

Clean Cap

Wireless bin fill-level sensor

The Clean Cap measures the bin fill-level in real-time. It can be attached to any type of bin to monitor any type of waste.



Easy to Install

- Attachable to any type of bin or container
- Flexible bracket options for different container types
- Available in both solar and battery-powered models

Robust Fill-Level Sensing

- Accurate sensing with ultrasonic technology
- Effective monitoring of both solid materials and liquids
- Sensor settings can be configured remotely

Basic Specifications

	Clean Cap B	Clean Cap S
Power	Battery-powered	Solar-powered
Size	95 x Ø96 mm	57 x 76 x 106 mm
Net Weight	470 g	720 g
Battery Life	Up to 10 years	Over 10 years

SMART Communication System

- Wireless transmission of bin fill-level and bin status information
- Telecommunication through WCDMA and GSM networks
- Locational information provided by GPS module

Complementary to Clean Cube

- Covers areas not feasible for Clean Cube installations
- Data from Clean Cap can be viewed on the same software solution that displays data from the Clean Cube

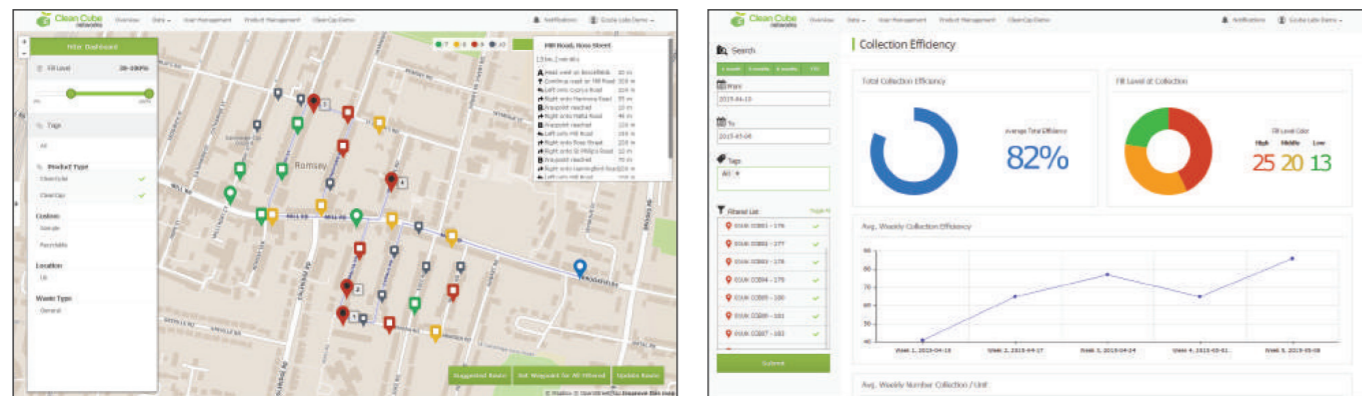
Technical Features

- Measuring Technology: Ultrasonic
- Measuring Range: 30 – 400 cm
- Material: High impact ABS / Polycarbonate
- Battery:
 - Clean Cap B — High performance lithium battery
 - Clean Cap S — Rechargeable lithium battery

Clean City Networks (CCN)

Real-time monitoring and data management platform

CCN receives real-time data from Clean Cubes and Clean Caps to improve waste collection efficiency by informing users when and which bins need to be collected, and provides smart collection schedules with route optimization.



Robust Monitoring Function

- Real-time monitoring of bin fill-level and bin status
- Notifies collection staff when waste collection is required
- Route optimization for each collection
- High customizability of monitoring options

Intelligent Data Analytics

- Smart data for smart waste collection planning
- Comprehensive collection of historical data
- Data analytics reports to improve efficiency
- Generates collection schedules using predictive algorithms

User-friendly User Interface

- Easily accessed anywhere, anytime
- Mobile application (Android/iOS, cellular phone/tablet supported)
- Web-based solution with no installations required

OTTO Waste Systems (S) Pte Ltd 541 Bukit Batok Street 23 #03-00, Tacam Industrial Building, Singapore 659546
 Tel: (65) 6898 1267 Fax: (65) 6268 5193 Email: sales@ottoasiapac.com Website: www.ottoasiapac.com

Much More, Much Smarter.



INNOVATIVE SOLUTIONS FOR SMART CITIES



Waste collection gets smarter, greener, and more efficient than ever.

Our integrated waste management solution results in direct cost savings, a greener environment, and cleaner cities.

Economic Benefits

- Reduces collection frequency by effectively increasing bin capacity by up to 8 times
- Smart waste collection planning using real-time data to optimize resource allocation
- Lowers operational costs by up to 80%

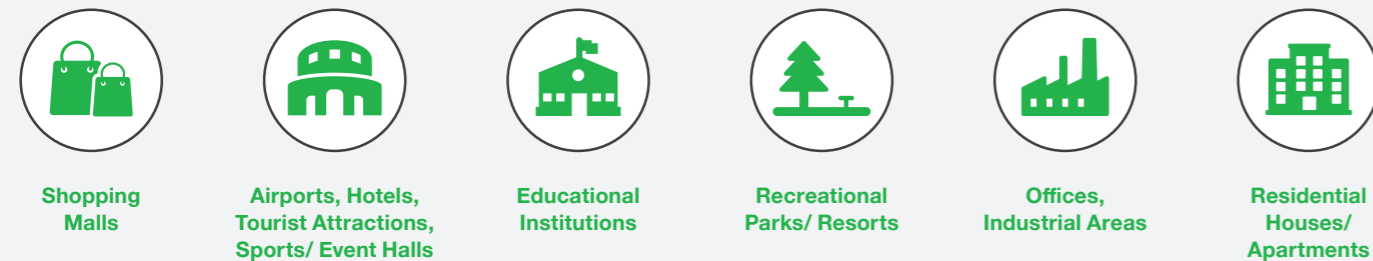
Environmental Benefits

- Eliminates overflowing bins
- Reduces CO2 emissions
- Utilizes renewable energy

