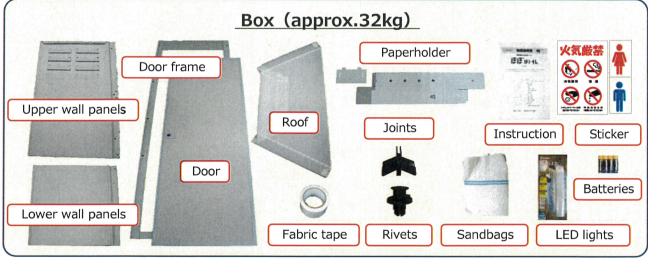
## **EMERGENCY TEMPORARY TOILET**

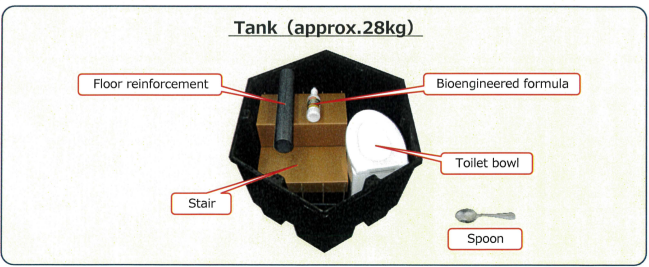


Because the stall is "nearly all paper", it 's called the "HOBOKAMI" toilet in Japanese.



## Parts included





## **EMERGENCY TEMPORARY TOILET**



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

<del>\</del>	Because…
$\Diamond$	Waterproof paper is used
<b>4</b>	It can be used even without electricity, water supply or sewerage
$\Diamond$	It's in all-in-one design *1
$\Diamond$	It's light and compact
$\Diamond$	It comes with stiffeners
$\Diamond$	The door opens inwards
<b>4</b>	All materials are combustible *2
<b>4</b>	You don't need a tool kit
<b>4</b>	The tank has the capacity of 400 liters
<b>4</b>	It's equipped with motion detector kepting it's equipped with motion kepting it's equipped wit's equipped with
<b>4</b>	Bioengineered formula is also included **4
<b>4</b>	Its Styrofoam toilet bowl weighs only 1.8kg
	仓 仓 仓 仓 仓 仓 仓 仓 仓 仓 仓 仓

<sup>%1</sup> Toilet paper is not included.

<sup>※2</sup> Remove LED lights and batteries for disposal.

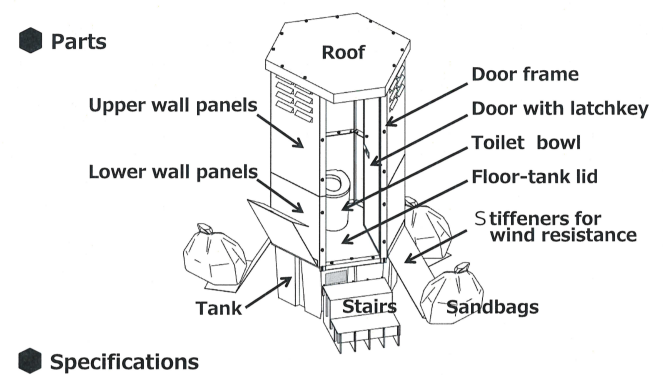
<sup>\*3</sup> Walls are not transparent, even at night when interior lights are in use.

<sup>\*4</sup> 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.



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