Containerized Compost System (CCS)



Cut Sheet





Odor Control

90% to 99% less odor and emissions than windrow facility



Flexible

Each CompTainer is roll-off compatible, simplifying transport

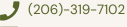


Modular

Ability to expand and contract operations as needed







Containerized Compost System (CCS)



Specifications

For over 30 years the containerized compost system (CCS) has proven a reliable way to process odorous materials and biosolids. At the heart of the system is the CompTainer, a stainless steel rolloff container that aerates feedstocks in both positive and negative. All process air from the system is entrapped and treated in a biofilter, offering excellent odor and emissions control.



90% to 99% less
Zero discharge
500 to 10,000 T/year
Reversing
Concrete or asphalt
Biofilter and or scrubber
Bucket loader or conveyor
40 to 75 yd³
20-40' x 8' x 8.5'
Single or three phase
5 to 10 kwh per day
2 probes
1 year





