



# **SHELTER ARCHITECTURE TECHNOLOGY**

**ONE STOP MODULAR SOLUTION**

**Shelter Architecture Technology (GuangDong) Co.,Ltd**

+1 713 386 9281    +86 139 2885 8552    [admin@shelter-structures.com](mailto:admin@shelter-structures.com)

## Copyright 2026

These pages contain information about material that is protected by copyright laws.

No part of this brochure may be copied, duplicated or communicated in any form or by any means, electronic or mechanical, including photocopying, facsimile or by any such like systems without permission of the publisher.

All rights reserved

We reserve the right to make alterations without notification.



**2026**  
**PRODUCT MANUALS**  
Shelter Architecture Technology (GuangDong) Co., Ltd

# SHELTER ARCHITECTURE TECHNOLOGY

Shelter Structures is an internationally successful specialist for mobile and modular space solutions. Shelter Structures has headquartered in Guangzhou, China with over 20 years. Our quality and effective tent building technology are endorsed by an extensive number of projects in our portfolio.

From design, engineering, manufacturing, and installation, Shelter Structures prides itself on its role as a premium supplier. The fundamental aim is to achieve the highest levels of customer satisfaction through the provision of first-class tent solutions and comprehensive service offer.



**5**

Major Production Plants

**80,000**m<sup>2</sup> /

**861,000**ft<sup>2</sup>

Factory Floor Space

**427**

Manufacturing Production  
Workers

**232**

Service Support Personnel



## ONE STOP MODULAR INTEGRATED SOLUTIONS

### 01 | Planning & Design

Our experienced team of 3D designer will render the concept of your project.

### 02 | Engineering

Using advanced wind calculation system, all the structure could meet the engineer standard in any locations.

### 03 | Manufacturing

Shelter Structures' factory is in charge of manufacturing for all projects. The entire manufacturing process is certified in accordance with the ISO 9001:2021.

### 04 | Shipping

All the structure and components can be packed to fit inside containers to be transported.

### 05 | Installation

As the structure itself is prefabricated in the factory, the onsite installation will takes short time. Even in remote area, the installation process will be smooth with limited labor and equipments.

### 06 | Maintenance

Aluminum alloy owns perfect performance in corrode. The maintenance cost is minimal.

# TOUR OUR WORKSPACE



Chaotian Main Factory



Chaotian Second Factory



Nansha Branch Factory



Asian Games City Factory



Lotus Mountain Factory



Shelter Main Office Building

## WHAT WE CAN DO

**10k sqm/100k sqft**

Avg. daily production capacity

**150 mph**

Max. wind load

**70 m-80 m/229'-262'**

Max. span, no limited of length

**125 kg/m<sup>2</sup>/25 lbs**

Max. snow load

**15 m/50'**

Max. eave height

**3 level**

Max. level of the structure

**25 m/82'**

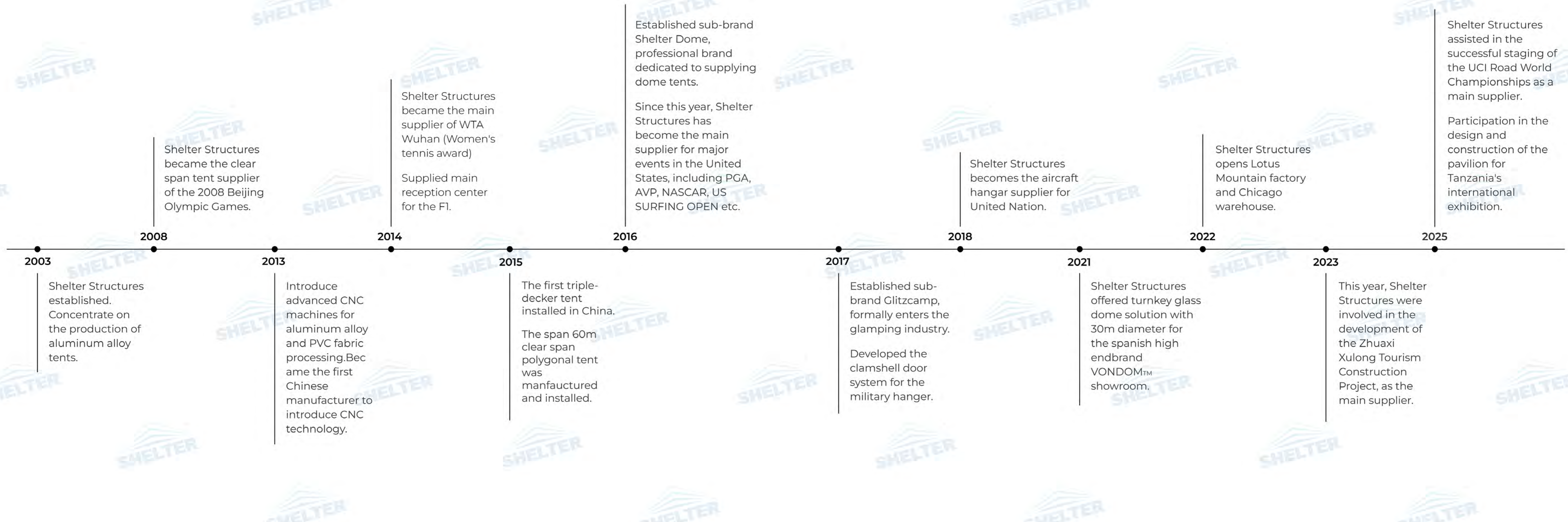
Max. ridge height

**95%-100%**

of the tent building can be reused when relocation



# SHELTER STRUCTURES MILESTONE



# Clear Span Tent

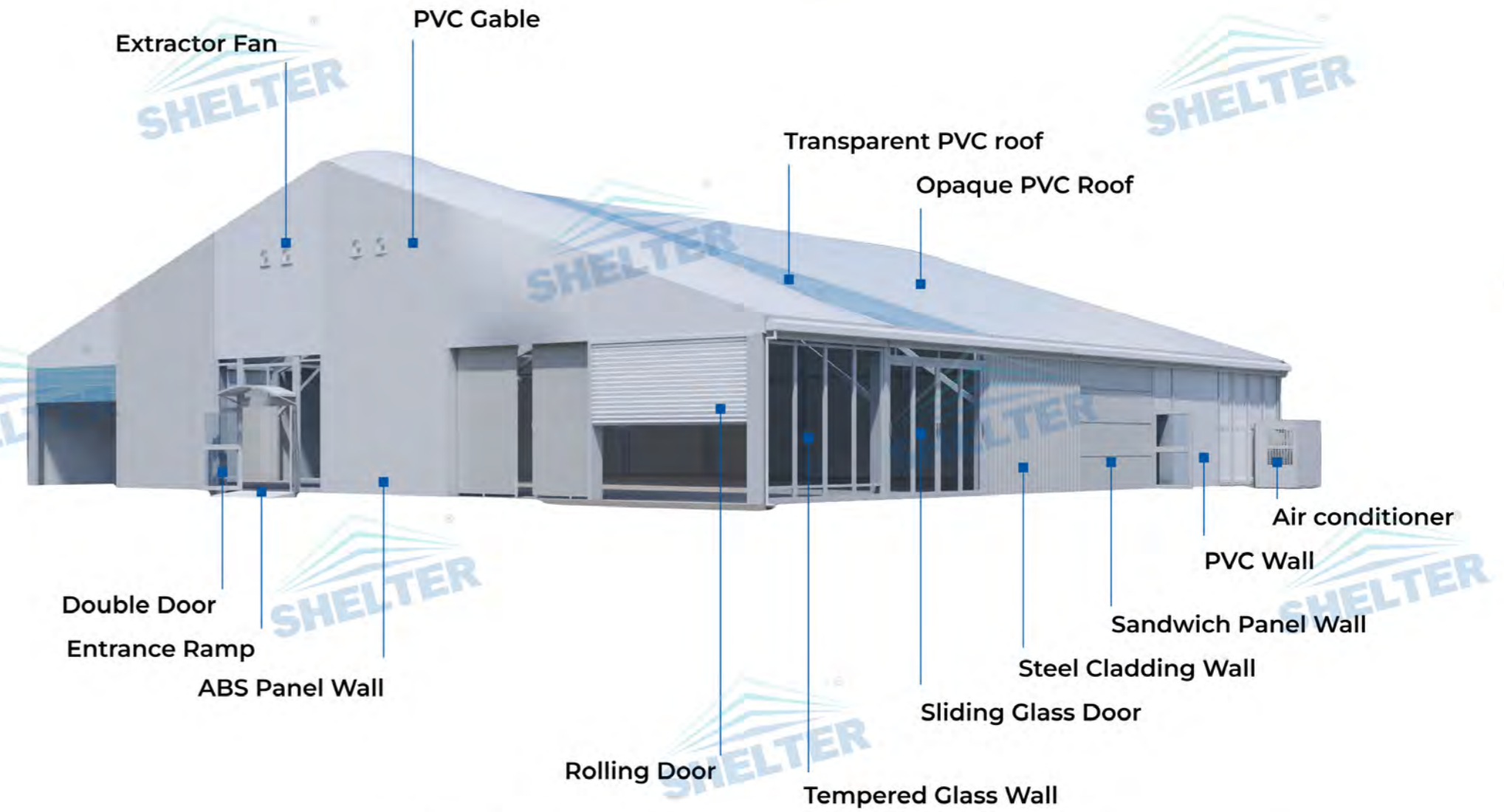
Shelter's clearspan structures are engineered for unparalleled adaptability and durability. Unlike traditional buildings that rely on interior columns or load-bearing walls, our designs provide a completely unobstructed interior space. This structural integrity opens up a world of possibilities, making Shelter structures the superior choice for various applications. The fundamental advantage of a clearspan design is 100% usable space offering the ability to create premium event venues for weddings and galas, corporate trade shows, and VIP activations as well as critical, scalable space for industrial warehousing and workshops, and essential, rapidly deployed structures for emergency and disaster relief. Choosing a Shelter structure is not just a purchase, it is an investment in flexibility, efficiency, and sustainability. Our modular systems are designed for rapid installation and breakdown, significantly reducing construction time and labor costs. Built with high-grade, corrosion-resistant aluminum alloy, and flame retardants and UV resistant fabric, our clearspan tents offer superior durability and safety, providing a high-quality temporary building solution.



## Features

- Available framework profile: 48\*84mm, 48\*120mm, 112\*203mm; 166\*88mm; 120\*200mm; 120\*250mm; 120\*300mm; 120\*350mm, 120\*400mm and more.
- Unlimited expansion by adding modular extensions in 3.0/5.0m increments.
- Shelter Structures' clear span tents are manufactured to withstand wind load of 120kn/h (75mph).
- An extensive range of accessories is available for our Shelter Structures' clear span tents. These include various of wall, doors and interior facilities.
- All the PVC fabric of clear span tent have been tested for fire retardant DIN4102, B1/M2 and NPFA 701.

## Accessories



## Roof Options

- 850GSM Opaque PVC
- 950GSM Transparent PVC
- Corrugated Panel

## Wall Options

- 650GSM Translucent PVC Fabric
- 850GSM Opaque PVC Fabric
- 950GSM Transparent PVC Fabric
- ABS Panel Wall
- Tempered Glass Wall
- Composite Panel Wall
- Corrugated Panel Wall

## Other Window & Ventilation Options Accessories

- Glass Awning Window
- Glass Casement Window
- Glass Sliding Window
- Roll-up Window
- Extractor Fan

## Door Options

- PVC Door with Zipper/ Rope
- Aluminum Door (Single/Double Door)
- Glass Door (Single/Double Door)
- Sliding Door

## Flooring System

- Wooden Floor
- Cassette Floor
- Stage Platform System

## Other Accessories





- Air Conditioner
- Lighting
- Insulation
- Entrance Ramp
- Staircase
- Guardrail

# A-frame Tent

The A-frame tent is a remarkable outdoor shelter and stands out in any setting with its classic A-shape roof. Constructed from durable aluminum alloy, and weather-resistant PVC, it can withstand various weather conditions. The A-frame tent offers ample space and is easy to set up and take down, ideal for outdoor events, industrial storage and military uses. Its charming design and functionality make the A-frame tent a must-have.



## Product specifications

Specification of A-frame Tents				
Product				
	S Series	G Series	M Series	L Series
Span (m)	3-12	6-15	10-30	30-80
Eave Height (m)	2.6	3.0	4.0/6.0	4.0/6.0
Bay Distance (m)	3.0		5.0	
Length	Expands unlimitedly in 3m increments		Expands unlimitedly in 5m increments	
Main Profile (mm)	48*84	48*120	88*166/112*203/120*200/120*250	120*300/120*350/120*400
Max Wind Load	Up to 120 km/h		Up to 140 km/h	Up to 120 km/h
Outer Cover	High Strength PVC Coated Fabric			



## Features

- Special A-frame roof design to enhance an eye-catching appearance
- Spacious interior without central poles to provide a large venue for events and industry
- Designed with modular components and can be expanded flexibly
- Great adaptability and suitable for any terrains and environment
- Sturdy structures to withstand high wind load (up to 140 km/h) and snow loads



# Arcum Tent

The Arcum tent stands out in the world of temporary event structures due to its unique and sophisticated curved roof design. Its curves give it a modern, high-end, and visually striking presence, making it a favorite for events where style is paramount. The Arcum's innovative design increases its durability and structural integrity, particularly in inclement weather. Constructed with a hard-pressed aluminum alloy frame, flame-retardant and UV-resistant PVC fabric, the arched roof effectively deflects and disperses wind load better than vertical walls and sharp-angled roofs. The Arcum blends stunning, modern aesthetics with superior engineering, offering a versatile, safe, and highly attractive temporary venue solution.



