

Barta Safari 40

Explanatory article, assembly description for **Temporary building/tent.**

- Assembly Time: 80 h
- Disassembling Time: 35 h
- Fabric Coverage: ~100%
- Max weight: 4400 kg

Mandatory:

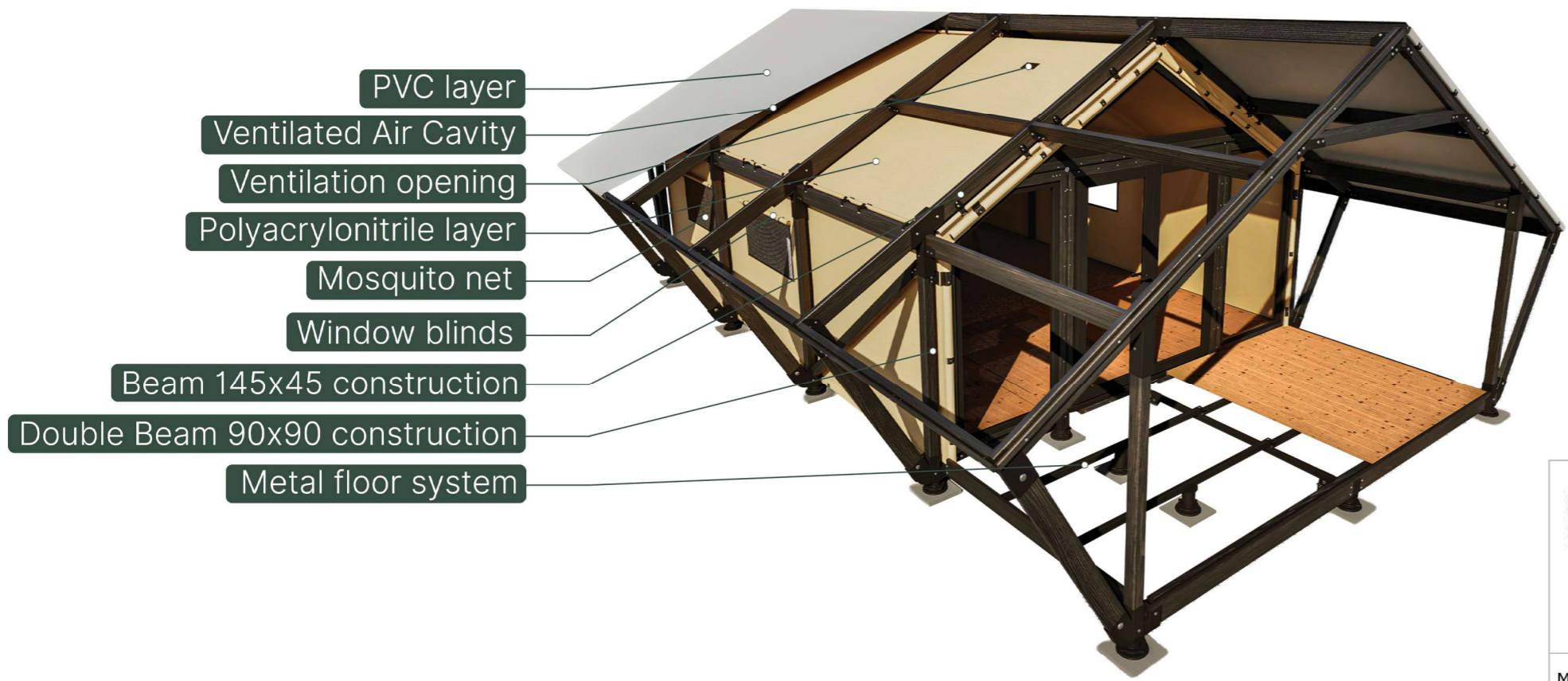
- Secure the floor frame to the ground

Options:

- Screw piles
- Stakes driven into the ground
- Concrete posts/base with connectors.

Connectors are provided by Glamphouse

*Structure does not require Foundation or any permanent base



- PVC layer
- Ventilated Air Cavity
- Ventilation opening
- Polyacrylonitrile layer
- Mosquito net
- Window blinds
- Beam 145x45 construction
- Double Beam 90x90 construction
- Metal floor system

GLAMP HOUSE	WEIGHT:	FIRST ANGLE PROJECTION	
	KG		
MATERIAL:	DESCRIPTION:	-	
SIZE	DWG NO.	Barta Safari 40	
A3	Sheet 1 of 1	SCALE 1:60	REV.

*Height is measure with floor system type 1 excluding adjustable legs