

TEXTILES

PATTERN NAME	PREFIX	NET PRICE	CONTENT	REPEAT	WIDTH	WYZENBEEK TEST RESULTS	CLEANING CODE	FINISHES	ORIGIN	PATTERN DIRECTION	
ACCORD	AC	\$36	61% Rayon, 39% Polyester	6 3/4"V	0"H	54"	36,000 d.r.	S	AC,TEF	USA	RR
AFTERHOURS	AH	\$35	62% Polyester, 38% FR Polyester	15 1/4"V	13 1/2"H	54"	45,000 d. r.	S	AC	USA	
BALMORAL	BL	\$49	79% Rayon, 21% Polyester	4 7/8"V	2 1/4"H	54"	39,000 d.r.	S	AC, TEF	USA	
BOTANICAL	BT	\$46	81% Rayon, 19% Polyester	2 3/8"V	4 1/2"H	54"	33,000 d.r.	S	AC,TEF	USA	RR
CARLISLE	CA	\$49	37% Wool ,34 %Cot, 25% Pol, 4% Nylon	3"V	1 1/2" H	54"	95,000 d.r.	S	AC, TEF	USA	
DIDDLY	DD	\$35	100% Bella Dura®	9 1/2"V	13 1/2"H	54"	50,000d.r.**	W**		USA	
DISTINCTION	DS	\$45	53% Cotton, 47% Polyester	2 1/4" V	1 1/4" H	54"	45,000 d.r.	S	AC, TEF	USA	
ESSENCE	ES	\$32	100% Recycled Polyester	1/4" V	1/4" H	54"	45,000 d.r.	WS	AC, TEF	CANADA	RR
GRIDLOCK	GR	\$33	53% Polyester, 47% Rayon	1/4"V	3/8"H	54"	40,000 d.r.	S	AC, TEF	USA	
GUINEVERE	GU	\$48	72% Rayon, 28% Polyester	4 5/16"V	1 1/8"H	54"	45,000 d.r.	S	AC, TEF	USA	
HAMPTON	HM	\$48	79% Rayon, 21% Polyester	3 3/4"V	3"H	54"	51,000 d.r.	S	AC, TEF	USA	
HORIZON	HZ	\$39	61% Rayon, 39% Polyester	5"V	0"H	54"	39,000 d.r.	S	AC, TEF	USA	RR
HYDE PARK	HP	\$48	78% Rayon, 22% Polyester	4 7/8"V	4 1/2"H	54"	30,000 d.r.	S	AC, TEF	USA	
LAMOUR	LM	\$49	43% Nylon, 23% Polyester, 18% Rayon, 16% Wool	12 3/4" V	9" H	54"	90,000 d.r.	WS	AC, NANO	USA	
MERLIN	MN	\$48	77% Mercerized Cotton, 23% Polyester	12"V	4 1/2"H	54"	30,000 d.r.	S	AC, TEF	USA	
NADA	NA	\$35	100% Bella Dura®	1/2"V	3/4"H	54"	50,000d.r.**	W**		USA	
NETWORK *	NW	\$41	63% Rayon, 37% Polyester	2 13/16"V	2 3/8"H	54"	33,000 d.r.	S	AC, TEF	USA	
NIX	NX	\$38	100% Bella Dura®	1 1/4"V	3/4"H	54"	50,000d.r.**	W**		USA	
ONE-WAY *	OW	\$32	52% Polyester, 48% Rayon	9/16"V	9/16"H	54"	48,000 d.r.	S	AC, TEF	USA	
OPTIX	OP	\$40	57% Rayon, 43% Polyester	1/2"V	7/8"H	54"	42,000 d.r.	S	AC, NANO	USA	
ORBIT	OR	\$47	55% Cotton, 32% Nylon, 13% Polyester	9" V	9" H	54"	100,000 + d.r.	S	AC, NANO	USA	
PARLIAMENT	PM	\$48	78% Rayon, 22% Polyester	2 7/8"V	2 1/4"H	54"	36,000 d.r.	S	AC, TEF	USA	
