

SPEC SHEET + MEASUREMENTS

stanley
/STELLA

Stanley/Stella Women's Stella Serena Scoop Neck Tee.
SXW008

Product photo



The iconic scoop neck t-shirt for women. Classic style joins reliable comfort with a smooth organic cotton that's good for the environment and presents logos perfectly.

- 4.6-ounce (155-gram)
- 100% organic combed ring spun cotton, 28 singles
- 1x1 rib knit neck
- Self-fabric back neck taping
- Double-needle topstitched sleeves and hem
- Medium fit
- 100% recycled polyester tear-away label
- Natural Raw: Made with uncleaned carded fibers for a natural look and feel with minimal processing. Some surface pilling may occur, which is normal and won't affect the quality.

CARE INSTRUCTIONS

Machine Wash Cold. Do Not Bleach. Tumble Dry Low. Iron Low Heat. Do Not Dry Clean.

Sketches



front



back

SPEC SHEET + MEASUREMENTS

stanley
/STELLA

Stanley/Stella Women's Stella Serena Scoop Neck Tee.
SXW008

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL
Size	0-2	4-6	8-10	12-14	16-18	20-22
Body Length at Back	23 2/9	24 2/5	25 1/5	26	26 7/9	27 5/9
Bust	18 1/2	19 2/3	20 6/7	22 4/9	24 2/5	26 3/8
Sleeve Length from Center Back	15 2/3	16 1/7	16 5/8	17 2/9	18	18 4/5

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

Bust: 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	M	L	XL	2XL
Size	0-2	4-6	8-10	12-14	16-18	20-22
Bust	32 1/2-33 1/2	34 1/2-35 1/2	36-38	39-41	42-45	46-49

SPEC SHEET + MEASUREMENTS

stanley
/STELLA

Stanley/Stella Women's Stella Serena Scoop Neck Tee.
SXW008

HOW TO MEASURE



BUST

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

COLORS



Black
PMS 426C



Burgundy
PMS 4101C



Caribbean
Blue
PMS 317C



Eco Heather
PMS 7604C



Fiesta
PMS 4057C



French Navy
PMS 4280C



Heather Grey
PMS 4289C



Lavender
PMS 4123C



Natural Raw
PMS 7527C



Red
PMS 200C



White
PMS 2706C