

For safe use of the product

Use environment

① Do not use this tent in bad weather such as heavy rain, strong wind, gusty wind, snow and lightning or when bad weather such as above is expected while the tent is in use. Using the tent in bad weather not only results in a risk of the tent collapsing, blowing away and gathering a pool of rain water, but also may cause injury or property damage. Using the tent while it is snowing is strictly prohibited as the accumulated snow may cause the tent to collapse.

Intended use

- ① Do not use this tent as a permanent facility. The tent is designed as a temporary and simple facility. If used as a permanent facility, it may lead to an unexpected accident. In addition, as the tent is a simplified version, it is not rainproof. Rainwater may penetrate through the sewn portions.
- ② Do not modify or perform any alterations to the tent. It may cause a collapse, injury and property damage.
- ③ Never climb up on the tent. Additionally, do not put an excessive load on the tent by hanging on to the tent or hanging something down from the tent. It is very dangerous and may lead to a collapse or damage of the tent.

Please pay special attention to the following precautions and make sure to use the tent safely.

**Precaution 1** When it is raining, the tent may collect rainwater depending on the roof tension and the location where it is set up. Please ensure that the tent is set up on ground that is as level as possible and properly adjust the tension of the roof. Depending on the condition, it is recommended to use the “rain support belt” to prevent rainwater from pooling at the four (4) corners.

**If rainwater collects on the roof, the frame may bend the pole or even cause the tent to collapse due to the excessive load.**

80kg  
(when water is about 8cm deep in an area of 1 m<sup>2</sup>)

120kg  
(when water is about 12cm deep in an area of 1 m<sup>2</sup>)

140kg  
(when water is about 14cm deep in an area of 1 m<sup>2</sup>)

**Directions for the roof tension adjustment**

Turn the dial located under the peak stop to adjust the roof tension.

Tie the ropes to the latches located at the four (4) corners of the roof and drive the pegs into the ground all the way to the end on the extended diagonal lines of the tent.

**Precaution 2** As this tent is lighter than the conventional assembly-type pipe tent, ensure that the tent is anchored to the ground with the posts, ropes in the accessory kit or additional weight plates as measures against wind. In addition, the larger the tent is, the more it is affected by the wind. Do not underestimate the wind. Even though you have carried out measures against wind, withhold setting up the tent or taking down the tent. Moreover, when the optional side sheet is installed on the tent, even a gentle wind can have a great effect on the tent. Pay extra attention when the side sheet is installed on the tent.

**If the tent is used in strong wind, there is a risk of the tent collapsing or blowing away. Using the tent in strong wind may cause injury or property damage due to the wind pressure load to the roof.**

The tent may be blown off the ground by gusty winds or strong winds if not securely anchored.

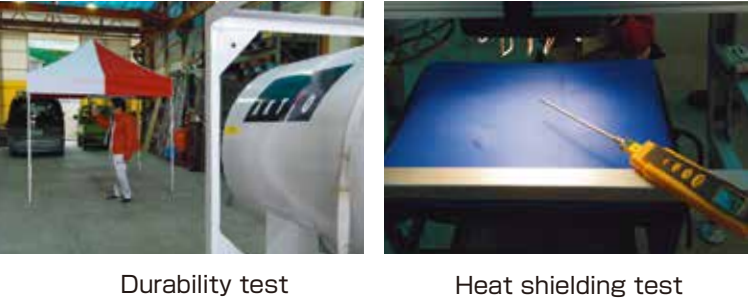
Although measures against wind were carried out, there always is a risk of the tent collapsing due to gusty or strong winds applying an excessive wind pressure load on the frame.

**Wind velocity reference**

Wind velocity 5m/s	The wind raises dust and fallen leaves swirl.
Wind velocity 8m/s	Leafy shrubs start swaying. Water surface in a pond becomes wavy.
Wind velocity 10m/s	Trees starts swaying violently and power lines make a whistling sound. Umbrellas get broken.
Wind velocity 15m/s	Poorly installed signboards may be blown off.
Wind velocity 20m/s	Unable to stay standing without bending the body by 60 degrees or so.
Wind velocity 25m/s	Roofing tiles are blown off. Trees are broken. Chimneys are broken.

※The wind constantly changes its intensity between high and low, and the instantaneous wind velocity may be 1.5 to 3 times faster than the average wind velocity. Please bear in mind that the wind velocity mentioned above is just a reference.

With the Kantantent  
designed by Sakura Corporation,  
we are pursuing the perfection of lightweight, strong, safe  
and easy-to-use instant tents.



