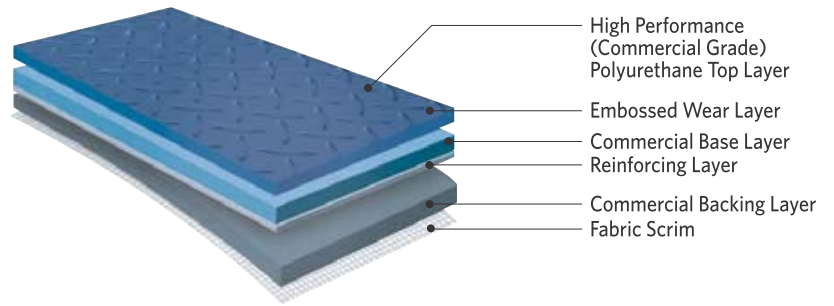




ARTWALK™
Commercial Resilient Sheet

• Construction



• Product Specifications

• Reference Specification	
ASTM 1303	Type I, Grade 1
• Physical Data	
Roll Size	Nominal - 78.74 inch width X 49.2 feet length Actual - 2 meter width X 15 meter length
Weight	6.94 lbs/ yd ² , (3.77 kg./m ²)
Backing Class	Class A, PVC with fabric mesh
• Physical Characteristics	
ASTM F386 - Total Thickness	0.126 (3.2mm)
ASTM F410 - Wear Layer Thickness	0.040 (1.0mm)
ASTM D2047 - Slip Resistance	Exceeds the recommendations of OSHA and the ADA
ASTM 970 - Residual Indentation	Passes
ASTM F137 - Flexibility	Passes
ASTM F1514 - Resistance to Heat	Passes
ASTM F1515 - Resistance to Light	Passes
ASTM F 925 - Resistance to Chemicals	Passes
• Fire Test Data	
ASTM E 648 Critical Radiant Flux:	> 0.45 watts / cm ² , NFPA Class I
ASTM E662 Smoke Density	< 450 - Passes

• Environmental Data

Recycled Content	- 14% Post Consumer - 15% Post Industrial
Indoor Air Quality	- FloorScore™ Certified
LEED Scorecard	Artwalk™ will contribute value to a building's LEED Scorecard in the following categories recognized by the USGBC: - LEED NC 2.2 & CI 2.0 Rating System - LEED EB 2.0 Rating System - LEED Schools, NC & Major Renovations Rating System - LEED Retail - NC & Major Renovations Rating System - DRAFT You may obtain further information about LG Floors LEED rating values by visiting www.lgfloors-usa.com
Other environmental attributes	- ISO 14001 - Environmental Manufacturing Standard - LG Chem Responsible Care - Global Commitment and Initiative - Innovative Post Consumer Recycling Program - Resilient Sheet Flooring.

Visit www.lgfloors-usa.com | call 1.800.LGFL.USA