



SAFARI SERIES

Planning & Solution | Factory Direct Sales | Turnkey Solutions | After-sale Service

www.jumei-glamping.com



SAFARI TENT SERIES

Appearance design

The beauty of minimalist nature, Inspired by the majestic mountains, The structure resembles the undulating contours of the mountains, Smooth, powerful, indomitable

Quality detail

No:1 Natural material

Imported log support frame. 90mm Scots Pine Wood, Durable and not easy to deform. Coated with protective paint to prevent corrosion. ensuring a 10-year lifespan.

No:2 High security

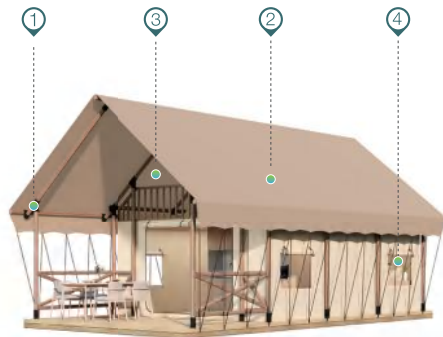
Stable triangular structure design. Three-dimensional slope design prevents water and snow accumulation, Strong stability . Seismic grade 7.

No:3 All-weather

Double layered tarpaulin waterproof and thermal insulation, moisture-proof and mildew-proof. Adapt to temperatures ranging from -20 °C to 50 °C.

No:4 Beautiful and practical design

Double-layer mesh multi-window design. Stylish and convenient to use. Taking into account lighting, privacy and ventilation.





A15 Standard Product (A Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 3.5m*4.2m

Inside Area: 13m²

Interior Dimensions: 3.3m*4m

Veranda Area: 2m²

External Height (Top/Side): 2.8m

Internal Height(T/S): 2.5m

Structure Material: Scots Pine Wood

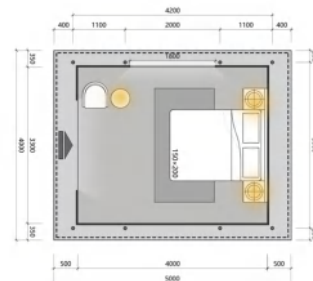
Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 370gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





AX17 Standard Product (A Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 3.5m*5m

Inside Area: 11m²

Interior Dimensions: 3.3m*3.3m

Veranda Area: 5m²

External Height (Top/Side): 3.2m

Internal Height(T/S): 2.9m

Structure Material: Scots Pine Wood

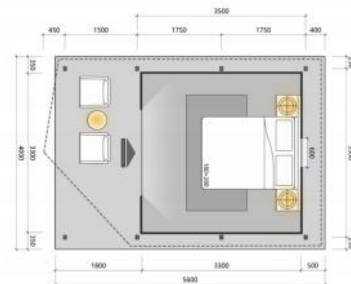
Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 370gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





AGL30 Standard Product (A Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*6m

Inside Area: L1/9.8m², L2/9.2m²

Interior Dimensions: 3.5m*2.8m

Veranda Area: 12+12m²

External Height (Top/Side): 2.8m

Internal Height(T/S): 2.5m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated

Inner Fabric: 370gsm Oxford Fabric

Fabric Wind Load: Level 8

Lifespan: 10 Years





B32 Standard Product (B Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 4.5m*7m

Inside Area: 22m²

Interior Dimensions: 4.3m*5m

Veranda Area: 8m²

External Height (Top/Side): 4.2m

Internal Height(T/S): 3.9m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





B40 Standard Product (B Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*8m

Inside Area: 25m²

Interior Dimensions: 4.8m*5.2m

Veranda Area: 13m²

External Height (Top/Side): 4.5m

Internal Height(T/S): 4.2m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





B45 Standard Product (B Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*9m

Inside Area: 31+11m²

Interior Dimensions: 4.8m*6.4m

Veranda Area: 12m²

External Height (Top/Side): 4.5m

Internal Height(T/S): 4.2m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





BGL45 Standard Product (B Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*9m

Inside Area: 31+20m²

Interior Dimensions: 4.8m*6.4m

Veranda Area: 13+11m²

External Height (Top/Side): 5m

Internal Height(T/S): 2.2m

Structure Material: Scots Pine Wood

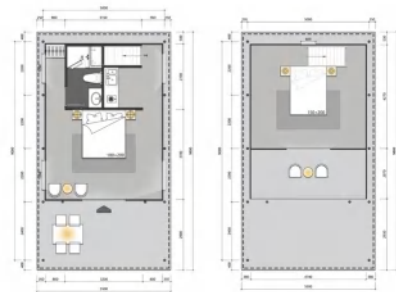
Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





C32 Standard Product (C Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 4.5m*7m

Inside Area: 22m²

Interior Dimensions: 4.3m*5m

Veranda Area: 14.8m²

External Height (Top/Side): 4m

Internal Height(T/S): 3.3m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





C40 Standard Product (C Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*8m

Inside Area: 25m²

Interior Dimensions: 4.8m*5.3m

Veranda Area: 13m²

External Height (Top/Side): 4m

Internal Height(T/S): 3.3m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





C45 Standard Product (C Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*9m

Inside Area: 32m²

Interior Dimensions: 4.9m*6.5m

Veranda Area: 18.8m²

External Height (Top/Side): 4m

Internal Height(T/S): 3.3m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





E32 Standard Product (E Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 4.5m*7m