For safe use of the product

- For your safety, please read the “Owner’s manual” and “Precautions for use” prior to the actual use of the tent.
- Do not use this tent in bad weather such as heavy rain, strong wind, snow and lightning or when bad weather is expected while the tent is in use.
- Do not change the specifications of the tent or use the tent for other than its intended purpose.
- Securely anchor the tent to prevent it from blowing away.
- Kantantent is designed as a temporary facility for a short-term event and is not suitable for use as a permanent facility.

- ※ The color of the tent shown in the catalog and the color of the actual tent may slightly differ due to the printing condition.
- ※ The specifications, pricing and design are subject to change without any prior notice for the improvement of product quality.

Photographed in cooperation with Saitama Prefectural University

<http://www.sakuracorporation.com>

Sakura Corporation Co., Ltd.

Headquarters: 26-1 Matsumiyata, Kyoutanabe City, Kyoto, Japan 610-0342  
Kanto Sales office: 285-4 Takesatonakano, Kasukabe City, Saitama, Japan 344-0026

●For inquiries and orders

Instant event tent

Patented product

Kantantent® comes in a one-piece structure guaranteeing quick and easy use with the simple operation of “opening wide to put up” and “closing to stow,” without worrying about losing a part.

Please read and make sure you understand the precautions on the back of the catalog prior to purchasing.





**Simplicity**  
and ease-of-use suitable for a variety of purposes.

Easy set up  
stowing

Completed in **60**  
seconds!

The compact and lightweight Kantan tent 3 comes in one-piece construction \*1 and simply can be set up by opening and stowed by closing. In addition, you do not have to worry about losing parts. Kantan tent 3 has been designed focusing on "safety," "ease-of-use," "fineness" and "usability".



#### Event / Sales promotion

Quick set up and removal are absolutely necessary for short-term events or sales promotions. Compared to conventional meeting tents, Kantantent 3 can be set up and removed quite smoothly. The compact one-piece construction ensures easy management after the removal.

#### For disaster prevention and aid

In an emergency such as a disaster, the headquarters of disaster control and first-aid stations need to be set up promptly. With additional sidebars reinforcing its stability, Kantantent3 is used as triage stations and as the station for the headquarters of disaster control.



#### For UV protection at schools

When enjoying outdoor activities, it is important to be aware of UV (ultraviolet) rays which cause skin spots, freckles and allergies. Children are more susceptible to UV rays, therefore it is said that protecting them while they are young is advisable. The roofing sheet of Kantan tent 3 is made of original UV-protection material and reduces the risk of damage caused by UV rays.





# HERE IS THE SECRET FOR THE USABILITY.

Safe! Strong against wind! Highly resistant to rust!

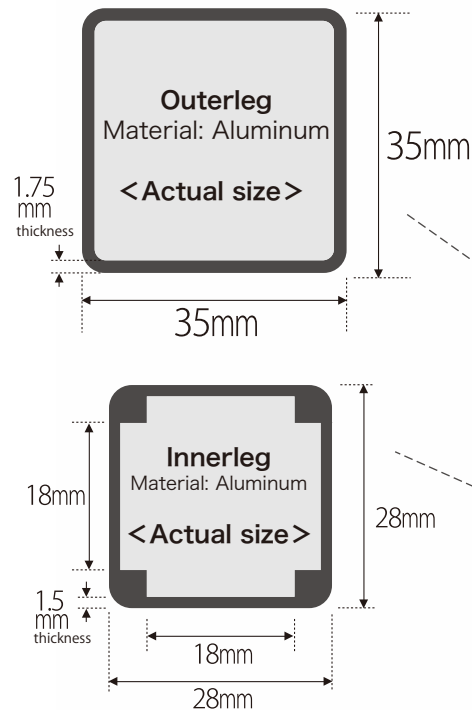
CHECK  
POINT  
1

## Safe and easy-to-use frame with a new feature

1

The poles which are easy to get wet with rain are now made of larger and thicker aluminum. The poles are strong and rust resistant.

Although the painted steel poles are often rusted due to the paint scraped off by being slid during the set-up and removal, the rust prevention is assured by employing the aluminum frame. The outer surface of the steel truss bar is coated with semitone baking finish and inner surface is coated with rust preventive. Not only the outer surface but also the inner surface is assured to be rust proof.



International patent pending

2

The height adjuster with the locking device to prevent the upper frame from coming down is a newly added feature of "Kantantent 3" offering the reinforced safety and usability.



