

SPEC SHEET + MEASUREMENTS



Mercer+Mettle® Women's Stretch Crepe Long Sleeve Camp Blouse. MM2013

Product photo



Taking a more refined approach to tailoring, this chic blouse offers movement and ease in a fine crepe fabric and soft fit. Adjustable button cuffs and a trend-right dropped hem add style and versatility for day to night wear. **Fabric+Weight** • 4.3-ounce, 95/5 poly/spandex

Features+Benefits • Open, camp-style collar

- Double patch pockets
- Adjustable button cuffs
- Drop hem
- Back yoke

CARE INSTRUCTIONS

Machine Wash Cold With Like Colors. Only Non-Chlorine Bleach If Needed. Tumble Dry Low. Remove Promptly. Cool Iron If Needed.

Sketches



front



back

SPEC SHEET + MEASUREMENTS



Mercer+Mettle® Women's Stretch Crepe Long Sleeve Camp Blouse. MM2013

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL	3XL	4XL
Size	2	4/6	8/10	12/14	16/18	20/22	24/26	28/30
Body Length at Back	27	27 1/2	28	28 1/2	29	29 1/2	30	30 1/2
Bust	19	20	21	22 1/2	24	25 1/2	27 1/2	29 1/2
Sleeve Length from Center Back	31 1/2	32	32 1/2	33 1/8	33 3/4	34 3/8	34 3/4	35 1/8
Pocket Height	5	5 1/4	5 1/4	5 1/4	5 1/4	5 1/2	5 1/2	5 1/2
Pocket Width	4	4 1/4	4 1/4	4 1/4	4 1/4	4 1/2	4 1/2	4 1/2

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.

Pocket Height: Measure from top to bottom at center.

Pocket Width: Measure from side to side at top edge.

SPEC SHEET + MEASUREMENTS

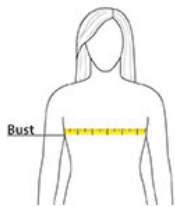


Mercer+Mettle® Women's Stretch Crepe Long Sleeve Camp Blouse. MM2013

SIZE CHARTS

	XS	S	M	L	XL	2XL	3XL	4XL
Size	2	4/6	8/10	12/14	16/18	20/22	24/26	28/30
Bust	32-34	35-36	37-38	39-41	42-44	45-47	48-51	52-55

HOW TO MEASURE



BUST

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

COLORS



Anchor Grey
PMS 426C



Deep Black
PMS BLACK
C



Ivory Chiffon
PMS 9043C



Townsend
Green
PMS NO
MATCH