## Product specifications

Specification of Arcum Tent			
Span (m)	3-5	5-15	10-50
Eave Height (m)	2.6/3.0	3.0	4.0
Bay Distance (m)	3.0	3.0	5.0
Length	Expands unlimitedly in 3m increments		Expands unlimitedly in 5m increments
Main Profile (mm)	48*84/ 48*120	48*120	88*166/112*203/120*200/120*250/120*300/120*350
Max Wind Load	Up to 120 km/h		
Outer Cover	High Strength PVC Coated Fabric		



## Features

- The curved roof design is both aesthetically pleasing and enhances resistance to the elements
- The 6061-T6 aluminum alloy and double coated PVC ensure the tent is strong and durable
- The on-site installation only requires combining the modular prefabricated components through screw connections
- No internal support poles provide a completely unobstructed view and freedom of spatial layout
- Tent sizes, colors, and accessories can all be customized to fit perfectly with the event's theme

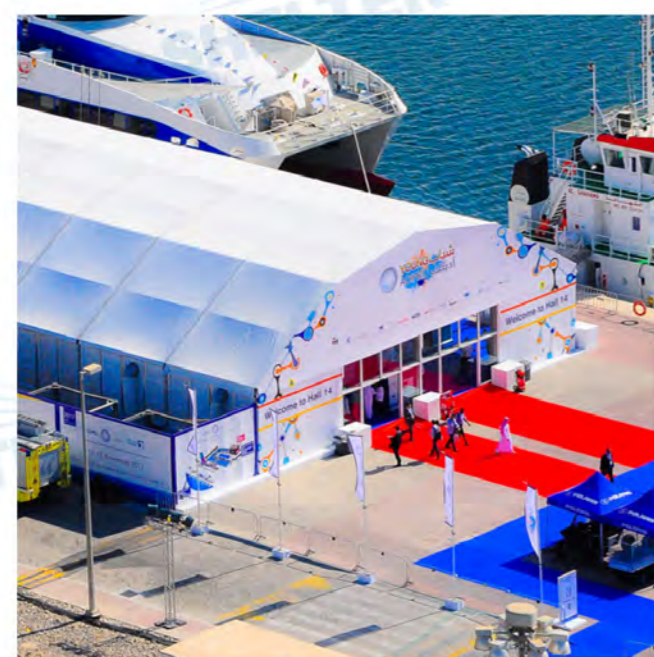
# Polygon Tent

The Polygon Tent masterfully merges architectural flair with uncompromising structural integrity. Its signature feature is the multi-curved roof, a design innovation that goes far beyond aesthetics. The polygon, or poly hall, tent offers a dramatically high ceiling, resulting in significantly enhanced spatial utilization compared to conventional structures. This intelligent geometry also serves a critical function by ensuring more uniform load distribution across the membrane, allowing the tent to effortlessly withstand strong wind and heavy snow loads. The result is not only a visually distinctive and premium venue but one that delivers unrivaled stability and guaranteed safety for any high-profile event.



## Product specifications

Specification of Polygon Tent		
Span (m)	15-50	55-80
Eave Height (m)	4.0	
Bay Distance (m)	5.0	
Length	Expands unlimitedly in 5m increments	
Main Profile (mm)	120*200/120*250/120*300 120*350/120*400	120*400
Max Wind Load	120 km/h	100 km/h
Outer Cover	High Strength PVC Coated Fabric	



## Features

- The unique multi-curved roof stands out to add an aesthetic appeal to any location.
- Can be customized with a variety of options, such as doors, windows, and lightings.
- Spacious Interior without obstacle offers a generous amount of interior space.
- Made from high-quality materials that are designed to withstand harsh weather conditions.
- Sturdy structures to withstand high wind load (up to 120 km/h) and snow loads



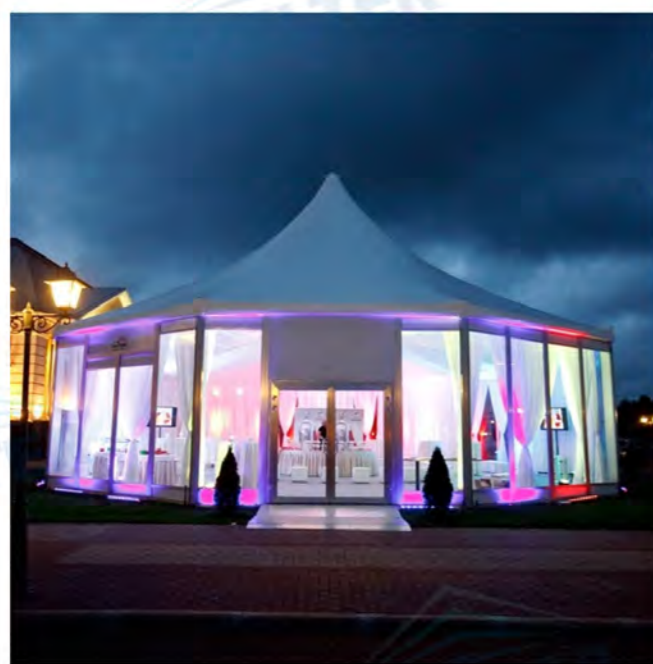
# Multi-side Tent

The multi-side tent is a elegant shelter with six or more sides, offering enhanced stability and a spacious interior. Made from durable materials like PVC with aluminum alloy or steel frames, multi-side tents are built to withstand tough weather conditions while being easy to set up.



## Product specifications

Specification of Multi-Side Tents						
Product	Hexagon	Decagon	Dodecagon	Hexadecago	Octadecagon	Twenty-four Sided Shape
Span (m)	10	15	20	25	30	40
Eave Height (m)	4.0/6.0					
Main Profile (mm)	203*112/300*120					
Max Wind Load	Up to 120 km/h					
Outer Cover	High Strength PVC Coated Fabric					



## Features

- Eliminate the need for internal poles or support legs, ensuring unobstructed movement inside
- Utilizing lightweight aluminum alloy and modular design components allows for quick assembly
- Adapt to various ground conditions and widely used.
- Unique multi-sided design to enhance an eye-catching appearance
- The symmetrical structure enhances the stability and sturdiness of the overall structure

# TFS Tent

The TFS tent is an upgraded version of the A-frame tent, featuring a unique curved column design and clear span construction. This innovative design not only eliminates internal supports, providing a spacious and unobstructed interior, but also enhances stability. With the distinctive peach-shaped roof and sturdy structure, the TFS tent is suitable for events, industry and military areas.



## Product specifications

Specification of TFS Tent									
Span (m)	15	20	25	30	35	40	50	55	60
Eave Height (m)	4.0								
Ridge Height (m)	8.08	9.24	10.40	11.69	12.85	14	16.43	17.64	18.81
Length	Expands unlimitedly in 5m increments								
Bay Distance (m)	5.0								
Main Profile (mm)	112*203	112*203 130*310	112*203 130*310	130*310	130*310	130*310 120*350	120*350 120*400	120*400	120*400
Max Wind Load	120 km/h	112 km/h	120 km/h				112 km/h		
Outer Cover	High Strength PVC Coated Fabric								



## Features

- Present a sleek, modern peach-shaped appearance for enhanced visual appeal
- Curved columns and 25° roof slope lower the center of gravity and improve stability
- Use high-quality aluminum alloy frames that are recyclable and reusable to support sustainable development
- The internal unsupported curved column design maximizes the available space
- Tent span can be up to 60 meters, suitable for various scales of events and military uses.

# Mixed Party Tent

The mixed-party tent is made of high-quality materials and advanced manufacturing technology to withstand all kinds of harsh weather. One of its highlights is that the roof can be pieced together from different roof types, such as multi-sided, A-frame, or peak. The mixed-party tent is suitable for a variety of occasions from large events to private parties.



## Product specifications

Specification of Mixed Party Tent				
Span (m)	10	15	20	25
Eave Height (m)	4.0/6.0			
Length	Expands unlimitedly in 5m increments			
Bay Distance (m)	5.0			
Main Profile (mm)	112*203			
Max Wind Load	120 km/h	100 km/h	80 km/h	
Outer Cover	High Strength PVC Coated Fabric			



## Features

- The clear-span structure without internal columns makes setting up and moving around inside easy
- Modular design makes it easy to add or remove areas to accommodate changing needs or guest numbers
- Can be customized by combining different tent shapes to create a distinctive event space
- Made of lightweight aluminum alloy and built with prefabricated components for quick installation
- High-quality, durable fabrics and frames ensure stability and reliability in any environment

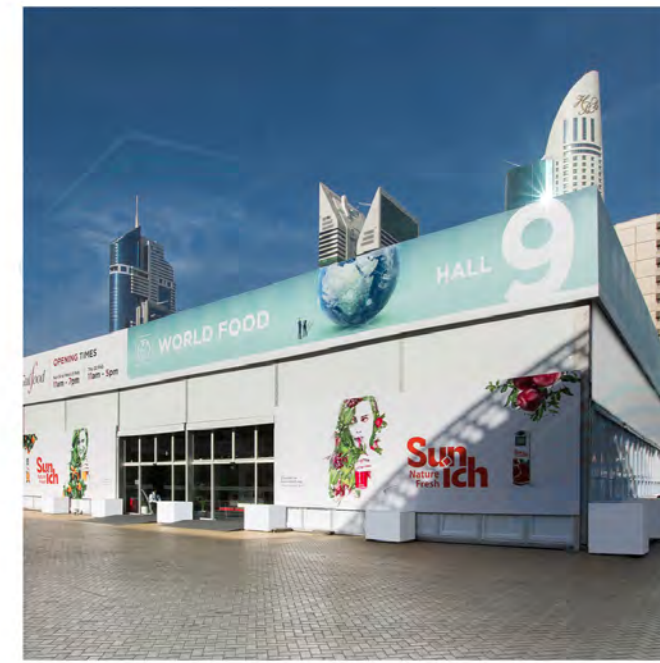
# Flat Roof Tent

The flat roof tent features its flat roof design with double layer PVC fabric. The inflatable PVC cover create a 5-degree slope, which improve the ability of drainage capacity and snow resistance. In addition, its advertising fence is designed for adversting displays. This makes it perfect for commercial events, exhibition and all grand events.



## Product specifications

Specification of Flat Roof Tent				
Span (m)	10	15	20	25
Eave Height (m)	4.0			
Length	Expands unlimitedly in 5m increments			
Main Profile (mm)	112*203/120*200			
Max Wind Load	Up to 0.55 kN/m <sup>2</sup>	Up to 0.55 kN/m <sup>2</sup>	Up to 0.4 kN/m <sup>2</sup>	Up to 0.35 kN/m <sup>2</sup>
Max Snow Load	0.3kN/m <sup>2</sup>	0.25 kN/m <sup>2</sup>	0.2 kN/m <sup>2</sup>	0.2 kN/m <sup>2</sup>
Outer Cover	High Strength PVC Coated Fabric			



## Features

- Appearance of flat roof improves the space utilization and gives a luxurious and professional feel
- A natural drainage ditch is formed between two layers of tarpaulins and improve the drainage performance
- The inflatable PVC fabric insulates the tent, keeping temperatures comfortable inside the tent
- No internal poles allow flexible interior design and improved attendee visibility
- Lightweight aluminum prefabricated in the factory, enables quick setup and efficiency.

# Revolution Tent

The revolution tent is a versatile clear span metal building offering a spacious, unobstructed interior. It features a flat roof with pointed or wavy shapes and a large-span structure that can reach 50-60m. Its durable and flexible design makes it ideal for large events, industrial applications, and a variety of commercial purposes.



## Product specifications

Specification of Revolution Tent			
Span (m)	50	55	60
Eave Height (m)	6-10		
Length	Expands unlimitedly in 5m increments		
Main Profile (mm)	150*500		
Max Wind Load	120 km/h	110 km/h	100 km/h
Outer Cover	High Strength PVC Coated Fabric		



## Features

- Flexible choice of peaked or wavy roofs provides striking visual appeal
- Available in enclosed tent building or open canopy to fulfill your requirement
- Spacious area without internal support to maximize available space for events or industry
- The span can be up to 50-60 meters, suitable for large-scale events
- Standard and lightweight aluminum alloy frames for easy transportation and quick assembly.

