PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

E067 - Two Tone Short Sleeve ANSI Work Shirt

Collection: High-Visibility Workwear

Range: High Visibility

Shell Fabric: Kingsmill 190g

Product information

2" silver reflective tape5.5 oz polyester/cotton tough durable fabricClassic styled short sleeve shirtPockets: 2 frontButton front placketVented back yoke to keep you cool and comfortable

Standards

ANSI/ISEA 107: 2015 TYPE R CLASS 2



High-Visibility Workwear

Combining safety and style, fabrics within our hi-vis workwear ranges are made from a premium durable polyester/cotton. These fabrics offer variations in weight and composition. The bright fluorescent capabilities of our fabrics combined with the garments retroreflective stripes offers the highest possible visibility in poor light or adverse weather conditions.

High Visibility

Our High Visibilty range is fully certified and tested to the ANSI/ISEA 107 standard, ideal for those who will not compromise on style, comfort, protection and performance. These garments are designed to keep you warm, dry and visible in all conditions.

Features

- 2 pockets for secure storage
- \bullet Available in sizes up to 3XL
- 50+ UPF rated fabric to block 98% of UV rays
- Certified to ANSI/ISEA 107 after 50x washes



Yellow/Black S-4XL

PORTWEST_®

PRODUCT SPECIFICATION & TECHNICAL DATA

E067 - Two Tone Short Sleeve ANSI Work Shirt

Commodity Code: 6205300000

Test House

Wash care



CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m³)	EAN13	DUN14
E067YBRS	Yellow/Black	43.0	28.0	28.0	0.9990	0.0337	5036108333165	15036108821447
E067YBRM	Yellow/Black	43.0	28.0	28.0	0.9990	0.0337	5036108333158	15036108821430
E067YBRL	Yellow/Black	43.0	28.0	28.0	0.9990	0.0337	5036108333141	15036108821423
E067YBRXL	Yellow/Black	43.0	28.0	28.0	0.9990	0.0337	5036108333172	15036108821454
E067YBRXXL	Yellow/Black	43.0	28.0	35.0	0.9990	0.0421	5036108333189	15036108821461
E067YBRXXXL	Yellow/Black	43.0	28.0	35.0	0.9990	0.0421	5036108333196	15036108821478
E067YBR4XL	Yellow/Black	43.0	28.0	35.0	0.9990	0.0421	5036108333134	15036108821416