



Never worry about wet floors again. No more puddles. No more wet floors. No more germs. Now there's Dri-Dek.



The perfect solution for showers. Steam rooms. Dressing areas. Locker rooms, or any place that gets wet. Why? Because Dri-Dek's textured surface not only drains water, its patented design lifts you above wet floors, too. Available in twelve designer colors, you can match any decor. Anywhere. Any time.



Dri-Dek quickly snaps together to fit anywbere.



It trims to fit wall-to-wall or around equipment.

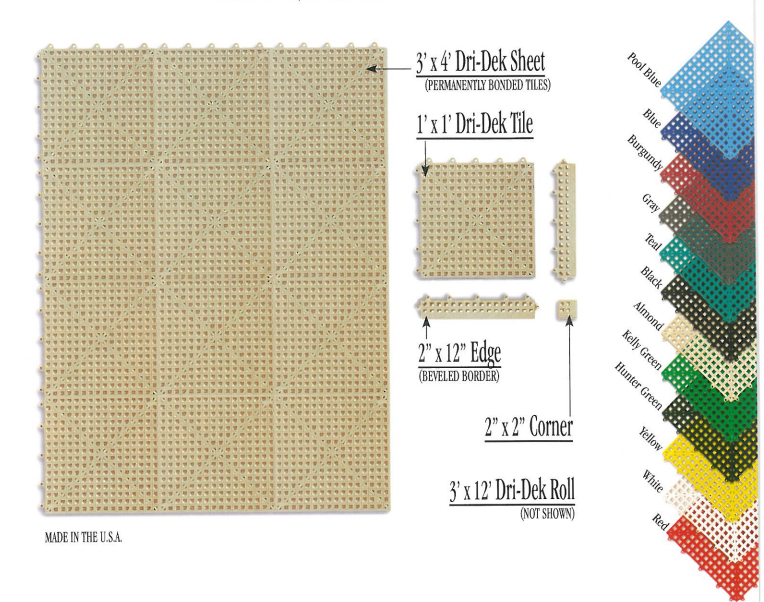


It's a breeze to clean. Just bose it down or pressure wash.

Distributed by:

Dri-Dek Specifications

INTERLOCKING TILES, SHEETS AND ROLLS



PHYSICAL PROPERTIES

Material: Oxy-B1 Vinyl / Tile Size: 12"x 12"x 9/16" / Weight: 14.5oz/tile / Dri-Dek Additives: Oxy-B1, Ultraviolet Stabilizers / Tensile Strength: 2750 PSI (ASTM D 412) Elongation: 348% Weather Resistance: 96% retention of Elongation, 107% retenetion of 100% Modulus, 98% retention of Tensile Strength / 99% retention of Color (Weatherometer @ 720 hours) / Temperature Range: Designed for continuous environments from -30° F and not exceeding 167° F (ASTM D 746) / Chemical Resistance: Resistant at ambient temperature to inorganic acids, oils, grease, detergents, brine and organic solvents except Methyl Ethyl Ketone (MEK), Tetra Hydro Furan (THF), Demethyl Formamide (DMF), Methyl Iso Butyl Ketone (MIBK) and Phosphate Ester. Dri-Dek will withstand < 50% Nitric Acid concentration. / Dielectric Strength: 500volts/Mil (ASTM D 149) (non-conductive) / Insulation Resistance: 1000 Megaohms/1000ft. (UL 82-106) / Volume Resistivity: 1 x 10" ohm-cm (ASTM 257057T) / Flammability: Flame resistant. Passed Vertical Flame Test UL 94V-0 / Description: Dri-Dek is a 12"x 12"x 9/16" interlocking square made from virgin Oxy-B1 polyvinyl chloride that is flame and chemical resistant. Each square has a knobby, perforated surface with the registered brand name Dri-Dek in two corners.