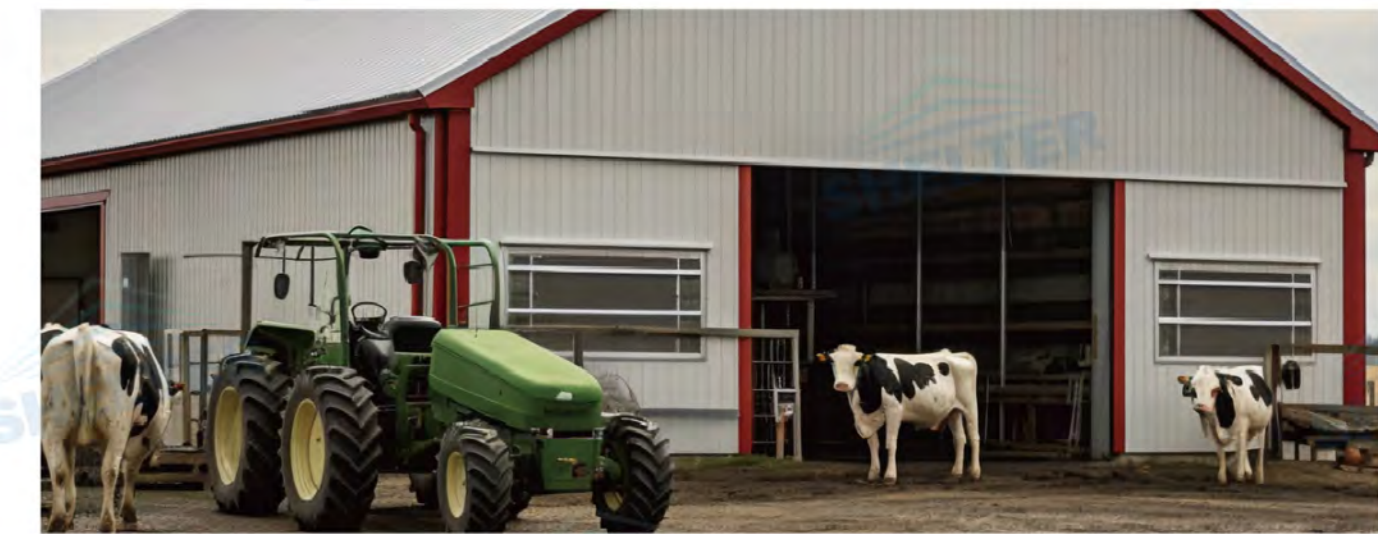


# Hybrid Structure

The hybrid structure is designed to handle projects with large project profile and harsh weather conditions. It combines the advantages of steel and aluminum alloy, which makes the tent both lightweight and sturdy. Its span can be up to more than 70m, making the hybrid structure suitable for large-span tent. Thus, it is perfect for large-scale industrial warehouses, workshops, and events.



## Product specifications



## Features

- The combination of the steel and aluminum frame makes the structure very sturdy and stable.
- Designed with durable metal materials and suitable for long-term uses and investment.
- The span can be up to more than 70m and perfect for large-scale industrial storage, manufacturing and events.
- Designed for large projects with complex terrain or harsh weather conditions.
- Lightweight components prefabricated in the factory are easy to transport and install.

# Pagoda Tent

Our pagoda tent features a sturdy, lightweight aluminum frame that is easy to assemble and can withstand the elements. The tent cover is made from waterproof, UV-resistant PVC fabric, ensuring that your guests and equipment stay dry and protected from the sun.

Shelter Structures' pagoda tent is not only functional, but it also adds a professional touch to your event. The tent features a sleek and modern design, making it the perfect choice for outdoor weddings, parties, and corporate events. This customizable tent allows you to add your logo or branding.



## Features

- Available frame profile: 63\*63\*1.8mm, 64\*64\*2.5mm, 122\*68\*3/5mm.
- All the cover PVC fabric is certified for DIN4102, B1/M2 and NFPA701 fire retardant.
- Pagoda tents can be connected with other structures as entrance or lobby area.
- All the accessories is available for all pagoda tents.

## Product specifications

Specification of Pagoda Tent							
Span (m)	3	4	5	7	8	9	10
Eave Height (m)	2.5			2.6			
Bay Distance (m)	3.0	4.0	5.0	7.0	8.0	9.0	10.0
Length(m)	3.0	4.0	5.0	7.0	8.0	9.0	10.0
Main Profile (mm)	63x63x1.8		64x64x2.5		68x122x3/5		
Max Wind Load	120 km/h			140km/h			
Outer Cover	High Strength PVC Coated Fabric						





## Accessories



### Roof Options

- 850GSM Opaque PVC
- 950GSM Transparent PVC
- Corrugated Panel

### Wall Options

- 650GSM Translucent PVC Fabric
- 850GSM Opaque PVC Fabric
- 950GSM Transparent PVC Fabric
- ABS Panel Wall
- Tempered Glass Wall
- Composite Panel Wall
- Corrugated Panel Wall

### Window & Ventilation Options

- Glass Awning Window
- Glass Casement Window
- Glass Sliding Window
- Roll-up Window
- Extractor Fan

### Door Options

- PVC Door with Zipper/ Rope
- Aluminum Door (Single/Double Door)
- Glass Door (Single/Double Door)
- Sliding Door

### Flooring System

- Wooden Floor
- Cassette Floor
- Stage Platform System

### Other Accessories

- Air Conditioner
- Lighting
- Insulation
- Entrance Ramp
- Staircase
- Guardrail

# Two Story Tent

Our innovative two story tent combines breathtaking aesthetics with outstanding functionality, providing the ultimate space solution for your event. All the accessories are designed to enhance the aesthetic appeal of the tent while providing practical solutions to meet the needs of your event. Double decker tents are widely used in VIP hospitality, sports events, and branding. Also, we are the first Chinese manufacturer who designs and manufactures a triple decker structure.




## Features


- Available framework profile: 112\*203\*4mm;120\*250\*4mm;120\*300\*5mm. Increase the usable area where space is limited.
- All of the roof top designs can be supplied: A-frame, arcum roof, cube roof, high peak, and half curved roof.
- Available in two-level or three-level structures. Can be designed to fully meet regional wind and snow load requirements.
- Our range of accessories includes interior and exterior stairs, balconies, insulated glass, entrance, lighting and air conditioners.

## Product specifications

A-frame Two Story Tent					
					
Span (m)	10	15	20	25	30
Eave Height (m)	8.0				
Ridge Height (m)	9.8	10.6	11.5	12.2	13.0
Length	Expands unlimitedly in 5m increments				
Bay Distance (m)	5.0				
Main Profile (mm)	120*300				
Max Wind Load	120 km/h				
Main Snow (mm)	0.25kn/m <sup>2</sup>				

Arcum Two Story Tent					
					
Span (m)	10	15	20	25	30
Eave Height (m)	8.0				
Ridge Height (m)	9.25	10.00	10.80	11.60	12.30
Length	Expands unlimitedly in 5m increments				
Bay Distance (m)	5.0				
Main Profile (mm)	120*300				
Max Wind Load	120 km/h				
Main Snow (mm)	0.25kn/m <sup>2</sup>				

Cube Two Story Tent				
				
Span (m)	10	15	20	25
Eave Height (m)	8.0			
Ridge Height (m)	8.67	9.07	9.07	9.10
Length	Expands unlimitedly in 5m increments			
Bay Distance (m)	5.0			
Main Profile (mm)	120*300			
Max Wind Load	120 km/h			
Main Snow (mm)	0.25kn/m <sup>2</sup>			

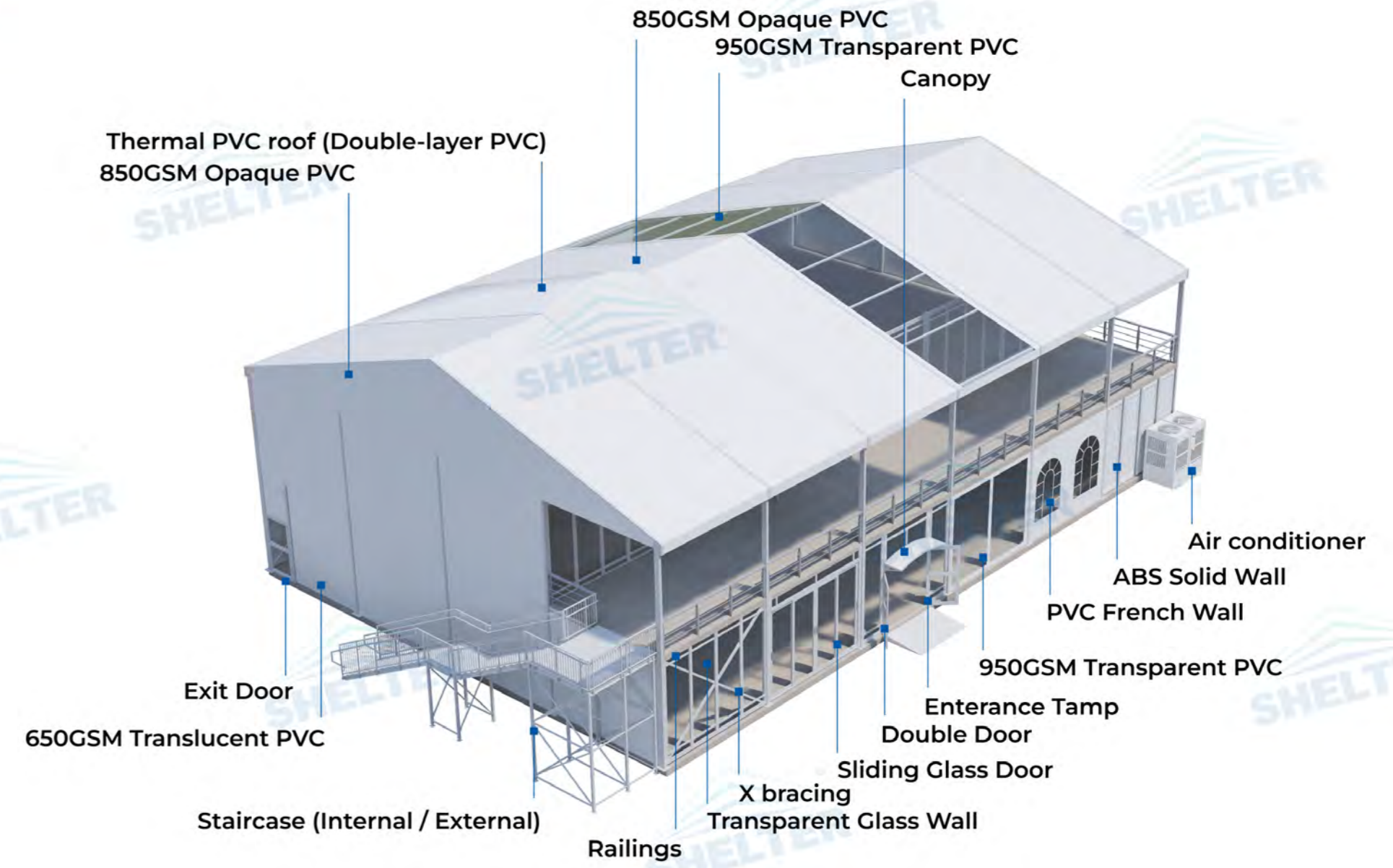
Half Dome Two Story Tent		
		
Span (m)	20	25
Eave Height (m)	8.0	
Ridge Height (m)	9.16	10.78
Length	Expands unlimitedly in 5m increments	
Bay Distance (m)	5.0	
Main Profile (mm)	120*300	
Max Wind Load	120 km/h	
Main Snow (mm)	0.25kn/m <sup>2</sup>	

## Product specifications

High Peak Two Story Tent				
Span (m)	10	15	20	25
Eave Height (m)	8.0			
Ridge Height (m)	12	14	16	17
Length	Expands unlimitedly in 5m increments			
Bay Distance (m)	5.0			
Main Profile (mm)	120*300			
Max Wind Load	120 km/h			
Main Snow (mm)	0.25kn/m <sup>2</sup>			



## Accessories



### Roof Options

- 850GSM Opaque PVC
- 950GSM Transparent PVC
- Corrugated Panel

### Wall Options

- 650GSM Translucent PVC Fabric
- 850GSM Opaque PVC Fabric
- 950GSM Transparent PVC Fabric
- ABS Panel Wall
- Tempered Glass Wall
- Composite Panel Wall
- Corrugated Panel Wall

### Window & Ventilation Options

- Glass Awning Window
- Glass Casement Window
- Glass Sliding Window
- Roll-up Window
- Extractor Fan

### Door Options

- PVC Door with Zipper/ Rope
- Aluminum Door (Single/Double Door)
- Glass Door (Single/Double Door)
- Sliding Door
- Rolling Door
- Clamshell Door

### Flooring System

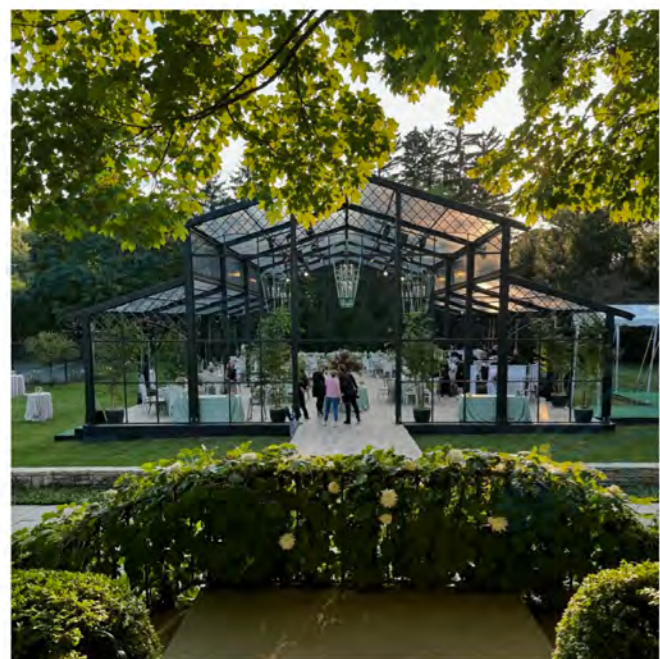
- Wooden Floor
- Cassette Floor
- Stage Platform System

### Other Accessories

- Air Conditioner
- Lighting
- Insulation
- Entrance Ramp
- Staircase
- Guardrail

# Atrium Tent & Orangery Tent

Our atrium tent and orangery tent, two types of elegant tent structures, are the most distinctive event tent among our products. Originating from European royalty, these tent combine the historical beauty and modern design to create a luxurious venue for weddings, parties and commercial events. With transparent appearance and elaborate iron ornaments, they are sure to be the best event buildings.



