Bigbelly Sense

Built on Bigbelly's fundamentally better bin, the Sense is a 47-gallon (178 L) capacity bin with built-in LED indicators that provide bin fullness status at a glance—ideal for deployments where collection staff is nearby. The Sense can be deployed standalone or in combination with any other Bigbelly bin type to form a multi-stream kiosk.

With its fully-enclosed Chute disposal interface, the Sense is uniquely equipped to keep waste contained and out of sight. The Sense has an inner bin capacity that is 1.7x greater than a traditional waste bin.

The Sense is equipped with sensors that monitor and indicate fullness level. The Sense is powered by a replaceable alkaline battery and can be deployed indoors or outdoors.

Waste Interfaces and Streams

Hopper, Chute, Open Disposal Interface Waste, Single-Stream Recycling, or Compost







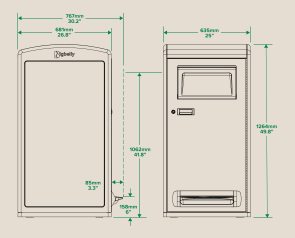
Open Disposal Interface

Hopper Disposal Interface with Foot Pedal



Chute Disposal Interface with Foot Pedal

Technical Specifications



Overall Machine Dimensions

- Height: 49.8" (1264 mm)
- Width: 25" (635 mm)
- Depth: 26.8" (681 mm)
- Handle Height (ADA Compliant): 41.8" (1062 mm)
- Weight: 170 lbs (77 kg)
- Shipping Weight: 200 lbs (91 kg)
- Bin Volume (Chute or Open): 47 gal (178 L)
- Bin Volume (Hopper): 32 gal (120 L)
- Bin Dimension (47 gal): 24.2" x 20" x 27.5" (615 mm x 508 mm x 699 mm)
- Bin Dimension (32 gal): 24" x 20.4" x 21.65" (609 mm x 518 mm x 549 mm)

Disposal Interface Dimensions

- Chute Opening: 15"W x 7"H x 15"D (381 mm x 178 mm x 381 mm)
- Hopper Opening: 15"W x 5"H x 6"D (381 mm x 127 mm x 152 mm)
- Open Interface Openings:
 - Waste: 15.5"W x 8"H (393 mm x 203 mm)
 - Single-Stream: 10.8"W x 8"H (274 mm x 203 mm)
 - Paper & Pizza Box: 16.5"W x 3"H (419 mm x 76 mm)
 - Bottles and Cans: 5" dia. (127 mm dia.)

Bigbelly



Bigbelly Sense

) FULLY ENCLOSED

FULLNESS INDICATOR

Technical Specifications - Continued

Bigbelly Sense Features

- Bigbelly's fully-enclosed Chute disposal interface, standard on Sense bins, eliminates visible waste, rat and pest access, and windblown litter.
- Embedded sensors detect fullness level.
- LED indicators on the front of the Sense display readiness to collect status (fullness level), machine status, and error codes.
- The integrated Foot Pedal provides hands-free use.

Safety Features

- CE marked
- Soft-open Chute response with use of Foot Pedal
- Collection door automatically locks when closed
- No pinch points, sharp edges, or corners

Durability

- · Weather-resistant, UV-stabilized polyester powder-coat finish on all exterior parts
- Electronic components temperature range of -40°F to +185°F (-40°C to +85°C)
- Fully weatherized, in the event of a flood, the bin can withstand up to 36" (915 mm) of water with only minor damage to electronics

Materials

- RoHS compliant
- Galvanized sheet metal steel interior and exterior construction
- Heavy-duty, recycled plastic side panels for dent and scratch resistance
- Leak-proof interior bin made of low-density polyethylene (LDPE) plastic

Power and Electronics

- Replaceable alkaline battery with an expected life of 2-5 years, depending on use conditions
- Self-powered unit requires no wiring
 - Companion unit powered by hub unit

Options and Accessories

- Hopper disposal interface and Open disposal interface
- Custom Graphic Wraps, Message Panels, and Stickers
- Wheeled Interior Lift Bin (bar and comb styles)
- Ashtray and Stub-out Plates
- Security Plates
- Odor Mask

