

FrogWear® HV Solid and Mesh Polyester High-Visibility Orange Surveyors Safety Vest



CLASS
2

HIGH
VISIBILITY

6
POCKETS



Description

This surveyor's safety vest is high-visibility orange lightweight polyester with a mesh top front and back and a solid bottom front and back. The 3M™ reflective material with contrasting yellow/green trim provides enhanced visibility in low-light conditions. This vest also features a D-Ring opening on the back, mic tabs on the shoulders, and a phone closure. The four outside and two inside pockets give the user many storage options, and the zipper closure is easy for donning and doffing.

Each item is individually packaged in a polybag for retail sale.

ITEM GLO-0047

SIZES M-4XL

Features

- Made with mesh and solid polyester material for a comfortable fit
- 3M™ reflective material enhances low-light visibility
- High-visibility orange
- High-visibility yellow/green contrasting trim
- Mic tabs on shoulders
- D-Ring opening on the back
- Phone closure

- Total Pockets: Six - (4) outside and (2) inside
- Zipper closure

Pocket Information

- Right breast pocket features a narrow flap with a hook-and-loop closure and includes a pen/marker holder
- Outer left breast pocket
- Outer left and right lower front pockets with flaps and hook-and-loop closures

- Inside lower right pocket with hook-and-loop closure
- One inside upper left breast pocket with two pen/marker holders

Meets ANSI/ISEA 107-2020 standard

- Class 2
- Type R

Specifications

FABRIC	COLOR	CONTRASTING COLOR	REFLECTIVE	POCKETS	FEATURES
Solid and Mesh Polyester	High-Visibility Orange	High-Visibility Yellow/Green	3M™ Reflective Material	6	Phone Closure, D-Ring Opening, and Mic Tabs
CLOSURE	CLASS	HVSA			
Zipper	Class 2	Type R			

Packaging

	QUANTITY	MEDIUM	LARGE	XL	2XL	3XL	4XL
EACH UPC	1	816368020396	816368020402	816368020419	816368020426	816368020433	816368022635
CASE GTIN	50 EA/CASE	10816368020393	10816368020409	10816368020416	10816368020423	10816368020430	10816368022632
CASE WEIGHT (IN POUNDS)		27	27.5	28	29	30	30.5

