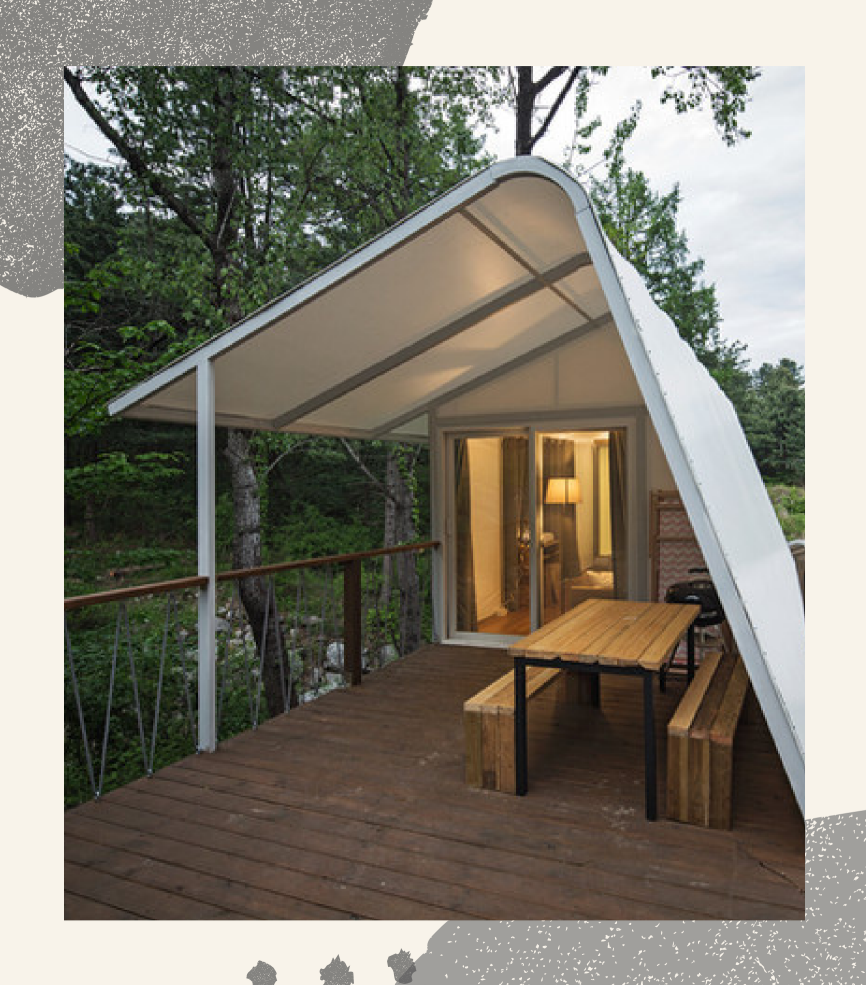
# Discovering Elegance Within

**Exploring the Cottage Beauty** 

Guangzhou Bolin Tent CO, LTD



# Capturing Beauty in Hybrid Tent Collection





#### **Unique Design**

Each Tent is designed with sustainable operation, Minimising maintenance costs.



#### Forward Thinking

We listen to our clients' needs and consider and recommend appropriate materials and workmanship based on climate, site construction conditions and the commercial positioning of the accommodation experience.



## High-quality materials, Excellent workmanship

All materials are qualified to building standards. All kinds of details are prefabricated and integrated.

The structural analyses and calculations can also be issued for meeting the requirement of building codes at local.



### Responsible After-sales attitude

As your trusted supplier, the success of your project is our greatest recognition. In a win-win situation, we endeavour to provide timely and accurate service content and information.





Ø Dimension: 5.5m x 8.4m x 3.2m

Ø Inner floor area: 5m x 6m, 30Sqm

Ø Deck Size: 5m x 9.6m, 48 sqm

Ø Deck Material: Q235B steel + Wood Plastic Board

Ø Framework: Q235B Steel Pipe, white Painting Finish.

