

Product range

INNOVATIVE TEMPORARY SPACE CONCEPTS



HTS
TENTIQ



Who we are

HTS TENTIQ creates spaces for great things – because we believe an ideal space solution exists for every sector and every application. For many years we have been making an impact in the tent industry as experts in development, manufacturing, quality, selection, technology, customer service and innovation made in Germany. We produce temporary and innovative space solutions for your future – and within the shortest possible time.

Our wide range of products leaves nothing to be desired. We implement custom designs and sector-specific solutions quickly and easily thanks to our comprehensive technical expertise. On the basis of continuous product development and a focus on flexibility, quality, sustainability and reliability, we are able to offer our customers the best products in the sector along with premium service worldwide. However, HTS TENTIQ not only creates space, but also adds value. To this end, we always keep the big picture in mind. Our environment is just as important to us as our employees and fellow human beings. Benefit from our years of experience and let us advise you. Our highly qualified staff always knows exactly which tent system suits you best.

Contents

4 The company

- 4 Your innovative partner
- 6 Frame and Cover Production

8 Events and functions

- 10 Pagodas
- 14 Röder HTS Party Tents
- 20 Röder HTS Large Marquees
- 26 Höcker Party Tents
- 30 Höcker Large Marquees
- 36 Multilevel Constructions

56 Industry and logistics

- 60 Temporary Buildings
- 62 Weather Protection Buildings

64 Military operations

- 66 Accommodation and Operation Tents

72 Sports and recreation

- 74 Sports Buildings

80 Compatible Designs

86 Custom Designs

96 Roof Designs

Your innovative partner

Innovation drives us. We uniquely combine the customer focus of a family-run business with pioneering, innovative designs and advanced production processes. Ongoing product developments, the constant questioning of all internal processes and continuous improvements at all levels of the company are closely linked to our self-image.

HTS TENTIQ was founded in 2001 in Kefenrod, in Germany's Hesse region. From the basic idea of wishing to create new spaces, an internationally successful company was developed very rapidly. From the outset, we focused on progress: in Kefenrod, we invented the world's first completely dismantlable modular tent over two floors. HTS TENTIQ continues this tradition as an innovative and internationally active company.

Today, we are considered a driving force in the sector for temporary buildings made out of aluminium. We offer the best and most diverse selection of optimal solutions for any temporary space requirement – worldwide.



Service

While contacting us you will be connected directly to one of our technical experts. In-depth product knowledge, our employees' years of experience and their understanding of all requirements ensure that you always get the product that best suits you. Direct, uncomplicated, fast: you can rely on our expertise.



Our responsibility

We aim to deliver not only first-class products, but also comprehensive and expert service. Our target is that our customers are completely satisfied. We are always available for technical or general questions and aim to provide you with a detailed response to your inquiry within just 24 hours. We are responsible for our customers' satisfaction and we are there to respond to all your queries.



Quality assurance

We aim to provide our customers with complete confidence in our products. As with the corresponding accessories, they are manufactured according to the highest quality standards of DIN EN ISO 9001. This gives our customers the security of high quality standards at every single step – from consulting and quotation preparation through to manufacturing, assembly and support after the order. Consistently delivering the highest quality is what we demand of ourselves.



Frame and Cover Production

Our efficient and modern frame production includes six purpose-built CNC machines and is managed by specialized professionals with many years of experience. Each of these facilities is equipped with overhead crane systems, which enable smooth material flows throughout the manufacturing process. All primary frame components are manufactured on one of five automated high-speed CNC machines that offer unparalleled precision in the manufacturing process, and deliver a final product that is perfect down to the last detail.

Our covers are produced with the most modern CNC cutting and sewing equipment, high frequency welding equipment and heat sealing machines. These technically advanced production processes ensure fabrication with minimal tolerances and guarantee perfect fit and finish according to our manufacturing guidelines. All covers are made of flame retardant PVC coated fabrics manufactured in Europe. This ensures that our customers receive only the highest quality and most reliable materials.



Events and Functions

Our high-quality and durable temporary event tents feature a unique blend of stunning design features. With our individual designs we create the type of enjoyable, comfortable and relaxing environment that helps to generate sales at any event. We offer flexible design options and equipment for interiors and exteriors and take your requests and ideas into account.

We offer the right roof over your head for every project - no matter whether you are planning a large corporate event, a party or a wedding. Our wide range of event and function tents extends from architecturally striking square pagodas and modern marquees for large-scale events through to transparent luxury marquees with flat roofs and custom-made structures manufactured exactly according to our customers' specifications. With the almost unlimited possibilities that our tents offer, every event will be a complete success. We have the right solution for every budget.



