Smart Waste & Recycling Stations





Beautify and enhance your space while improving operational efficiency. High capacity stations for busy areas and standard capacity stations for less busy or outlying areas. Ideal for cities, towns, parks, universities, corporate campuses and retail environments.

- Eliminate visible waste and wind-blown litter
- Prevent rodent and bird access
- ► Enable "front of house" recycling
- Reduce collection truck traffic,
 Fuel consumption and CO₂
 emissions
- ► Cut collections by 70% 80%
- Increase public approval and reduce complaints



Standard Capacity 50 Gal / 190 L



High Capacity - Compactor 150 Gal / 570 L



Smart - Monitors and reports fullness status



Connected - Provides realtime status and data



GPS Enabled - Eases fleet installation & mgmt.



Self-Powered by SolarNo external power required





Bigbelly Stations Configurations and Accessories

Station Configurations

Stations can be configured as standalone or multi-station kiosks, in any combination of high-capacity or standard capacity stations. The stations can be configured for any waste or recycling format.







Wraps, Message Panels, & Decals

Dress for Bigbelly stations to enhance your space. Wraps and message panels can be decorative or used to display public service information.





Accessories

- ► Ashtray with stub-out plate
- ► Stub-out plate set
- ► Security plate kit
- ► Liner sleeve
- Odor mask
- ► Hopper liners
- Waste and recycling bags

Options

- ► High-Energy Solar Panel
 - For northern latitudes or support of ancillary devices
- External Power Supply
 - For northern latitudes or support of ancillary devices



The Bigbelly *smart* Waste and Recycling System gathers, consolidates, and analyzes data frm smart collection stations, providing real-time status, alerts, and historical reports that help you optimize operations and eliminate overflowing and visible waste. The fully integrated system delivers a concise, up-to-the-minute view of your entire operation, helping you beautify your space, streamline operations, and contain costs.

