

SPEC SHEET + MEASUREMENTS



CornerStone® ANSI 107 Class 3 Surveyor Mesh Zippered Two-Tone Short Sleeve Vest. CSV106

Product photo



Built for surveyors or anyone who needs the highest ANSI visibility, this breathable, comfortable two-tone vest has short sleeves to meet ANSI 107 Class 3 requirements.

- 100% polyester mesh for breathability
- 100% polyester tricot exterior pockets for durability and easy decoration
- Durable, reflective 2-inch tape meets ANSI 107 requirements and provides 360-degree visibility on body and sleeves
- Two-tone contrast polyester tricot fabric under reflective tape; contrast binding
- Left chest bellows pocket with flap and hook and loop closure
- Two layered right chest pockets: one open, one divided
- Two lower front flap pockets with hook and loop closures
- Interior open lower mesh pockets on both sides
- Mic clip at left chest for easy access
- Molded center front zippered closure
- This garment must be fully zipped to be in compliance with ANSI 107 standards

Sketches



front



back

CARE INSTRUCTIONS

Machine wash cold. Do not bleach. Tumble dry low. Permanent press. Do not iron. Do not dry clean. Max- 25 washes.

SPEC SHEET + MEASUREMENTS



CornerStone® ANSI 107 Class 3 Surveyor Mesh Zippered Two-Tone Short Sleeve Vest. CSV106

PRODUCT MEASUREMENTS

	M	L	XL	2XL	3XL	4XL	5XL
Body Length at Back	28	28	29	30	30 1/2	31	31 1/2
Chest	23 1/2	25	26 1/2	28	30	32	34

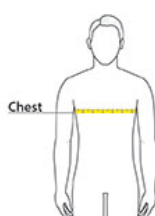
Body Length at Back: Measured from high point shoulder to finished hem at back.

Chest: Measured across the chest one inch below armhole when laid flat.

SIZE CHARTS

	M	L	XL	2XL	3XL	4XL	5XL
Chest	38-40	41-43	44-46	47-49	50-53	54-57	58-60

HOW TO MEASURE



CHEST

Measure under the arm and around the fullest part of the chest with arms down, keeping tape horizontal.

SPEC SHEET + MEASUREMENTS



CornerStone® ANSI 107 Class 3 Surveyor Mesh Zippered
Two-Tone Short Sleeve Vest. CSV106

COLORS

Please note: PMS code information is shown only when an exact match is available.



Safety Yellow