

SWAG DIMENSION

PRODUCT GUIDE · WOMEN'S RELAXED HEATHER CVC V-NECK TEE



WOMEN'S RELAXED HEATHER CVC V-NECK TEE · AP-
PAREL

Women's Relaxed Heather CVC V-Neck Tee

\$28.99

Women's Relaxed Heather CVC V-Neck Tee

CATEGORY

apparel

PRODUCTION

2–3 days

SHIPPING

3–7 days US

RETURNS

30 days free

SPECIFICATIONS

Fit

True-to-size with a slight relaxed silhouette. Premium combed cotton + polyester blends are pre-shrunk so what you wear out of the box is what you wear forever. For an oversized look, size up; for body-hugging, size down.

Materials

Combed ringspun cotton or premium cotton/poly blends from Bella+Canvas, Comfort Colors, Champion, and similar US-favored mills. Hoodies use brushed-back fleece for warmth without bulk. Tees are 4.2–5.3 oz weight depending on blueprint.

Care

Machine wash cold inside-out with similar colors. Tumble dry low. Do not bleach. Iron inside-out on low if needed. The print is direct-to-garment or screen-printed and lasts hundreds of washes — treat the garment well and the art holds.

SIZING

SIZE	CHEST	LENGTH	SLEEVE
------	-------	--------	--------

SWAG DIMENSION

PRODUCT GUIDE · WOMEN'S RELAXED HEATHER CVC V-NECK TEE

S	36"	28"	8.5"
M	40"	29"	9"
L	44"	30"	9.5"
XL	48"	31"	10"
2XL	52"	32"	10.5"
3XL	56"	33"	11"

Approximate. Premium blanks (Bella+Canvas, Comfort Colors, etc.) run true to size with a slight relaxed fit. Body-hugging? Size down. Layered look? Size up.

FREQUENTLY ASKED

Will the print fade?

Direct-to-garment prints last 50+ wash cycles before any noticeable fade. Screen prints last longer. Wash cold and inside-out to keep colors crisp.

Is this a slim or relaxed fit?

Relaxed-with-shape — premium blanks like Bella+Canvas have a tailored cut without being skin-tight. Most customers order their normal size.

How long until it ships?

Production takes 2–3 business days, then standard shipping is 3–7 days in the US, 7–14 international. Express options at checkout.

Order on Swag Dimension swagdimension.com/shop/women-s-relaxed-heather-cvc-v-neck-tee-3977