

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

US387 - Hi-Vis Public Safety Vest

Collection: MeshAir Hi-Vis **Range:** High Visibility **Shell Fabric:** MeshAir Hi-Vis: 100% Polyester Mesh **Outer Carton:** 60

Product information

Designed to meet the multi functional reqirements of those working in public saftey environments, this vest uses lightweight, cooling mesh fabric, with a hook and loop fastening, includes 2 internal patch pockets and features a 5 point breakaway system for safety.

MeshAir Hi-Vis

The Portwest high visibility MeshAir fabric is lightweight and fully breathable making it ideal for working in warmer conditions. The open mesh fabric uses an advanced open knit construction which provides full airflow around the body and excellent ventilation. The MeshAir high visibility fabric is fully tested and certified to EN20471.

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.

Standards

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



Features

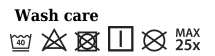
- MeshAir aerated mesh fabric to increase air flow
- 5-point breakaway, side and shoulder seams, center front
- Cell phone
- 1 pocket for secure storage
- · Mic tabs for easy clipping of a radio



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

US387 - Hi-Vis Public Safety Vest Commodity Code:

Test House



Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight(Kg) | Cubic(m ³) | EAN13 | GTIN/DUN14 |
|---------------|------------|------|------|------|------------|------------------------|---------------|----------------|
| US387YREM/XL | Yellow/Red | 43.0 | 28.0 | 58.0 | 0.2470 | 0.0698 | 5036108295265 | 25036108785005 |
| US387YREXX/4X | Yellow/Red | 43.0 | 28.0 | 58.0 | 0.2760 | 0.0698 | 5036108295272 | 25036108785012 |