

Mounting Hardware:	 Aluminium Pet Waste Sign 2 Tap bolts - 2-1/2 x 1/4 2 Washers 2 Locknuts Aluminium Bag dispenser: 2 Bolts - 2-1/2 x 1/4 2 Washers 2 Locknuts
Keys:	2 for front access Dispenser panel, installed.
Bags:	2 Rolls - 200 count
Steel Trash Receptacle:	 10 Gallon With attachable lid and trash liner bag retainer bands, with mounting hardware: 1 - Bolt - 2-1/2" x 1/4"

1 - Bolt - 2 3/4" x 1/4"

1 - box, 50 count, included.

1 - Washer 1 - Locknut

45 lbs

Product Details:

Trash Can Liner Bags:

Total Ship Weight: Specifications



Model: 135-1003



Product Details:

Dimensions:	18" h x 11.5" w
Weight:	1.35 lbs
Coatings	14 gauge reflective aluminiumForest Green on white.



Model: 135-1003

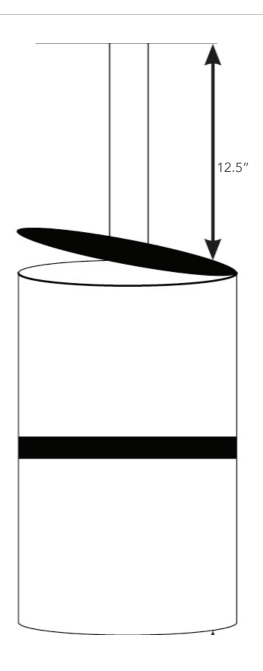


Product Details:

Dimensions:	15'5"h x 9.4" w x 3.25"d
Weight:	7 lbs
Bags:	400 bag capacity
Coatings:	• 12 gauge powder coated forest green aluminum
	Two diamond shaped bag dispenser slotsFront locking access panelClearly posted instructions



Model: 135-1003



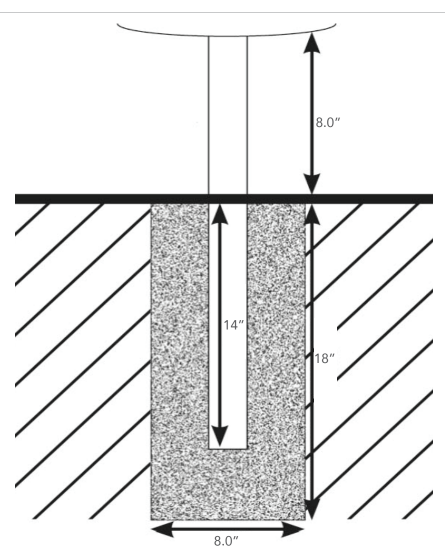
Product Details:

Dimensions:	23" h x 11.5" diameter	
Weight:	14.6 lbs	
Bags:	One (1) box 50 count, included.	
Coatings:	16 gauge powder coated forest green steel	
	10 gallon capacity with interior trash liner bag retainer bandsAttached stainless steel hinged lid	

Specifications



Model: 135-1003



Telescopic Galvanized Steel Mounting Post Details:

gg	
Dimensions:	2" x 2" x 8'
Construction:	11 gauge galvanized steel
Weight:	15 lbs
Total height from above ground:	6'.6"
Space between dispenser and sign:	1.0"
Space between receptacle and dispenser:	12.5"
Space between ground and receptacle:	8.0"
Hole:	D: 18.0" x W: 8.0"Fill with 40 lbs. "ready to use" cement

Installation Instructions



Model: 135-1003

- Select a good visible spot in your community or park where you want to install the Pet Waste Station
- 2. Prior to installation, remove the 1¾" x 1¾" x 4' portion of the mounting post from the 2" x 2" x 4' portion of the mounting post before cementing. Insert the larger portion of the mounting post (2" x 2" x 4') approximately 14" into an 18" deep by 8" diameter hole filled with a 40 lb. bag of "ready to use" concrete mix. To stabilize the post while cementing, place a rod, bolt or other device through the two bottom holes, prior to inserting into the ground and cementing. Level the post in a straight vertical position and let concrete dry for at least 12 hours.
- 3. After the concrete is dry, insert the smaller portion of the post (1¾" x 1¾" x 4′) into the larger cemented portion of the post (2′ x 2′ x 4′) until the first 4 holes are lined up between the two posts. Use two (2) carriage bolts, washers and locknuts to fix the telescopic post in position. The upper bolt in the top overlapping hole, pointing from right to left and the lower bolt in the bottom overlapping hole, pointing from front to back. The total hight above ground with both parts should now be approx. 6″ 6′.
- 4. Start by installing the Pet Waste Station on top of the 1¾" post, with the upper hole matching the most upper hole in the square post using the enclosed 2½" bolts, washers and locknuts. Continue installing the Pet Waste Bag Dispenser according to

- the mounting instructions enclosed with the Dispenser, ensuring that the upper edge of the Dispenser is approximately **1" below** the lower edge of the Pet Waste Sign.
- 5. Install the Steel Trash receptacle through the pre-drilled top oval holes in the back wall of the receptacle and though the square post with the remaining bolts, washers and locknuts, using the 2-3/4 bolt on top and the 2-1/2 bolt below. The upper edge of the trash receptacle must be approx. 12 -1/2 below the lower end of you Aluminum Bag dispenser so that the lid may completely open. The Upper back wall of the trash receptacle is supposed to touch the head of the lower post carriage bolt, which creates some space between the post and the receptacle, allowing the receptacle lid to open from left to right, without touching the post.
- 6. Insert one of the enclosed Pet Waste Bags into the trash receptacle, folding it over th einterior retainer bands. As with any powder coated steel product constantly exposed to the elements, proper installation and general maintenance will help prevent and minimize corrosion and expand the life of the steel trash receptacle.

7. ENJOY WATCHING PET OWNERS PICK UP AFTER THEIR DOGS!