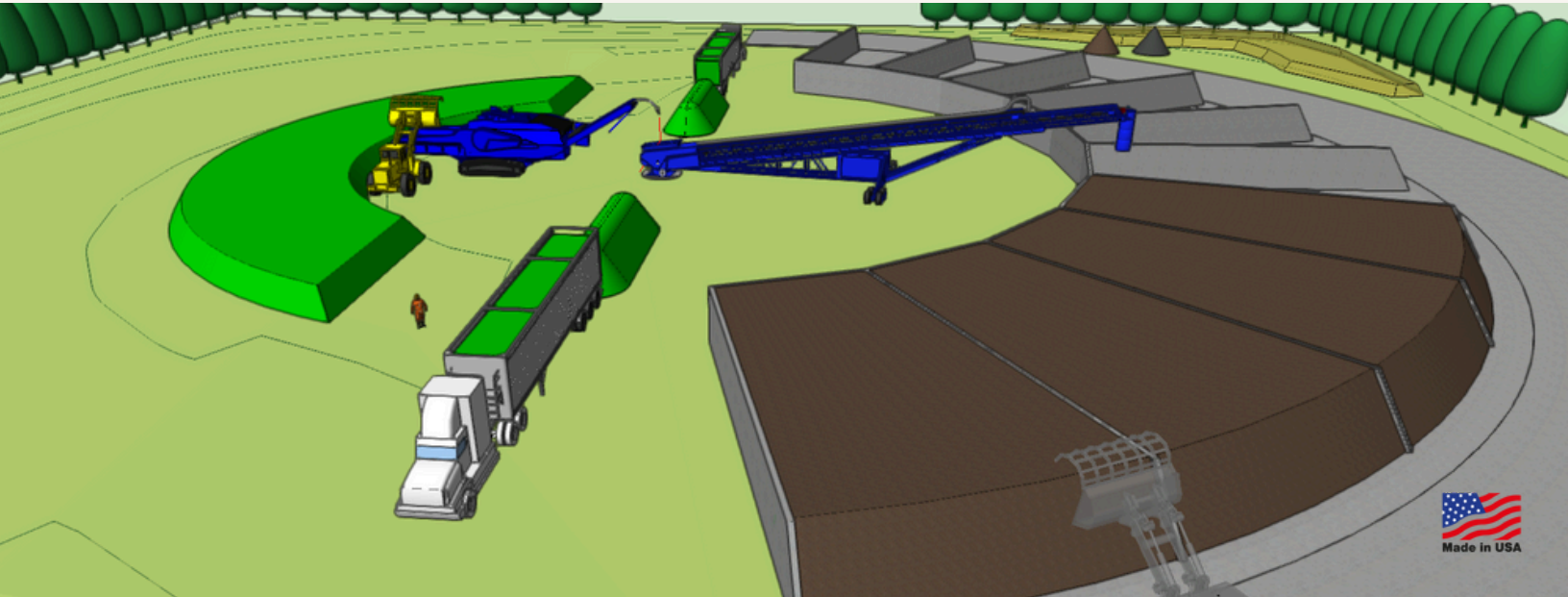


# Radial Aerated Static Pile (rASP)



## Cut Sheet



### Low Opex

~50% less labor and fuel when compared with other ASP designs



### Efficiency

Produces finished compost 3x faster than windrow facility



### Odor Control

Up to 95% less odor and emissions than windrow facility

# Radial Aerated Static Pile (rASP)



## Specifications

Aerated Static Pile (ASP) composting has become the primary way to compost food waste and other putrescible materials in the United States. The rASP gives you the emissions, compost quality, and footprint benefits of ASP with even lower operational expenses, boasting as much as a 50% reduction in labor and energy consumption.



FEATURES	rASP	ASP	Windrow
Capex	\$\$\$	\$\$	\$-\$\$
Opex	\$	\$\$	\$\$\$
Emissions / odor	Low	Low	Medium to high
Working surface	Concrete or asphalt	Concrete or asphalt	Concrete or asphalt
Suggested capacity	25,000+ T/year	2,000+ T/year	1,000-50,000 T/year
Aeration direction	Positive, negative or reversing	Positive, negative or reversing	Positive, negative or reversing
Electricity	Single or three phase	Single or three phase	Single or three phase
Aeration controls	✓	✓	✓
Irrigation controls	✓	✓	✗
Warranty	1 year	1 year	1 year



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