Stinson[°]

FLANDERS



Reed

Lifesaver



Rum



Salsa



Sugar Beet

Fossil

and the second second second second	
TTY AND AND A STATISTICS AND A	And I have been much and
All and the second s	No we have the
They be that the out of the	1 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
「ちち あいちょう かいろいちないろういちまうちょう	あっき してんか ましろ - アー・オーター
all and the state of the state	四日 二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十
my and the total date and and the	and lever and best it a
Martin Frank M. M.	1 1 12 12
the second s	

Ginger



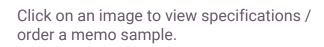
Gecko



Hula



Cocoa





Bungalow

Seaside



Polynesia



Bermuda



Voyage







Coconut



Tiki







Charcoal



TECHNICAL INFORMATION									
WIDTH/ PATTERN	FIBER CONTENT & BACKING	WEIGHT	PROTECTIVE FINISH	ABRASION RESISTANCE	LIGHT- FASTNESS	APPROX. REPEATS	CI. CODE		
54" FLANDERS <i>ஸ</i> 。 🖉	VINYL SURFACE WITH POLYESTER BACKING	30.0 OZ./ LINEAR YARD ± 1.0 OZ.	ADVANCED SOIL AND STAIN RESISTANT TOP COAT	EXCEEDS 250,000 DOUBLE RUBS	CLASS 4.5 300 HOURS	N/A	W-S		
EXPLANATION OF ACT ICONS FOR UPHOLSTERY									
🗰 FLAMMABILITY 📩 PHYSICAL PROPERTIES									
it is exposed to spec PASSES California Tech WET & DRY CR Transfer of dye from printed fabric onto a	f a fabric's performance whe ific sources of ignition. inical Bulletin 117-2013 Section 1 OCKING In the surface of a dyed or another surface by rubbing. CC 8 Dry = Grade 4; Wet = Grade 3	Three physical property tests include: 1 - Martindale Tester to determine a fabric's pilling (the formation of fuzzy balls of fiber on the surface of a fabric); 2 - Breaking Strength to determine the ability of a fabric to withstand tension without breaking or tearing; 3 - Seam Slippage to determine the extent of the pulling apart of fabrics at the seams. PASSES		Abrasion is the ability of a fabric to withstand damage from wear and rubbing. PASSES ASTM D4157 (ACT approved #10 Cotton Duck) 30,000 double rubs Wyzenbeek Method CLEANING CODE DEFINITIONS W-S – For water-based stains use water-					
resistance to the fac	ht is a material's degree of	Breaking Streng 50 lbs. minimur	Pilling ASTM D4970 (Martindale Tester) Breaking Strength ASTM D5034 (Grab Test), 50 lbs. minimum in warp and weft Seam Slippage ASTM D4034, 25 lbs. minimum in warp and weft		based cleaners. For oil-based stains, use solvent-based cleaners. We recommend using a professional cleaning service. Bleach solutions of up to 10% may be used for more difficult strains.				

Grade 5 as of July 2022. This document is a living document and uncontrolled when printed. Price grade is subject to change.

TO VIEW OUR ENTIRE FABRIC COLLECTION, VISIT ALLSEATING.COM

QUESTIONS? Email us at marketing@allseating.com T18005633502F18002729911

*By appointment only

TORONTO 5800 Avebury Road, Unit 2 Mississauga, ON L5R 3M3 CHICAGO[°] 325 North Wells Street, Suite 210 Chicago, IL 60654 **NEW YORK^{*}** 1140 Broadway, Suite 307 New York, NY 10001