

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY.

Port Authority® Women's Plaid Flannel Shirt. LW669

Product photo



Our flannel shirt takes laid-back looks to the next level. Ultra soft and just the right weight, it makes a statement with a classic plaid pattern and casual comfort.

- 4.4-ounce, 60/40 cotton/poly flannel
- Lightly brushed for softness
- Open collar
- Angled forward shoulder
- Back yoke with box pleat
- Double button-through chest pockets
- Rounded, adjustable cuffs • Rounded, drop tail hem

CARE INSTRUCTIONS

Machine Wash Cold With Like Colors. Only Non-Chlorine Bleach When Needed. Tumble Dry Low. Warm Iron If Needed.

Sketches



front



back

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY

Port Authority® Women's Plaid Flannel Shirt. LW669

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	XXL	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 1/2	20 1/2	21 1/2	23	24 1/2	26	28	30
Sleeve Length from Center Back	32 1/2	33	33 1/2	34 1/8	34 3/4	35 3/8	35 3/4	36 1/8
Pocket Height	4 7/8	5 1/8	5 1/8	5 1/8	5 1/8	5 3/8	5 3/8	5 3/8
Pocket Width	4 1/2	4 3/4	4 3/4	4 3/4	4 3/4	5	5	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.

Pocket Height: Measure from top to bottom at center.

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

SPEC SHEET + MEASUREMENTS

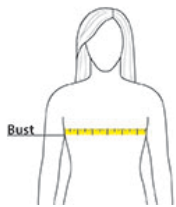
PORT AUTHORITY

Port Authority® Women's Plaid Flannel Shirt. LW669

SIZE CHARTS

	XS	S	M	L	XL	XXL	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



Grey/ Black
Buffalo Check



Grey/ Black
Open Plaid



Grey/ Cream
Open Plaid



Red/ Black
Buffalo Check



Royal/ Black
Open Plaid