The SUTERA Fully In-Ground Dog Waste Container

The Better Solution: Secure - Sanitary - Sustainable - Safe

CAPACITY:

0.71 cu.yds.

18 oz. PVC BAG WITH

The SUTERA Fully In-ground Dog Waste Container is designed to collect and store high volumes of dog feces beneath the earth's surface where it is cooler and out of the direct sunlight.

Odors are virtually eliminated, such that the contents need only to be collected when the container is full, rather than when it begins to smell. This greatly reduces the number of services required, saving both costs and service truck emissions.

The SUTERA Dog Waste Container is specially designed to receive only small bags, discouraging illegal dumping of residential refuse.

STRENGTH IN DESIGN

- Economical: 69%* internal servicing costs savings
- Capacity: Volume = 92 traditional dog waste canisters
- Durable: Powder coat paint finish
- Secure: Tamper proof, lockable lid
- Relocatable
- Sustainable: MS4 (Municipal Separate Storm Sewer System) compliant

^{*}based on an Ontario Municipality's cost analysis



HINGED ACCESS **HEAVY DUTY HARDWARE** (LOCKABLE) IN-GROUND **TEMPERATURE PRECAST** CONCRETE

STEEL ACCESS

COVER AND TOWER

OUTDOOR TEMPERATURE

VERTICAL LIFT SERVICE

The SUTERA Dog Waste Container is emptied through vertical lift, so manually lifting heavy bags is a thing of the past.

Great For:

- Property Managers
- Multi-Residential
- Municipalities
- Park Systems



Dangers of Dog POO'lution!

- North America is home to an estimated 86 million dogs, producing approximately 15.5 million tons of feces annually (43,000 tons per day). If not properly disposed of the dog feces is then washed away into storm drains and ends up in our rivers, lakes and streams.
- Point sourced DNA testing has shown that 30% if all bacteria in urban watersheds are from dog feces.
- Even small amounts of fecal bacteria (faecal coliform) runoff has resulted in beaches testing unsafe for human recreational use. EPA estimates that two or three days' worth of feces from a population of 100 dogs would contribute enough bacteria to temporarily close a bay, and all watershed areas within 20 miles of it, to swimming and fishing.
- Ecosystem degradation nitrogen and phosphorus pollution eutrophication, resulting in the death of fish and other wildlife
- Dog feces is 3rd on the list of contributors to contaminated water.
- Bacteria and viruses in dog feces can survive for up to 4 years, long after the pile of waste has washed away or "disappeared".