## Features

- Available framework profile: 48\*120mm, 88\*166mm, 112\*203mm; 120\*250\*4mm; 120\*300\*5mm and more. Provide various sizes for different scale of events.
- Different roof shape designs can be customized, including A-frame, arcum roof, classic roof, peak roof, and single sided roof.
- Transparent PVC or PC panel cover to bring in natural lights and create an open and stunning view inside the tent.
- Ironwork ornaments are available of different styles can be customized to add the modern or vintage beauty to your tent.

## Product specifications

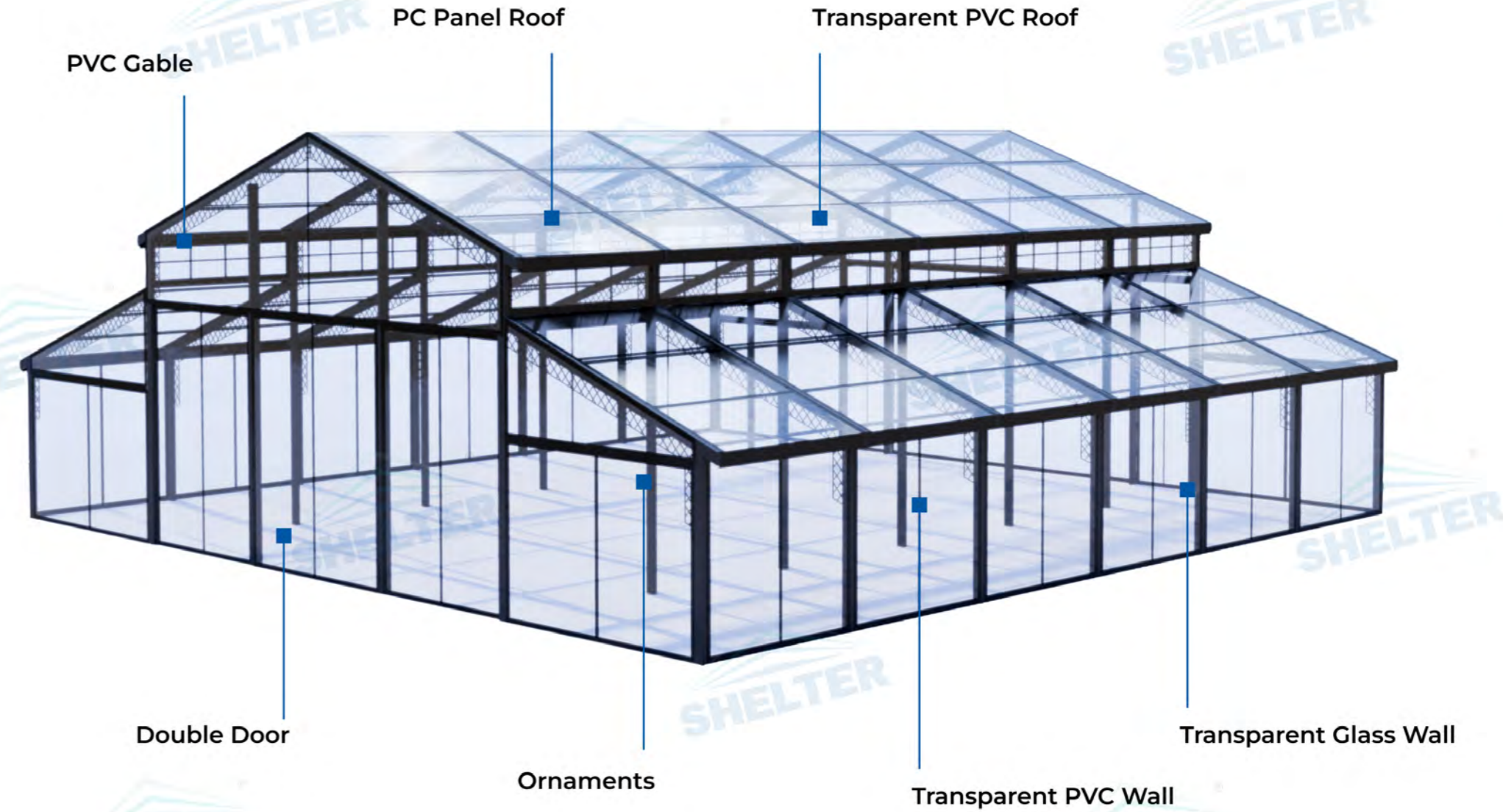
Specification of Atrium Tent					
Product	Classic Atrium Tent	A-frame Atrium Tent	Single Sided Atrium Tent	Peak Atrium Tent	Arcum Atrium Tent
Span (m)	9-60	10-60	3-20	15-80	3-80
Eave Height (m)	4.0	4.0/6.0	4.0/6.0	4.0	3.0/4.0
Bay Distance (m)	5.0	5.0	5.0	5.0	3.0/5.0
Length	Expands unlimitedly				
Max Wind Load	Up to 120 km/h				
Outer Cover	950G Transparent PVC/PC Panel				

Specification of Orangery Tents					
Product	Classic Orangery Tent	A-frame Orangery Tent	Single Sided Orangery Tent	pavilion Orangery Tent	Arcum Orangery Tent
Span (m)	12-30	6-15	3-7.5	6-15	6-15
Eave Height (m)	2.5/4.6/5.7				
Bay Distance (m)	5.0				
Length	Expands unlimitedly in 5m increments				
Max Wind Load	Up to 120 km/h				
Frame	Galvanized Steel Frame				
Cover	950G Transparent PVC/PC Panel				





## Accessories



### Roof Options

- 950GSM Transparent PVC
- PC Panel

### Wall Options

- 950GSM Transparent PVC Fabric
- Tempered Glass Wall

### Window & Ventilation Options

- Glass Casement Window
- Glass Sliding Window

### Door Options

- Glass Door Single Door
- Glass Door Double Door
- Sliding Door

### Other Accessories

- Ornaments (Steel)
- Air Conditioner
- Lighting
- Cassette Floor

# Party Tents

Party tents are the perfect option for any outdoor celebration, parties and all kinds of events. Our party tents combine a sleek and modern design with top-quality materials, providing reliable and professional tent systems that are easy to assemble and transport.


The elegant design of small party tent makes them a popular choice among event organizers and rental companies worldwide. Their spacious design allows for unobstructed views and plenty of space for guests and equipment. These tents also feature open structures and removable sidewalls to bring in natural light and fresh air.





## Features


- Lightweight and simple structures of party tents are easy to transport and install for temporary events.
- Various tent sizes available for different scale of events, from 10x10ft to 20x40ft to 40x80ft and more.
- Resist to rains and UV rays with high strength PVC coated fabric, party tents provide a great protection for outdoor activities.
- All the PVC fabrics of party tents have been tested for fire retardant DIN4102 B1/M2 and NPFA 701.

## Product specifications

Specification of High Peak Tent	
Product	
Tent Size	10x10ft - 20x40ft
Eave Height	7.0ft
Frame	Aluminum Alloy Poles
Central Pole	No
Outer Fabric	430G PVC
UV Coated & Waterproof	Yes
Fire Retardance	Meet international fire safety standards (DIN4102:B1/M2)

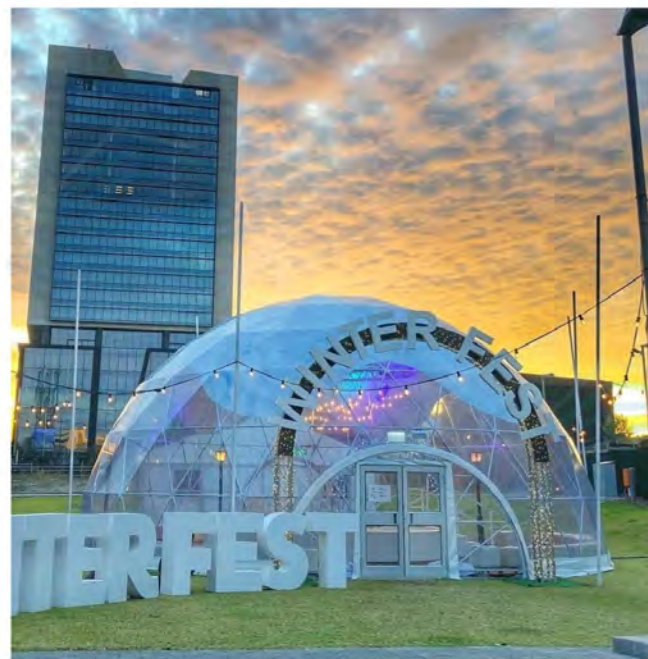
Specification of Pole Tents	
Product	
Tent Size	10x10ft - 40x60ft
Eave Height	7.0ft
Frame	Aluminum Alloy Poles
Central Pole	Yes
Outer Fabric	430G PVC
UV Coated & Waterproof	Yes
Fire Retardance	Meet international fire safety standards (DIN4102:B1/M2)

Specification of Frame Tent	
Product	
Tent Size	10x10ft - 40x80ft
Eave Height	7.0ft
Frame	Aluminum Alloy Poles
Central Pole	No
Outer Fabric	430G PVC
UV Coated & Waterproof	Yes
Fire Retardance	Meet international fire safety standards (DIN4102:B1/M2)

Specification of Keder Tent	
Product	
Tent Size	20x20ft - 30x60ft
Eave Height	7.0ft
Frame	Aluminum Alloy Profile
Central Pole	No
Outer Fabric	430G PVC
UV Coated & Waterproof	Yes
Fire Retardance	Meet international fire safety standards (DIN4102:B1/M2)

# Dome Tent

Dome tents are hemispherical structures with high space utilization and have two different types, the geodesic dome and the lamella dome. They are composed of interconnected triangle structure with an galvanized steel frame and PVC fabric. Their insulation layers and solar fans not only saves energy and protects the environment, but also provides a comfortable indoor environment. This makes dome tents suitable for events and glamping.



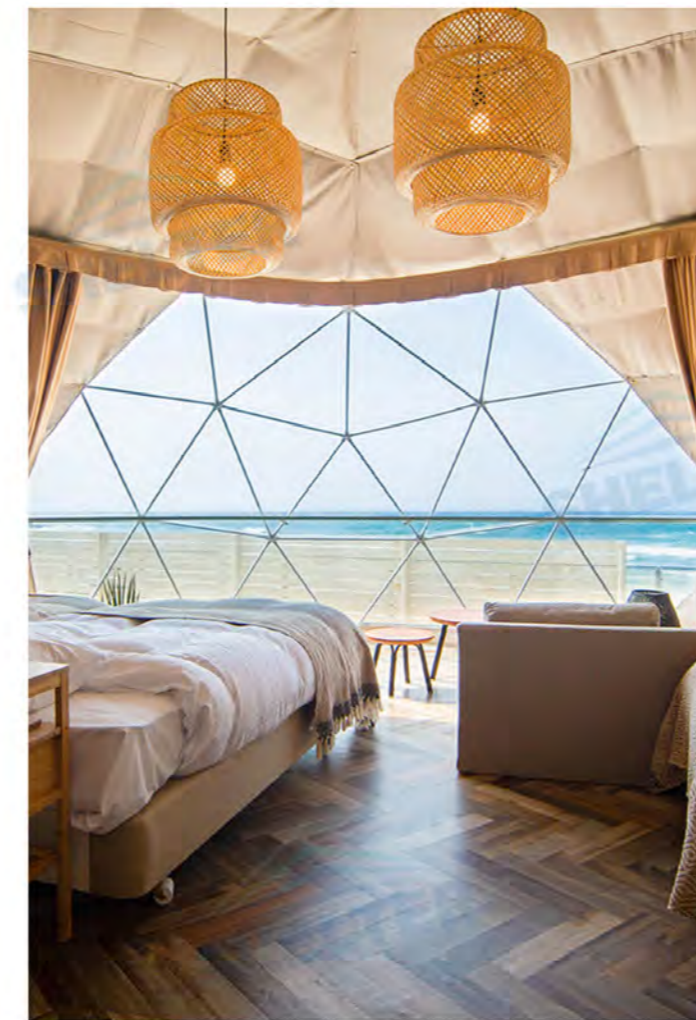
## Features

- Unique dome appearance provides strong appeal and eye-catching beauty
- Made from high-quality galvanized steel frame to ensure stability and safety
- Spacious spaces and high space utilization allow for a more flexible range of activity
- Modular design, including modular bathroom and modular decking system, ensure convenience and comfort
- Elaborate temperature-control accessories, like insulation layers and air conditioners, enhance people's experience.