Social Benefits

- Improves public cleanliness/sanitation
- Contributes to vitalizing the green technology industry and the use of the renewable energy products
- Increases recycling diversion rates

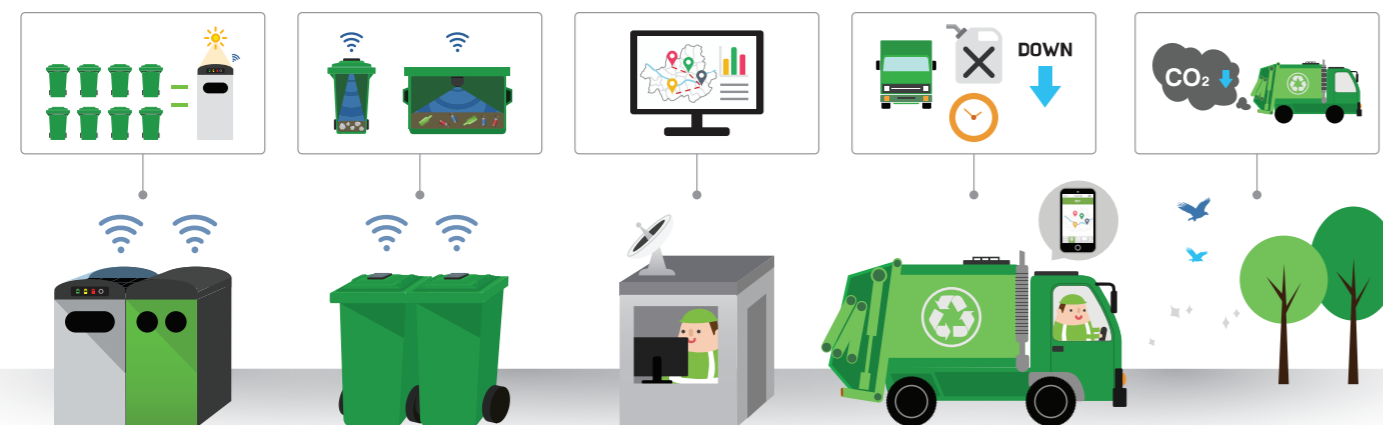
Possible installation sites:



The Intelligent Waste Collection Solution

Dramatically reduces waste collection costs by up to 80%.

- Clean Cube**
Solar-powered waste compacting bin also senses bin fill-level and sends real-time data to Clean City Networks.
- Clean Cap**
Wireless bin fill-level sensor. Senses bin fill-level and sends real-time data to Clean City Networks.
- Clean City Networks**
Real-time monitoring and data management platform. Provides optimization of collection routes.
- Smart Collection Planning**
Collection requires less trucks, fuel, and time, reducing operational costs by up to 80%.
- Greener Environment**
Eliminates overflowing bins and reduces harmful gas emissions, resulting in cleaner cities.



Clean Cube

Smart solar-powered waste compacting bin

100% powered by solar energy, the Clean Cube compacts waste, allowing it to hold up to eight times more waste than traditional bins.



Product Dimensions

MODEL	SIZE (H X W X L)	NET WEIGHT
120L	144.9 x 61.3 x 77.5 cm	198 kg
240L	157.4 x 72 x 86.1 cm	208 kg

Technical Features

- RoHS compliant
- Galvanized steel sheet construction
- TGIC-free polyester powder coating finish for optimal durability and weatherability
- Compaction Force: Up to 720 kg of force
- System Voltage: 12 Volts DC
- Power Consumption: 15 Wh/day
- Battery: Spill-proof, sealed lead-acid storage
- Polycarbonate protective cover for PV panels
- Control System: Microcontroller-based automation

Safety Features

- CE approved
- Hand detection safety sensor
- Fire detection temperature sensor
- Independent locking mechanism for all access points

Options

- Different door apertures for different waste streams
- Different power options (solar-powered / hybrid) covering both outdoor and indoor applications
- Customizable wrap design for marketing purposes
- Wi-Fi hotspot
- Embedded LED backlight advertisement panels

100% Powered by Solar Energy

- Can be installed anywhere with sufficient sunlight
- Crystalline silicon solar module up to 60W
- No exterior wiring needed

SMART Communication System

- Wireless transmission of bin fill-level and bin status information in real-time to Clean City Networks
- Telecommunication through WCDMA and GSM networks
- Locational information provided by GPS module

Powerful Waste Compaction

- Compacts waste with up to 720kg of force
- Increases bin capacity by up to eight times
- Prevents waste overflow

Unique Features

- Compatible with standard wheelie bins
- Patented X-frame compaction module
- Customizable design options

Patents

- "Module Apparatus for Refuse Collection and Method"
- "Apparatus for Refuse Collection"
- "Rubbish Can and Method for Manufacturing Same"
- "Abfalleimer und Verfahren zur Herstellung desselben"
- "M2M topology based on parameters"
- "Device determination method for device to device communication"
- "Storing Apparatus for Compressing Waste"

Certifications

- CE Markings (LVD, EMC)
- Green Certification
- RoHS Certification
- ISO 9001 Certification
- ISO 14001 Certification
- IP Rating Certificate
- KC (Korea Certification) Mark
- K (Korea Testing Laboratory) Mark

