

Specifications

 Length:
 29½" (75 cm)
 Width:
 31" (79 cm)

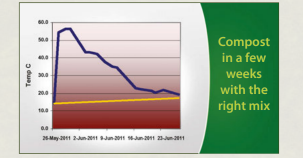
 Height:
 27½" (70 cm)
 Weight:
 37 lbs (17 kg)

 Capacity:
 107 US gal (405 litres)
 East

Materials used:

24 gauge galvalume pre-painted sheet metal. Other typical uses include roofing (40 year warranty), ducting and culvert products. Silicon Modified Polyester (SMP) paint. Handle is zinc alloy with powder coat finish. Screen is ¼" galvanized steel hardware cloth. Bolts and wing nuts are stainless steel. All materials can be recycled and shipping materials are compostable!







Temperature of 131°F (55°C) kills most weed seeds

Contact Us

For more information, contact us at

PO Box 197 Merville, BC VOR 2M0 Canada

TOLL FREE: 1-888-701-2303

Email: compost@speedibin.com Website: www.Speedibin.com



MADE IN CANADA

Keeps Out Rats!





For composting peace of mind!

"Easy as Dirt"



Turn kitchen and yard waste into rich black loam!

- S All metal, keeps out rodents
- Metal screen on bottom allows worms, microbes and water to transfer; keeps rodents out
- Large lid allows easy filling
- Lid handle with latch secures against raccoons
- Front door slides out for easy access
- Simple assembly
- Dark exterior provides fast, hot, efficient, aerobic decomposition
- Good height for dumping turning and shoveling
- Fits into lid for shipping
- Shipped in compact carton with Composting Handbook
- Profits donated to food security societies
- 5 year warranty!



Galvanized metal screen floor and metal walls excludes rodents

Front door slides

out for full access

Large lid for easy dumping Handle with cam latch keeps out raccoons Ventilation promotes aerobic decomposition

Metal screen on the bottom allows worms, microbes and water to transfer; KEEPS RODENTS OUT



Plastic compost bins are susceptible to intrusion and damage by rodents. Speedibin was designed to keep pests out.

The Back Story

"In 1989, City Farmer was asked by Metro Vancouver to come up with an idea to prevent rats from accessing compost

bins. Pest control experts said that the answer was to "build them out". So a new compost bin had to be invented, with four impenetrable sides, plus a lid and base to prevent entry by rodents.

Inventors came up with plastic, wood and metal bin designs. One excellent metal



Fred Francis with the original Speedibin, July 28, 1993 - Photo by John McKay / Times-Colonist

bin, the "Speedibin", was created by Fred Francis of Victoria, BC. A small number of his bins were manufactured, but because plastic bins flooded the market at a much lower price, the metal bins didn't survive.

Now Fred's daughter Joyce has resurrected the "Speedibin". For those who have been visited by a rat or want a very strong bin, this metal composter is a wonderful alternative to plastic."

- City Farmer News, July 2011