## Product specifications

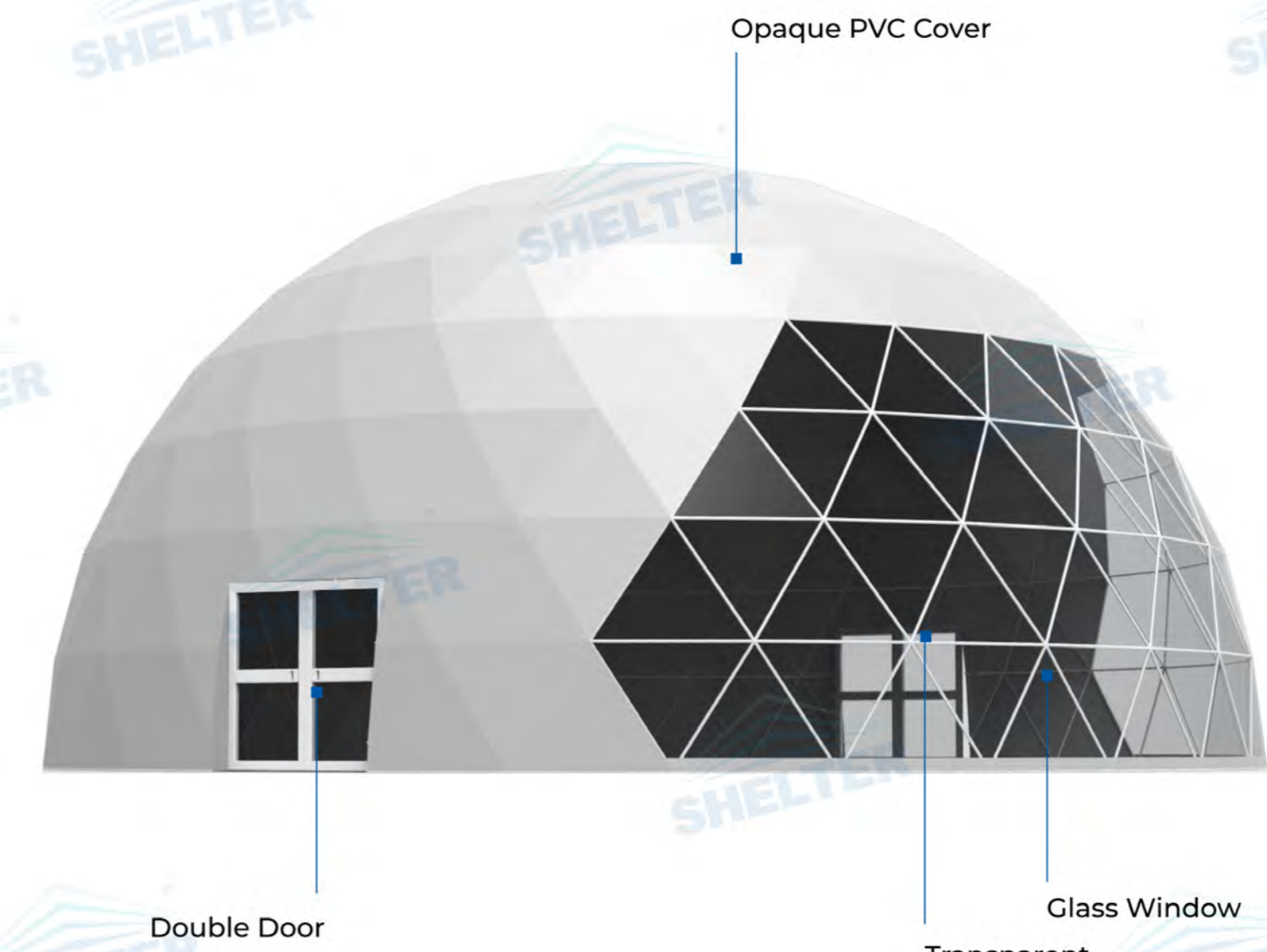
Specification of Geodesic Dome							
<b>Diameter(m)</b>	5m	10m	15m	20m	30m	40m	50m
<b>Ridge Height (m)</b>	3m	5m	7.5m	10m	15m	20m	25m
<b>Floor Areas</b>	19.6m <sup>2</sup>	79m <sup>2</sup>	177m <sup>2</sup>	314m <sup>2</sup>	707m <sup>2</sup>	1257m <sup>2</sup>	1964m <sup>2</sup>
<b>Diameter of Pipes(mm)</b>	Φ20*1.5	Φ25*1.5	Φ38*2	Φ38*2	Φ60*3	Φ68*3	Φ68*3

Specification of Lamella Dome						
<b>Diameter(m)</b>	5m	10m	15m	20m	30m	40m
<b>Ridge Height (m)</b>	2.9m	4.4m	7.5m	9.2m	13.8m	18.8m
<b>Floor Areas</b>	19.6m <sup>2</sup>	79m <sup>2</sup>	177m <sup>2</sup>	314m <sup>2</sup>	707m <sup>2</sup>	1257m <sup>2</sup>
<b>Frequencies</b>	3V	5V	6V	7V	7V	9V
<b>Diameter of Pipes(mm)</b>	Φ20*1.5	Φ25*1.5	Φ32*2	Φ38*2	Φ60*3	Φ68*3





### Accessories



#### Cover Options

- 850GSM Opaque PVC
- 950GSM Transparent PVC
- Tempered Glass
- PC Panel

#### Modular System

- Modular Bathroom
- Modular Decking System

#### Window & Ventilation Options

- Round False Window
- Central Polygon Skylight
- Glass Window
- Triangle Window

#### Door Options

- Wooden Door
- Glass Door

#### Flooring System

- PVC Co-extruded Foam Board
- Bamboo Composite Floor

#### Other Accessories

- Air Conditioner
- Lighting
- Insulation Layer
- Curtain Ramp

# Air Dome

The air dome uses the air pressure difference between the inside and outside of the membrane to create tension, which makes it stable form and bear capacity. With lightweight membrane structure, it can be set up quickly. In addition, air dome adopts eco-friendly fabrics and PV membrane technology to reduce dust and pollution. It's now widely used in industry and stadiums.

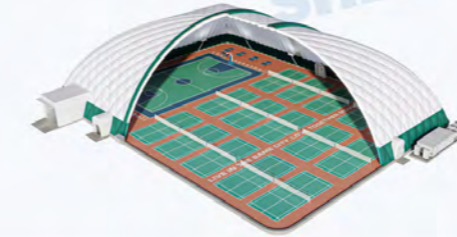


## Features

- Large span air dome structure without internal poles to achieve 100% space utilization
- Easy to build with lightweight membrane structure and it takes only 60 days to install
- Fully intelligent control system from backup power system to remote real-time monitoring
- The reticular steel cable system are capable of withstanding category 16 typhoons and extreme snowstorms
- Adopt the eco-friendly material and PV membrane technology to reduce pollution

## Product specifications

### Specification of Pool Enclosure



Main Material	High-strength PVC/PVDF Membrane
Structure Options	Air Supported Dome Structure/ Tube Dome Structure/ Aircushion Dome Structure/Air-inflated Dome Structure
span (m)	20-80
Length(m)	50-120
Max Wind Load	120 km/h
Max Snow Load	0.4 kN/m <sup>2</sup>

## Accessories

### Door Options

- Revolving Door
- Emergency Exit door

### Reinforcement System

- Steel Cable System
- Anchor System

### Smart System

- Smart Controlling System
- Powered Inflation System
- Intelligent Snow Removal System
- Security Alarm System

### Other Accessories

- Air Conditioner
- Lighting
- Insulation
- Entrance Ramp



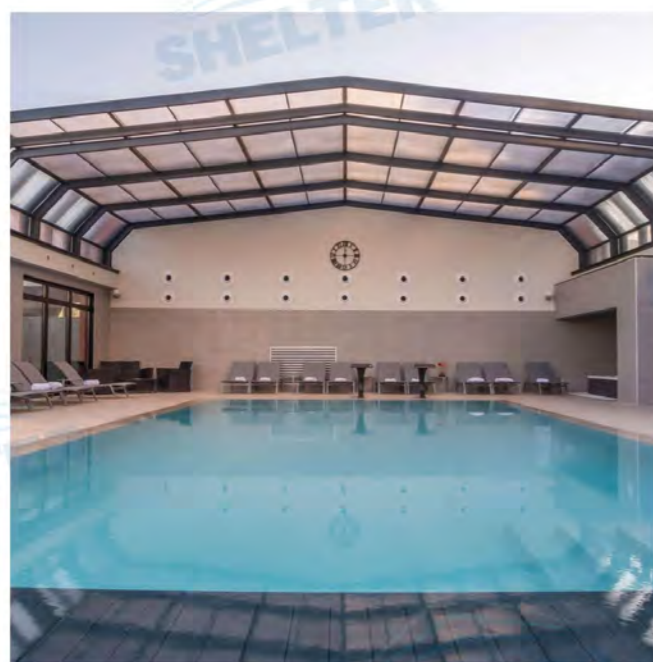
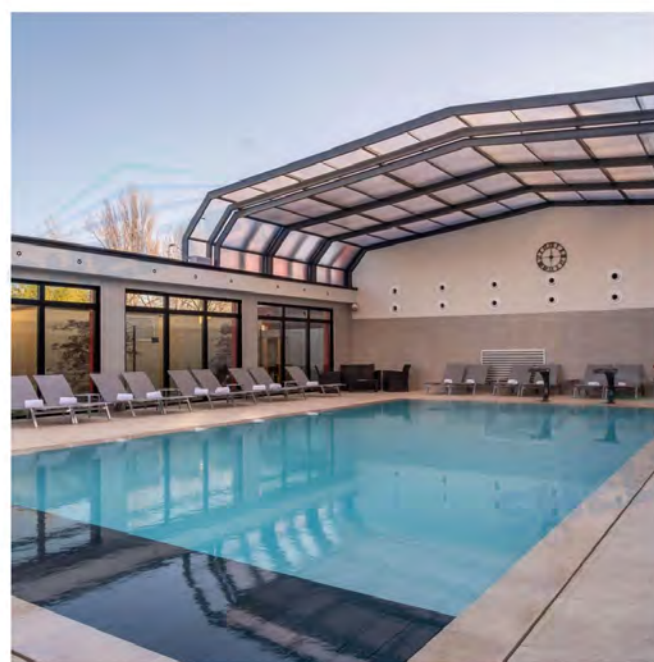
# Pool Enclosure

With a clear view and spacious space, the pool enclosure enhances the value of houses. Using sturdy aluminum frame and high strength transparent cover, it creates an excellent swimming and party experience. Our pool enclosure also can be customized with automatic closure and intelligent video system. It is the best choice for four-season swimming and outdoor parties.



