

SECURE has a large inventory of standard and custom waste containers for any customer solution. We specialize in creating a waste program that fits your operations. Whether it is one site or hundreds, our team will make sure you have the containers you need when and where you need them, keeping you compliant to the stringent and often complex regulations governing waste handling practices.

#### **Certified Containers and Bins**

We have more than 10,000 containers of various sizes across Canada - offering customers one of the widest selections of waste shipping containers, as well many options for conventional receptacles.

With the largest containerized hazardous waste bins available on the market at 2.7m³ compared to the standard, our goal is to maximize your onsite waste capacity and minimize your overall costs and environmental impact. To simplify the bin rental process, we offer per bin pricing that includes:

- Transportation to and from your site
- · Waste assessment
- Preprinted manifests for your company
- · Replacement of an inspected and regulatory acceptable containment option
- Disposal and recycling of your waste
- · Waste tracking reports

### **SECURE Dispatch 1-866-391-0444**

Our waste pick-up is on a customer call-in basis. When your waste containers are approaching capacity, please contact SECURE's dispatch line.

#### **SECURE Dispatch will Require:**

- Company name, location (LSD), contact information AND alternate contact
- Waste stream (soil, filters, etc.), type of containers and number of containers
- Supplies required (rags, pads, absorbents, etc.)
- Site specific requirements for the pick-up including site work hours, safety, after-hours procedure, accessibility of containers, overhead lines/pipes



### Hazardous and Non-Hazardous Waste Containers



#### Filter Bin

 $1.0 \text{ m}^3 / 1.2 \text{ m}^3 / 1.4 \text{ m}^3 / 1.5 \text{ m}^3 /$  $2.7 \, \mathrm{m}^3$ 

Ideal for the containment of a wide variety of filters (sock, amie, spin-on, etc.), contaminated rags and absorbent pads.



#### **NORM Bin**

 $1.2 \,\mathrm{m}^3 / 2.7 \,\mathrm{m}^3$ 

For NORM contaminated filters, PPE and non-re-usable solid materials. Clearly labelled and coloured specifically (Green) to allow for the segergation of waste on your site.



### **Self-Heating Bin**

 $1.2 \text{ m}^3 / 2.7 \text{ m}^3$ Specialty bins for spontaneously combustible materials/self-heating filters. The addition of a gasket on the metal bin reduces exposure to air when the lid is closed.



# Tramp / Recycling Bin

 $27 \, \text{m}^3$ 

Used for the containment of contaminated plastic and debris such as pails, empty sample containers, insulation and packaging.



### **Poly Bin**

 $10 \, \text{m}^3$ 

This universal bin made of poly is lightweight and can be labelled to hold a variety of waste streams.



# **SECURE Bag**

 $10 \, \text{m}^3$ 

Our bags are ideal for small volume contaminated soil, catalyst, activated carbons, solid sulphur and desiccants. Available bags include Filter Bag, Soil Bag and Free Standing Soil Bag.



# **Soil Bin**

1.2 m<sup>3</sup> / 1.4 m<sup>3</sup> / 1.5 m<sup>3</sup> For small volumes of contaminated soil, catalyst, activated carbons, solid sulphur and desiccants. The 1.4 m<sup>3</sup> units are wide enough to accommodate loading with a skid steer bucket. Soil chariots are available to hold the 1.2m<sup>3</sup> bins.



# **Open and Closed Top Drums**

205 I

These drums can be decaled specifically for your waste streams on site. Used for small volume solid waste, or liquid waste needing recycling or disposal.



# **Municipal Solid Waste Bin**

 $2.7 \, \text{m}^3$ 

Used for domestic waste containment in remote locations were traditional frontload services are not available. This is a metal bin with a lockable lid to keep out wildlife and contain waste.



#### **Battery Bin**

0.25 m<sup>3</sup> / 0.5 m<sup>3</sup> / 0.75 m<sup>3</sup> Ideal for lead acid batteries (vehicle or equipment) and other liquid electrolytes. For when you need safe containment of batteries. Note, pails can also be provided to further segregate small-sized batteries within the bin.











### **Cement Bin**

10 yd<sup>3</sup>

Ideal for storage and solidifying cement returns. Designed for easy movement, loading and unloading to reduce handling costs. Cam lock spouts for safe loading, sealed end gates and space to add 1.2m3 hazardous bins if required.

#### **Bear-Proof Roll-Off Bin**

30 yd<sup>3</sup>

Ideal for camp waste, housing projects, parks, and other high volume municipal waste generators.

Multiple access points allow for easy loading either from ground or dock level.

# Sludge Bin

15 yd<sup>3</sup> / 20 yd<sup>3</sup> / 30 yd<sup>3</sup>

Ideal for processed sludges, contaminated soils, desiccant and catalysts.

Multiple access points allow for easy loading either from ground or dock level.

#### **Combo Bin**

30 yd<sup>3</sup>

Specifically designed for multiple waste streams such as municipal solid waste, metal, wood recyclables, contaminated soil, filters, rags and liquid wastes such as glycol and used oil.

Multiple access points and compartments for separating waste and reducing your footprint from 5 bins to 1. Bulk containment bays have segregation gates to keep streams separate.

### **Open Top Roll-Off Bin**

20 yd<sup>3</sup> / 30 yd<sup>3</sup> / 40 yd<sup>3</sup>

Used for companies generating construction and demolition debris, municipal solid waste and other recyclable streams.

Designed open top for handling large, bulky waste, rear-end gate can be opened for walk-in access if required.

# **Self-Dumping Crane Skip Bin**

9.000 lb

The bin can be used for normal waste streams including catalyst, carbon (solid vessel material), small piping, concrete and soil cleanups.

The vertical spring latch holds the lift arm in an upright position to allow a vertical lift while the bin remains horizontal which eliminates spill hazards.