PEBBLEBROOK	PB	\$43	41% Polyester, 35% Rayon, 24% Cotton	6"V	6 3/4"H	54"	51,000 d.r.	S	AC, TEF	USA	
PICCADILLY	PD	\$49	81% Rayon, 19% Polyester	3 3/8" V	4 1/2"H	54"	42,000 d.r.	S	AC, TEF	USA	
RHAPSODY	RH	\$49	35% Nylon, 34% Cotton, 19% Polyester,12%Rayon	6 3/8" V	2 1/4" H	54"	90,000 d.r.	WS	AC,NANO	USA	
ROUNABOUT *	RA	\$42	48% Polyester, 31% Rayon, 21% Cotton	5 11/16"V	6 3/4"H	54"	51,000 d.r.	S	AC, TEF	USA	
SHADOWED DOTS	SH	\$42	71% Rayon, 29% Polyester	1 7/8" V	1 7/8" H	54"	30,000 d.r.	S	AC, TEF	USA	
SOMERFIELD	SF	\$49	66% Rayon, 34% Nylon	7 7/8" V	9" H	54"	100,000 d.r.	WS	AC, NANO	USA	
STEPPING STONES *	ST	\$44	43% Rayon, 40% Polyester, 17% Cotton	1 3/8"V	1 3/8"H	54"	51,000 d.r.	S	AC, TEF	USA	
SUMMIT	SU	\$49	75% Rayon, 25% Polyester	2 7/8"V	2 1/4"H	54"	40,000 d.r.	S	AC, TEF	USA	
TEA LEAVES	TL	\$49	64% Rayon, 36% Nylon	9 3/8"V	9" H	54"	102,000 d.r.	WS	AC,NANO	USA	
TOPIARY *	TP	\$45	44% Rayon, 42% Polyester, 14% Cotton	3 3/8"V	3 3/8"H	54"	45,000 d.r.	S	AC, TEF	USA	
WESTMINSTER	WM	\$48	78% Rayon, 22% Polyester	4 1/2"V	4 1/2"H	54"	51,000 d.r.	S	AC, TEF	USA	
WIMBLEDON	WB	\$48	78% Rayon, 22% Polyester	4 1/2"V	4 5/8"H	54"	36,000 d.r.	S	AC, TEF	USA	
WOOL DE LUXE	WL	\$82	100% Wool face, 100% Cotton Back	0	0	55"	200,000 m.	S	None	GERMANY	
ZILCH	ZI	\$49	100% Bella Dura®	1/4"V	13 1/2"H	54"	50,000d.r.**	W**		USA	
ZIP	ZP	\$45	100% Bella Dura®	1/2"V	0"H	54"	50,000d.r.**	W**		USA	

ALL TEXTILE PATTERNS ARE DIRECTIONAL. SPECIFY PREFERRED DIRECTION TO MANUFACTURER OR FABRICATOR.

LEGEND:

d. r. = DOUBLE RUBS; WYZENBEEK TEST ASTM 4157D, #10 COTTON DUCK METHOD
d.r.** = DOUBLE RUBS; WYZENBEEK TEST ASTM 4157D, WIRE SCREEN METHOD
S = (. CONSULT A PROFESSIONAL CLEANING SERVICE
W/S = WATER OR DRY CLEANING SOLVENT METHOD.
W** = SOAP AND WATER, CAN BE CLEANED WITH BLEACH.
m. = MARTINDALE METHOD OF ABRASION TESTING

AC = ACRYLIC BACKING

TEF = TEFLON® TREATMENT

RR = PATTERN AS SAMPLED IS

RAILROADED OFF THE BOLT

NAN = NANOTEX

* Denotes patterns with limited availability, please check stock per color.

 REDUCED ENVIRONMENTAL IMPACT