

PRODUCT DESCRIPTION

Glamping Cube can be insulated and not insulated!

The luxury of a cube with a charm of the wood.

An all-year-round insulated Cube is perfect for people who do not want to lose their comfort in nature rides. The interior of the Glamping Cube is divided into three spaces: a shower room, a bedroom, and a living room with a kitchen area. The bedroom and living room are open (between rooms there is no door, only a wooden partition). In the cube, there is a lot of light through the large glass walls in the bedroom and living room. We are not big fans of OSB sheets as far as the floor is concerned. So the floor comes with 28 mm wooden boards from spruce. This is a comfortable 2-4 person-friendly home.

NOT INSULATED GLAMPING CUBE:

Not insulated Glamping Cube 3 x 7 frames are made from spruce: the frames are made from glue-laminated spruce beams. Frame consists of bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 200 mm) and withstands 183 kg/m2 roof load. The floor is made of 146 x 28 mm floors board.

Standard full panel walls (vertical spruce cladding). Panel size $1000 \times 2200 \text{ mm}$; Wall frame $45 \times 45 \text{ mm}$; Panel covered with inside $96 \times 12 \text{ mm}$ and outside $145 \times 18 \text{ mm}$ spruce cladding boards.

Wooden tempered glass walls. Panel size is 1000×2200 mm; Wall frame 75 x 45 mm with full tempered glass window.

Sliding doors system Alutech. 3 rails, single glass (thickness 4 mm) system of size 3000 x 2200 mm. Color: metallic/white. This is a single-chamber aluminum system with a lock.

INSULATED GLAMPING CUBE:

Insulated Glamping Cube 3 x 7 frames are made from spruce: insulated floors and roof panels, 4 columns. Insulation - stone wool (50 mm). The frames are made from glue-laminated spruce beams. Frame consists of bottom frame (100 x 140 mm), columns (140 x 140 mm), top frame (140 x 200 mm) and withstands 183 kg/m2 roof load. The floor is made of 146 x 28 mm floors board.

Insulated full panel wall size is 1000 x 2200 mm; Wall frame 45 x 45 mm, insulation - 50 mm (stone wool), panel covered with inside 96 x 12 mm and outside 145 x 18 mm spruce cladding boards. The thickness of the finished wall segment is 75 mm. The size of **the wooden glass wall with a glass package** is 1000 x 2200 mm; the Wall frame is 75 x 45 mm with a glass package of one chamber (2 glasses) window. We use **3-rails sliding door system Reynaers** in Insulated Glamping Cube 3 x 7 design. The size of the aluminum 3-rails sliding doors system Reynaers is 3000 x 2200 mm. System frame profile wide: 90 mm; Door profile depth of the frame and the sash: 45 mm; Single glass thickness: 4 mm; Color: metallic/white. This is a single-chamber aluminum system.

The walls, floor, and roof of our cubes are all insulated to lower energy costs. We use stone wool to insulate our cubes for this reason: fire resilience, thermal properties, acoustic capabilities, durability, aesthetics, water properties, circularity.

Full package!

We include all of the screws, nails, and fixings needed to put your garden building together. So there's no need to worry about the type of screws or length of nails etc you might need to get started, it's all there in the pack!

Total area: living room and kitchen - 9 m2; sleeping room – 9 m2; shower and WC - 3 m2.



SPECIFICATION

People	2-4 persons
Timber	Spruce
Shape	Rectangle
Room	3
Inside area	21.0 m ²
Total height	2853 mm
Floor thickness	28 mm
Exterior Cladding	18 mm
Interior Cladding	12 mm
Insulation	50 mm stone wool
External dimension	3286 x 7572 mm
Door size	3000 x 2200 mm
Window size	1000 x 2200 mm

STANDARD SET

2 insulated (or not insulated) frames: 3 x 3 and 3 x 4 m;	
Self-adhesive bitumen membrane for roof covering;	
Insulated (or not insulated) roof panels and floor;	
Aluminum 3 rails sliding door Reynaers (or Alutech);	
5 wooden glass walls with glass package (or tempered glass);	
16 standard insulated (or not insulated) walls;	
1 inside panel with place for door;	
1 wooden inner door with metal handle (without windows).	

DELIVERY

Assembling time	14 hours
Size of pallets (LxWxH)	1st pallet 3.40 x 1.20 x 2.55 and 2nd pallet - 4.40 x 1.20 x 2.55 m

This Glamping Cube is delivered to the customer fully complete, with detailed assembly instructions and drawings, and packed on a pallet (KIT).

OPTIONS

AVAILABLE NOT INSULATED GLAMPING CUBE

Not Insulated Glamping Cube 3 x 7 frames are made from spruce: floors and roof panels, 4 columns. The frames are made from glue laminated spruce beams. Frame consists of bottom frame (135 x 90 mm), columns (135 x 135 mm), top frame (135 x 220 mm) and withstands 442 kg/m2 roof load. The floor is made of 146 x 28 mm floors board. Built with 135 x 90 mm joists.

