

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## **S887 - Action Trousers**

Collection: Action Workwear

Range: Workwear

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

**Outer Carton: 24** 

#### **Product information**

Superior comfort and functionality form the appeal of the Action Trouser. The secret to the popularity of this style is outstanding value, strong industrial colours and a wide range of size and length options. Made from quality poly-cotton, features include multiple zip pockets, reinforced fabric at seat and knee areas with the added option of accommodating knee pads. A true market leader.

#### **Action Workwear**

Superior comfort and functionality form the appeal of the Action Range. These styles are made from quality Kingsmill fabric and feature multiple zipper pockets for security and convenience. Each of the winning pants styles can be matched with the Action Jacket.

#### Workwear

The workwear collection offers a range of designs and fittings suitable for many end uses. Only the best quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigors of everyday wear, each garment has been carefully designed and manufactured to ensure optimum quality at the best price.



### **Features**

- Double-layer reinforced knee protection for extra strength and durability
- Easy access cargo pocket
- Multiple utility pockets providing ample storage
- 11 pockets for ample storage
- Reinforced seams for extra durability and strength
- Two back zipper pockets
- · Zipped pockets
- $\bullet$  50+ UPF rated fabric to block 98% of UV rays
- Knee pad pockets to facilitate knee pads
- Durable polycotton fabric for high performance and maximum wearer comfort
- 40+ UPF rated fabric to block 98% of UV rays



### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

**S887 - Action Trousers** 

**Commodity Code: 6203431100** 

**Test House** 

Wash care





# **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S887RER28	Red	43.0	28.0	40.0	0.5400	0.0482	5036108188277	15036108675002
S887RER30	Red	43.0	28.0	40.0	0.5600	0.0482	5036108188284	15036108675019
S887RER32	Red	43.0	28.0	40.0	0.6160	0.0482	5036108188291	15036108675026
S887RER34	Red	43.0	28.0	40.0	0.6200	0.0482	5036108188314	15036108675040
S887RER36	Red	43.0	28.0	40.0	0.6400	0.0482	5036108188321	15036108675057
S887RER38	Red	43.0	28.0	40.0	0.6600	0.0482	5036108188338	15036108675064
S887RER40	Red	43.0	28.0	50.0	0.6800	0.0602	5036108188345	15036108675071
S887RER42	Red	43.0	28.0	50.0	0.7000	0.0602	5036108188352	15036108675088
S887RER44	Red	43.0	28.0	50.0	0.7200	0.0602	5036108188369	15036108675095
S887RER46	Red	43.0	28.0	50.0	0.7400	0.0602	5036108188376	15036108675101
S887RER48	Red	43.0	28.0	50.0	0.7600	0.0602	5036108188383	15036108675118