

# SPEC SHEET + MEASUREMENTS

**SPORT-TEK**

## Sport-Tek® PosiCharge® RacerMesh® Pocket Polo. ST640P

### Product photo



Thanks to our ultra-fine flat back RacerMesh, this polo has unparalleled breathability for superior cooling. PosiCharge technology locks in color and keeps logos crisp—making this value-priced essential a fan favorite all season long.

- 3.8-ounce, 100% polyester flat back mesh with PosiCharge technology
- Tag-free label
- Moisture-wicking
- Flat knit collar
- Taped neck
- 3-button placket with dyed-to-match buttons
- Left chest pocket
- Set-in, open hem sleeves

### CARE INSTRUCTIONS

Machine wash cold with like colors: only non-chlorine bleached when needed, tumble dry low, do not use fabric softener, remove promptly, cool iron if necessary, do not dry clean.

### Sketches



front



back

# SPEC SHEET + MEASUREMENTS

**SPORT-TEK**

Sport-Tek® PosiCharge® RacerMesh® Pocket Polo.  
ST640P

## PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL	3XL	4XL
Body Length at Back	28	29	30	31	32	33	33 1/2	34
Chest	18 1/2	20	21 1/2	23	24 1/2	26	28	30
Sleeve Length	17 3/4	18 1/2	19 1/4	20	20 3/4	21 1/2	22 1/4	23
Pocket Height	5	5	5 1/4	5 1/4	5 1/4	5 1/4	5 1/4	5 1/2
Pocket Width	4 1/2	4 1/2	4 3/4	4 3/4	4 3/4	4 3/4	4 3/4	5

**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:** Start at center of neck and measure down shoulder, down sleeve to hem.

**Pocket Height:** Measure from top to bottom at center.

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

## 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



Sport-Tek® PosiCharge® RacerMesh® Pocket Polo.  
ST640P

## HOW TO MEASURE

---



### CHEST

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

## COLORS

---



Black  
PMS BLACK  
C



Graphite  
PMS 432C



True Navy  
PMS 533C



True Royal  
PMS 7687C