## **SPEC SHEET + MEASUREMENTS**

# **GILDAN**

## Gildan Softstyle<sup>®</sup> Midweight Fleece Full-Zip Hooded Sweatshirt. SF600

## **Product photo**



- 8.4-ounce, 80/20 ring spun cotton/polyester
- 75/25 ring spun cotton/poly (Ring Spun Sport Grey)
- Brushed interior and a 100% ring spun cotton face
- Two-piece dyed-to-match jersey fabric-lined hood
- Drop shoulder
- · Metal zipper
- Front pouch pocket
- 1x1 rib knit with spandex cuffs and bottom band
- · Classic fit, seamless body
- Recycled, high-performing black tear-away label

### **CARE INSTRUCTIONS**

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. Important Note: Please Read Label Instructions Carefully For All Garments. Always Wash Separately Before Wearing To Avoid Bleeding Issues.

**Sketches** 





front

back

# SPEC SHEET + MEASUREMENTS



Gildan Softstyle<sup>®</sup> Midweight Fleece Full-Zip Hooded Sweatshirt. SF600

#### PRODUCT MEASUREMENTS

	S	М	L	XL	2XL	3XL	4XL
Body Length at Back	28	29	30	31	32	33	34
Chest	19	21	23	25	27	29	31
Sleeve Length from Center Back	34	35	36	37	38	39	40

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	М	L	XL	2XL	3XL	4XL
Chest	38-40	42-44	46-48	50-52	54-56	58-60	62-64

# SPEC SHEET + MEASUREMENTS



Gildan Softstyle<sup>®</sup> Midweight Fleece Full-Zip Hooded Sweatshirt. SF600

#### HOW TO MEASURE



#### **CHEST**

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

### **COLORS**







Ring Spun Sport Grey PMS COOL GRAY 7C



Dark Heather PMS 7545C



Royal PMS 7686C



Dusty Rose PMS 7605C



Sand PMS 7528C



Maroon PMS 7644C



Stone Blue PMS 2164C



Military Green Navy PMS 5615C PMS 533C







Red PMS 199C