Pagodas

The main features of the Pagoda Constructions are their impressive, high peak roof designs. They combine proven tent technology with innovative design to create an architecturally appealing and at the same time perfectly functional tent type. Our Pagodas are available in sizes from three to 20 metres. Due to the flexibility of their construction variants, Pagodas are the ideal choice for a variety of events. The elegant shape turns the Pagoda an eye-catcher, whether as a reception or merchandising area, at weddings or as a hospitality option.



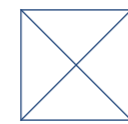
Features

- Available in square units from 3.00 m (9 m²) - 20.00 m (400 m²)
- Pagodas can be connected with each other to form a wide range of different construction variants
- Within a Pagoda Series, most components are interchangeable with each other
- Certified for wind loads according to DIN EN 13782 (80 km/h or 102 km/h, depending on tent size)
- Developed and manufactured in Germany using European raw materials
- An extensive range of accessories is available for all Pagodas

Pagodas - at a glance

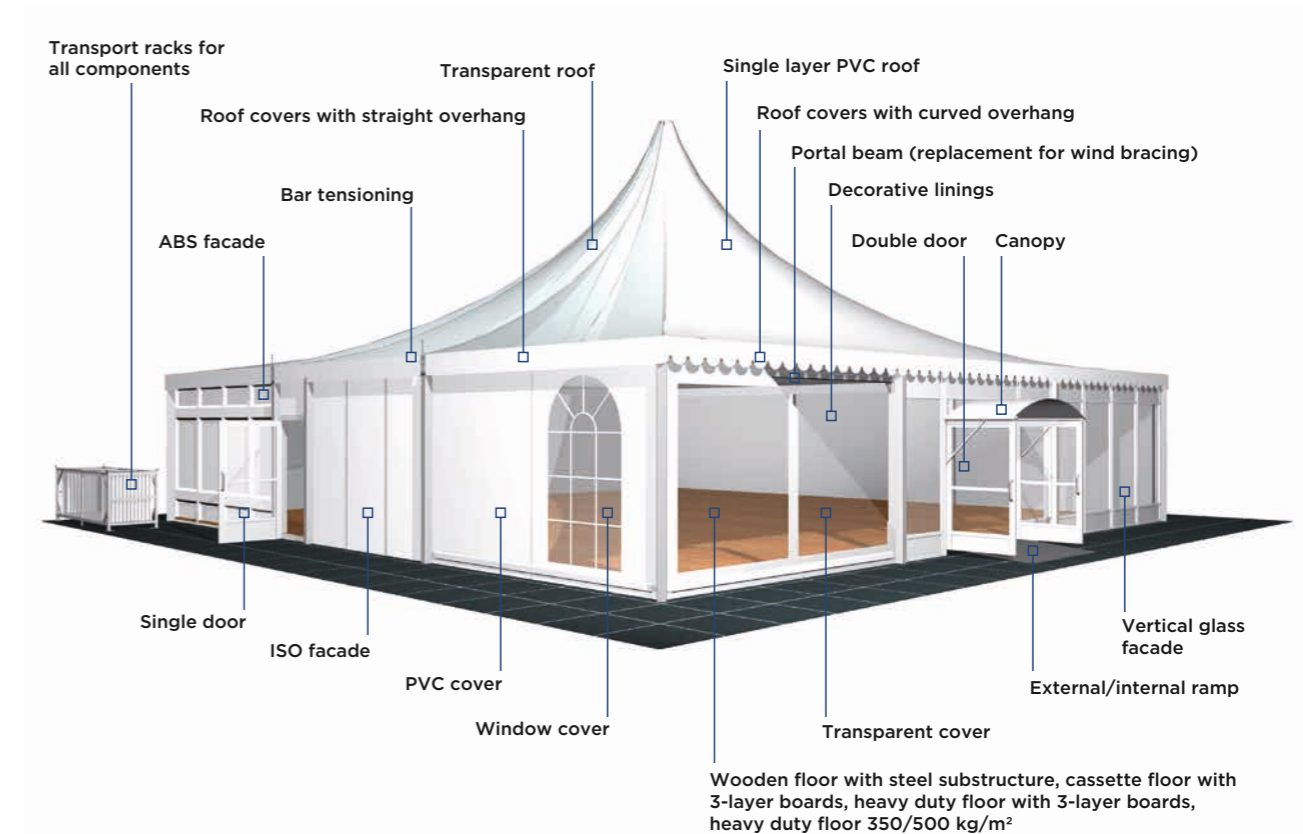
Pagoda Tents are available in three different designs: NIZZA, LONDON and AVANTGARDE. All Pagodas can be extended with extensive

accessories. These include fixed glass and facade elements, doors, canopies, various flooring systems, interior trim and much more.

