enables it to breathe. Compo ofm/ft2 by ASTM D 737. Wid outed for the microscopic po achieved by a natural proces	fabric is the first polyurethan osed with an innovative aero-f dely popular for both its comfo ores inherent within its aero-fu s that simulates the supple s fabric, the line has been expa sed finish.	oam cushion, this prod ort and ability to perforr oam cushion. The disc surface of genuine leath	luct is calibrated for bre n as an acoustic barrie reet grain pattern of this	athability at 3.9
		,		s fabric is ing demand for
AD VANCED POLYURETHANE STRENGTHENING TECHNOLOGY		SPECIFICATIONS		
 Durable polyurethane alternative to leather and PVC [vinyl] Exceeds heavy duty industry abrasion standards by more than 6 times, surpassing 200,000 double rubs on the Wyzenbeek Scratch, peel, nick, and blemish resistant Engineered for unique combination of characteristics including strength toture, softwares and colorfactores. 		ISO 9001- CERTIFIED PRODUCTION FACILITY		
		COMPOSITION:	100% POLYURETHANE SURFACE WITH 100% REINFORCED RAYON BACKING	
		WEIGHT:	APPROX. 9.2 OZ. PER SQUARE YARD [APPROX. 13.8 OZ. PER LINEAR YARD]	
strength, texture, softness and colorfastness		THICKNESS:	APPROX. 1.0 MM	
CLIMATE CONTROL TECHNOLOGY		WIDTH:	54"	
 Clinically proven to be more resistant to temperature changes that vinyl and genuine leather Stays cooler than genuine leather in warm weather conditions Resists cold weather stiffening and cracking 		PUT-UP:	APPROX. 30 YD. R.O.T.	
			MEETS OD EVOFEDO	
		CHARACTERISTICS:		
ENVIRONMENTALLY CONSCIOUS TECHNOLOGY		ABRASION:	ASTM D 4157 / 200,000 DOUBLE RUBS ASTM D 5034	
 100% biodegradable backcloth Void of plasticizers, heavy metals, formaldehyde, and pyroxylin Void of persistent organic pollutants [POPs] Captures and recycles 99% of production solvents Potentially toxic aftercare not required Meets the 2005 standards established by international organizations such as Greenguard[™] and Oeko-Tex VENTILATION TECHNOLOGY 		TENSILE STRENGTH:	ASTM D 5034 ASTM D 5733	
		TEAR STRENGTH: DIMENSIONAL CHANGE:	ASTM D 3597	
		TACK-TEAR RESISTANCE:	ASTM D 751	
		STRETCH & SET:	SAE J855	
		PILLING RESISTANCE:	ASTM D 3511	
 Calibrated for breathability at 3.9 cfm/ft2 by ASTM D 737 Designed with ventilation system & innovative aero-foam cushion 		COLORFASTNESS:		
		CROCKING:	AATCC 8, CLASS 5 WET & DRY	
		LIGHT:	AATCC 16-3, CLASS 5	
STAIN RESISTANT TECHNOLOGY		GAS:	AATCC 23, CLASS 4.5-5	
 Cleans effortlessly with soap & water 		OZONE:	AATCC 109, GRADE 5	
 Lifts most stains with alcohol and Formula 409® 	based solutions like Fantastic®	AIR-PERMEABILITY:	ASTM D 737	
 Disinfects with 5:1 beach solution 				
			FMVSS 302	PASS
STAIN	MILD DETERGENT	F/R RATING:	CA 117 E	CLASS 1
Ketchup, Mayonnaise, Mustard Butter, Salad Oil Red Wine, Liquor Coffee, Tea, Coca-Cola® Make-up, Face Cream			UFAC	CLASS 1 CLASS 1
			NFPA 260	CLASS 1 CLASS 1
			ASTM E 84 [ADHERED]	CLASS A
				JLAUD A
Vlachine Oil Jrine, Blood		Can be treated to meet E	AR specifications	
Steak Sauce, Soy Sauce Chocolate		Can be treated to meet FAR specifications. This fabric when used with other compatible furniture components, has been shown to perform well under the fire test conditions of California Technical Bulletin 133.		