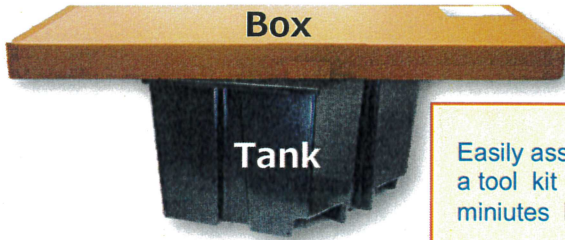


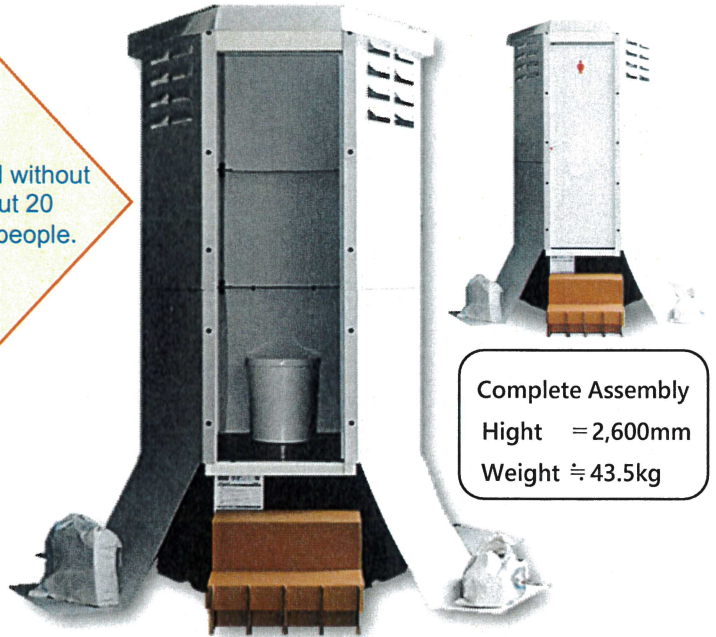
EMERGENCY TEMPORARY TOILET



Because the stall is "nearly all paper", it's called the "HOBOKAMI" toilet in Japanese.



Easily assembled without a tool kit in about 20 minutes by two people.



Complete Assembly
 Height = 2,600mm
 Weight ≈ 43.5kg

Interior



Parts included

Box (approx.32kg)

- Upper wall panels
- Lower wall panels
- Door frame
- Door
- Roof
- Fabric tape
- Paperholder
- Joints
- Rivets
- Sandbags
- Instruction
- Sticker
- Batteries
- LED lights

Tank (approx.28kg)

- Floor reinforcement
- Bioengineered formula
- Toilet bowl
- Stair
- Spoon

EMERGENCY TEMPORARY TOILET



HOBOKAMI TOIRE

Because the stall is “nearly all paper”, it’s called the “HOBOKAMI” toilet in Japanese.

Features

HOBOKAMI…	←	Because…	
Can be installed outdoors	←	Waterproof paper is used	
Can be installed anywhere and is ready-to-use	←	It can be used even without electricity, water supply or sewerage	
Needs no assembly kit	←	It’s in all-in-one design	※1
Can be stored, pulled out, and assembled – all easy	←	It’s light and compact	
Prevents overturning in high winds	←	It comes with stiffeners	
Assures security	←	The door opens inwards	
Can be completely incinerated after use	←	All materials are combustible	※2
Can be easily assembled in 20 minutes by two people	←	You don’t need a tool kit	
Allows use by 50 people for about one week	←	The tank has the capacity of 400 liters	
Can be used safely and securely at night	←	It’s equipped with motion detector LED lighting	※3
Has deodorizing and anti-bacterial measures	←	Bioengineered formula is also included	※4
Can be carried easily	←	Its Styrofoam toilet bowl weighs only 1.8kg	

※1 Toilet paper is not included.

※2 Remove LED lights and batteries for disposal.