NIZZA		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		3.00 m	2.50 m	3.00 m	63/63/2 mm	
			4.00 m	2.50 m	4.00 m	63/63/2 mm	
			5.00 m	2.50 m	5.00 m	63/63/2 mm	
LONDON		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		3.00 m	2.30 m	3.00 m	94/48/3 mm	
			4.00 m	2.30 m	4.00 m	94/48/3 mm	
			5.00 m	2.30 m	5.00 m	94/48/3 mm	
			6.00 m	2.30 m	6.00 m	94/48/3 mm	
			8.00 m	2.40 m	4.00 m	130/70/3 mm	
			8.00 m	3.00 m	4.00 m	130/70/3 mm	
			10.00 m	2.40 m	5.00 m	130/70/3 mm	
10.00 m	3.00 m	5.00 m	130/70/3 mm				
AVANTGARDE		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		5.00 m	3.17 m	5.00 m	122/122/5 mm	

Accessories

Discover our different doors, roof and wall options, as well as our wide range of accessories and design your Pagoda exactly to your requirements.



Doors & roof options

- Single door
- Double door
- Transparent roof
- Single layer PVC roof
- Roof covers with straight overhang
- Roof covers with curved overhang
- Bar tensioning

Wall options

- ISO facade
- Vertical glass facade
- ABS facade
- Transparent covers
- Window covers
- PVC covers

Accessories

- External/internal ramp
- Canopy
- Decorative linings
- Portal beam (replacement for wind bracing)
- Wooden floor with steel substructure
- Cassette flooring with 3-layer boards
- Heavy duty floor 350/500 kg/m²

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Röder HTS Party Tents

The festive setting for any celebration. This Party Tents product line combines a clear design line with proven top quality. The elegant designs are providing the users with a first-class, reliable and professional tent system, making them the first choice among modular small tents for leading event organizers and tent rental companies worldwide.

The continuing success of Röder HTS Party Tents is mainly due to the continuous development of the system. Ease of assembly, flexibility and transport volume are continuously optimized. Röder HTS Party Tents are available in numerous shapes and sizes with unsupported widths ranging from three to 10 metres, providing a reliable, lightweight tent system for a variety of events and applications.





Features



- A lightweight yet durable tent system in many different designs
- Exceptionally short set up and dismantling times compared to other available systems
- Within a party tent series, most components are interchangeable with each other
- Available in self-supporting widths of 3.00 m, 4.00 m, 6.00 m, 8.00 m, 9.00 m and 10.00 m
- All Party Tents have been tested for wind load and meet the DIN EN 13782 standard – 80 km/h (0.30 kN/m²)
- Standard Party Tents have eave heights of 2.30 m. ROMA Tents have eave heights of 2.30 m or 3.00 m
- Unlimited expansion in increments of 3.00 m (Standard Party Tents) and 5.00 m (ROMA System)
- Upgradeable at any time by adding various accessories such as floor systems, robust ABS and glass walls, doors and interior panels



Röder HTS Party Tents – at a glance



The Röder HTS Party Tent system is available in a wide range of eye-catching and at the same time extremely functional designs. Choose from the classic A-frame roof, curved roof, hexagon and octagon floor plans, high


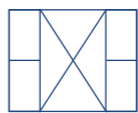
peak roof designs, and optically appealing combinations of two or three add-on elements. The wide range of user-friendly accessories complements and extends the functionality of the party tent system.

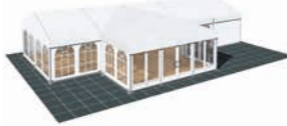
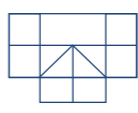
Standard A-Frame Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		3.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			4.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			5.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			6.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			9.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			10.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm


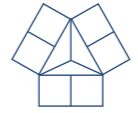
Curved Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Curved roof		3.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			4.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			5.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			6.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			10.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm



Polygon Hipped Roof (hexagon/octagon)	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Hipped roof		6.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	4.00 m	81/48/3 – 94/48/3 mm
			9.00 m	2.30 m	4.50 m	81/48/3 – 94/48/3 mm
			10.00 m	2.30 m	3.82 m	81/48/3 – 94/48/3 mm

Polygon High Peak (hexagon/octagon)	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		6.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	4.00 m	81/48/3 – 94/48/3 mm
			9.00 m	2.30 m	4.50 m	81/48/3 – 94/48/3 mm
			10.00 m	2.30 m	3.82 m	81/48/3 – 94/48/3 mm

High Peak	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		6.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	4.00 m	81/48/3 – 94/48/3 mm
			9.00 m	2.30 m	4.50 m	81/48/3 – 94/48/3 mm
			10.00 m	2.30 m	3.82 m	81/48/3 – 94/48/3 mm