Unlocked status

The height of the pole can be adjusted by pushing the lever on the top.



Locked status

The locked lever on the top prevents pole height adjustment.

New improvements

- ① Checking the lock status (ON/OFF) of the "locking lever" and "height adjuster" has become easier due to the change of color (black → gray).
- ② Even in the locked status, the "height adjusting lever" can be pushed to make an idle movement, thereby preventing accidental deformation or damage of the pole caused by erroneous operation.
- ③ The screws used are made of stainless steel and coated with a plating film with increased thickness.



Trussbar (steel)

Inner surface

**Coated with rust preventive**  
The inner surface is coated with rust preventive to prevent rusting inside of the pipe.

Outer surface

**Semitone baking finish**

The coating is thick and has excellent adherence and rust preventing effect. As the painted surface has the pattern which looks like being made by hammering, it makes the scratches, if any, unnoticeable.

3

The roofing sheet is made of waterproof and flameproof Polyester 500D that provides over 99% UV protection. The sheet has both lightweight and functionality features.



The sewing holes are sealed with sealing tape to minimize the penetration of rainwater.



The outer surface is coated to be water repellant and the inner surface is treated to be waterproof to effectively reduce the penetration of rainwater on both sides.



4

The tension of the roofing sheet can be adjusted.

The automatic peak frame allows for easy adjustment of the roofing sheet tension. Even an old roofing sheet used for years can be maintained to keep an acceptable tensile condition.

•The tension is set to the lowest prior to shipment.  
(The lowest tension setting is sufficient for initial usage.)  
The automatic peak frame is movable within a 10cm vertical range.



6

Reliability assured by the design with a focus on usability.

The edges of the pole are chamfered to make it easy to hold. In addition, the base pad and height adjusting dial have been made gray in order to improve usability and prevent the damage of the parts caused by erroneous operation.



Height adjusting dial



Base pad



Easy-to-hold chamfered edge

5

Square truss frame strong against wind and rattle-preventive large joint



STRONG

STRONG



The tent is exposed largely to oblique and horizontal wind. Our truss bar is in the square shape which is strong against vertical and horizontal loads. Whereas the rectangle shape is vulnerable to horizontal loads. The frame joints are frequently exposed to unexpected loads. The frame joints of "Kantan tent 3" are made of robust grass fiber + Nylon 6 compound resin.

CHECK  
POINT  
2

## Complete after-sales service

All parts ranging from a screw to the roofing sheet are replaceable. This makes repairs anxiety-free and economical.







## KA/1W

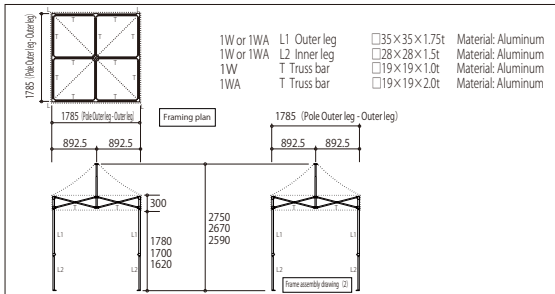
(Combination of steel and aluminum frame)

1.8m×1.8m

## KA/1WA

(Aluminum frame)

1.8m×1.8m



## KA/1.5W

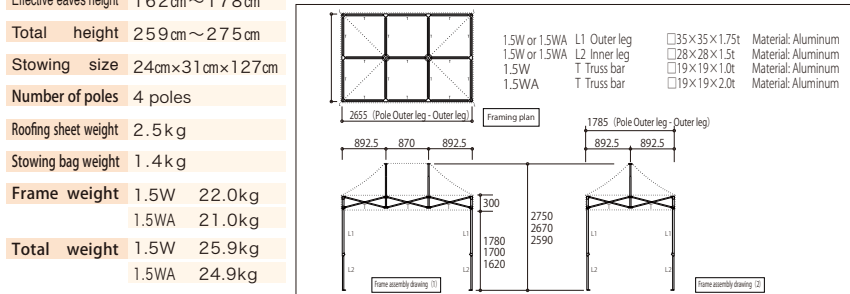
(Combination of steel and aluminum frame)

1.8m×2.7m

## KA/1.5WA

(Aluminum frame)

