

US363 - Hi-Vis Two-Tone Bomber Jacket

Collection: 300D Industry High Visibility

Range: High Visibility

Shell Fabric: 300D Industry: 100% Polyester, 300D Oxford, Stain Resistant Finish, Double PU Coated

Outer Carton: 12

Product information

Designed for comfort and performance, this classic bomber jacket is suitable for a wide range of end uses. A quilt lining, together with expertly taped waterproof seams ensure the wearer is kept warm and dry. Practical features include a concealed drawstring hood, smart phone pocket, internal pocket, radio loops and a contrast lower black panel for protection against dirt.

300D Industry High Visibility

A comprehensive range of single and combination garments in a highly durable, EN343 certified fabric including some new cleverly designed and innovative styles.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.



Features



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

US363 - Hi-Vis Two-Tone Bomber Jacket

Commodity Code:

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
US363OBRS	Orange/Black	65.0	40.0	47.0	1.0190	0.1222	5036108331796	25036108820119
US363OBRM	Orange/Black	65.0	40.0	47.0	1.0650	0.1222	5036108331789	25036108820102
US363OBRL	Orange/Black	65.0	40.0	47.0	1.1050	0.1222	5036108331772	25036108820096
US363OBRXL	Orange/Black	65.0	40.0	47.0	1.1300	0.1222	5036108331802	25036108820126
US363OBRXXL	Orange/Black	65.0	40.0	47.0	1.1560	0.1222	5036108331819	25036108820133
US363OBRXXXL	Orange/Black	65.0	40.0	47.0	1.1930	0.1222	5036108331826	25036108820140
US363OBR4XL	Orange/Black	65.0	40.0	47.0	1.2660	0.1222	5036108331758	25036108820072
US363OBR5XL	Orange/Black	65.0	40.0	47.0	1.3150	0.1222	5036108331765	25036108820089