Dormer	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Dormer		6.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	4.00 m	81/48/3 – 94/48/3 mm
			9.00 m	2.30 m	4.50 m	81/48/3 – 94/48/3 mm
			10.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm

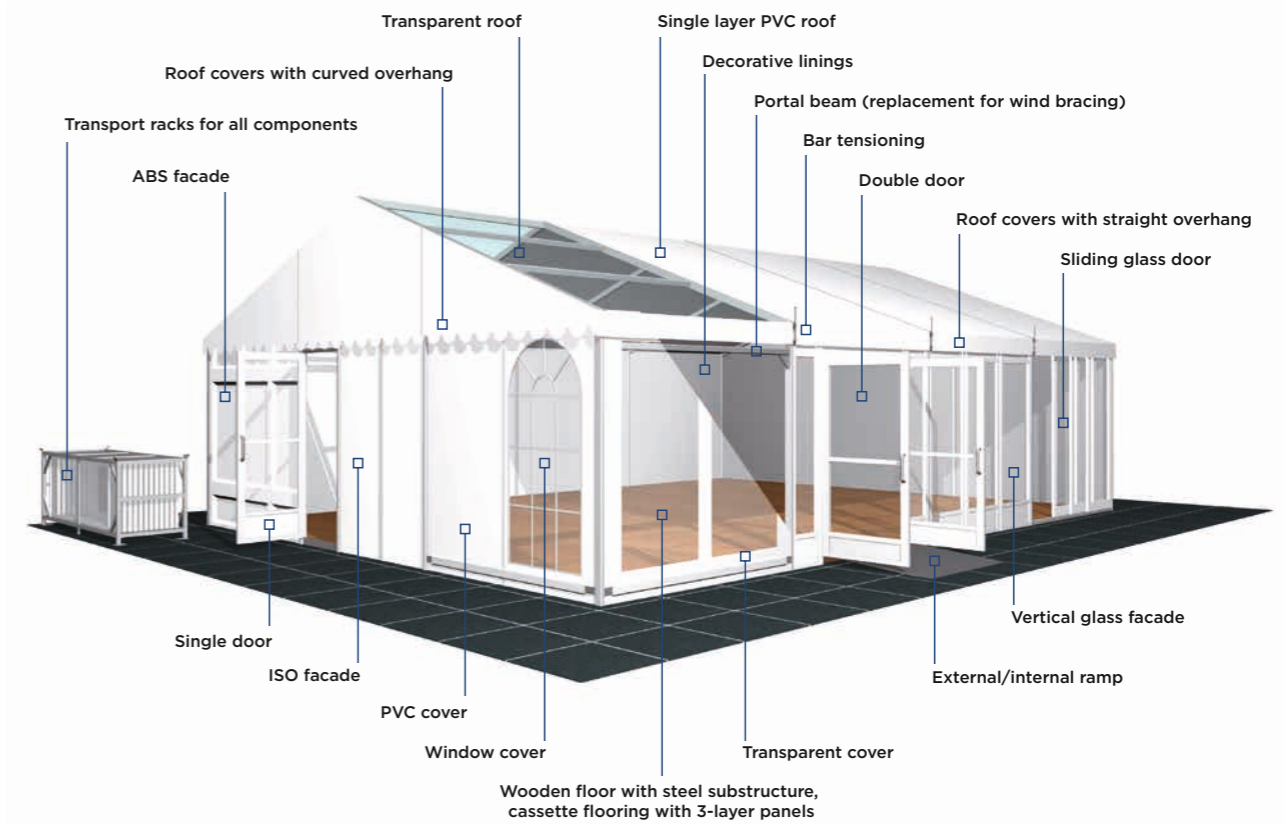
Triangle	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Triangle		6.00 m	2.30 m	3.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	4.00 m	81/48/3 – 94/48/3 mm
			9.00 m	2.30 m	4.50 m	81/48/3 – 94/48/3 mm

Roma A-Frame Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		4.00 m	2.30/3.00 m	5.00 m	81/48/3 – 94/48/3 mm
			6.00 m	2.30 m	5.00 m	81/48/3 – 94/48/3 mm
			8.00 m	2.30 m	5.00 m	81/48/3 – 94/48/3 mm
			9.00 m	2.30 m	5.00 m	81/48/3 – 94/48/3 mm
			10.00 m	2.30 m	5.00 m	81/48/3 – 94/48/3 mm



Accessories

Discover our different doors and roof and wall options as well as our wide range of accessories and create your Party Tent exactly according to your requirements.



