

## S381 - Hybrid Baffle Jacket

**Collection:** Padded Rainwear

**Range:** All Weather Protection

**Shell Fabric:** 49% Polyester, 44% Cotton, 7% Elastane

**Outer Carton:** 24

### Product information

The Hybrid Baffle Jacket incorporates an ergonomic body-mapped design to balance insulation and comfort. Padded panels help keep the core body area warm, while the knitted sleeves provide unrestricted stretch and movement. Two zipped side entry chest pockets and lower side pockets offer plenty of secure storage space.

#### 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

- Body-mapped design helps balance insulation and increase freedom of movement
- Zipped chest pocket
- Elasticated cuffs for a secure fit
- Curved back hem for added protection
- Drawcord adjustable hem
- Side zip pockets
- 4 pockets for ample storage
- Chin guard for added comfort and stability
- Easy grip pullers attached to all zips
- Contrast colouring for added style
- Engineered with an active fit

S381 - Hybrid Baffle Jacket  
Commodity Code: 6103330000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S381BKRXS	Black	60.0	40.0	40.0	0.5370	0.0960	5036108415298	15036108900845
S381BKRS	Black	60.0	40.0	40.0	0.5780	0.0960	5036108415274	15036108900821
S381BKRM	Black	60.0	40.0	40.0	0.6070	0.0960	5036108415267	15036108900814
S381BKRL	Black	60.0	40.0	40.0	0.6270	0.0960	5036108415250	15036108900807
S381BKRXL	Black	60.0	40.0	40.0	0.6580	0.0960	5036108415281	15036108900838
S381BKRXXL	Black	60.0	40.0	40.0	0.6960	0.0960	5036108415304	15036108900852
S381BKRXXXL	Black	60.0	40.0	40.0	0.7290	0.0960	5036108415311	15036108900869