



*For more information:
LG FLOORS
Michelle Rhee
mrhee@lgchem.com
201-816-2340*

IMPORTANT PRESS INFORMATION!

ARTWALK™ OFFERS THE METALLIC “LOOK” FOR INSTALLATIONS OF TOMORROW



For immediate release: ARTWALK™ is the ideal choice for design projects requiring a high-tech, futuristic look and feel. The product line takes the metallic “look” to a new level and actually brings three-dimensional visuals right into the room design.

The Metal Collection of ARTWALK™ re-creates the look of a real steel treadplate for a fraction of the cost. Perfectly replicating anodized stainless-steel and metallic brush-finished steel, ARTWALK™ is

tough and easy to install and maintain. The outstanding strength and durability of this resilient sheet flooring ensures high-performance. It is the logical solution for any commercial flooring application, in particular retail store, hospitality and transportation design projects.

Designed in America to meet the specification requirements of the Architectural & Design Community, ARTWALK™ offers LG Floors’ exclusive “Embossed in Register (EIR)” surface design with outstanding realism and rich textures. The heavy 3.2 mm gauge provides excellent strength and performance; the product is offered in convenient 2-meter (6’7”) wide rolls which are easy to handle and install in stairwells.

ARTWALK™ exceeds the standards for slip resistance set by OSHA and the ADA and has been approved for use as a safety floor, as well.

LG FLOORS, one of the world’s foremost producers of resilient floor covering, has been supplying the North American marketplace with the highest-quality product lines for over a decade. The company’s manufacturing facilities use the most advanced technology and are ISO-14001 and ISO-9001 certified for both environmental and quality standards. For more information, please contact LG FLOORS, 920 Sylvan Ave., Englewood Cliffs, NJ 07632. Ph: 888-543-5872 (LGFL-USA). Fax: 201-408-1027. Web: www.lgfloors-usa.com. Samples: 888-543-5872 (LGFL-USA) xt 1. Tech Support: 888-543-5872, (LGFL-USA), ext 2.