The Next Generation of Wastewater Treatment Technology



System

1-800-473-5298

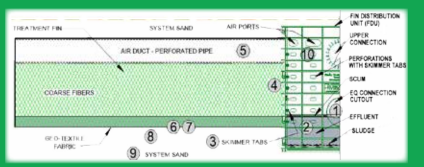
How EnviroFin[™]System Compares

TYPICAL PIPE & STONE SYSTEM 825 Ft²



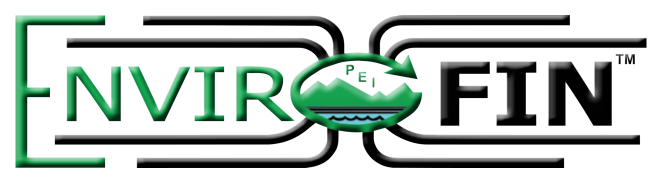
Presby Environmental





10 Stages of **EnviroFin** System Treatment

- Warm effluent enters the FDU and is cooled to ground temperature.
- Suspended solids separate from the cooled liquid effluent.
- Skimmers further capture grease and suspended solids from the existing effluent.
- Perforations in the FDU allow effluent to seep into the dense mass of coarse, randomly-oriented fibers and separate more suspended solids from the effluent.
- The pipe (air duct) at the top of the fin allows air to flow along its length and into the fibers & System Sand promoting bacterial growth and treatment of the effluent. It is also a conduit for removal of waste gases at a different point in the cycle.
- The fabrics and fibers provide a large amount of bacterial surfaces to break down solids.
- Effluent passes into the geo-textile fabrics and grows a protected bacterial surface.
- The sand wicks liquid from the geo-textile fabrics and enables air to transfer to the bacterial surfaces.
- System Sand finishes treatment (polishing) of effluent to third-party-certified better than secondary treatment levels.
- 10 An ample air supply and fluctuating liquid levels increase bacterial efficiency and sustainability of the process.



Revolutionary Design ~ Proven Technology



treatment area

