

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

UC493 - Economy Hi-Vis Band and Brace Zipped Vest

Collection: Vest-Port[™] **Range:** High Visibility

Shell Fabric: MeshAir: 100%

Polyester Mesh 110g

Product information

This vest uses lightweight, cooling mesh fabric, with a zipper fastening. It includes 2 internal patch pockets and comes in dual sizing

Standards

ANSI/ISEA 107 TYPE R CLASS 2 ANSI/ISEA 107 TYPE P CLASS 2

Vest-Port™

The Vest-Port $^{\text{m}}$ extensive range of vests covers the varied demands of the work environment from core styles to the revolutionary "Executive" design, which is now available in both summer and winter weights.

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

- • MeshAir • aerated mesh fabric to increase air flow
- · Internal pockets for safe storage
- 2 pockets for secure storage
- Mic tab for easy clipping of radio (singular)
- Front zip opening for easy access





PRODUCT SPECIFICATION & TECHNICAL DATASHEET

UC493 - Economy Hi-Vis Band and Brace Zipped Vest

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
UC493YERS	Yellow	43.0	28.0	55.0	0.1590	0.0662	5036108335640	15036108823922
UC493YERM	Yellow	43.0	28.0	55.0	0.1620	0.0662	5036108335633	15036108823915
UC493YERL	Yellow	43.0	28.0	55.0	0.1650	0.0662	5036108335626	15036108823908
UC493YERXL	Yellow	43.0	28.0	55.0	0.1740	0.0662	5036108335657	15036108823939
UC493YERXXL	Yellow	43.0	28.0	55.0	0.1800	0.0662	5036108335664	15036108823946
UC493YERXXXL	Yellow	43.0	28.0	55.0	0.1880	0.0662	5036108335671	15036108823953
UC493YER4XL	Yellow	43.0	28.0	55.0	0.2000	0.0662	5036108335602	15036108823885
UC493YER5XL	Yellow	43.0	28.0	55.0	0.2040	0.0662	5036108335619	15036108823892