



INSTALLATION RECOMMENDATIONS

Plank&Tiles

1. Flooring material must be acclimated to manufacturers recommended temperature.
2. Moisture, relative humidity, pH and bond tests should be performed before installation
 - pH limit-11
 - Moisture limit-18 (ASTM F 1869)
 - Relative humidity-up to 100%
3. All subfloor contaminants, construction material, crayons, paints and residual adhesives MUST be removed by mechanical means. DO NOT use chemical adhesive remover. (Use of chemical adhesive remover will reduce the adhesion properties and will void any and all warranties on this product.)
4. All surfaces must be dust free and use of a Latex or Epoxy Primer is needed to ensure all surfaces are free of foreign matter. NOTE: Use of a primer is necessary to maintain adhesive bond warranty.
5. To ensure proper placement, make cuts (and check material in place) with paper backing ON prior to removal of EnviroSTIX™ backing.

6. Remove the paper backing. The material with exposed adhesive will stick immediately to the surface so make sure to get butt and length joints tight before pressing material to floor.

Keeping the plank/tile tilted or on edge until desired placement will prevent it from sticking to soon and allow for tightest fit.
7. HINT: If some shifting of the material (ex. Toe kicks, or sliding under door jams, etc...) is required or you are having trouble placing material, the subfloor can be *slightly* misted with a regular spray bottle and water or use a damp sponge to moisten the exposed adhesive on the plank/tile (before exposed adhesive touches floor/surface). This will give the installer a 10-15 second window (based on room temperature, relative humidity and coverage area this time will vary) to jog material into place. Note: This step will be rarely needed, if at all, especially once you have experience with the system.
8. After you have installed the plank/tile, use a 100 lb. roller to roll material in both directions.

Floor is now ready for immediate use. (foot traffic, furniture, rolling carts, etc...)
9. It is very important, with plank and tile, that jobsite remains at an even or stable temperature (between 65-90 degrees F) for 72 hours AFTER installation. This will ensure the best bond possible.