2810 WOMEN'S COLOR BLOCKED WICKING POLO



COMFORT & CONVENIENCE

- I: Made exclusively with TopShield[™] moisture management treatment. This hi-tech treatment applied to the fabric wicks moisture away from your body, keeping you comfortable and dry
- :: Anti-microbial treatment inhibits the growth of odor-causing bacteria, leaving you feeling fresh
- :: Provides UV protection (tested and rated to provide a UPF of up to 27).
- :: Tagless neck labeling and self-binding at collar prevents chafing against skin
- :: Finished hem allows for tailored look when worn untucked
- :: Side seam vents for easy on/off
- :: Extra button conveniently located on inner side seam label
- :: Suitable for corporate sponsored events, school & team wear, everyday wear
- :: Offered in solid version, Women's Classic Wicking Polo, style 2811

FABRIC

100% polyester piqué knit 4.87 oz/yd2 (equiv. to 8.11 oz/lyd, 165gsm)

SIZES

Women's sizes XS-3XL

COLORS

017 Black/White, 026 Forest/White, 033 Maroon/White, 048 Navy/White, 059 Purple/White, 063 Red/White, 076 Royal/White, 087 White/Slate Grey

GARMENT CARE

Machine wash cold separately. Do not use fabric softeners. Only non-chlorine bleach when needed. Tumble dry low. Cool iron if needed.

COLOR BLOCKED WICKING POLO WOMEN'S 2810	XS	S	м	L	XL	2XL	3XL	TOLERANCE
BODY LENGTH measure from neck (cb neck)	23¾	24¼	24¾	251⁄2	26¼	27	27¾	1⁄2 +/-
ACROSS SHOULDER imaginary shoulder points	141⁄2	15	151⁄2	161⁄4	17	18	19	1⁄2 +/-
BODY WIDTH	16¾	17¾	18¾	201⁄4	21¾	23¾	25¾	1/2 +/-
BOTTOM OPENING WIDTH RELAXED 1/2	18	19	20	211/2	23	25	27	1/2 +/-

KEY TO COMMONLY ABBREVIATED SPEC INFORMATION (ALL MEASUREMENTS ARE IN INCHES) CB = CENTER BACK

CHEST 1 INCH DOWN = MEASURE THE FRONT OF THE GARMENT 1 INCH DOWN FROM THE ARMHOLE 1/2 = MEASURE ONLY THE FRONT OF THE GARMENT, THEN DOUBLE THAT MEASUREMENT TO GET THE TOTAL CIRCUMFERENCE RELAXED = DO NOT STRETCH THE GARMENT IF IT HAS ELASTIC TO MEASURE, SIMPLY LEAVE THE ELASTIC RELAXED STRETCHED = STRETCH THE GARMENT IF IT HAS ELASTIC TO MEASURE, MEASURE STRETCHED