Doors & roof options

- Single door
- Double door
- Transparent roof
- Single layer PVC roof
- Roof covers with straight overhang
- Roof covers with curved overhang
- Bar tensioning

Wall options

- Vertical glass facade
- ABS facade
- ISO facade
- Sliding glass door
- PVC covers
- Transparent covers
- Window covers

Accessories

- External/internal ramp
- Portal beam (replacement for wind bracing)
- Decorative linings
- Wooden floor with steel substructure
- Cassette flooring with 3-layer boards
- Transport racks for all components

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Röder HTS Large Marquees

Our Röder HTS Large Marquees are state of the art in the sector. These Marquees offer a multifunctional, modern and contemporary space solution that is perfect for a variety of events: VIP hospitality, festivals, trade shows, product launches, sporting events and much more. The various product lines in the marquee series have proven themselves in successful use at events worldwide over recent decades. Marquees are available in span widths from 10 to 60 metres and in various functional and visually appealing designs.




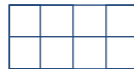
Features



- Available in standard span widths of 10.00 m, 12.00 m, 15.00 m, 16.00 m, 20.00 m, 25.00 m, 30.00 m, 40.00 m, 50.00 m and 60.00 m
- Choose between 12 stunning, contemporary designs
- Unlimited expansion by adding modular extensions in 5.00 m increments
- Röder HTS Large Marquees are supplied in standard eave heights of 2.40 m, 3.00 m and 4.00 m
- All frame constructions are designed as end frames to simplify assembly
- Precision manufactured components made of high-quality raw materials from Europe
- The Röder HTS Large Marquees product range is manufactured according to German standard DIN EN 13782 to withstand wind loads up to 102 km/h (0.50 kN/m²) (technical modifications for other regions of the world possible – please contact us for details)
- An extensive range of accessories is available for our Röder HTS Large Marquees. These include various wall and floor systems, doors and interior equipment


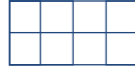
Röder HTS Large Marquees - at a glance



Our wide range of Röder HTS Large Marquees for major events offers you the best temporary and individual space solution on the market. The tents come in numerous shapes, sizes and designs - from the traditional A-frame roof to



the curved roof, hexagon, octagon, decagon, dodecagon, star-shaped, and with a high peak; in the Cathedral, Icon and Manhattan models, as well as the new generation of Carbon-Hybrid Constructions.



Standard A-Frame Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		10.00 m	2.40/3.00 m	5.00 m	130/70/3 mm
			12.00 m	2.40/3.00 m	3.00 m	130/70/3 mm
			12.00 m	2.40/3.00 m	5.00 m	160/100/3 mm
			15.00 m	2.40 m	3.00 m	130/70/3 mm
			15.00 m	2.40 m	5.00 m	160/100/3 mm
			15.00 m	2.40/3.00 m	5.00 m	220/100/3 mm
			15.00 m	4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm
			20.00 m	2.40/3.00 m	5.00 m	220/100/3 mm
			20.00 m	4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm
			25.00 m	2.40/3.00/4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm
			30.00 m	3.00/4.00 m	5.00 m	252/120/6/4 mm
			40.00 m	4.00 m	5.00 m	288/123/9/4.5 mm
			50.00 m	4.00 m	5.00 m	334/122/8 mm
			60.00 m	4.00 m	5.00 m	334/122/8 mm


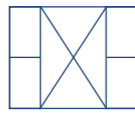
Curved Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Curved roof		10.00 m	2.40/3.00 m	5.00 m	130/70/3 mm
			12.00 m	2.40/3.00 m	5.00 m	160/100/3 mm
			15.00 m	2.40/3.00 m	5.00 m	220/100/3 mm
			15.00 m	4.00 m	5.00 m	220/100/4 mm
			20.00 m	2.40/3.00 m	5.00 m	220/100/3 mm
			20.00 m	4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm
			25.00 m	2.40/3.00/4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm
			30.00 m	3.00/4.00 m	5.00 m	252/120/6/4 mm
			40.00 m	4.00 m	5.00 m	288/123/9/4.5 mm



Premium Large Tent	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		10.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm
			15.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm
			20.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm
			25.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm



Premium Curved Roof Large Tent	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Curved roof		10.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm
			15.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm
			20.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm
			25.00 m	2.40/3.00/4.00 m	5.00 m	225/101/3.5/5.5 mm


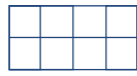
Polygon High Peak	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Hipped roof		10.00 m	2.40/3.00 m	5.00 m	130/70/3 mm
			15.00 m	2.40/3.00 m	5.74 m	220/100/3 mm
			20.00 m	2.40/3.00 m	7.65 m	220/100/3 mm
			20.00 m	4.00 m	7.65 m	220/100/4 mm - 225/101/3.5/5.5 mm
			25.00 m	2.40/3.00 m	7.72 m	220/100/4 mm - 225/101/3.5/5.5 mm
			30.00 m	3.00/4.00 m	7.76 m	252/120/4/6 mm
			40.00 m	4.00 m	5.00 m	288/123/9/4.5 mm
			40.00 m	4.00 m	7.92 m	288/123/9/4.5 mm