Ø Double Roof Covering: 1100 gsm PVDF,100% waterproof /UV resistance/B1 flame retardant,Temperature: -40°C-+70°C

Ø Insulation layer + inner lining: Aluminum foil insulation + canvas lining

Ø Accessories: Glass door+Glass wall(Temper glass)

Ø Wind load capacity: 120km/h

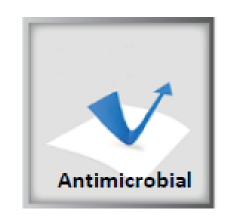
Membranes used to cover Hybrid Tents structures are manufactured from the highest quality materials from Certified Chinese producers.

All membranes are certified and their quality and performance are in line with European standards. All fabrics have certifications to fire retardancy

NFP 92507: M2 ; DIN 4102: B1; EN 13501-1: B-s2-d0, BS 7837.

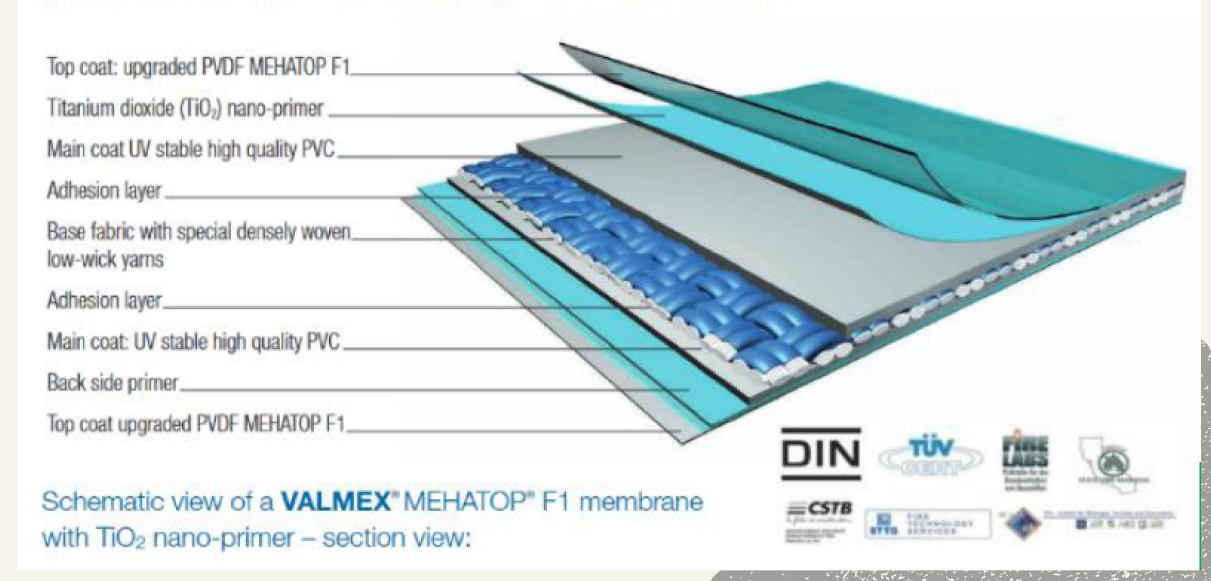








#### A schematic view of the multilayered material composition:



**PVDF** Membrane





Superior ai and water resistance



Up to 7 year warranty



PIR Insulation Core for high thermal efficiency



Use any external and internal cladding to finish



Extremely lightweight for easy installation

THERMAL EFFICIENCY Insulation rating R3.3.

STRUCTURAL INTEGRITY
Panels are fully bonded
for the highest cyclone
rating in the world
(Cyclonic Region D).

#### ELECTRICAL & PLUMBING

Cabling and pipework runs between the panels, alleviating the need for complex and messy chasing or the installation of conduits.

#### SAFE

- Require less maintenance
- Minimise additional insulation costs
- Fire resistance
- Hypoallergenic
- Moisture resistant

EASE OF ASSEMBLY

Panels can be easily lifted into position by a small team. Joints are glued, with no requirements for mechanical fixings.

#### INTERNAL & EXTERNAL FINISHES

Suitable for any finish, internal and external, including the fixing of alternative sheeting such as Colorbond or Hardiplank.

#### COST EFFECTIVE

An investment saving clients on additional thermal insulation and heating and cooling expenses.