Inside Area: 21.5m²

Interior Dimensions: 4.3m*5m

Veranda Area: 14.8m²

External Height (Top/Side): 4m

Internal Height(T/S): 3.3m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





E40 Standard Product (E Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*8m

Inside Area: 25m²

Interior Dimensions: 4.8m*5.2m

Veranda Area: 13m²

External Height (Top/Side): 4m

Internal Height(T/S): 3.7m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

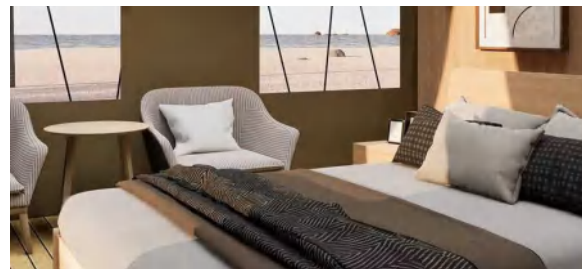
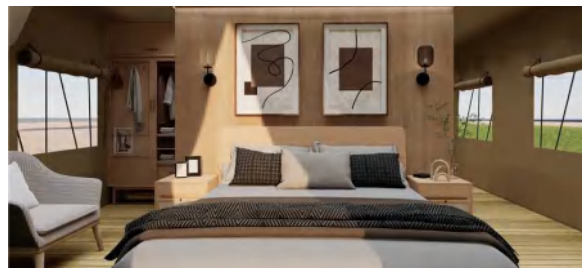
Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





E45 Standard Product (E Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*9m

Inside Area: 32m²

Interior Dimensions: 4.9m*6.5m

Veranda Area: 14m²

External Height (Top/Side): 4m

Internal Height(T/S): 3.7m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

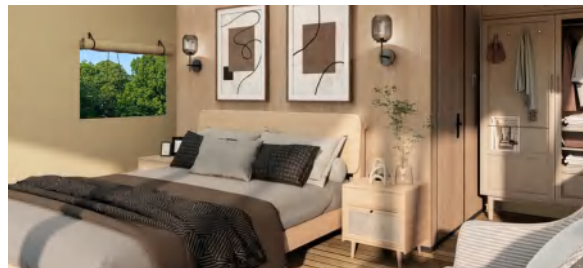
Outer Fabric: 850gsm PVC Coated Fabric

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





SX25 Standard Product (S Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 5m*6.8m

Inside Area: 23m²

Interior Dimensions: 4.8m*4.8m

Veranda Area: 15.9m²

External Height (Top/Side): 4.3m

Internal Height(T/S): 4m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

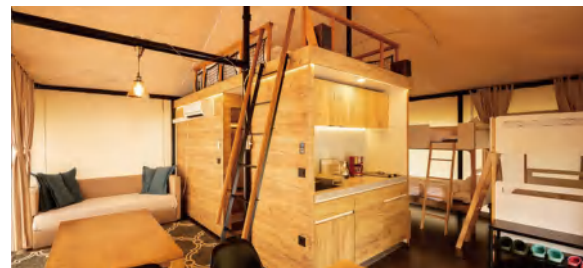
Outer Fabric: 550g – TC Canvas

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 8

Lifespan: 10 Years





S36 Standard Product (S Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 6m*6m

Inside Area: 34m²

Interior Dimensions: 5.8m*5.8m

Veranda Area: 1m²

External Height (Top/Side): 4.3m

Internal Height(T/S): 4m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 550g – TC Canvas

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 9

Lifespan: 10 Years





SX49 Standard Product (S Series)

National standard flame retardant, moisture-proof and mildew proof, flexible installation, no terrain restrictions

External Dimensions: 9.5m*7m

Inside Area: 46m²

Interior Dimensions: 6.8m*6.8m

Veranda Area: 18m²

External Height (Top/Side): 4.3m

Internal Height(T/S): 4m

Structure Material: Scots Pine Wood

Connector Material: Anti-corrosion Steel

Outer Fabric: 550g – TC Canvas

Inner Fabric: 420gsm Oxford Fabric

Wind Load: Level 9

Lifespan: 10 Years



PREFABRICATED BUILDING OVERALL SOLUTION INTELLIGENT MANUFACTURER



Guangdong Yards Architecture Technology Co., Ltd.

✉ info@yards.com.cn

🌐 yardstent.cn

Guangdong POMPIMiC Co., Ltd.

✉ info@yards.com.cn

🌐 www.pompimic.com

Jumei Tent Technology Co., Ltd.

✉ info@jumei-tents.com

🌐 jumei-glamping.com

SERVICE HOTLINE

400-699-9559

ADDRESS: No. 7, Dong Er Lu, Dayuan Village,
Hengli, Nansha, Guangzhou, Guangdong, China



official account



TikTok