SPEC SHEET + MEASUREMENTS



CornerStone[®] Industrial Snag-Proof Pique Pocket Polo. CS4020P

Product photo



Snag-proof, odor-fighting and moisture-wicking, this durable polo also releases stains and won't quit until the job is done.

- 6.5-ounce snag-proof polyester pique
- Tag-free label
- · Flat knit collar
- 3-button placket
- Dyed-to-match buttons
- Left chest pocket
- Open hem sleeves
- Side vents
- Rental-friendly

Due to the nature of 100% polyester performance fabrics, special care must be taken throughout the printing process.

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.

Sketches





front

back

SPEC SHEET + MEASUREMENTS



CornerStone[®] Industrial Snag-Proof Pique Pocket Polo. CS4020P

PRODUCT MEASUREMENTS

	xs	S	M	L	XL	2XL	3XL	4XL	5XL	6XL
Body Length at Back	28	29	30	31	32	33	33 1/2	34	34 1/2	35
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
Sleeve Length	17 3/4	18 1/2	19 1/4	20	20 3/4	21 1/2	22 1/4	23	23 3/4	23 3/4
Pocket Height	5	5	5 1/4	5 1/4	5 1/4	5 1/4	5 1/4	5 1/2	5 1/2	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	5	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

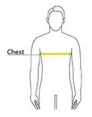
	xs	s	М	L	XL	2XL	3XL	4XL	5XL	6XL
Age (mos)	32-34	35-37	38-40	41-43	44-46	47-49	50-53	54-57	58-60	61-63

SPEC SHEET + MEASUREMENTS



CornerStone® Industrial Snag-Proof Pique Pocket Polo. CS4020P

HOW TO MEASURE



CHEST

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

COLORS







Charcoal PMS 7540C



Light Grey PMS COOL GRAY 6C



Navy Blue PMS 532C



Royal PMS 654C