2 frames (not insulated): 3 x 3 and 3 x 4 m Aluminum 3 rails sliding door Alutech (tempered glass);
5 wooden glass walls with tempered glass;
16 standard walls;
1 inner wooden door without window.
Available

ACCESSORIES



Ceiling Lamp for Sauna Cube***



Table And Benches SET



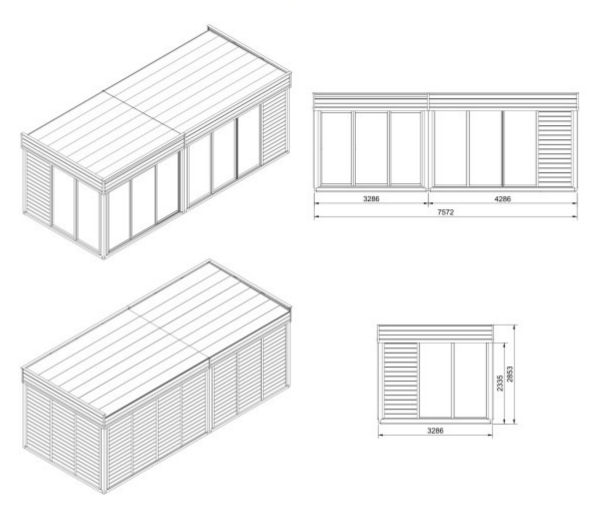
White Cushion Set for Benches and Table



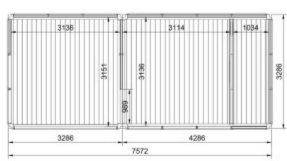
Rainwater Pipes*

GLAMPING CUBE 3 x 7 m DRAWINGS









FOUNDATION

It is very important to have a proper base for your Cube. Therefore, we recommend following our sketches and consulting a qualified local builder or engineer. Making sure that the base for your product fits the location is of utmost importance.

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Due to an improper base, the structure may crack. If the product is unevenly seated, the geometric shape of the building may change, which can result in the door/windows twisting, and/or gaps. In the worst-case scenario, the product may even collapse.

- Before building the base, make sure you take into account the landscape and the ground conditions on which the product will stand.
- The base under the product must be prepared specifically for the product.
- The base must be homogeneous, tight, and level.
- Make sure that the properties of the base do not change over time. We recommend making the base out of concrete and water-proofing it before installation.

If you do not follow recommendations for building the base, the product will lose its warranty!

COLOR CARD





EXTERIOR WOOD STAIN COLORS

Water-based, quick drying premium total protection for wood outside. Thin layer varnish – 3 in 1: impregnation, primer, and varnish!



PLEASE NOTE: The colors shown in the catalogue and website may not 100% match the color you will receive. The color of the wood material affects the final color.

COLOR CARD





EXTERIOR WOOD PAINT COLORS

Weather protection, water-based paints. High-performance and environmentally friendly.



PLEASE NOTE: The colors shown in the catalogue and website may not 100% match the color you will receive. The color of the wood material affects the final color.

PAINTING

AUTOMATIC MACHINE SPRAY TECHNOLOGYBenefits

One of the main and most obvious benefits of using a paint machine is the speed and flexibility at which we can suggest our painting service for all of our products. A spray paint machine can get the work done faster and more consistently than manually painting. While the machine works faster, it improves quality too – sprayers produce an even coat of paint, leaving a high-quality finish.

With our painting service from now, we can suggest to our client maximum flexibility! Not assembled products such as Grill cabins, Pavilions, Camping pods, and other products of any size you can order painted too!

PROFESSIONAL SPRAY

The high-quality preservative finish is professionally spray applied in the factory to three sides of the wood. The product is treated in your choice of color. You can choose two colors for one product: one for almost all product details and another for finishing details.

STAIN | PAINTWhich type of paint should I Use?

Properly painting and impregnating is one of the most important things to consider when thinking about how to extend your product's lifetime.
Paint and natural wood finish instantly spruce up the aesthetics of your product.
The decision you will need to make is if you want to use a water-based wood stain or paint. Both will offer you UV protection. The wood stains will allow the texture of the wood to show through and many are now available in a vast range of colors, however, paints will give you an intensive color, but will cover the grain and texture of the wood.

USAGE AND MAINTENANCE

Things to note when using the product:

- Products that are used for staying overnight should be equipped with a smoke alarm and an extinguisher;
- The product owner is responsible for the security and should work out a rescue plan for the camping site:
- Remember that using heating appliances or temporary camping stoves isn't just a fire risk, but a risk of carbon monoxide poisoning as well.

MAINTENANCE. You should not forget that wood is a natural material, it changes move depending on weather conditions. Large and small cracks, color tone differences and changes, as well as a changing structure of wood are not errors, but a result of wood growing and a feature of wood as a natural material. Natural wood (not impregnated) becomes greyish after having been left untouched for a while and can be turned blue and become mouldy. You should immediately process them with wood impregnations to protect the wooden details of our produced products.

- Like any our product, our produced furniture's needs to be looked after and processed with a wood impregnation agent or painted if you want it to last for years. Regular cleaning of your furniture is necessary to prevent mould. General warm soapy water is enough if done regularly;
- If necessary, outside doors must be adjusted by the customer;
- If you do not use your Product often we highly recommend to use the installation of our vent to stop condensation;
- If you find a sap pocket open during the life of your Product you can allow it to dry naturally and then cut the sap off with a blade.



Misko 25, LT-85302 Venta, Lithuania info@vikingindustrier.com