



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

June, 2014

FOR IMMEDIATE RELEASE

For editorial information contact:
Robert Carnick, Marketing Director
John R. Burt Enterprises and
Protect-All Flooring
800-248-0280

Protect-All® Flooring Adds Two Colors to its Protect-All Rapid Weld™ System

Oscoda, Michigan – PROTECT-ALL® Commercial Flooring, is pleased to announce the addition of brown and light gray to its Protect-All Rapid Weld™ System, a groundbreaking installation system that significantly reduces downtime and installation labor.

“The new colors offer more design options and expands the number of possible applications,” said Jerry Lee, Protect-All Commercial Flooring Sales Manager.

Faster and easier than commercial heat welding, Protect-All Rapid Weld delivers a flooring solution designed to support a range of rigorous tasks. This new patent-pending installation system developed exclusively for Protect-All flooring products, utilizes a chemical welding process that dries fast and enables installation and welding on the same day.

Together Protect-All and Protect-All Rapid Weld can reduce downtime and flooring seams by up to 80 percent versus 6-inch square ceramic or quarry tile. Fewer seams eliminate the need for regular and costly re-grouting.

Manufactured in Oscoda, Michigan by Oscoda Plastics[®], Inc., PROTECT-ALL Commercial 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, Inc. is a fast-growing manufacturer specializing in the production of environmentally-friendly building products. As the leading recycled vinyl flooring manufacturer, Oscoda Plastics has recycled over 40 million pounds of vinyl waste into PROTECT-ALL, keeping it out of our nation's landfills. For more information regarding this new installation method, please contact Protect-All Flooring at 800-544-9538 or visit www.protect-allflooring.com.

####