## Product specifications

Specification of Pool Enclosure			
<b>Roof Style</b>	A-frame Roof/ Polygon Roof/ Arcum Roof/ Single Sided Roof		
<b>Span (m)</b>	10	15	20
<b>Height(m)</b>	4	3	1
<b>Length(m)</b>	No limit on length and customizable to pool size		
<b>Cover &amp; Sidewall</b>	PC Panel/ Tempered Glass		
<b>Automatic Closure System</b>	Single-side Closure/ Double-side Closure/ Multi-side Closure		

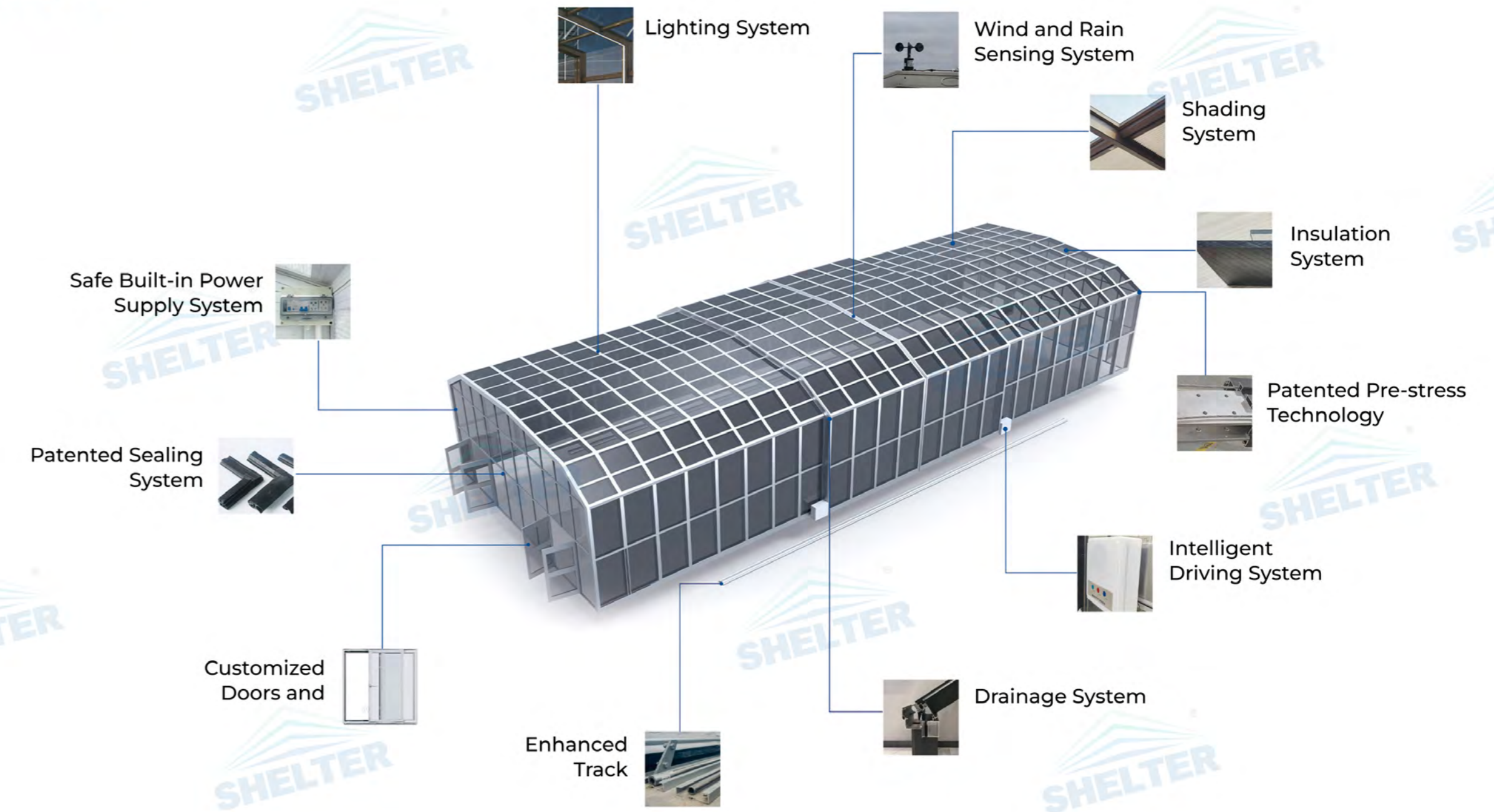


## Features

- Durable PC panel or high-strength tempered glass to maintain transparency and support UV protection
- Keep the interior and water at the right temperature to provide an environment for year-round use
- Improvement of cleanliness by preventing leaves, insects, and other debris from entering
- Acting as a barrier to provide safety for activities and give people peace of mind
- Different smart systems can be customized to provide convenience and enhance the experience



## Accessories



### Wall Options

- Tempered Glass
- PC Panel

### Lighting System

- 6000K White Light Concealed Lighting
- 3000K White Light Concealed Lighting
- RGB Colorful Light Concealed Lighting

### Audio-Video System

- BGM Music System
- Family Movie System
- KTV Entertainment System

### Automatic Closure System

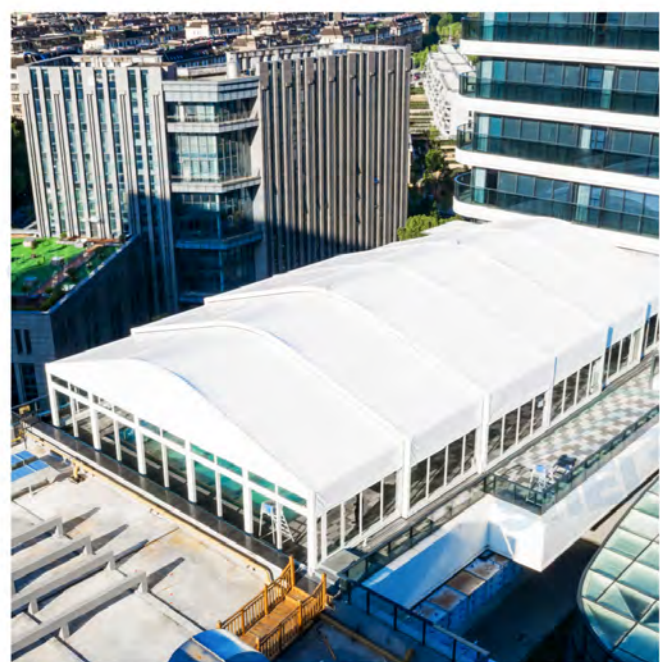
- Single-side Closure
- Double-side Closure
- Multi-side Closure

### Other Accessories

- Air Conditioner
- Driving System
- Curtain

# Retractable Tent

Experience the ultimate in adaptability. Our revolutionary clear span structure delivers the unique power to transition from an open-air venue to a fully enclosed, weather-protected space in minutes. The seamless, retractable roof and wall system makes it the definitive solution for high-value applications from elite sports facilities and stunning commercial venues to dynamic restaurants and premier event spaces. Maximize your revenue and usable square footage while significantly cutting energy costs. Enjoy abundant natural light and fresh ventilation when open, and reliable, four-season protection when closed, offering unparalleled design flexibility and operational efficiency.



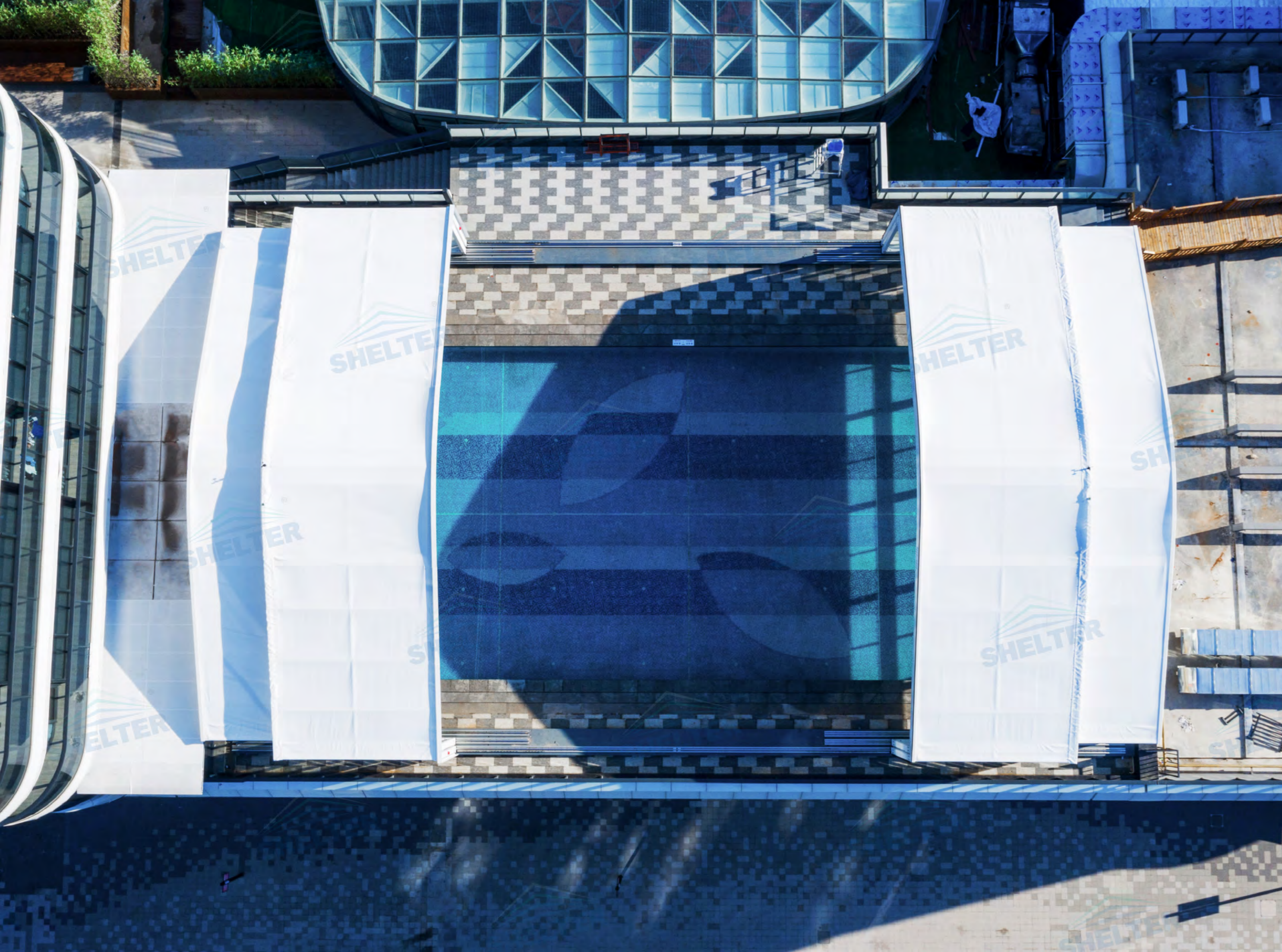
## Features

- Inherit the advantages of regular clear span tents and various tent styles can be chosen from
- Adopt the advanced driving system to allows the tent to flexibly expansion and contraction
- Lightweight aluminum frame are prefabricated for easy transportation and quick installation
- Strong aluminum alloy structures can withstand high wind loads and snow loads.
- Smart retractable system effectively save space and improve space utilization for storage

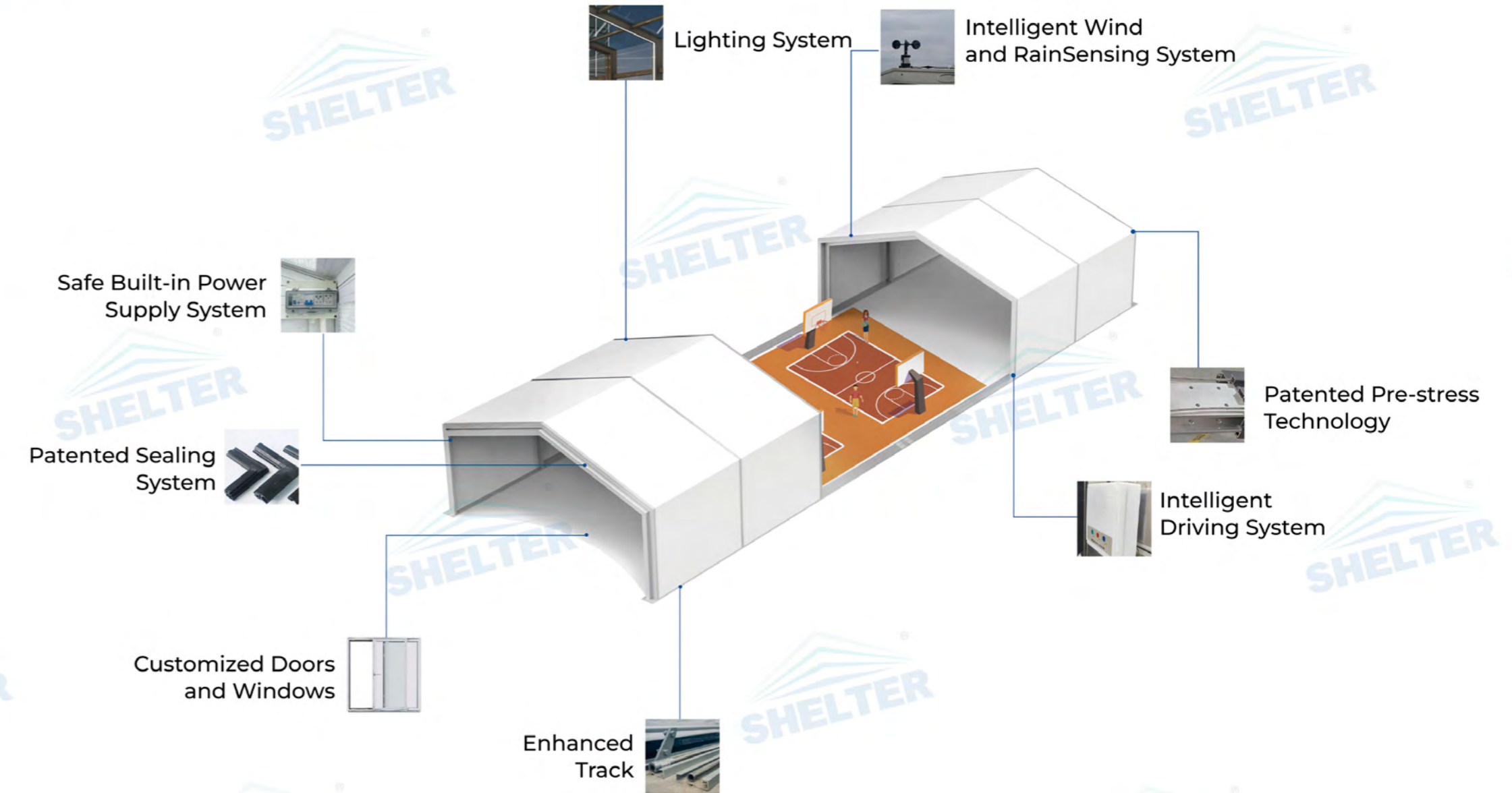
## Product specifications

Specification of Retractable Tent			
Roof Style	A-frame Roof	Arcum Roof	Polygon Roof
Span (m)	3-80	3-80	15-80
Eave Height(m)	2.6/3.0/4.0/6.0	2.6/3.0/4.0	4.0
Bay Distance(m)	3.0/5.0	3.0/5.0	5.0
Length(m)	Expands unlimitedly in 3/5 m increments		Expands unlimitedly in 5 m increments
Max Wind Load	Up to 120 km/h		
Outer Cover	PVC Coated Fabric		





## Accessories



### Roof Options

- 850GSM Opaque PVC
- 950GSM Transparent PVC
- Steel Cladding

### Wall Options

- 650GSM Translucent PVC Fabric
- 850GSM Opaque PVC Fabric
- 950GSM Transparent PVC Fabric
- ABS Panel
- Tempered Glass
- Sandwich Panel
- Steel Cladding

### Window & Ventilation Options

- Glass Awning Window
- Glass Casement Window
- Glass Sliding Window
- Roll-up Window
- Extractor Fan

### Door Options

- PVC Door with Zipper/ Rope
- Aluminum Door (Single/Double Door)
- Glass Door (Single/Double Door)
- Sliding Door
- Rolling Door
- Clamshell Door

### Flooring System

- Wooden Floor
- Cassette Floor
- Stage Platform System

### Other Accessories

- Air Conditioner
- Lighting
- Insulation
- Entrance Ramp
- Staircase
- Guardrail

# Event Tent


Our event tents are ideal choice for someone who are looking for spacious and convenient event venues. Made from sturdy aluminum alloy frames and reliable covers, our event tents provide a spacious and comfortable space for small to large scale events and ensure guests' safety and comfort.