1.8m×2.7m



## KA/2W

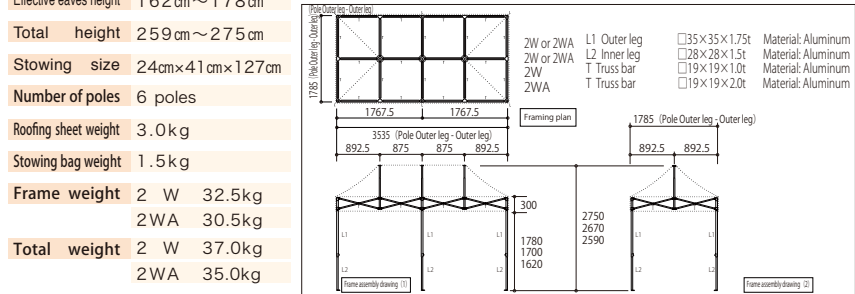
(Combination of steel and aluminum frame)

1.8m×3.6m

## KA/2WA

(Aluminum frame)

1.8m×3.6m



## KA/3W

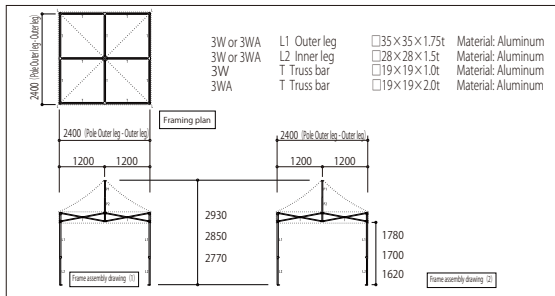
(Combination of steel and aluminum frame)

2.4m×2.4m

## KA/3WA

(Aluminum frame)

2.4m×2.4m



## KA/4W

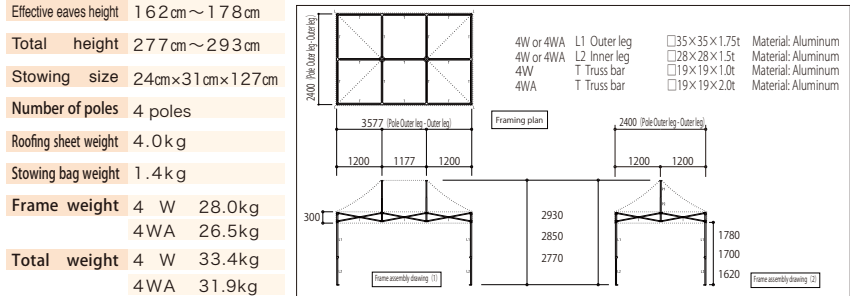
(Combination of steel and aluminum frame)

2.4m×3.6m

## KA/4WA

(Aluminum frame)

2.4m×3.6m



## KA/5W

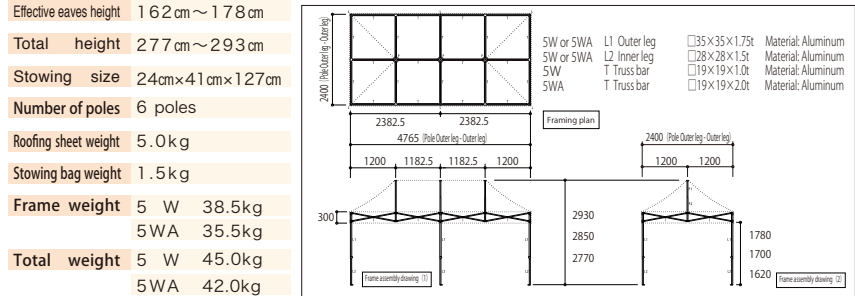
(Combination of steel and aluminum frame)

2.4m×4.8m

## KA/5WA

(Aluminum frame)

2.4m×4.8m



## KA/6W

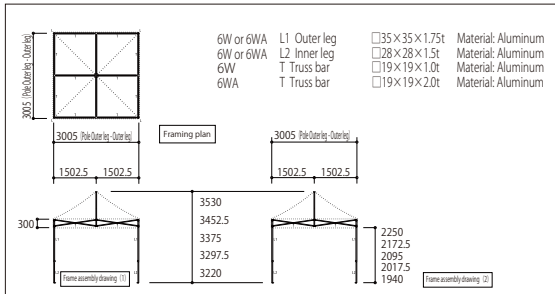
(Combination of steel and aluminum frame)

3.0m×3.0m

## KA/6WA

(Aluminum frame)

