

— est. 1896 ——

## Class 2 Solid/Mesh Two-Tone Zipper Surveyor Vest

Stock Numb	oer - V73859				
	Compliance Standards: ANSI/ISEA 107 Type R, Class 2 Garment Detail: The front of the vest is constructed from knit polyester while the back of the vest is constructed from mesh polyester in the same color. It includes 3.75" ANSI compliant solid polyester, fluorescent yellow- green underlay (under glass bead tape) and a total of eight pockets: <i>3 Interior Pockets:</i> 1. Interior lower right pocket: 6.75" x 8.0" 2. Interior lower left pocket: 6.75" x 8.0" 3. Interior lower left "pen" pocket: 5.5" x 1.75" <i>5 Exterior pockets:</i> 1. Exterior upper right: cell phone pocket with flap closure, 4.5" x 3.75 2. Exterior upper left: 4-division pocket: 5.5" x 5.5" 3. Exterior upper left: plain pocket, 5.5" x 6.0" (underneath the 4- division pocket) 4. Exterior lower right pocket (with flap closure): 7.5" x 8.5" 5. Exterior lower left pocket (with flap closure): 7.5" x 8.5"				
Garment Type: Solid Front/Mesh Back Polyester Vest Sizes: S-M, L-XL, 2X-3X, 4X-5X			<b>Reflective Tape:</b> ANSI/ISEA 107 compliant 2" silver glass bead tape, stitched to garment. Reflective tape layout meets the ANSI/ISEA 107 minimum requirement for Type R, Class 2 garments of .13m <sup>2</sup> (201 in. <sup>2</sup> ).		
Color: Fluorescent Orang	e-Red		<b>Configuration:</b> Harness tape layout on front, "H" band layout on back, with one horizontal band.		
mesh (back - 3.15 oz.) ma		A 107	Labels/Tags: 1. Size label with care instructions and ANSI statement. 2. Hangtag with stock #, size, and UPC code.		
	rescent Orange-Red plasti	c zinner with	Packaging:	Polypropylene peggable, r	esealable bag
metal pull.	reseent orange-neu plasti		Other:	origi opyrene peggable, i	
Pockets: 8 (3 interior an	d 5 exterior - see Garment	t Detail)	Fluorescent	Yellow-Green polyester bi or nylon mic tabs (1" by 3	-
Dimensions	S - M	L	XL	2X - 3X	4X - 5X
Chest	50"	5	5"	60"	65"
Back Length	28"	28	8.5"	28.5"	29"
Case Pack: 50 each					
Case Dimensions / Weigh S-M = 20"(L) X 13"(W) X 2	14"(H) / 32 lbs.				
L-XL = 20"(L) X 13"(W) X 1	• • •				
$2V 2V = 20''(1) \times 12''(1)/12$	15"(1) / 26 lbc				

2X-3X = 20"(L) X 13"(W) X 15"(H) / 36 lbs.

4X-5X = 20"(L) X 13"(W) X 15"(H) / 37 lbs.