

5585 N. Huron Oscoda, Michigan 48750 800-544-9538 FAX: 800-548-7678 www.protect-allflooring.com

FOR IMMEDIATE RELEASE

For editorial information contact: Jenny Bruzewski, Marketing and Communications Manager Protect-All Flooring 800-248-0280

Protect-All® Flooring Introduces New Time-Saving Product

Oscoda, Michigan – December 11, 2014 - PROTECT-ALL® Flooring is pleased to introduce another time-saving flooring product: cove base rolls.

Designed to be easier to install and cut down on installation time, this product comes in 30-foot rolls and is offered in light gray and brown.

"We know that saving time at the job site is critical for both flooring installers and building owners," said Jerry Lee, Protect-All Sales Manager. "By creating solutions to the most challenging aspects of flooring



installation, we are saving our customers money and getting them to the next job quicker."

This product launch comes after the introduction of Protect-All Rapid Weld™, a groundbreaking solution for flooring installation. In addition to the original dark gray, Protect-All Rapid Weld is now available in light gray and brown. This innovative approach to installation delivers a high-quality, waterproof flooring solution designed to support a range of rigorous tasks.

About PROTECT-ALL Flooring

Manufactured in Oscoda, Michigan by Oscoda Plastics[®], Inc., PROTECT-ALL Flooring derives its durability and slip-resistance from the specialized thermal fusion process that blends remnant industrial strength vinyl together into one monolithic piece. Oscoda Plastics is a fast-growing manufacturer specializing in the production of recycled building products. Oscoda Plastics has recycled over 40 million pounds of vinyl waste into PROTECT-ALL, keeping it out of our nation's landfills. In 2014, Protect-All introduced Protect-All Rapid Weld™, a groundbreaking installation system that significantly reduces installation labor.

For more information, please contact Protect-All Flooring at 800-544-9538 or visit www.protect-allflooring.com.

####