3.0m×3.0m



## KA/7W

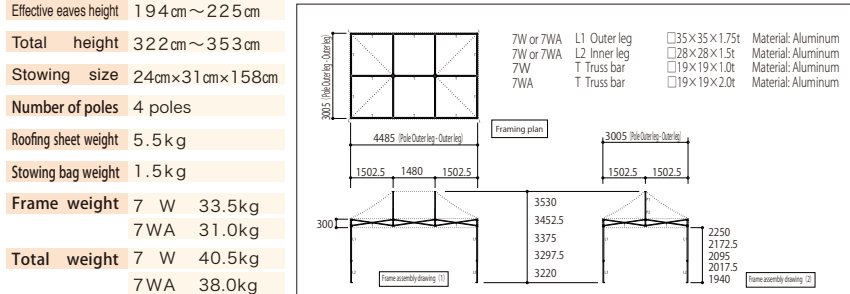
(Combination of steel and aluminum frame)

3.0m×4.5m

## KA/7WA

(Aluminum frame)

3.0m×4.5m



## KA/8W

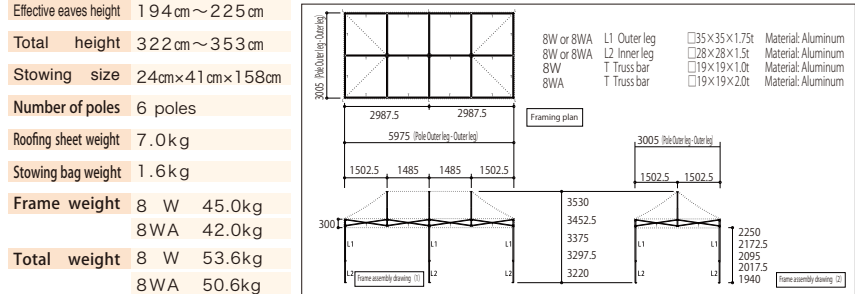
(Combination of steel and aluminum frame)

3.0m×6.0m

## KA/8WA

(Aluminum frame)

3.0m×6.0m





An original roofing sheet can be made with the printing method of your choice.

PRINT

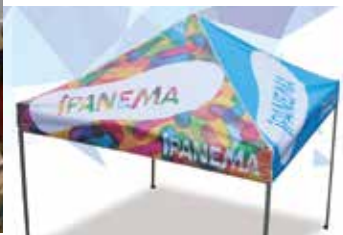
Your promotion effort at an event or campaign becomes more effective by printing your school name, corporate logo or product name. A printing service is available for both roofing sheets or side sheets. We make a proposal in a flexible method for the best suitable printing method ranging from cutting sheet to entire surface printing according to your purpose and design.



Entire surface printing available Color specification acceptable Gradation effect available

Inkjet printing on Polyester 500D

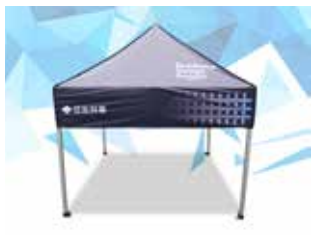
The roofing sheet is formed after ink is printed on the standard material of Kantan tent 3, "Polyester 500D." The material is specially coated for the inkjet printing. Although not as glossy as tarpaulin, higher quality printing can be offered now. The material is highly abrasion resistant and, as it is the standard material, lightweight and easy to handle. Since the printing and forming are done in Japan, the roofing sheet can be delivered in a short time.



Entire surface printing available Color specification acceptable Gradation effect available

Inkjet printing on tarpaulin

The roofing sheet is formed after ink is printed on the tarpaulin material. The material is original lightweight tarpaulin specially developed for our instant tent. While the excellent printing quality is maintained, the material has become much easier to handle.



Color specification acceptable

Silk printing

This is the method to print on the roofing sheet by pushing the ink through the holes of the premade patterned silk screen with a spatula. This is an economical choice when printing the same pattern many times.



Color specification acceptable Gradation effect available

Inkjet printing on cutting sheets

This is the method that uses thermocompression to bond the printed cutting sheet to the roofing sheet. This is a very economical choice when one-point gradation or color specification is desired.



Cutting sheet

This is the method to cut the cutting sheet with a plotter and use thermocompression to bond the sheet to the roofing sheet. This is the most economical and popular method.

Please select your desired color from 16 colors shown below.

White	Yellow	Red	Blue
Gray	Orange	Vermilion	Ocean blue
Black	Tangerine orange	Dark red	Midnight blue
Brown	Green	Deep green	Flesh color



SET UP

"Kantanent 3" comes in a wide assortment of types and is easy to set up and remove. It has been used not only for events or sales promotions, but also for on-site medical activities during disasters and for reservation of supplies for disaster control, which require prompt responses.