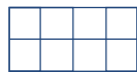
Polygon High Peak (hexagon)	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		10.00 m	2.40/3.00 m	5.00 m	130/70/3 mm



High Peak	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		10.00 m	2.40/3.00 m	5.00 m	130/70/3 mm
			15.00 m	2.40/3.00/4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm
			20.00 m	2.40/3.00/4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm
			25.00 m	2.40/3.00/4.00 m	5.00 m	220/100/4 mm - 225/101/3.5/5.5 mm

Star Shaped	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Star shaped		20.00 m	3.00/4.00 m	5.00 m	252/120/6/4 mm
			30.00 m	3.00/4.00 m	5.00 m	252/120/6/4 mm

Cathedral	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		10.00 m	3.44 m	5.00 m	220/100/4 mm
			15.00 m	3.44 m	5.00 m	252/122/4 mm
			20.00 m	3.44 m	5.00 m	288/123/9/4.5 mm

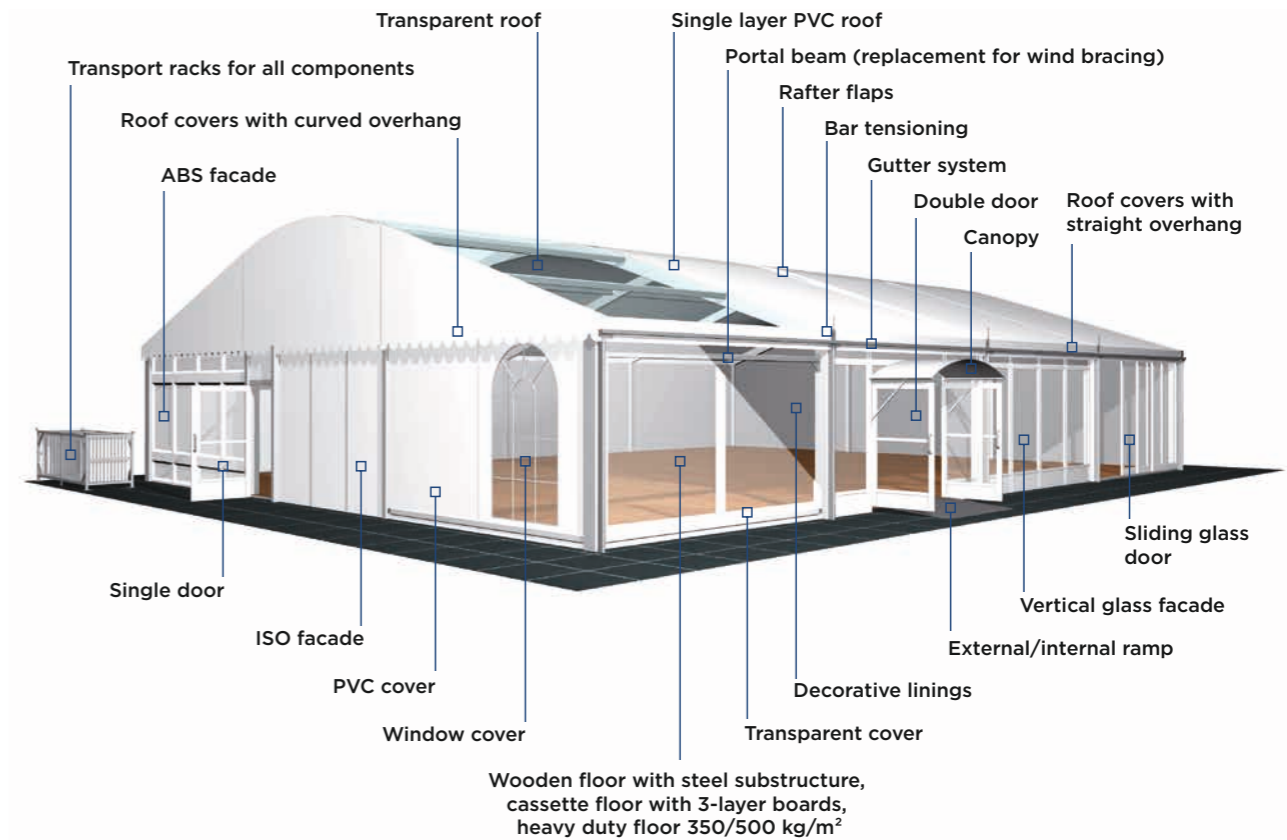
Carbon-Hybrid Tent		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		15.00 m	2.40/3.00 m	5.00 m	150/73/3 mm	
			15.00 m	4.00 m	5.00 m	170/73/3 mm	
			20.00 m	2.40/3.00 m	5.00 m	150/73/3 mm	
			20.00 m	4.00 m	5.00 m	170/73/3 mm	
			25.00 m	2.40/3.00 m	5.00 m	170/73/3 mm	
			25.00 m	4.00 m	5.00 m	200/110/3 mm	
			30.00 m	3.00/4.00 m	5.00 m	200/110/3 mm	
			40.00 m	4.00 m	5.00 m	240/120/3.65 mm	

