

NEWS RELEASE

For Immediate Release

January 19, 2006

Contact: Jay Thomas, Director of Marketing

1-800-451-2504 jay.thomas@sarnafilus.com

Sarnafil Introduces New Metal Retrofit System

Canton, Mass., January 19, 2006—Sarnafil Inc., a leading manufacturer of high quality thermoplastic, single ply roofing and waterproofing systems, introduces their new Metal Retrofit System. The Sarnafil Metal Retrofit System offers a long-lasting, low life-cycle cost, watertight solution for a metal roof retrofit.

Because the membrane is installed directly over the existing metal roof, Sarnafil's Metal Retrofit System eliminates the need to reseal, coat, or replace the existing, leaking metal roof. Unlike metal roofs, the long lasting Sarnafil Metal Retrofit System requires little maintenance. And because it uses Sarnafil's highly reflective EnergySmart Roof[®] membrane along with additional insulation, Sarnafil's Metal Retrofit System will also greatly reduce roof surface temperature and heat transfer into the building.

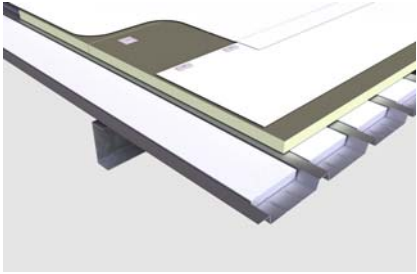
Sarnafil can also help retain the look of metal with their Décor Roof System. By adding a choice of ribs to the membrane surface, Sarnafil's Décor Roof System can simulate a standing seam or batten seam metal roof. Sarnafil offers six standard colors including white, light grey, lead grey, patina green, azure blue and copper brown plus an unlimited choice of custom colors to meet the design criteria for the building

About Sarnafil Inc.

Sarnafil Inc. is an international manufacturer of high-tech plastic membranes for a wide range of applications including roofing, waterproofing, and civil engineering. Since 1964, Sarnafil has manufactured close to 4 billion sq. ft. of thermoplastic roofing and waterproofing membrane in Switzerland, China, and Canton, Mass. Sarnafil roofing and waterproofing systems protect some of the world's most valuable structures and treasures, including schools and universities, libraries, museums, hospitals, commercial and

Metal Retrofit System – Page 2

government buildings, and Olympic stadiums. For more information about Sarnafil in the U.S., visit www.sarnafilus.com



###