



Global Collection

Product Profile

The Len-Tex Global Collection features a variety of tasteful colorways, practical patterns and subtle textures in a lightweight Type I wallcovering.

Installation Notes:	VARY BY DESIGN		REPEAT: VARIES BY DESIGN	REPEAT: VARIES BY DESIGN	
Physical Properties	Total Weight	U.S. Units 15.0 oz./LY 10 oz./SY	Metric Units 460 G/LM 335 G/SM		
	Fabric Weight Vinyl Weight	1.2 oz./LY 13.8 oz./LY	36 G/LM 422 G/LM		
	Fabric Type	Scrim / Non-Wov	/en		
	Material Width	53/54"	134/137 cm		
Fire Classification Results	ASTM E-84 Tunnel Test: Class A PASS rating as tested under NFPA 286 (Corner burn test) CAN/ ULC S102-10 Fire Test: Class A EN 13501-1 Fire Classification: B-s2, d0				
Performance Features	 Len-Tex Wallcoverings use Clean Vinyl Technology™ Phthalate-free 				

- Alumina trihydrate fire retardant (antimony-free)
- Ultra-Fresh® antimicrobial (non-arsenate)
- No heavy metals or formaldehyde
- Printed exclusively with water-based, low VOC AQUA-CLEAR $\,$ inks
- Roller applied AQUA-CLEAR 3.0™ top finish for improved stain resistance
- Microventing for permeability is available on a custom order basis
- Advanced Warning Effect (ionization-type smoke detector)
- Five year warranty against materials defects Consult your distributor for details

Environmental Attributes

- Ultra-low emitting Pass rating under CA 01350
- Listed on State of California CHPS Collaborative for High Performing Schools
- SCS Indoor Advantage™ Gold building product; Indoor air quality certified to SCS-EC10.3-2014/ v. 3.0
- Conforms to CDPH/ EHLB standard method v. 1.1, 2010
- NSF/ANSI 342 Sustainability Standard Qualified Manufacturer
- CA Prop 65 compliant
- Published Health Product Declaration (HPD) LEED eligible
- Published Environmental Product Declaration (EPD) Industry Average LEED eligible

The flammability rating indicated herein has been determined under controlled laboratory conditions and is not intended to reflect hazards presented by this or any other material under actual fire conditions.

Ultra-Fresh is a registered trademark of Thomson Research Associates, Inc.