Manhattan		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Flat roof		10.00 m	4.00/6.00 m	5.00 m	300/122/4.7/8 mm	
			15.00 m	4.00/6.00 m	5.00 m	300/122/4.7/8 mm	
			20.00 m	4.00/6.00 m	5.00 m	300/122/4.7/8 mm	
			25.00 m	4.00/6.00 m	5.00 m	300/122/4.7/8 mm	
			30.00 m	4.00/6.00 m	5.00 m	300/122/4.7/8 mm	

Icon		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Curved roof		10.00 m	4.00 m	5.00 m	300/122/4.7/8 mm	
			15.00 m	4.00 m	5.00 m	300/122/4.7/8 mm	
			20.00 m	4.00 m	5.00 m	300/122/4.7/8 mm	

Accessories

Discover our different doors, roof and wall options as well as our wide range of accessories and create your Large Marquee exactly according to your requirements.



Doors & roof options

- Single door
- Double door
- Transparent roof
- Single layer PVC roof
- Roof covers with straight overhang
- Roof covers with curved overhang
- Bar tensioning

Wall options

- ISO facade
- Vertical glass facade
- ABS facade
- Transparent cover
- Window cover
- Sliding glass door
- PVC cover

Accessories

- External/internal ramp
- Portal beam (replacement for wind bracing)
- Wooden floor with steel substructure
- Cassette flooring with 3-layer boards
- Heavy duty floor 350/500 kg/m²
- Decorative linings
- Transport racks for all components
- Rafter flaps
- Canopy
- Gutter system

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Höcker Party Tents

A tent of this series will turn any celebration into an unforgettable event. For event agencies, it represents an investment that quickly pays for itself. The unlimited sizes and design configurations possible with the Höcker Party Tents will meet any need and any occasion. Economy meets exceptional functionality and sophisticated design.

Lightweight and versatile, they are available in span widths from three to 12 metres and are used by leading event and hospitality agencies worldwide. The wide range of different shapes, sizes and designs leaves nothing to be desired.





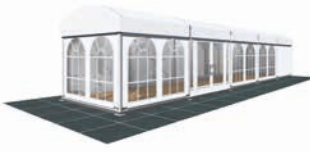


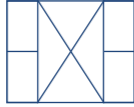
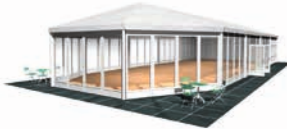
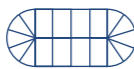


Features

- Available in widths of 3.00 m, 4.00 m, 6.00 m, 8.00 m, 9.00 m, 10.00 m and 12.00 m
- All frame constructions were developed with a standard eave height of 2.40 m
- The basic module has a length of 6.00 m and can be extended indefinitely with additional 3.00 m extension modules
- Quickly mountable with plug-in connections as fully modular design
- All components are fully interchangeable throughout the entire series
- Additional options for frames and accessories are available depending on customer requirements
- Tested for wind load according to the DIN EN 13782 standard - 80 km/h (0.30 kN/m²)

