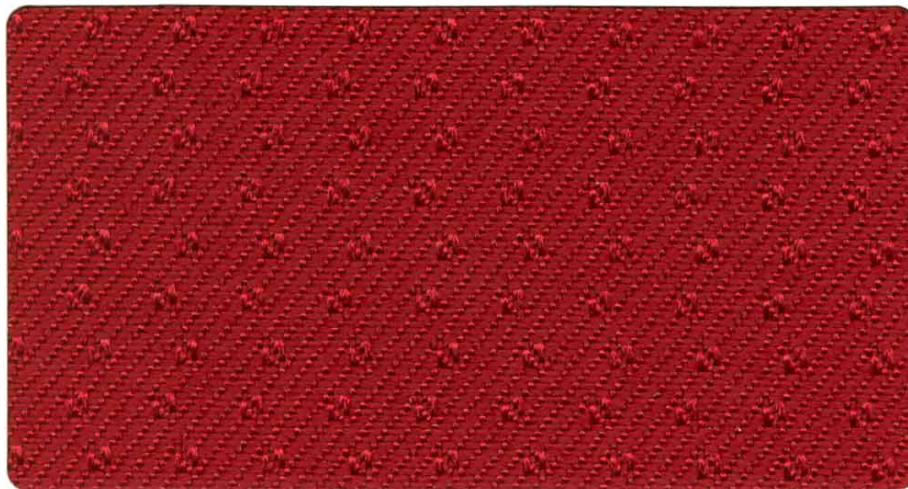
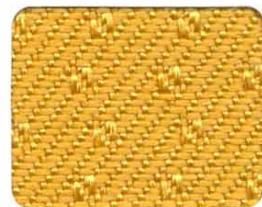


ergoCentric grade one

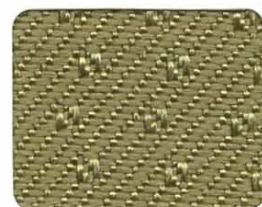
STACCATO



7040 Real Red



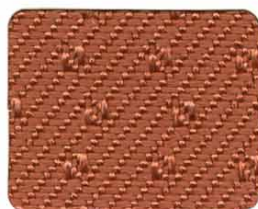
7041 Primary



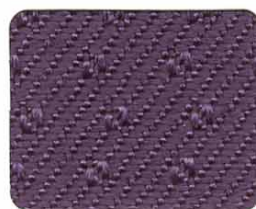
7042 Wasabi



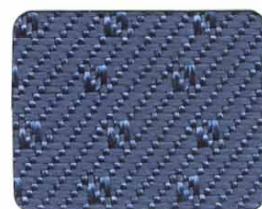
7043 Sandy



7030 Jasper



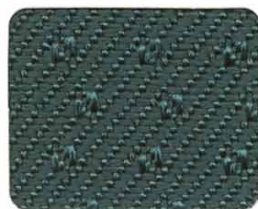
7044 Desert Night



7005 Bright Blue



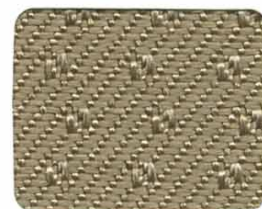
7045 Suede



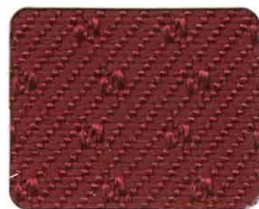
7013 Peacock



7036 Mist



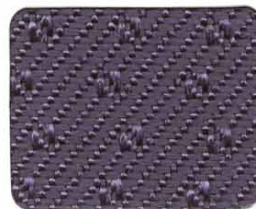
7029 Cypress



7012 Burgundy



7034 Douglas Fur



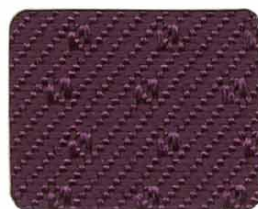
7001 Periwinkle



7033 Azure



7047 Calcine Gray



7048 Royal



7018 Navy



7020 Black

ergoCentric

Made with 100% Cordura Nylon

STACCATO

Specifications

Weaving	Fancy
Contents	100% Cordura Nylon
Weight/linear yard	Ounces: 17 ± 1
Width	Inches usable: 54

Performance

Breaking strength (Grab Test) ASTM D-5034	Warp: 350 lbs (min.) Fill: 280 lbs (min.)
Colour fastness to light AATCC-16 (40 hours)	L5
Colour fastness to crocking AATCC-8	Dry: Class 4 min. Wet: Class 4 min.
Abrasion resistance (#10 cotton duck) ASTM D-4157 Mod.	Warp: 1 900 000 Double rubs Fill: 1 500 000 Double rubs
Seam Slippage ASTM D-434	Warp: 45 lbs (min.) Fill: 45 lbs (min.)
Bursting strength ASTM D-3787 Taber	330 cycles min.
Stain resistance	PASSED
Water repellency AATCC-22 (80-ISO 3)	
Soil resistance oil repellency AATCC-118 (Grade 7)	PASSED
Cleaning code	WS
Flammability	
State of California Technical bulleting 117 Section E (CS-191-53)	PASSED
UFAC	Class 1

The modified Wyzenbeek (Abrasion resistance test was developed by Dupont. Comparative test results indicated that approximately 600 Double Rubs cycles on the modified Wyzenbeek are equal to 1,000,000 Double Rubs cycles on the standard ASTM D-3597 SEC. 7.4 Wyzenbeek test.
Dye lots may vary slightly from samples shown.