## The Earth Flow Site-Built



The Site-Built Earth Flow mixing system is integrated in a client built vessel or structure. Typically, the vessel has a concrete pad and concrete or stainless-lined wood walls and some type of enclosure. The Site-Built Earth Flow can be configured to work in any new or existing building and is custom sized to meet your project needs. The open-end design allows a front-end loader or dump truck to load directly in the system. The Site-Built version significantly reduces the capital cost for larger installations of up to 10 tons per day.

## **Earth Flow Benefits**

No other composting system on the market today offers the Earth Flow's combination of high performance, speed, small footprint, odor control and top quality compost at such a reasonable price:

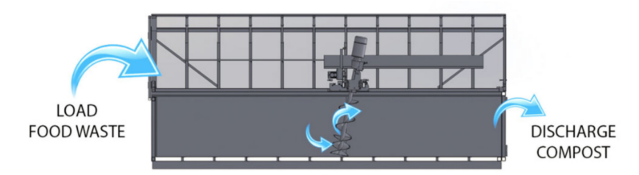
- **Gorgeous Compost -** The traveling auger mechanism produces a superior quality compost: light, fluffy, homogenous, friable, highly oxygenated.
- Fully Self-Contained Composting System Prevents animals from accessing the compost.
- **Excellent Odor Control** Five different engineering controls combine to provide unsurpassed control over odors, pests and air quality.
- **Small Footprint for Restricted Space -** The Earth Flow's unique design creates high throughput on a modest footprint.
- **Lower Operational Costs -** The Earth Flow's ease of use makes it the perfect system for on-site composting.
- **Durability/Reliability** With more than 35 systems operational in the field, the Earth Flow has demonstrated its capabilities and reliability over time.

Phone: (206)319-7102

**Email:** sales@compostingtechnology.com **Website:** www.compostingtechnology.com



## Site-Built Specs



## **Continuous Flow Design**

The Earth Flow is designed such that feedstocks can be loaded on one end of the vessel and finished product discharged from the opposite end. The traveling auger slowly migrates compost toward the discharge end of the vessel. Feedstocks can be added at any time. This greatly simplifies operations. Simply load feedstocks and unload compost, the Earth Flow does the rest. The Earth Flow can be utilized for batch composting processes.

Equipment	Specifications		
Mixing Auger	14"304 Stainless Steel		
Gear Motor	7.5hp 3ph 208/230/460/V-50/60 Hz		
Gearbox	Helical bevel synthetic lube		
Carriage and Rail Gear Motors	1/4hp end motor, 1/2hp side motor		
Control Panel	Programable PLC in NEMA 4x panel		
Power Requirement	40 A 220V single or 208V 3 phase		

Vessel Specifications	EF-2008	EF-4012	EF-7012
Total System Capacity (Yd3)	22	76	134
Processing Capacity @21Day Retention (Tons/Days)	.6 tons	2.1 tons	3.6 tons
Processing Capacity @14Day Retention (Tons/Days)	.8 tons	2.9 tons	5.1 tons
Length Internal	20'	40'	70'
Width Internal	7'6"	11'6"	11'6"

Phone: (206)319-7102

**Email:** sales@compostingtechnology.com **Website:** www.compostingtechnology.com

