

POLYSTAT

Nasa Blue, Royal Blue, White, Gray

STYLE, FINISH:	S/29596	F/958
DESCRIPTION:	5.00 OZ/SQ. YD POPLIN – CARBONGRID	
FIBER CONTENT:	65/34/1 POLY/COTTON/CARBON	
OVERALL WIDTH:	64-65"	MIN
CONSTRUCTION:	103 X 47	
OZ./SQ. YD.:	4.92	+/-5%
TENSILE W X F:	124 X 76	ASTM D5034 (in lbs)
SLIPPAGE W X F	40+ X 40+	ASTM D434
TEAR W X F	2733 X 2285	ASTM D1424 (in grams)
PILLING (10W-165):	4.0	ASTM D3512
APPEARANCE:	3.5	AATCC 124
SHRINKAGE (10W-165):	3.0 X 3.0 MAX	
FLEX ABRASION:	2000+ X 2000+	ASTM D3885 (Cycles)
STATIC DECAY:	< .01 SECONDS	
SURFACE RESISTIVITY:	1 X 10 ⁹ OHMS/SQ	

Note: This data represents testing from a single batch and variation in testing is expected.

Washing Instructions: Machine Wash, Warm, and Tumble Dry.