

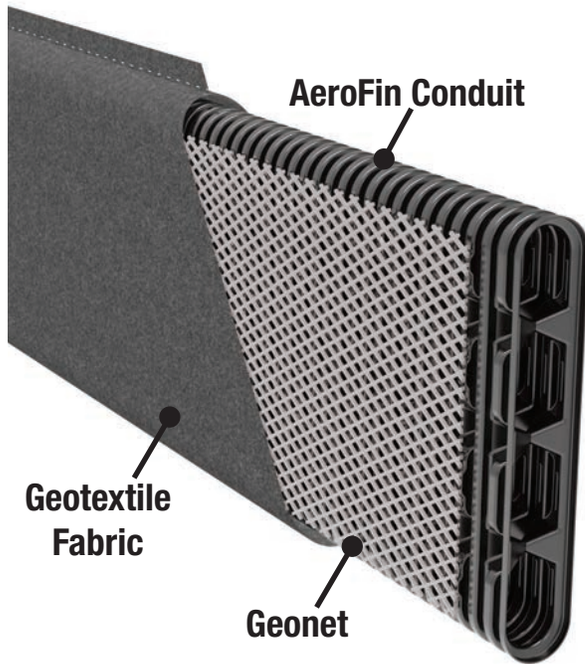
### Maximum Treatment Minimal Footprint

### Features & Benefits

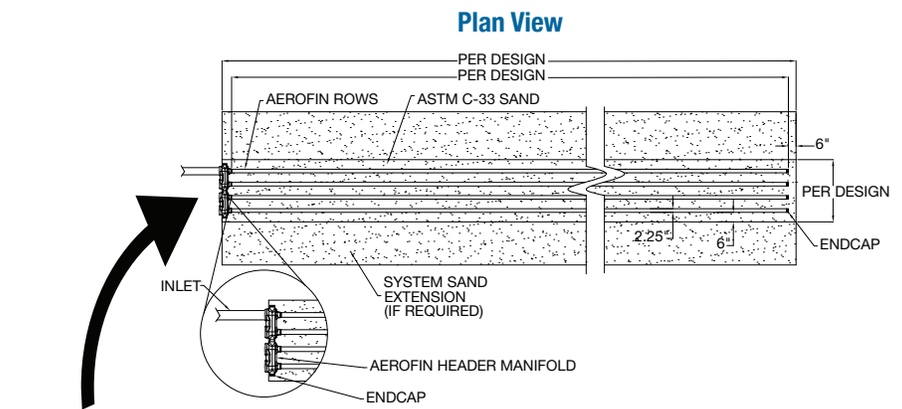
- For residential applications
- Treats and disperses wastewater in the same footprint
- No electricity, replacement media or additional maintenance required
- Flexible configurations for sloped or curved sites
- Testing in accordance with NSF/ANSI 40 has determined that the AeroFin system is capable of treating domestic strength wastewater to Class I levels
- Each unit is 8 feet long and an outside dimension of 12.75 inches
- Snap-lock couplings and PVC piping are used for system assembly

### Combined Treatment and Dispersal

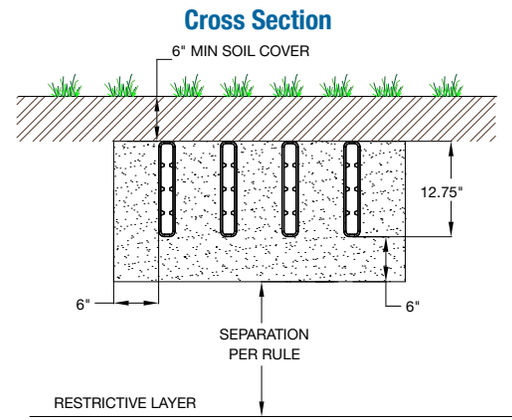
AeroFin creates a biological ecosystem that digests the organic matter in wastewater on a continuous basis. Occupying minimal space, the vertically elongated pipe configuration increases the surface area efficiency. The AeroFin acts as an effective solution for compact lots and sites with footprint constraints, and it has been demonstrated to the removal of up to 99% of wastewater impurities without the need for electricity or replacement media.



NSF Testing Parameters	AeroFin Test Results
BOD <25 mg/L	4.7 mg/L
TSS <30 mg/L	4.7 mg/L



AeroFin Header Manifold



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