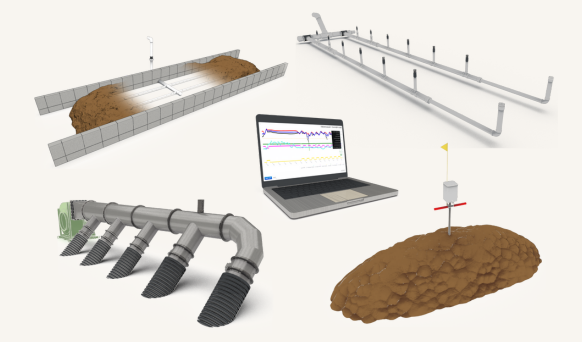
# **Aeration Components**

#### **Cut Sheet**









#### **Low Opex**

75% less maintenance compared to trenches



#### Robust

Technology that is proven to last 30+ years

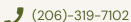


#### **Low Capex**

The only below grade aeration that can be installed in asphalt



www.compostingtechnology.com





## **Aeration Components**



### **Specifications**

Since 1992, we have been working on innovative ways to aerate composting piles. The result, a comprehensive equipment package consisting of blowers, beams, manifolds, and spargers that snap together to efficiently deliver oxygen into your compost.



FEATURES	Concrete Sparger	HDPE Sparger	Trench	Pipe on Grade
Сарех	\$\$\$	\$\$	\$\$\$	\$
Opex	\$	\$	\$\$	\$\$\$
Working surface	Concrete or asphalt	Concrete	Concrete	Any
Efficiency in positive	Great	Great	Great	Great
Efficiency in negative	Good	Fair	Great	Great
Max pipe run	500'	200'	60'	80'