Custom

By utilizing the one-piece structure frame featuring instantaneous set up and removal, we offer various custom-made tents suitable for each usage environment.

※Depending on the size, a certain quantity/lot may be required. Your understanding is greatly appreciated.



Size: 1.2m x 3.6m  
The booth used for removing asbestos. The set-up and removal time are much shorter than the time required for conventional tents.

Size: 2.4m x 2.4m For the Japan Self-Defense Force  
The instant tent is set up for welding work. The side sheet is made of the sputtering sheet.



Size: 1.2m x 1.8m For Japan Post Co., Ltd.  
Kantanent is used for the "Photograph stamp" booth as well.



Size: 0.9m x 0.9m  
The instant tent for standing guard.



Size: 0.9m x 0.9m  
The protective booth for welding work. The material used is nonflammable.



Size: 1.8m x 1.8m  
The instant tent for dust scattering prevention. For dust scattering prevention at a demolition work site! For noise control!



# OPTIONS



**Additional weight plate** 10kg/20kg type

This is available specially for Kantantent and perfect for the frame base. As the weight plate can be stacked up, the total weight can be adjusted according to your use environment. Additionally, as the weight plate can be tied with rope at its four (4) corners, it can be used for a multiple number of tents set up side by side by changing the configuration of the backside of the weight plate.

Material: Casting Color: Silver powder coating

Capable of being tied and fixed with rope.

Capable of being used for multiple tents set up side by side.

**Sand bag** 15kg type

The bag holds up to 15kg of sand and is useful as a measure against wind.

Material: PVC tarpaulin Color: White Sand capacity: 15kg (maximum)

**Easy carrier**

This is a space-saving miniature dolly and can be set for use instantaneously. One person can carry the largest available tent.

Material: Aluminum/steel Weight: 7kg  
Maximum load allowed: 80kg (when rolled on level ground)

**Weight bag** Soft type 5kg type/10kg type Hard type 10kg type

This is a part that is a measure against wind which can be used with water or sand. Due to the change in welding location, the shape has been changed from the conventional tall cylinder shape to the shape close to the square. Additionally, the hard version that uses a plastic container has been added to the assortment.

Material: Polyester, polyethylene and others Color: Green  
Capacity: 5kg/10kg Accessory: Rope, loop clutch

**Rain support belt**

This belt is used to maintain sufficient tension at the four (4) corners of the roofing sheet and to prevent rainwater from forming a pool on the roofing sheet. This results in improved safety as it is more effective than before. In addition, the tension at the corners of the roofing sheet can be adjusted freely with the joint part provided at the midpoint of the belt.

**Roofing sheet mending tape**

The tape is made of Polyester 250D and is used for the side sheet optionally available for Kantantent.

Standard: 13cm x 50cm  
Color: White, red, blue, yellow, green

**Tension rope kit**

Vinylon φ6(mm) x 3.5m x 6 pieces  
Accessory: Universal adjuster

**Lock adjuster J cover**

Size: 32cm x 18cm Color: Yellow  
Material: PVC tarpaulin/Urethane

**Lock adjuster J spacer**

Material: Polyethylene

**Hammer**

Weight: Approx. 500g

**Side sheet**

The side sheet is available in 1-section size only and can be set up as 1-side or all the way up to 4-side sheeting in accordance with your use environment. The side sheets can easily be zipped together.

Color: White, Blue, Orange, Red, Yellow, Black, Green, Pink, Stitched transparent

Side sheet sizes: 1.8m Height:1.9m, 2.4m Height:1.9m, 2.7m Height:1.9m, 3.6m Height:1.9m, 3.0m Height:2.2m, 4.5m Height:2.2m, 4.8m Height:1.9m, 6.0m Height:2.2m

Japan Fire Retardant Association Certification F-21284

Option: Added window (transparent/mesh) Zipper for an entrance/exit. The window and zipper can be furnished wherever desired.

Material: Polyester 250D (Nonflammable, Waterproof, UV protection)  
\*When a stitched transparent sheet is desired, the stitched transparent tarpaulin (Thickness: 0.35mm, Stitch: 15mm square) is available.

**Basic short side sheet set**

For 6-leg tent (3.6m · 4.8m · 6.0m): Bracket J90, Side bar (2-piece construction), Side sheet

For 4-leg tent (1.8m · 2.4m · 2.7m · 3.0m · 3.6m · 4.5m): Bracket J180, Side bar (2-piece construction), Side sheet

For reinforcement of the frame

As a promotional banner

For a promotional banner, partition and reinforcement of the frame. Easy installation/removal! Compact design for stowing.

