

SPEC SHEET + MEASUREMENTS

BELLA+CANVAS

BELLA+CANVAS® Unisex 3/4-Sleeve Baseball Tee.
BC3200

Product photo



- Retail fit
- Tear-away label
- Contrast raglan sleeves and neck trim
- Side seamed
- Solid Colorblock: 3.6-ounce, 52/48 Airlume combed and ring spun cotton/poly, 40 singles
- Black Heather: 90/10 Airlume combed and ring spun cotton/poly
- Marble Colorblock: 4-ounce, 91/9 poly/Airlume combed and ring spun cotton, 32 singles
- Triblend Colorblock: 3.8-ounce, 50/25/25 poly/Airlume combed and ring spun cotton/rayon, 40 singles

CARE INSTRUCTIONS

Machine wash warm, inside out, with like colors. Only non-chlorine bleach. Tumble dry low. Medium iron. Do not iron decoration. Do not dry clean.

Sketches



front



back

SPEC SHEET + MEASUREMENTS

BELLA+CANVAS

BELLA+CANVAS® Unisex 3/4-Sleeve Baseball Tee.
BC3200

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL
Body Length at Back	25 1/8	27 1/2	28 1/2	29 1/2	30 1/2	31 1/2
Chest	16 1/8	17 5/8	19 5/8	21 5/8	23 5/8	25 5/8

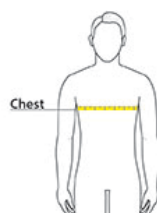
Body Length at Back: Measured from high point shoulder to finished hem at back.

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

SIZE CHARTS

	XS	S	M	L	XL	2XL	3XL	4XL
Size	31-34	34-37	38-41	42-45	46-49	50-53	54-57	58-61

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

BELLA+CANVAS

BELLA+CANVAS® Unisex 3/4-Sleeve Baseball Tee.
BC3200

COLORS

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



Black
Heather/
Black
PMS Black C



Black/ White
PMS White C



Deep Heather/
Black
PMS 2333CP



Grey/
Charcoal-
Black Triblend
PMS Black
7CP



Grey/ Maroon
Triblend
PMS 209U



Grey/ Red
Triblend
PMS 1797C



Grey/ True
Royal Triblend
PMS 286CP



White Fleck/
Charcoal-
Black Triblend
PMS COOL
GRAY 1CP



White/ Black
PMS Black C



White/ Deep
Heather
PMS 2333CP



White/ Kelly
PMS 341C



White/ Navy
PMS 533C



White/ Red
PMS 200C



White/ True
Royal
PMS 7684CP