#### INDUSTRY LEADING

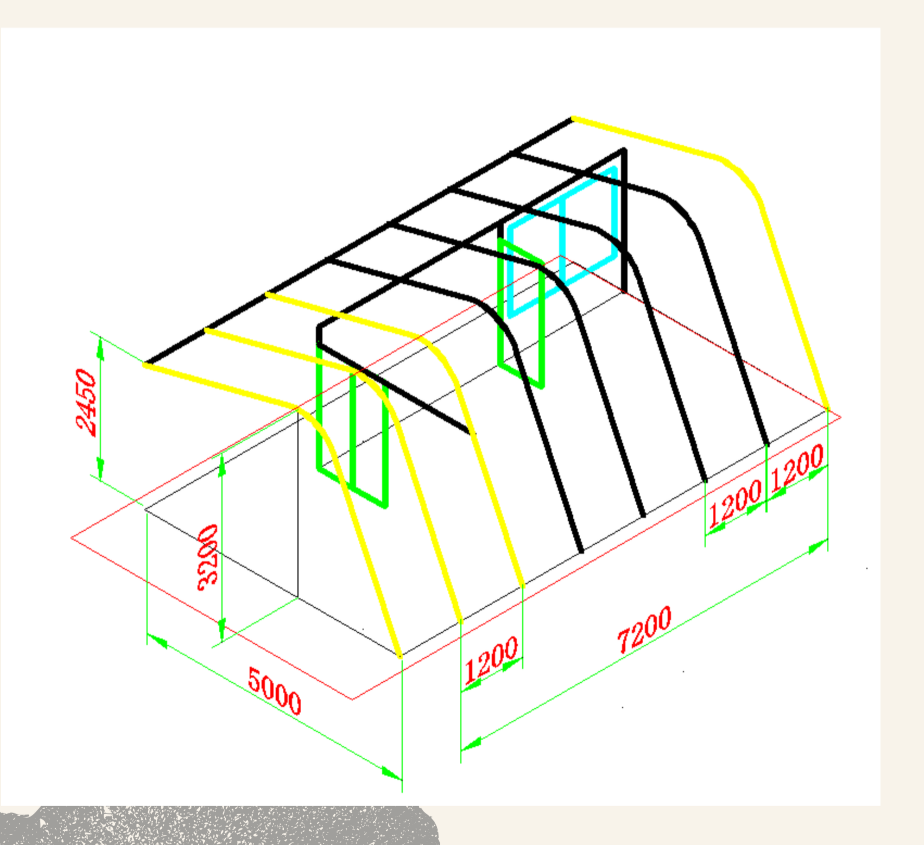
This single product is a significant advancement and innovation in the building construction industry.

#### Thickness Recommended, up to inquiry



#### Hybrid Tent 5m x 8.4m x 3.2m

| ltem - Supply Only   | Unit   | Total |
|--|--------|-------|
| Hybrid Tent 5m x 8.4m  •PVDF Roof  •Thermal Insulated Panels  •Insulated Canvas Ceiling  •Solid Exterior Wall System  •Front Sliding Doors  •Steel structural frame – hot dipped galvanised steel  •All fixings required for install | 1      |       |
| Deck 5.5m x 9.6m   | 1      |       |
| TOTAL  | 1 Unit |       |



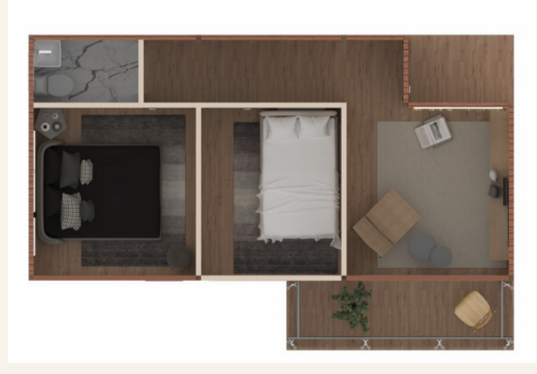


















# Building an Elegant Hybrid Tent: A Timeline Journey



Got the first hand information as much as possible

#### Design Development

Explore the intricate design process of crafting each Hybrid Tents

#### Production

Sign the Final drawing, Receiving downpayment And work it out

#### Inspection

Do the mockup at the factory site. Gathering photos and videos for inspection.

#### Loading Delivery

Guangzhou Bolin Tent CO,.LTD

Web: www.bolintents.com Contact: +86 18578607406 Eami:sales1@bolintent.com