

FROST PRODUCTS LTD.

create an impression.



Code 2010: Pet Waste Bag Dispenser
Code 2011: Pet Waste Disposal
Code 2012: Pet Waste Bags
Code 909-100: Mounting Pedestal
Code 2013: Complete Pet Waste Unit

- Heavy duty pet waste disposal unit is made of 18 gauge powder coated steel
- Dispenser and disposal units come with locking mechanisms to reduce pilferage and vandalism
- Disposal bin is made of rugged rotationally moulded polyethylene (100% recycled)
- Can be mounted on Code 909-100 mounting pedestal
- Pet waste bag case comes with 10 rolls, 200 bags per roll

5280 John Lucas Drive
Burlington, ON, Canada, L7L 5Z9
Ph: (905) 332-5700 E: info@frostproductsltd.com



FOLLOW US!



Frost Products



FrostProducts



FrostProducts



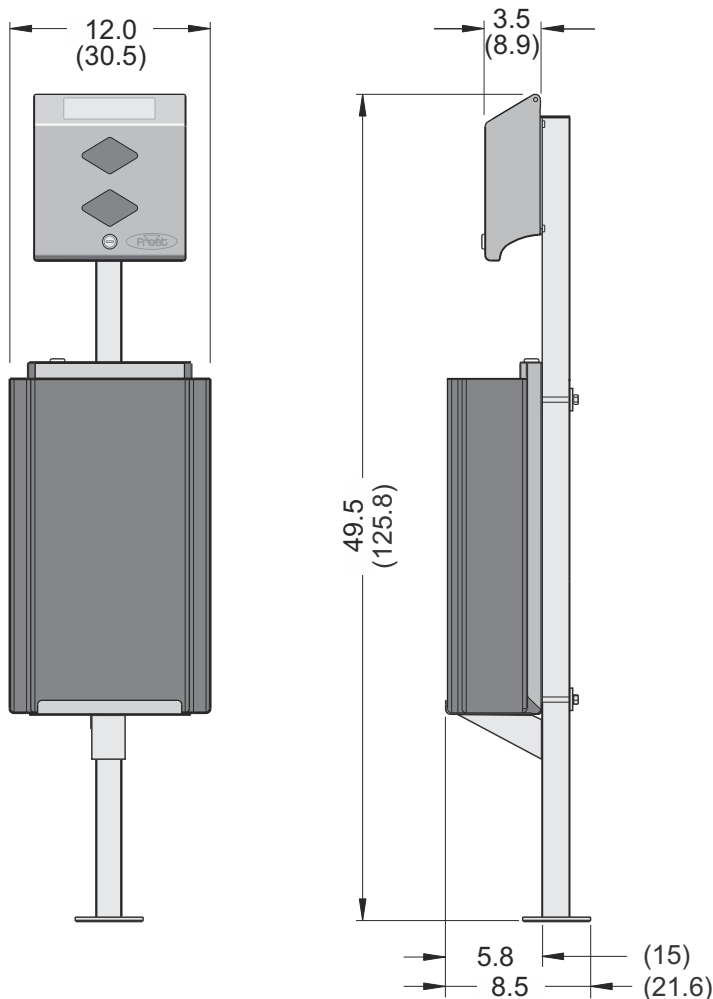
Frost Products



Pet Waste Bag Dispenser

- Code 2010:** Pet waste, bag dispenser, locking, 2 box capacity, dark grey finish.
Code 2011: Bag disposal receptacle with heavy duty mounting adaptor, locking. Dark grey finish.
Code 2012: Pet waste bags, 200 bag roll per box. Ships in a case of 10 boxes (total: 2,000 bags).
Code 2013: Complete system: Dispenser, disposal unit, heavy duty mounting pedestal, case of bags.
Code 909-100: Mounting pedestal, light grey finish.

Overall dimensions in inches (cm in brackets)



Specifications

Site Location: • Anywhere with high traffic pet ownership.

Features:

- All steel construction, 18 gauge steel, powder coated. Includes "Pet Waste Station" graphic.
- Dispenser unit as well as the disposal unit come with tumbler keyed lock.
- Disposal bin is made from rugged rotationally moulded polyethylene (100% recycled).

Capacity

Disposal Unit: • 18.75 litres, 4.1 gal. imp. (5.4 gal. US)

Bag holder: • 400 bags (2 boxes). Box dimensions: 8cm x 8cm x 22cm long (3.125" x 3.125" x 8.62" long.)

Mounting:

- Can be mounted on Code 909-100 mounting pedestal.
- Both units can also be mounted on standard square perforated sign post tubing with 1", 1-1/2" or 2" mounting hole centres. Comes with mounting hardware for a 1-1/2" thick tube/support.