

FLYING SCOT, INC. 157 Cemetery Street Deer rark, MD 21550 (301) 334-4848 FAX (301) 334-8324

CLEANING INSTRUCTIONS, INSTALLATION INSTRUCTIONS

FOR STICK-DOWN SAFETY TREADS

SURFACE PREPARATION

Stick-down safety treads can be quickly applied to most surfaces that are clean, dry and smooth. Surfaces must be free of moisture, dust, dirt, body oils, grease, wax, and soap or detergent films for proper adhesion. Loose scale, rust, paint, concrete or dirt must be removed from surface by wire brushing, sanding, sandblasting or other means.

CLEANING INSTRUCTIONS

FLOOR PREP: An effective alkaline cleaning compound recommended for cleaning all types of interior and exterior surfaces, prior to installing stick-down safety treads. Follow manufacturer's instructions and precautions carefully.

OTHER COMMERCIAL CLEANERS: Cleaners such as those based on butyl cellosolve (with proper ventilation) or non-phosphate alkaline compounds strong enough to emulsify the various contaminants, can be used to clean the mounting surface. Follow manufacturer's instructions according to type of cleaner used.

TEST FOR CLEAN SURFACE: Put a few drops of water on the cleaned surface. If the water forms droplets or beads up, repeat the cleaning procedure. When the water spreads out and wets the surface easily, the surface is clean enough to apply stick-down safety treads.

INSTALLATION INSTRUCTIONS

INSTALLATION: After determining that the surface is clean, smooth, and dry, slowly remove the release paper from the underside of the safety tread to expose the pressure-sensitive adhesive. Being certain that the safety tread is in the proper alignment, use foot pressure, roller, or soft rubber mallet to bond the safety tread in place.

TEMPERATURE: Be sure substrate temperature is above 50°F.

APPLICATION TO WOOD: New wood should be sealed or painted prior to application of stick-down safety treads. Loose paint should be removed from old painted surfaces. These safety treads will be difficult to BOND TO WOOD SURFACES TREATED WITH PENTA, CREOSOTE OR OTHER WOOD PRESERVATIVES.

APPLICATION TO METAL: These safety treads can be adhered to clean metal surfaces as well as painted or primed metal surfaces. Loose scale, paint or rust should be removed prior to painting or priming old or new surfaces.

APPLICATION TO SMOOTH CONCRETE, MARBLE, TILE, TERRAZZO, ETC.: Clean thoroughly with commercial vacuum cleaner to remove dust and dirt. Clean, if necessary, as outlined above. NOTE: THIS PRODUCT IS NOT RECOMMENDED FOR USE OVER ROUGH OR BROOM FINISHED CONCRETE.

EDGE SEALER: If the stick-down safety treads will be exposed to unusually heavy wear or excessive amounts of water, cleaning solutions, oils, grease, gasoline or other solvents, use EDGE SEALER on all exposed edges.

READY TO USE: The stick-down safety treads can be walked on immediately. Maximum bond of the adhesive occurs about 24 hours after installation.

CUSTOMER PLEASE NOTE

No warranties, expressed or implied are made or to be inferred. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before installing, purchaser shall determine the suitability of the product for his intended use, and assumes all risk and liability whatsoever in connection therewith.

Bulletin No. 383 NVM