**Side bar/short side sheet set**

Standard: 1.8m/2.4m/2.7m/3.0m/3.6m/4.5m/4.8m/6.0m  
Material: Frame – Aluminum (anodized aluminum coating) sheet: Polyester 250D

**Easy banner set**

Standard: 1.8m/2.4m/3.0m \* Please consult us regarding other sizes.  
Material: Frame – Aluminum (anodized aluminum coating) Banner: Mesh II type

Accessory: Pole section frame x 2 (with Bracket J) Side bar (with connecting joint) x 4 Banner x 1/Connecting Velcro x 4

Outstanding impact at any event  
Easy installation/removal! Compact design for stowing.



Many other models such as the mesh type tent which has good UV protection and excellent air permeability and the king size tent which can be coupled with a pipe tent are available.

## Kantan tent mesh type

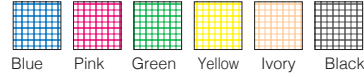


### Standard model/Flat roof model

Providing excellent air permeability, adequate light and heat shielding effect.

#### UV protection rate Approx. 80%

\* UV protection rate varies depending on the color.



For sandbox/play ground

At poolside

#### Standard model

Model	Tent size (m)	Frame weight (kg)	Roofing sheet weight (kg)	Bag weight (kg)	Total weight (kg)
KA/3WAM	2.4×2.4	19.0	3.0	1.0	23.0
KA/4WAM	2.4×3.6	25.5	4.5	1.5	31.5
KA/6WAM	3.0×3.0	22.0	4.7	1.5	28.2
KA/7WAM	3.0×4.5	29.5	6.4	1.6	37.5
KA/8WAM	3.0×6.0	40.0	8.3	1.7	50.0

#### Flat roof model

Model	Tent size (m)	Frame weight (kg)	Roofing sheet weight (kg)	Bag weight (kg)	Total weight (kg)
KA/1212WAMF	1.2×1.2	12.0	1.0	1.0	14.9
KA/1WAMF	1.8×1.8	15.2	1.3	1.0	18.4
KA/3WAMF	2.4×2.4	18.2	2.6	1.0	22.7
KA/6WAMF	3.0×3.0	21.0	3.5	1.5	26.6

\* The combination of the mesh roofing sheet and the Kantan tent 3 standard frame (steel + aluminum combination) is also available.

## Kantan tent King size

Capable of being coupled with a conventional pipe tent! This is the instant tent on Japanese "Ken" basis and the most popular tent for school and local government events.



Material: (Frame) Steel + Aluminum combination (Roofing sheet) Polyester 500D <Nonflammable/Waterproof/UV protection>

### The instant tent on the "Ken" (1 ken = 1.8m) basis.

KA/9W 3.6m×3.6m	KA/10W 3.6m×5.4m
White	White
Blue & White	Blue & White
Red & White	Red & White
Green & White	Green & White
KA/11W 3.6m×7.2m	
White	
Blue & White	
Red & White	
Green & White	

Model	Tent size (m)	Eaves height	Total height	Stowing size	Total weight
KA/9W	3.6m×3.6m	224~255cm	344~375cm	24×24×187cm	37.6kg
KA/10W	3.6m×5.4m	224~255cm	344~375cm	24×31×187cm	52.7kg
KA/11W	3.6m×7.2m	224~255cm	344~375cm	24×41×187cm	60.8kg

Accessory: Frame stowing bag, roofing sheet stowing bag, peg, peg bag, rope, hexagonal wrench, wire brace

## Kantan tent Multi-purpose tent with disaster control specification

For Rescue station  
For Disaster control headquarters

This is an instant tent for the disaster control equipped with reinforcing bars, mesh windows, 4-side sheeting with an entrance/exit and ground sheet, which are the standard features. This tent uses the frame of Kantan tent as the basis. This is a large tent with strength and stability assured by the reinforcing bars while maintaining the Kantan tent's features of easy set up and removal and one-piece structure. The location and size of the window can be customized.



Model size 3.6m x 5.4m <2 ken x 3 ken>

Material: (Frame) Steel & aluminum combination (Roofing sheet) Tarpaulin II type 0.35mm thickness (Ground sheet) Tarpaulin II type 0.35mm thickness



The ground sheet is designed in the bath tub configuration to prevent rainwater from entering.



The reinforcing frame is connected to the lower portion of the pole frame.



