



FOR IMMEDIATE RELEASE
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NEW TEMPORARY FLOOR AND WALL PRODUCT PROBoardMAX OFFERS SUPERIOR PROTECTION, ULTIMATE GREEN STANDARDS

CHICAGO – Protex™, a leader in heavy-duty green temporary site protection products, unveils its new product PROBoardMAX™, which provides maximum waterproof protection for temporary floor and wall applications while maintaining the highest of environmental standards.

PROBoardMAX joins the Protex product line comprised of PROBoard™ and PROEdge™, which were born out of a challenge from a top film studio to design green, versatile location protection. PROBoardMAX and PROBoard are high-density, heavy-duty, temporary floor and wall protection specifically designed and engineered to protect all floor and wall types from stains, gouges, scratches and other damages. PROEdge is a heavy-duty temporary edge/corner protector, specifically designed and engineered to protect vulnerable doorjamb, walls, windowsills, corners, cabinetry and trim. Each product is patent-pending.

“Initially PROBoard and PROEdge were developed at the request of a movie studio to protect its rented spaces, while adhering to the highest environmentally-friendly standards,” said Protex Director of Sales Trent Depel. “Over the past four years, we’ve worked with architects, contractors and engineers to produce an even stronger, waterproof, long-term application that is still LEED compliant. Adding PROBoardMAX to the Protex product line, we have developed the most versatile products, providing superior protection, in applications for residential and commercial construction and renovations, trade-shows and photography shoots, among others. We offer the most effective and the greenest temporary site protection currently available. Period.”

PROBoard and PROBoardMAX are made with Forest Stewardship Council (FSC®) Recycled 100% certified materials and 100% biodegradable and recyclable adhesives. PROBoard, PROBoardMAX and ProEdge all are certified Made in USA™ and US Green Building Council LEED compliant.

PROBoardMAX, PROBoard and PROEdge offer unsurpassed crush, impact and puncture resistance and an easy-clean surface. PROBoard is vapor permeable, while PROBoardMAX offers waterproof protection. Both products have non-staining surfaces, made with no inks, dyes or other bleach agents and have PROGrip interlocking serrated edges to help prevent slippage and injury.

Features unique to PROBoard and PROBoardMAX include:

- Innovative Tru-Lay Flat™ fibers for fast and flat installation and mounting
- Score-n-Snap for ease of measurement and cutting
- Stackable and re-usable for easy transport and storage

Customer-preferred, PROBoard and PROBoardMAX are the only products available in lay-flat sheets and three sizes – 16, 24 or 32 sq. ft. sheets – increasing flexibility and ease of use, while decreasing waste. PROBoard is nearly double the thickness of leading competitors at 80 mils, and PROBoardMAX measures 90 mils thick.

PROBoard and PROBoardMAX are not surface-coated and do not include any substance using ingredients or materials considered hazardous under OSHA Hazard Communication Regulation. PROBoard and PROBoardMAX meet or exceed all American National Standards Institute (ANSI), ASTM International and TAPPI standards.

Additionally, PROBoard and PROBoardMAX comply with:

- European regulation 1999/815/CE for phthalate content
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

All Protex products are 100 percent recyclable, made from 100 percent recycled materials and are nationally manufactured in order to help projects earn up to six extra LEED points.

For more information, visit www.protex-products.com. Contact Protex at info@protex-products.com or 855-PROTEX-1 to identify local retailers carrying these Protex products or for large project purchases.

ABOUT PROTEX™

Protex, based out of Chicago, offers the most effective and environmentally friendly temporary site protection products available. All Protex products are patent-pending, LEED compliant and proudly made in the United States with 100 percent recyclable materials to meet or exceed environmental standards in a variety of industries. For more information on Protex, please visit www.protex-products.com.