TRASH BUSTER

Simple, cost effective and ecological way to reduce raw garbage.



TRASH BUSTER is a durable container to reduce massive amount of organic waste by soil microbes.

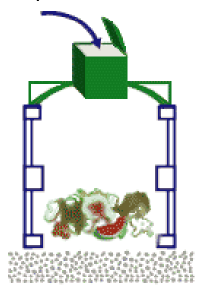
Main features:

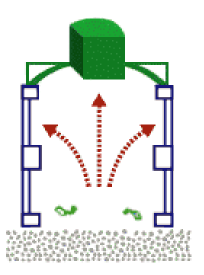
Easy to use

- Simply add a spoonful of *ALL OK* (a micro biological agent) and dispose raw garbage into *TRASH BUSTER* everyday until it reaches its capacity.
- o *TRASH BUSTER* accepts 30 to 50 kg/day for about 3 years.
- Once *TRASH BUSTER* reaches its capacity, leave the raw garbage inside *TRASH BUSTER* as it is for 2 to 3 years.
- After 2 to 3 years, approximately 90% of the raw garbage will be decomposed by soil microbes and hence vanished.
- As the raw garbage disappears through the natural decomposition process after 2 to 3 years, *TRASH BUSTER* will be ready for re-use again.

Dispose raw garbage into *TRASH BUSTER* with a spoonful of *ALL OK*.







Excellent durability

- o *TRASH BUSTER* can be used semi-permanently.
- o *TRASH BUSTER* is made of durable reinforced plastic and has been used continuously without damage for over 15 years.
- No mechanical components and therefore, no risk of mechanical failure of breakdown.

Low cost

- o Once installed, absolutely maintenance free and no further costs involved.
- No fuel, electricity required nor mechanical process involved. Zero running cost.

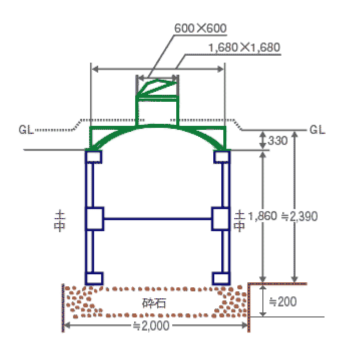


*ALL OK (a micro biological agent) is both a decomposing agent and deodorant and keeps vermin away.

ALL OK works in cold weather too, even with temperatures falling below -20 degrees Celsius.

Suggested use: We recommend installing 2 units at one site. Once the 1st *TRASH BUSTER* reaches its capacity, leave the raw garbage inside the 1st as it is for 2 to 3 years. Meanwhile, dispose raw garbage into the 2nd *TRASH BUSTER*. 3 years later, the 2nd will be full, then the 1st will be ready to re-use.

Quick Set-Up (1-2 days)



- 1. **TRASH BUSTER** cover being assembled on site.
- 2. An underground hole being created to accommodate *TRASH BUSTER*.
- 3. A 200mm layer of gravel will be created at the bottom of the hole.
- 4. The body of *TRASH BUSTER* being assembled inside the underground hole.
- 5. The cover of *TRASH BUSTER* being put on the body.

unit: mm GL: Ground Level

^{*} TRASH BUSTER cannot be set to the ground with spring water.

Assembling the cover.



Assembling the body.



Digging a hole.



Completion.



Currently over 1,200 *TRASH BUSTER* devices have been installed and in use in Japan.

Major clients include:

- · Restaurants
- · Hotels
- · Schools and Universities
- · Supermarkets
- · Chicken farms*
- Isolated islands etc.

For more information, please contact us; FUTURE FRONT Co., Ltd.

1-1-8-304, Owada-machi, Hachioji-shi, Tokyo JAPAN

URL:www.futurefront.net

Email:shindo@futurefront.net Tel/Fax:+81-42-656-6372

^{*}Only for chicken farm which does not mix antibiotics with animal feed as antibiotics will inhibit the raw garbage decomposition process in *TRASH BUSTER*.