In order to reinforce stability, more poles are used for the 3.6m x 5.4m size tent (from normally 6 poles to 8 poles).



The space in the tent can be partitioned by using the space roof which is available as an option.



## Ecology type

Let's promote green purchasing to form a recycling society.



As more than 81% of the fabric used for Kantan tent "Ecology type" is made from polyester recycled from PET resin (based on the total weight ratio), Kantan tent "Ecology type" satisfies judgment criteria of the green purchasing basic policy.



Model	Tent size	Eaves height	Total height	Stowing size	Total weight
KA/6WE (A)	3.0m×3.0m	194~225cm	322~353cm	24×24×158cm	30.9kg
KA/8WE (A)	3.0m×6.0m	194~225cm	322~353cm	24×31×158cm	54.2kg

\* When the entire frame is aluminum, please add [A] to the end of the model name.

	Recycled PET bottle polyester 100%/500D (Waterproof (polyurethane applied to the back side), nonflammable, UV protection)
White	Certification No. granted in accordance with the Fire Service Act Certification No. F-19160

\* The roofing sheet is only available in white.

## Kantan tent 切妻型

The instant tent with a gabled roof!  
The large roofing sheet area allows for big letters to be printed on it.

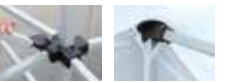


#### Roofing sheet color



#### Supporting pole

The addition of the support pole supporting the peak poles on both sides prevents the roofing sheet from shifting inside.



Model	Tent size	Eaves height	Total height	Stowing size	Total weight
KG/1.5W	1.8m×2.7m	162~178cm	259~275cm	24×31×127cm	30.5kg
KG/4W	2.4m×3.6m	162~178cm	277~293cm	24×31×127cm	36.9kg
KG/8W	3.0m×6.0m	194~225cm	322~353cm	24×31×158cm	58.5kg

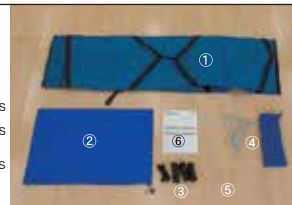
\* When the entire frame is aluminum, please add [A] to the end of the model name.

Accessory: Frame stowing bag, roofing sheet stowing bag, peg, peg bag, rope, hexagonal wrench, supporting pole  
Material: (Frame) Steel & aluminum combination or aluminum frame (Roofing sheet) Polyester 500D <Nonflammable, Waterproof, UV protection>

## Common specifications

#### Standard accessories

- ①Frame stowing bag
- ②Roofing sheet stowing bag
- ③Rope 4pcs
- ④Peg (80/(mm)×280mm) 4pcs  
(6 pcs for KA/2W-BW-BW)
- ⑤Hexagonal wrench 2pcs
- ⑥Owner's Manual



■Delivery packaging



■Frame stowing bag



■The tent, up to KA/5W, can be stowed in a standard-sized car.

\* As the luggage compartment size varies depending on the car, please confirm prior to purchasing.

#### Steel + aluminum combination

##### Frame

Pole section	Aluminum square pipe	35mm square 1.75mm THK	<Anodized aluminum coating>
	Aluminum square pipe	28mm square 1.5mm THK (with reinforcing rib)	<Anodized aluminum coating>
Beam section	Steel square pipe	19mm square 1.0mm THK	<Powder baking coating>
Ceiling section	Steel square pipe	22mm square 1.0mm THK	<Powder baking coating>
	Steel square pipe	25mm square 1.0mm THK	<Powder baking coating>

##### Joint

Glass fiber + nylon 6 compound

Roofing sheet Polyester 100% 500D  
(Nonflammable, Waterproof, UV protection>

Certification No. granted in accordance with the Fire Service Act Certification No. F-21285



#### Aluminum frame

##### フレーム

Pole section	Aluminum square pipe	35mm square 1.75mm THK	<Anodized aluminum coating>
	Aluminum square pipe	28mm square 1.5mm THK (with reinforcing rib)	<Anodized aluminum coating>
Beam section	Aluminum square pipe	19mm square 2.0mm THK (with reinforcing rib)	<Anodized aluminum coating>
Ceiling section	Aluminum square pipe	21mm square 2.0mm THK	<Anodized aluminum coating>
	Aluminum square pipe	23mm square 1.5mm THK	<Anodized aluminum coating>

##### Joint

Glass fiber + nylon 6 compound

Side sheet Polyester 100% 250D  
(Nonflammable, Waterproof, UV protection>

Certification No. granted in accordance with the Fire Service Act Certification No. F-21284

