

### S891 - Bradford Trousers

**Range:** Workwear

**Shell Fabric:** Kingsmill Polycotton: 65% Polyester, 35% Cotton

**Outer Carton:** 24

#### Product information

With an abundance of clever features, the Bradford Trouser is among the best in the market. The poly-cotton fabric is hard wearing and very comfortable and the generous sized pockets are ideal for tools and valuables.

#### Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. 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

- Durable polycotton fabric for high performance and maximum wearer comfort
- 50+ UPF rated fabric to block 98% of UV rays
- 7 pockets for ample storage
- Knee pad pockets to facilitate knee pads
- Jetted back pocket
- Multiple utility pockets providing ample storage
- Machine washable at 60°C

**S891 - Bradford Trousers**  
**Commodity Code: 6203431100**

Test House

**Wash Care**



**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
S891NAR 68	Navy	43.0	28.0	28.0	0.0000	0.0337	5036108037421	
S891NAR 72	Navy	43.0	28.0	35.0	0.4400	0.0421	5036108037438	15036108666314
S891NAR 76	Navy	43.0	28.0	35.0	0.4600	0.0421	5036108037445	15036108666321
S891NAR 80	Navy	43.0	28.0	35.0	0.4800	0.0421	5036108037452	15036108666338
S891NAR 88	Navy	43.0	28.0	35.0	0.5200	0.0421	5036108037476	15036108666352
S891NAR 92	Navy	43.0	28.0	35.0	0.5400	0.0421	5036108037483	15036108666369
S891NAR 96	Navy	43.0	28.0	35.0	0.5600	0.0421	5036108037490	15036108666376
S891NAR100	Navy	43.0	28.0	35.0	0.5800	0.0421	5036108037506	15036108666383
S891NAR108	Navy	43.0	28.0	35.0	0.6200	0.0421	5036108037520	15036108666406
S891NAR112	Navy	43.0	28.0	35.0	0.6400	0.0421	5036108037537	15036108666413
S891NAR116	Navy	43.0	28.0	35.0	0.6600	0.0421	5036108037544	15036108666420