PORTWEST®



F401 - City Fleece

Collection: Fleece

Range: All Weather Protection

Shell Fabric: 100% Polyester Anti-Pill Finish, Double Sided

Bonded Fleece **Outer Carton:** 18

Product information

A stylish two-tone design, in our unique double-sided fleece fabric. Heavyweight and snug, this garment will take you from work to play. Two lower zip pockets and an upper chest pocket provide ample storage space. Features contrast silver zips.

Fleece

Portwest fleece styles are made using high quality anti-pill polar fleece fabrics. These fleeces offer exceptional value whilst providing maximum warmth and comfort to the wearer.

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

- · Double sided, two tone, heavy weight polar fleece
- Anti-pill durable fleece fabric
- · Phone pocket
- Front zip opening for easy access
- Elasticated cuffs for a secure fit
- Drawcord adjustable hem
- Contrast silver zip
- Available in an excellent choice of corporate colours
- 3 pockets for ample storage

PORTWEST®



F401 - City Fleece

Commodity Code: 6103330000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
F401BKRXS	Black	65.0	40.0	58.0	0.8000	0.1508	5036108161133	25036108745436
F401BKRS	Black	65.0	40.0	58.0	0.8200	0.1508	5036108161119	25036108624052
F401BKRM	Black	65.0	40.0	58.0	0.8600	0.1508	5036108161102	25036108624045
F401BKRL	Black	65.0	40.0	58.0	0.9000	0.1508	5036108161096	25036108624038
F401BKRXL	Black	65.0	40.0	58.0	0.9200	0.1508	5036108161126	25036108624069
F401BKRXXL	Black	65.0	40.0	58.0	0.9400	0.1508	5036108161140	25036108624076
F401BKRXXXL	Black	65.0	40.0	58.0	0.9100	0.1508	5036108161157	25036108745443