## Features






- Provide large event space without interior poles to accommodate plenty of guests and ensure flexible activities.
- Free customization are available and various accessories are provided, such as lightings and floorings, to fit the theme.
- Easy and quick to set up with lightweight frame to save time, convenient for temporary or upcoming outdoor events.
- Various beautiful tent styles can be chosen from or customized to add a touch on your events.

## Product specifications

A-frame Tent	Item	Span (m)	Eave Height(m)	Bay Distance (m)	Max Wind Load
	S Series	3-12	2.6	3.0	Up to 120km/h
	G Series	6-15	3.0	3.0	Up to 120km/h
	M Series	10-30	4.0/6.0	5.0	Up to 140km/h
	L Series	30-80	4.0/6.0	5.0	Up to 120km/h

Polygon Tent	Span (m)	Eave Height(m)	Bay Distance (m)	Main Profile (mm)	Max Wind Load
	15-55	4.0	5.0	120*200/120*250/120*300/120*350/120*400	Up to 120km/h
	55-70	4.0	5.0	120*400	Up to 100km/h

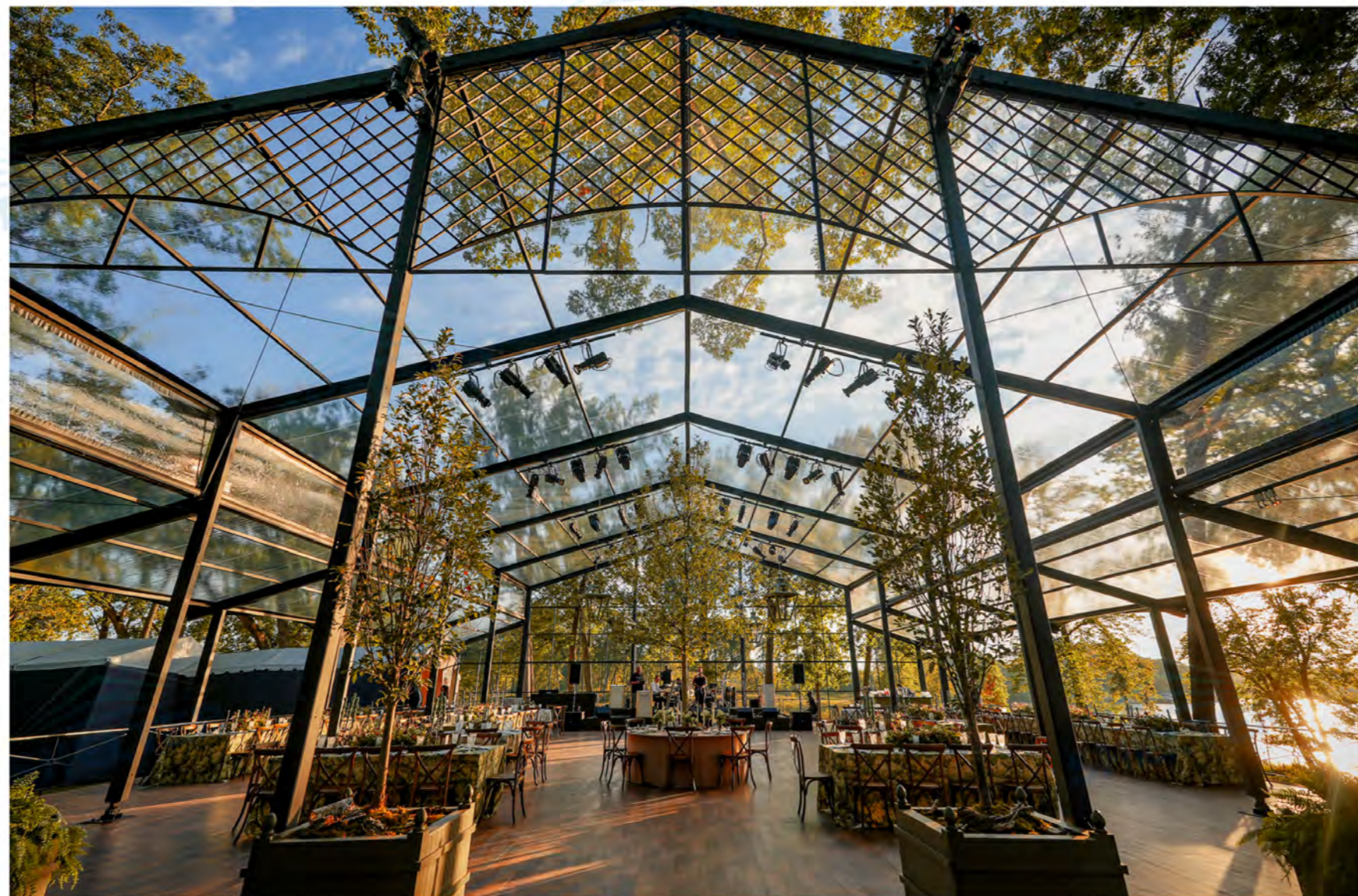
Arcum Tents	Span (m)	Eave Height(m)	Bay Distance (m)	Main Profile (mm)	Max Wind Load
	3-5	2.6	3.0	48*84	Up to 120km/h
	5-15	3.0	3.0	48*120	Up to 120km/h
	10-50	4.0	5.0	88*166/120*203/120*200/120*250/120*300/120*350	Up to 120km/h

Two Story Tent	Series	Span (m)	Eave height (m)	Bay Distance (m)	Max Wind/ Snow Load
	A-frame	10-30	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	Arcum	10-30	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	Cube	10-25	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	Half Dome	20-25	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	High peak	10-25	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )



# Wedding Tent


Designed for luxurious outdoor weddings, our wedding tents are known for their elegant tent styles, spacious and high-class interior area, and protective structures. From wedding banquet to after-party, our wedding tents creates a romantic and dreamy atmosphere, to make this special day unforgettable.





## Features


- Unique dome appearance provides strong appeal and eye-catching beauty
- Made from high-quality galvanized steel frame to ensure stability and safety
- Spacious spaces and high space utilization allow for a more flexible range of activity
- Modular design, including modular bathroom and modular decking system, ensure convenience and comfort
- Elaborate temperature-control accessories, like insulation layers and air conditioners, enhance people's experience.

## Product specifications

A-frame Tent	Item	Span (m)	Eave Height(m)	Bay Distance (m)	Max Wind Load
	S Series	3-12	2.6	3.0	Up to 120km/h
	G Series	6-15	3.0	3.0	Up to 120km/h
	M Series	10-30	4.0/6.0	5.0	Up to 140km/h
	L Series	30-80	4.0/6.0	5.0	Up to 120km/h

Arcum Tents	Span (m)	Eave Height(m)	Bay Distance (m)	Main Profile (mm)	Max Wind Load
	3-5	2.6	3.0	48*84	Up to 120km/h
	5-15	3.0	3.0	48*120	Up to 120km/h
	10-50	4.0	5.0	88*166/120*203/120*200/ 120*250/120*300/120*350	Up to 120km/h

Atrium Tent	Series	Eave Height(m)	Bay Distance (m)	Length	Max Wind Load	Outer Cover
	Classic	9-80	5.0	Expands unlimitedly	Up to 120km/h	HighStrength PVC CoatedFabric
	A-frame	10-80	5.0			
	Single sided	3-20	5.0			
	Peak Atrium	15-80	5.0			
	Arcum	3-80	3.0/5.0			

Orangery Tent	Series	Span (m)	Eave(m)Height	BayDistance(m)	Max Wind Load
	Classic	12-30	2.5/ 4.6/5.7	Expands unlimitedly in 5m increments	Up to 120km/h
	A-frame	6-15			
	Single sided	3-7.5			
	Pavilion	6-15			
	Arcum	6-15			



# Warehouse


Our warehouse tents are the perfect combination of stability, durability, and affordability. Compared to conventional construction methods, our warehouse tents are quick and easy to install, saving you time and money on setup. Our tents are available in a range of sizes and configurations, making them suitable for a variety of applications.





## Features


- Available in spans up to 80m and even more to provide a spacious area for large-scale storage.
- Durable and remain intact after long-term use and generally last for 20 years.
- Provide reliable and sturdy structure for protect your goods in windy or snowy weather.
- Shows the great performance of UV resistance, fire retardance, and waterproof property to keep your goods dry and safe in any situation.


## Product specifications

A-frame Tent	Item	Span (m)	Eave Height(m)	Bay Distance (m)	Max Wind Load
	S Series	3-12	2.6	3.0	Up to 120km/h
	G Series	6-15	3.0	3.0	Up to 120km/h
	M Series	10-30	4.0/6.0	5.0	Up to 140km/h
	L Series	30-80	4.0/6.0	5.0	Up to 120km/h

Polygon Tent	Span (m)	Eave Height(m)	Bay Distance (m)	Main Profile (mm)	Max Wind Load
	15-55	4.0	5.0	120*200/120*250/120*300/120*350/120*400	Up to 120km/h
	55-70	4.0	5.0	120*400	Up to 100km/h

Revolution Tents	Span (m)	Eave Height(m)	Bay Distance (m)	Main Profile (mm)	Max Wind Load
	50/55/60	6-10	5.0	150*500	100-120 km/h

Air Dome	Span (m)	Leight (m)	Main Metarials	Max Wind Load	Max Snow Load
	20-60	50-120	high strength pvc/pvdf coated fabric	65 km/h	0.4 kn/m <sup>2</sup>

