



RVZ24CP Series

STANDARDS

ANSI 107-2020 • TYPE R CLASS 2 (Lime—RVZ2410CP, Orange—RVZ2420CP)

ANSI 107-2020 • TYPE O CLASS 1 (Black—RVZ2411CP)

NON-RATED (Red—RVZ2427CP, Blue—RVZ2465CP)

Lightweight polyester solid front and mesh back // 2" silver reflective material with contrasting color trim // Zipper front closure // 2 mic tabs

- RVZ2410CP • S-5XL
- RVZ2411CP • S-5XL
- RVZ2420CP • S-5XL
- RVZ2427CP • S-5XL
- RVZ2465CP • S-5XL

POCKETS
4 OUTER, 2 INNER



P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM



PYRAMEX

STANDARDS

ANSI 107-2020 • TYPE R CLASS 2 (Lime—RVZ2410CP, Orange—RVZ2420CP)

ANSI 107-2020 • TYPE O CLASS 1 (Black—RVZ2411CP)

NON-RATED (Red—RVZ2427CP, Blue—RVZ2465CP)

SPECS

MATERIALS

Vest 120gsm solid polyester
105gsm polyester mesh

Reflective Tape Generic silver

Bias Tape Polyester

CLOSURE

Front Zipper

REFLECTIVE STRIPING

One 4" stripe of contrasting material with 2" silver reflective stripe centered inside applied horizontally

Two 4" stripes of contrasting material with 2" silver reflective stripes centered inside applied vertically from top of horizontal stripe, over shoulders, to top of horizontal stripe on back

POCKETS

One outer right gusseted clear chest pocket with hook and loop flap closure: 4" x 5.5"

One outer left chest split pencil pocket: 5.5" x 5.5"

One outer lower right pocket with hook and loop flap closure: 7.5" x 7.5"

One outer lower left pocket with hook and loop flap closure: 7.5" x 7.5"

One inner lower right split patch pocket: 7.5" x 7.5"

One inner lower left patch pocket: 7.5" x 7.5"

SPECIAL FEATURES

Double tacked 1" x 4" badge/mic holders located 3" from the center shoulder seam on both sides

VEST MEASUREMENTS

	S	M	L	XL	2X	3X	4X	5X
Chest Measurements	21"	25"	26"	27"	29.5"	31.5"	33.5"	36.5"

Vest measurements are taken while garment is lying flat.
Please note: some size variation may occur.

WASHING INSTRUCTIONS



Machine wash cold



Do not bleach



Tumble dry, low heat



Do not iron



Do not dry clean

Max 25 washes



PYRAMEX®