※3 Walls are not transparent, even at night when interior lights are in use.

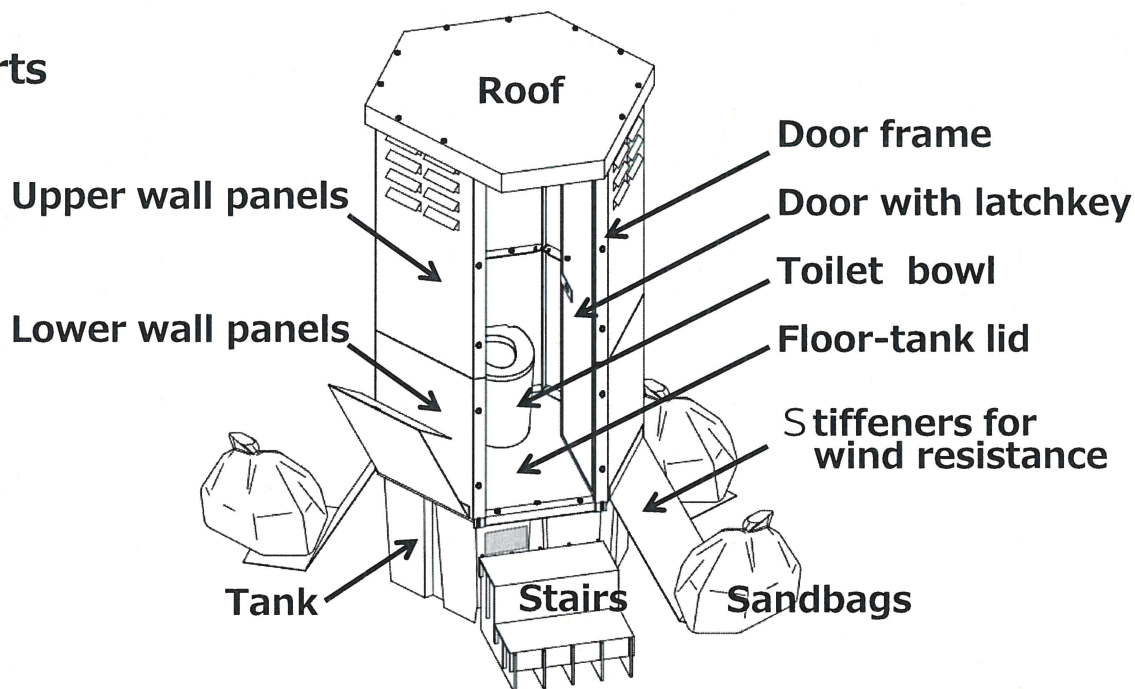
※4 These effects may be diminished if contents of tank are distributed unevenly.

EMERGENCY TEMPORARY TOILET



Because the stall is “nearly all paper”, it’s called the “HOBOKAMI” toilet in Japanese.

Parts



Specifications

Main Body Parts	Materials and Specifications
Roof	Polypropylene (thickness: 4mm)
Upper wall panels	Paper board (thickness: 1.6mm): water resistant paper
Lower wall panels with stiffeners for wind resistance	Paper board (thickness: 1.6mm): water resistant paper
Door with latchkey	Honeycomb panel (thickness: 16mm)
Door frame	Milk carton angle member (thickness: 4mm)
Floor-tank lid with cap	PDCPD resin (cap: vinyl chloride)
Assembly Parts	Materials and Specifications
Rivets	PBT and POM resins
Joints	ABS resin
Fabric tape	White fabric
Accessories	Materials and Specifications
Western-style toilet (seat and bowl)	Styrofoam
Stench trap	PET film
Stairs	Waterproof reinforced cardboard
Paper holder	Clay coated news back (CCNB) board
Lights	Battery-operated LED sensor lights
Batteries (for LED lights)	Alkaline AA battery
Deodorant	Bioengineered formula
Sandbags	Polyethylene