





A Container that Truly Humanises Your City



COMPACT IN SIZE

BIG IN CAPACITY

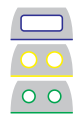
Introducing the new line of container bins. With a new ergonomic design, the new models take up minimal floor space and are compact enough to prevent visual obstruction without compromising its large capacity. At the same time, they are easy to integrate into any environment, with a design to gives a homely feel that engages the end user. It is truly a container that humanises the city.

sales@ottoasiapac.com | www.ottoasiapac.com

Now the new designs come with customisable features to cater to your specific recycling needs.

Choice of Recycling Openings

Various types of lid options can be fitted on the containers to cater toward the specific items and materials being recycled by the end user to allow enhanced personalised functionality.



small.bin

1,800l Capcity | Only 1.474 m tall & 1.050 m wide









Add On Bin-Fill Sensors



The sensors measures the bin-fill level of any material using ultrasonic technology. This information is wirelessly transmitted, providing accurate measurements along with locational information via GPS. Additionally, sensor settings can be configured remotely for the specific needs of the end user.

optional installation of bin-fill sensors.





3,200l Capacity | Only 1.725 m tall & 1.519 m wide

Double-Hinge System for Easy Clearing (small.bin)

The new design also features a double-hinge system which enables easy clearing. The container can be optimised to be opened on either side, depending on its lateral positioning to allow access to **waste collection vehicles**.



Container Positioned Against a Wall



Container Positioned Against a Street

Foot Pedal for Easy Opening (big.bin)

Optional foot pedals can be installed to allow users to easily, quietly open each container's lid in the event that their arms are occupied.



Smart Access Key Card

In cases where only select users are authorised to access the container, containers can be fitted with smart access key cards. This would provide easy but limited access.

Extra Durability with the Dual Structure Belt

The Dual Structure Belt, together with the upper crossbar and the lower platform in galvanized steel, provides the container with extraordinary resistance and durability. It is patented technology that provides sturdy contruction, so that the containers are able to

avoid distortions and maintain long-lasting functionality.

