



APPAREL SIZE CHART

Official Bella+Canvas Sizing Guide | Premium Quality Apparel

Unisex T-Shirts & Apparel

Men's/Unisex sizing based on chest measurements

SIZE	CHEST MEASUREMENT	BEST FOR
XS	31" - 34"	Extra Small
S	34" - 37"	Small
M	38" - 41"	Medium
L	42" - 45"	Large
XL	46" - 49"	Extra Large
2XL	50" - 53"	2X Large
3XL	54" - 57"	3X Large
4XL	58" - 61"	4X Large
5XL	62" - 65"	5X Large

Women's T-Shirts & Apparel

Jersey & Rib Fit

Most Fitted

SIZE	XS	S	M	L	XL	2XL	3XL
US Size	0-2	2-4	6-8	8-10	10-14	14-18	18-22

Relaxed Fit

Comfortable

SIZE	S	M	L	XL	2XL	3XL
US Size	2-6	6-10	10-14	14-18	18-22	23-27

Flowy & Slouchy Fit

Draped

SIZE	XS	S	M	L	XL	2XL
US Size	0-2	2-4	6-10	10-14	14-18	18-20

Bottoms

Unisex Bottoms

SIZE	S	M	L	XL	2XL	3XL
Waist	28"-30"	30"-32"	32"-34"	34"-36"	36"-38"	38"-40"

Youth Sizing

SIZE	YS	YM	YL	YXL
Age Range	6-8	10-12	14-16	18-20



How to Measure

✓ Chest Measurement (Unisex/Men's)

Measure around the fullest part of your chest, keeping the tape measure horizontal and comfortably snug (not tight).

✓ For Women's Sizing

Compare your typical US dress/clothing size with the chart above. Each fit style (Jersey, Relaxed, Flowy) has a different cut and feel.

✓ For Bottoms

Measure around your natural waistline where you typically wear pants.



Sizing Tips

Unisex T-Shirts

- Runs true to size for classic fit
- Size up for relaxed, oversized look
- Pre-shrunk fabric minimizes shrinkage

Women's T-Shirts

- Jersey: More fitted, feminine cut
- Relaxed: Comfortable with more room
- Flowy: Draped, feminine silhouette

Quick Guide

- **Between sizes?** Size up for comfort
- **Prefer fitted?** Stick with your usual size
- **Layering?** Size up for sweatshirts/hoodies
- **Gift shopping?** When in doubt, size up!

Quality & Manufacturing

Premium Bella+Canvas Quality

- 100% Airlume combed and ring-spun cotton (or premium blends)
- Platinum WRAP certified ethical manufacturing
- Sustainable production practices
- No-sweatshop labor standards
- Pre-shrunk to minimize changes after washing