

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY.

Port Authority® Silk Touch™ Performance Long Sleeve Polo. K540LS

Product photo



We took our legendary Silk Touch Polo and made it work even harder. The durable, easy care Silk Touch Performance Long Sleeve Polo wicks moisture, resists snags and thanks to PosiCharge® technology, holds onto its color for a professional look that lasts. There's just no higher performing polo at this price.

- 4-ounce, 100% polyester double knit with PosiCharge technology; White is 4.3-ounce for increased coverage
- Self-fabric collar
- Tag-free label
- 3-button placket
- Dyed-to-match buttons
- Open hem sleeves

CARE INSTRUCTIONS

Machine wash cold with like colors, do not bleach, do not use softener. Tumble dry low, remove promptly. Cool iron, if needed. Do not dry clean.

Sketches



front



back

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY.

Port Authority® Silk Touch™ Performance Long Sleeve
Polo. K540LS

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
Chest	18 3/4	20 1/4	21 3/4	23 1/4	24 3/4	26 1/4	28 1/4	30 1/4	32 1/4	34 1/4
Body Length at Front	28	29	30	31	32	33	33 1/2	34	34 1/2	35
Sleeve From Shoulder	33 1/2	34 1/4	35	35 3/4	36 1/2	37 1/4	38	38 3/4	39 1/2	

Chest: Measured across the chest one inch below armhole when laid flat.

Body Length at Front: Measure from high point shoulder to lowest point of hem at front.

Sleeve From Shoulder: Measured from high point of shoulder to finished hem at sleeve.

SIZE CHARTS

	XS	S	M	L	XL	2XL	3XL	4XL
Chest	32-34	35-37	38-40	41-43	44-46	47-49	50-53	54-57

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY.

Port Authority® Silk Touch™ Performance Long Sleeve
Polo. K540LS

HOW TO MEASURE



CHEST

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

COLORS

Please note: PMS code information is shown only when an exact match is available.



Black
PMS BLACK
C



Brilliant Blue
PMS 7690C



Carolina Blue
PMS 2142C



Navy
PMS 533C



Red
PMS 187C



Royal
PMS 3597C



Steel Grey
PMS 7540C



White