



It's Not Just the Turf, It's the System!

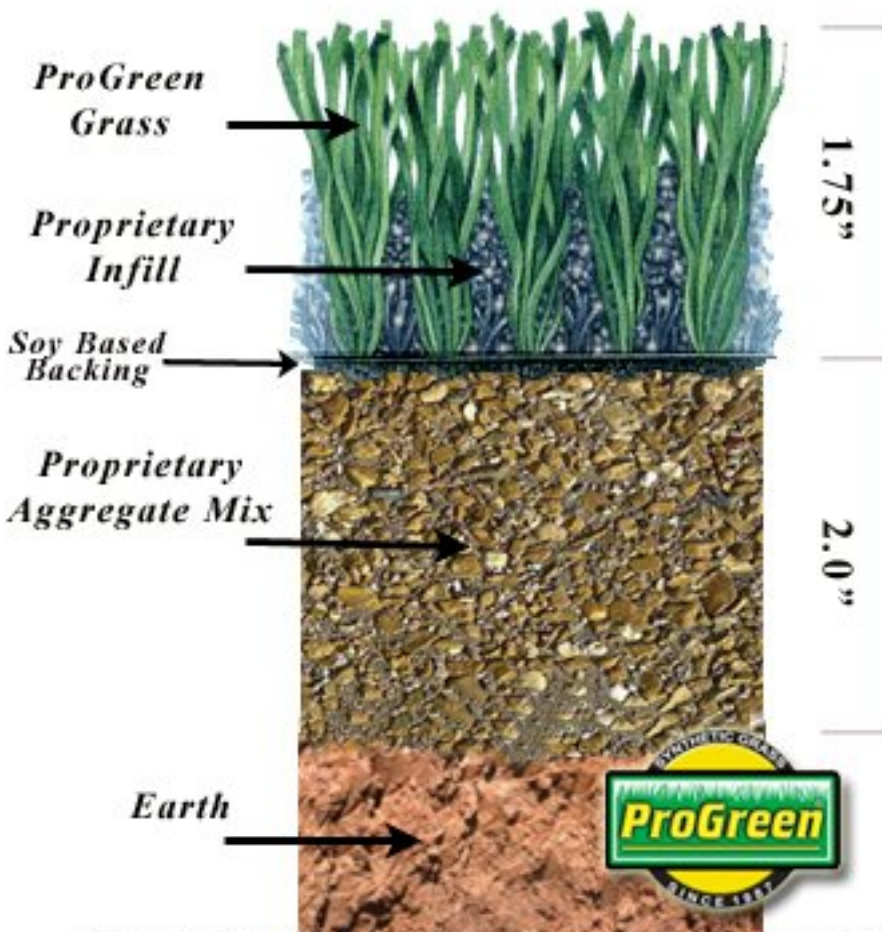
The ProGreen System

Preparation: Existing sod and vegetation is removed and then weed kill is applied. Weed fabric is optional as its possible weeds can grow through the drainage weep holes of our *ProGreen Grass* backing.

The Base: This is the most important part of the installation. ProGreen uses a proprietary blend of aggregates. The base is leveled and properly compacted.

ProGreen Grass: *ProGreen Grass* fibers are manufactured to simulate the color, texture, and softness of natural grass. The backing is a flexible soy based urethane which is ecologically friendly and is designed to contour over any type of slope. *ProGreen Grass* is tested for Climatic Dimensional Stability (expansion / contraction of backing), Tuft Bind (the strength in which the fiber is attached to the backing), and wearability (the overall durability of the fiber). Simply put, ProGreen Grass is the highest quality turf available.

The Infill System: A unique Infill is blended into the *ProGreen Grass* fibers creating a natural fill helping to keep the fibers standing erect. The grass product chosen and the intended use determines the type of infill and amount of infill. The infill can be sand, rubber crumb, or our Eco-Friendly *Organafill™* (or blended mix of the afore mentioned infill material). Installation for a putting green is similar but there are additional layers of base material and it is compacted differently.



NOTE: Base shown above is for typical installation, NOT for putting green

Drainage: Drainage is very similar to natural grass. *ProGreen Grass* has perforated holes in the backing that allow water to drain vertically into the blended rock base below the turf. A prescribed blend of aggregates is used for different applications, depending on your permeability needs.