

# SWAG DIMENSION

PRODUCT GUIDE · WOMEN'S BOXY TEE



WOMEN'S BOXY TEE · APPAREL

## Women's Boxy Tee

**\$36.99**

Women's Boxy 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 BOXY 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-boxy-tee](https://swagdimension.com/shop/women-s-boxy-tee)