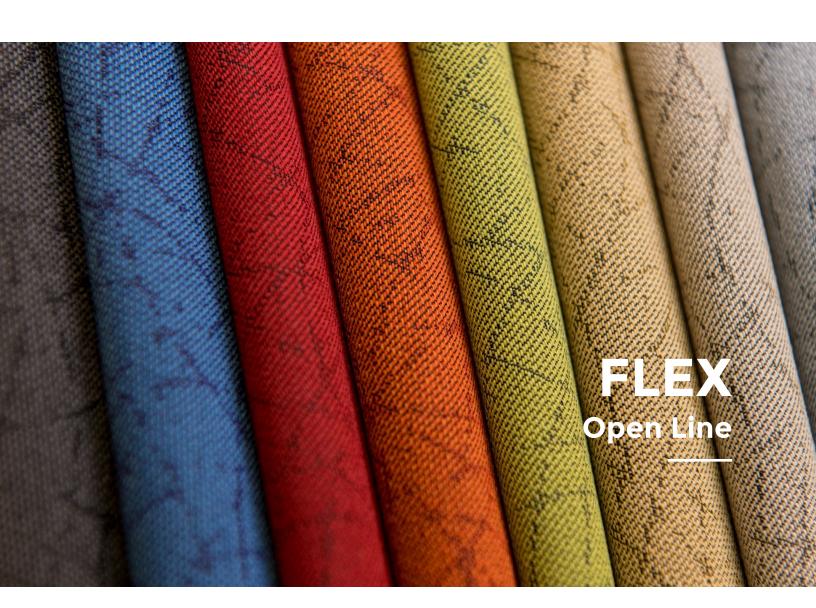
GEO.SHEARD FABRICS

Performance with Style



ROUILLARD

GEO. SHEARD FABRICS

Performance with Style

FLEX

SPECIFICA	SPECIFICATIONS		
Style	60411		
Contents	60% REPREVE® Post Consumer Rec. Polyester 40% Polyester		
Weight	8 oz./lin.yd.		
Width	54"		
Backing	Nvirosoft™ Eco-friendly backing		
Finish	GreenShield® Stain Repellent		

	PERFORMANCE	
100,000+ Double Rubs	Abrasion Resistance ASTM D4157	Α
Class 5	Pilling Resistance ASTM D3511	\star
Warp: 88 lbs Fill: 83 lbs	Seam Slippage ASTM D4034	
Warp: 148 lbs Fill: 158 lbs	Breaking Force ASTM D5034-09	
L5 Min. 40 hours	Colorfastness to Light AATCC 16.3	*
Class 5 - dry Class 5 - wet	Colorfastness to Crocking AATCC 8	ø
Pass	State of California Technical Bulletin 117: June 2013	*
Cleanable with a 10% Bleach solution	Fabrics are resistant to bleach, peroxide and dis- infectant based cleaners	

SUSTAINABILITY

This fabric contains post-consumer recycled polyester



The Greenleaf logo is a trademark of Geo. Sheard Fabrics and designates fabrics containing post-consumer recycled polyester made from recycled plastic bottles which are diverted from landfills.

REPREVE® is the leading brand of recycled performance yarns and contains plastic derived from bottles.

Nvirosoft™ is an environment-friendly acrylic backing which is free of all Prop 65 chemicals at the source. It combines high performance with a soft and supple finish for comfort and ease of upholstery.

GreenShield® is a stain repellent recognized for its environmental properties. It contains no PFOA and PFOS and is Prop 65 compliant. It provides excellent oil and water repellency while reducing the impact on the environment.

FX201 Tea



ESSENTIALS GREEN

GEO. SHEARD FABRICS

FLEX Performance with Style Lime FX501 FX201 Tea FX101 FX401 Bondi **Bisque** FX402 FX502 **Spring** FX103 Wheat FX801 Stone Denim FX701 Clementine FX102 FX802 FX403 **Federal** Oats Seal FX302 Fire FX702 **Padook** FX901 Limousine

NOTE

Colors as they appear on this specification sheet may be slightly different than the actual fabrics. Please request fabric samples to obtain a more accurate rendition of colors.