

Collection: Padded Rainwear

Range: All Weather Protection

Shell Fabric: 100% Nylon 20D, Anti Static Finish

Outer Carton: 18

Product information

Packed with lightweight Insulatex thermal insulation, the Women's Baffle 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.

All Weather Protection

Portwest rainwear is engineered with exceptional fabrics and designs, allowing these garments to transition between work and leisure. The best quality materials and high technology construction techniques are used throughout, guaranteeing the ultimate in all-weather protection. Tested to withstand the rigours of everyday wear, each garment has been designed and manufactured with care to ensure total satisfaction wear after wear.



Features

- Extremely water resistant fabric finish, water beads away from fabric surface
- Inner soft Insulatex lining traps heat fast keeping the wearer warm and protected from the elements
- Designed with a comfortable fit
- Elasticated cuffs for a secure fit
- Drawcord adjustable hem
- Reversed zip for convenient opening/closing
- Secure zip pocket for added security
- Showerproof to resist light rain
- Print access for corporate branding
- 3 pockets for ample storage
- Lightweight and comfortable

S545 - Women's Baffle Jacket

Commodity Code: 6202401019

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S545NARXS	Navy	60.0	40.0	33.0	0.4340	0.0792	5036108287628	25036108777833
S545NARS	Navy	60.0	40.0	33.0	0.4600	0.0792	5036108287604	25036108777819
S545NARM	Navy	60.0	40.0	33.0	0.5030	0.0792	5036108287598	25036108777802
S545NARL	Navy	60.0	40.0	33.0	0.5150	0.0792	5036108287581	25036108777796
S545NARXL	Navy	60.0	40.0	33.0	0.5970	0.0792	5036108287611	25036108777826
S545NARXXL	Navy	60.0	40.0	33.0	0.5980	0.0792	5036108287635	25036108777840