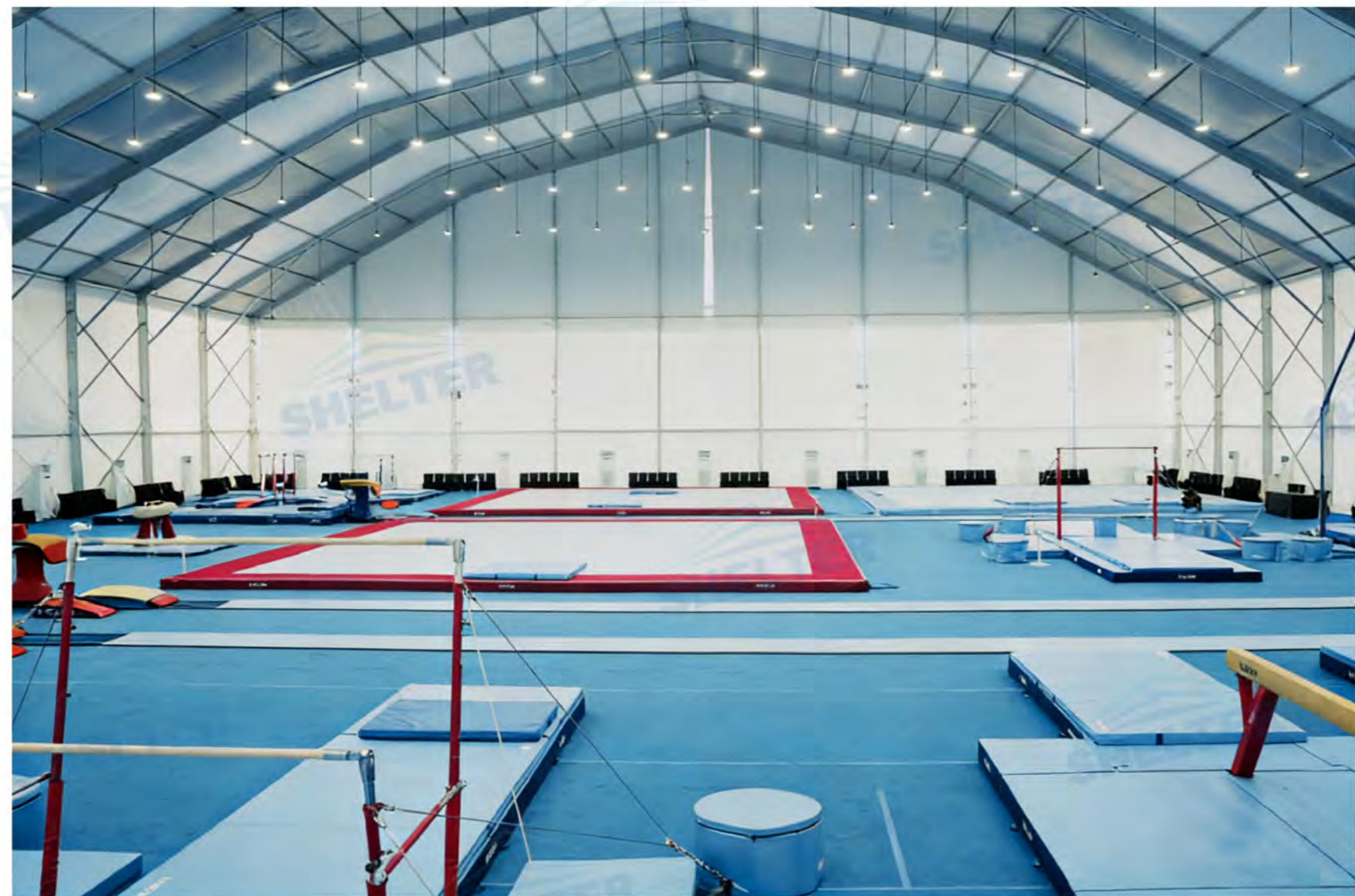
Retractable Tent	Span (m)	Eave Height(m)	EaveHeight(m)	Bay Distance (m)	Max Snow Load
	A-frame	3-70	2.2/3.0/4.0/6.0	3.0/5.0	120km/h
	Arcum	3-50	2.2/3.0/4.0	3.0/5.0	120km/h
	Polygon	15-70	4.0	5.0	140km/h

Metal Truss	Main Materia	Height	width	Weight	Pin Position	Main Tube	Braces
	Triangle Spigot	10-16	290mm	290mm	~7.5 kg/m	50*2 mm	20*2 mm
	Square Spigot	10-20	530mm	530mm	~13.5 kg/m	50*4 mm	30*3 mm
	Track Truss	10-18	355.6mm	609.6mm	~18 kg/m	50.8*3.2 mm	25.4*3.2 mm
	Folding Truss	10-36	580mm	1010mm	~22 kg/m	50*4 mm	30*3 mm
	Rectangular	10-80	610-1450mm	410-770mm	~16-65 kg/m	50*4-100*8 mm	50*4 mm
	Plane	20-80	610-1450mm	410-770mm	~16-65 kg/m	50*4-100*8 mm	50*4 mm



# Sports Tent


Our sports tents are specifically designed to facilitate sports events and competitions. With large usable space and reliable structure, they ensure people's flexible activities and safety. They offer a shelter to protect people against rains, winds and sunlight damage. Whether it's for ball court, indoor arena or swimming, our sports tents are the ideal solution for all your recreational sports needs.





## Features






- With straight or sloping uprights options for different appearance design.
- The roofing and gable could be chosen in single layer or double layer thermal PVC fabric, sheet metal or with insulating sandwich panels.
- All systems can be designed to meet site-specific wind and snow load requirements.
- Choose the accessories include walls, fabric and solid doors, lighting, flooring and more.
- Available in premium design-retractable rooftop, switching the indoor and outdoor environment at any time.

## Product specifications


A-frame Tent	Series	Span (m)	Eave height (m)	Bay Distance (m)	Max Wind Load
	S Series	3-12	2.6	3.0	Up to 120km/h
	G Series	6-15	3.0	3.0	Up to 120km/h
	M Series	10-30	4.0/6.0	5.0	Up to 140km/h
	L Series	30-80	4.0/6.0	5.0	Up to 120km/h

Polygon Tent	Span (m)	Eave height (m)	Bay Distance (m)	Max Wind Load
	15-55	4.0	5.0	Up to 120km/h
	55-70	4.0	5.0	Up to 100km/h

Arcum Tent	Span (m)	Eave height (m)	Length	Max Wind Load
	3-5	2.6	3.0	Up to 120km/h
	5-15	3.0	3.0	Up to 120km/h
	10-50	4.0	5.0	Up to 120km/h

Two Story Tent	Series	Span (m)	Eave height (m)	Bay Distance (m)	Max Wind/Snow Load
	A-frame	10-30	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	Arcum	10-30	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	Cube	10-25	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	Half Dome	20-25	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )
	High peak	10-25	8.0	5.0	120(km/h) / 0.25(kn/m <sup>2</sup> )

Pool Enclosure	Series	Span (m)	Height (m)	Length (m)
	A-frame	10-20	1-4	Customizable
	Arcum	10-20	1-4	Customizable
	Polygon	10-20	1-4	Customizable
	Single Sided	10-20	1-4	Customizable

Air Dome	Span (m)	Leight (m)	Max Wind Load	Max Snow Load
	20-60	50-120	0.65 kn/m <sup>2</sup>	40 kn/m <sup>2</sup>

Dome Tent	Diameter (m)	Ridge height (m)	Diameter of Pipes (mm)
	5m	2.9m	φ20*1.5
	10m	4.4m	φ25*1.5
	15m	7.5m	φ38*2
	20m	9.2m	φ38*2
	30m	13.8m	φ60*3
	40m	18.8m	φ68*3
	50m	25m	φ68*3



# Military Tent

Our military tents are designed to preserve and maintain military equipment, to provide a safe, long-lasting environment for storage, emergency uses and aircraft hangers. We ensure that army equipments and people are safeguarded from harm with our military tents.



## Features

- Combine high-strength frame and durable PVC fabric to ensure a long-lasting and safe structure appropriate for military use.
- Designed to withstand harsh weather conditions like rain, snow and intense sunlight.
- Allows for customizable configurations and expansions with modular design to meet various operational requirements.
- Available in a variety of sizes and specifications and can be outfitted with various accessories such as doors and windows.

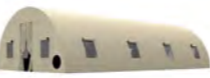
## Product specifications


TFS Tent	Span (m)	Eave height (m)	Bay Distance (m)	Max Wind Load
	15	4.0	5.0	Up to 140km/h
	20	4.0	5.0	Up to 140km/h
	25	4.0	5.0	Up to 140km/h
	30	4.0	5.0	Up to 140km/h
	35	4.0	5.0	Up to 140km/h
	40	4.0	5.0	Up to 140km/h
	50	4.0	5.0	Up to 140km/h
	55	4.0	5.0	Up to 140km/h
	60	4.0	5.0	Up to 140km/h

Polygon Tent	Span (m)	Eave height (m)	Bay Distance (m)	Max Wind Load
	15-55	4.0	5.0	Up to 140km/h
	55-70	4.0	5.0	Up to 140km/h

Military Tent	Span (m)	Eave height (m)	Bay Distance (m)	Max Wind Load
	6	2.5	120km/h	Up to 120km/h
	8	2.5	120km/h	Up to 120km/h

Flysheet Tent	Span (m)	Eave height (m)	Bay Distance (m)	Outer Cover
	6.0	2.6	2.0	710G PVC Fabric

Domed Field Tent	Span (m)	Eave height (m)	Bay Distance (m)	Outer Cover
	6.0	3.0	2.0	500G PVC Fabric

Inflatable Military Tent	Span (m)	Eave height (m)	Bay Distance (m)	Outer Cover
	6.0	2.0	2.0	500G Military Green Cotton Fabric





WEDDING

Location: Malta Product: Atrium Tent



PRIVATE GATHERING

Location: United States Product: Atrium Tent



SHOWROOM & STORE

Location: United States Product: Flat Roof Tent



SPORTS EVENTS

Location: United States Product: Two Story Tent



SPORTS EVENTS

Location: Philippines Product: Polygon Tent



EXHIBITION

Location: Tanzania Product: A-frame Tent



EXHIBITION

Location: China Product: Revolution Tent



BOOTHS

Location: United States Product: Pagoda Tent



LOGISTIC CENTER

Location: United States Product: A-frame Tent



BUSINESS GATHERING

Location: United States Product: Revolution Tent



FESTIVAL & CELEBRATION

Location: England Product: Multi-side Tent



VIP PLATFORM

Location: UAE Product: Flat Roof Tent



CONFERENCE

Location: United States Product: Two Story Tent



INDUSTRIAL WAREHOUSE

Location: Taiwan in China Product: 15x10 A-frame Tent



PARTY

Location: Croatia Product: A-frame Tent



ADVERTISING SHOWCASE

Location: United States Product: A-frame Tent

## COMPATIBLE SYSTEM

Our compatible building systems provide unparalleled flexibility and design freedom as they can be easily combined with other manufacturers' ranges. This feature allows you to switch to our range of compatible tent systems at any time without any inconvenience, in case your existing supplier fails to meet your requirements in terms of selection or delivery times.

With our compatible tent systems, you have the freedom to choose from a wider range of options, irrespective of the supplier. Our tents have been designed to be fully compatible with various popular systems from other manufacturers, enabling tent rental companies to provide customers with more financially competitive alternatives for new equipment investments. So, whether you're a tent rental company or a customer looking for a tent, our compatible tent systems are the perfect solution for your needs.



## INTERCHANGEABLE RAFTERS

One of the key benefits of our tent structures is the utilization of interchangeable rafters, which allows for flexible adjustment of the span of the tent to accommodate different capacities. This feature enables our outdoor space solutions to be highly adaptable, making them suitable for a wide range of events and occasions, from intimate gatherings to large-scale concerts and festivals.

In addition to the flexibility that interchangeable rafters provide, this design feature also offers significant economic advantages. By enabling the tent's span to be easily adjusted without the need for additional parts or equipment, our tents are highly cost-effective, providing a budget-friendly solution for customers without compromising on quality or functionality. With our outdoor space solutions, you can have the flexibility and versatility you need, all while saving on costs.



# FREELY SELECTABLE

We have designed our modular tents to be highly adaptable, with all accessories including walls, entrances, and roofs, freely interchangeable with a variety of materials. In the past, once a tent was assembled, changing the appearance or function of the structure was difficult due to incompatible accessories. However, with our modular design, you can easily swap out accessories to suit different needs, giving you the flexibility and versatility you need for your event or project.

This modular approach provides a cost-effective solution for customers without compromising on quality or functionality. Whether you need to adapt your tent for different weather conditions or to create a new look for your event, our modular tents offer a practical and budget-friendly solution.



# SHELTER STRUCTURES' BRAND INTRODUCTION



## PERFESSIONAL SERVICE

With over 20 years of hands-on experience in wedding tent design and manufacturing, our professional team will provide you with professional and timely service.



## VARIOUS CUSTOMIZED OPTIONS

From the tent style to the customizable details of our wedding tents, we provide a variety of options for you to choose from.



## QUALITY ASSURANCE

Shelter Structures is known for its high quality products. We use durable materials that provide excellent waterproofing and good ventilation, allowing our tents to perform well in all weather conditions.



## ECO-FRIENDLY DESIGN

We use sustainable materials and eco-friendly design concepts to reduce its environmental impact. Whether it's the choice of materials or the construction process, we are committed to creating an eco-friendly solution.

# ENDORSEMENT FROM PROFESSIONAL INDUSTRY ORGANIZATIONS



Many famous industry organizations endorse **Shelter Architecture Technology (GuangDong) Co.,Ltd** by trusting our technology and production quality and giving high recommendations for our products.



## Brands We Work With

**Shelter Architecture Technology (GuangDong) Co.,Ltd** is dedicated to offering top-tier outdoor space solutions worldwide. With our expertise and commitment, we provide unique, robust, and adaptable tent solutions that enhance user experiences across diverse applications.



## OUR BELIEF »



### Shelter Structures

**Shelter Structures** is dedicated to providing globally leading outdoor space solutions, mainly producing high-quality temporary and semi-permanent modular tent systems, widely used in various outdoor festivals, commercial events, sports venues, industrial storage, military, and disaster relief areas.



### Shelter Structures Moduspan

**Shelter Structures Moduspan**, a subsidiary of Shelter Structures specializing in membrane structures, is committed to providing leading membrane solutions that combine material durability with diverse design possibilities.



### Glitzcamp



**Glitzcamp** specializing in outdoor tents and holiday homes manufacturing, mainly serving tourism real estate, RV ccamps, cultural and tourism towns, etc., capable of meeting personalized customization needs and providing efficient and beneficial tourism housing solutions.



### Shelter Dome



**Shelter Dome** focused on offering high-quality outdoor living solutions, combining comfort, functionality, and eye-catching exterior design in one, exploring the luxury star tents of fashion trends. Its unique shape and strong adaptability have made it the go-to choice for exquisite camping, unique hotel development, and luxury camping.