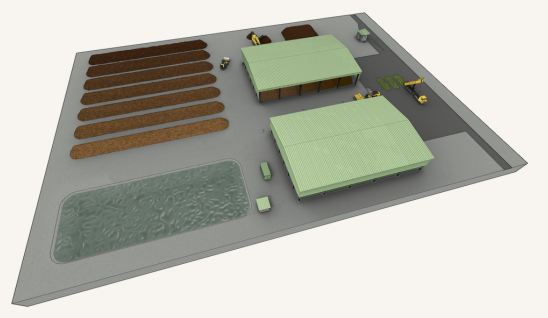
# **Aerated Static Pile**

#### **Cut Sheet**









#### **Cost Effective**

Up to 50% less footprint + material handling cost than windrow facility



#### Robust

Facilities still operating 30+ years after installation



#### **Odor Control**

Up to 95% less odor and emissions than windrow facility







## **Aerated Static Pile**

### **Specifications**



With excellent emissions control, material handling efficiency, and finished product quality, it is no wonder that aerated static pile (ASP) composting has become the predominant means of composting putrescible waste in the United States. We have helped hundreds of customers build ASP facilities around the world, and offer a unique product line that can be easily integrated into farms, greenfield sites, or existing composting facilities.



FEATURES	Concrete Sparger	HDPE Sparger	Trench	Pipe on Grade
Capex	\$\$\$	\$\$	\$\$\$	\$
Opex	\$	\$	\$\$	\$\$\$
Working surface	Concrete or asphalt	Concrete	Concrete	Any
Suggested capacity	5,000+ T/year	2,000+ T/year	5,000+ T/year	500-25,000 T/year
Max pile length x width x depth	400' x any' x 12'	200' x any' x 12'	60' x any' x 12'	80' x any' x 12'
Aeration direction	Positive, negative, reversing	Positive, negative, reversing	Positive, negative, reversing	Positive, negative, reversing
Leachate generation	No discharge	No discharge	No discharge	No discharge
Emissions compared to windrow	80% to 95% less			
Electricity	Single or three phase			
Aeration controls	✓	✓	✓	✓
Irrigation controls	✓	✓	✓	<b>√</b> [□528:□]
Warranty	1 year	1 year	1 year	1 year





