SPEC SHEET + MEASUREMENTS



Gildan® 100% Ring Spun Cotton T-Shirt. 980

Product photo



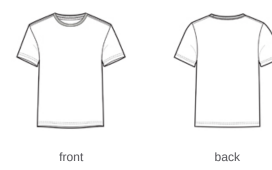
- 4.5-ounce, 100% ring spun cotton
- 65/35 poly/ring spun cotton (Heather Blue, Heather Dark Grey, Heather Green, Heather Purple)
- 90/10 ring spun cotton/poly (Heather Grey)
- High stitch density fabric with an EZ Print finish on solid colors (EZ Print is an enzyme biotechnology that removes surface fibers to create a smooth surface for optimal printing)
- Seamed collar
- Shoulder-to-shoulder taping
- · Double-needle sleeves and hem
- · Modern classic fit, side seamed
- · Recycled, high-performing black tear-away label

Please note: This product is transitioning from tear-away labels to recycled, high-performing black tear-away labels. Your order may contain a combination of both labels. Please note: This product is transitioning from Anvil labels to Anvil by Gildan labels. Your order may contain a combination of both labels.

CARE INSTRUCTIONS

Machine wash warm with like colors, only non-chlorine bleach when needed. Tumble dry medium. Do not iron if decorated.

Sketches



SPEC SHEET + MEASUREMENTS



Gildan® 100% Ring Spun Cotton T-Shirt. 980

PRODUCT MEASUREMENTS

	xs	s	М	L	XL	2XL	3XL
Body Length at Back	27	27	28	29	30	31	32
Chest	16	18	20	22	24	26	28
Sleeve Length from Center Back	15 1/2						

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.

Sleeve Length from Center Back: Measure from Center Back neck to shoulder point to sleeve hem.

SIZE CHARTS

	xs	S	М	L	XL	2XL	3XL
Chest	30-32	34-36	38-40	42-44	46-48	50-52	54-56

SPEC SHEET + MEASUREMENTS



Gildan® 100% Ring Spun Cotton T-Shirt. 980

HOW TO MEASURE



CHEST

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

COLORS







Heather Blue PMS 7455C



Heather Dark Grey PMS COOL GRAY 11C



Heather Grey PMS 422C



Heather Navy PMS 432C



Red PMS 200C



Royal Blue PMS 7686C

White PMS COOL GREY 1 C