

SPEC SHEET + MEASUREMENTS

GILDAN®

Gildan Softstyle® Midweight Tee. 65000

Product photo



- 5.3-ounce, 100% ring spun cotton
- 50/50 ring spun cotton/polyester (Graphite Heather)
- 90/10 ring spun cotton/polyester (Ring Spun Sport Grey)
- Softstyle's high stitch density fabric offers a smooth printing surface
- Classic width, rib collar
- Taped neck and shoulders
- Modern classic fit, seamless body
- Recycled, high-performing black tear-away label

CARE INSTRUCTIONS

Always Wash Separately Before Wearing To Avoid Bleeding Issues. Maximum Washing Temperature 30 C. Inside Out With Like Colors. Only Oxygen/Non Chlorine Bleach Allowed. Tumble Dry At Low Temperature, Max 60 C. Do Not Iron. Do Not Dry Clean.

Sketches



front



back

SPEC SHEET + MEASUREMENTS



Gildan Softstyle® Midweight Tee. 65000

PRODUCT MEASUREMENTS

	S	M	L	XL	2XL	3XL	4XL	5XL
Body Length at Back	28	29	30	31	32	33	34	35
Chest	18	20	22	24	26	28	30	32
Sleeve Length from Center Back	16 1/8	17 3/4	19	20 1/2	22	23 1/4	24 3/4	26 1/4

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

	S	M	L	XL	2XL	3XL	4XL	5XL
Chest	34-36	38-40	42-44	46-48	50-52	54-56	58-60	62-64

SPEC SHEET + MEASUREMENTS



Gildan Softstyle® Midweight Tee. 65000

HOW TO MEASURE



CHEST

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

COLORS



Brown Savana
PMS 7531C



Charcoal
PMS COOL
GRAY 10C



Daisy
PMS 122C



Graphite
Heather
PMS 424C



Heliconia
PMS 213C



Irish Green
PMS 2252C



Light Blue
PMS 543C



Maroon
PMS 7644C



Mustard
PMS 7407C



Navy
PMS 289C



Orange
PMS 2026C



Paragon
PMS 7653C



Pitch Black
PMS BLACK
6C



Red
PMS 199C



Ring Spun
Sport Grey
PMS COOL
GRAY 7C



Royal
PMS 7686C



Sage
PMS 2406C



Sand
PMS 7528C



Sapphire
PMS 641C



Stone Blue
PMS 2164C



Violet
PMS 7452C



White
PMS WHITE
C