

Class 2 Solid/Mesh Two-Tone Zipper Surveyor Vest

	er - V73859			SI/ISEA 107 Type R, Class	
		while the ba color. It inclu green under <i>3 Interior</i> 1. Inte 2. Inte 3. Inte <i>5 Exterior</i> 1. Ext 2. Ext 3. Ext division pocl 4. Ext	ck of the vest is udes 3.75" ANSI lay (under glass <i>Pockets:</i> erior lower right erior lower left prior lower left <i>pockets:</i> erior upper right erior upper left erior upper left ket) erior lower right	of the vest is constructed constructed from mesh compliant solid polyest bead tape) and a total of t pocket: 6.75" x 8.0" "pen" pocket: 5.5" x 8.0" "pen" pocket: 5.5" x 1.7! at: cell phone pocket wit : 4-division pocket: 5.5" : plain pocket, 5.5" x 6.0 t pocket (with flap closu pocket (with flap closu	n polyester in the same er, fluorescent yellow- of eight pockets: 5" h flap closure, 4.5" x 3.75 x 5.5" " (underneath the 4- ire): 7.5" x 8.5"
Garment Type: Solid Front/Mesh Back Polyester Vest Sizes: S-M, L-XL, 2X-3X, 4X-5X			Reflective Tape: 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 ² (201 in. ²).		
Color: Fluorescent Orange-Red			Configuration: Harness tape layout on front, "H" band layout on back, with one horizontal band.		
Material: 100% Polyester mesh (back - 3.15 oz.) mat minimum background req garments of 0.50m ² (775 i	erial meets the ANSI/ISEA uirement for Type R, Clas n.²)	A 107	Labels/Tags: 1. Size label with care instructions and ANSI statement. 2. Hangtag with stock #, size, and UPC code.		
Seam Construction: Stitch Closure Type: 12.0 " Fluor		c zipper with	Packaging: Po	lypropylene peggable, ro	esealable bag.
metal pull.	<u> </u>		Other:		
Pockets: 8 (3 interior and	5 exterior - see Garment	Detail)		llow-Green polyester bin nylon mic tabs (1" by 3.	-
	S - M	L -	XL	2X - 3X	4X - 5X
Dimensions	3 - 101				
Dimensions Chest	3 - M 50"	5	5"	60"	65"

- 2X-3X = 20"(L) X 13"(W) X 15"(H) / 36 lbs.
- 4X-5X = 20"(L) X 13"(W) X 15"(H) / 37 lbs.