Höcker Party Tents – at a glance

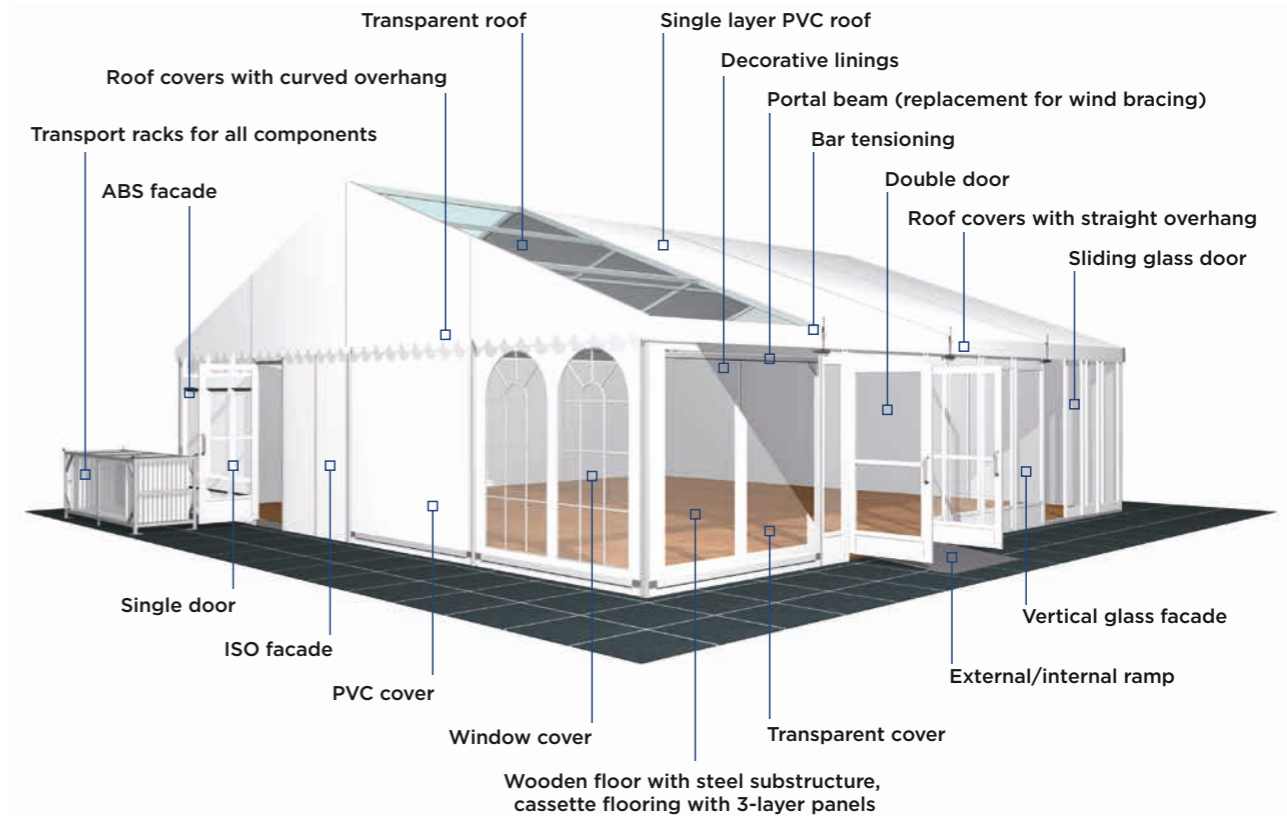
Our Höcker Party Tents are available in a variety of designs, including the traditional A-frame roof, the curved roof version, as well as hexagon and octagon designs, all of which are also

available with high peaks. This series can be individually expanded by integrating elements from the wide range of functional accessories.

Standard A-Frame Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		3.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			4.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			5.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			6.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			8.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			10.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			12.00 m	2.40 m	3.00 m	110/48/3 mm
Curved Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Curved roof		3.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			4.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			6.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			8.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			9.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			10.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			12.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
High Peak	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		3.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			4.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			6.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			8.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			9.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			10.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			12.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
Polygon	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Hipped roof end extension		4.00 m	2.40 m	2.00 m	89/48/3 - 110/48/3 mm
			6.00 m	2.40 m	3.00 m	89/48/3 - 110/48/3 mm
			8.00 m	2.40 m	4.00 m	89/48/3 - 110/48/3 mm
			9.00 m	2.40 m	4.50 m	89/48/3 - 110/48/3 mm
			10.00 m	2.40 m	3.09 m	89/48/3 - 110/48/3 mm
				Polygon hipped roof		4.00 m
6.00 m	2.40 m	3.00 m				89/48/3 - 110/48/3 mm
8.00 m	2.40 m	4.00 m				89/48/3 - 110/48/3 mm
9.00 m	2.40 m	4.50 m				89/48/3 - 110/48/3 mm
10.00 m	2.40 m	3.09 m				89/48/3 - 110/48/3 mm

Accessories

Discover our different doors and roof and wall options as well as our wide range of accessories and create your Party Tent exactly according to your requirements.



Doors & roof options

- Single door
- Double door
- Transparent roof
- Single layer PVC roof
- Roof covers with straight overhang
- Roof covers with curved overhang
- Bar tensioning

Wall options

- Vertical glass facade
- ABS facade
- ISO facade
- Sliding glass door
- PVC cover
- Transparent cover
- Window cover

Accessories

- External/internal ramp
- Portal beam (replacement for wind bracing)
- Decorative lining
- Wooden floor with steel substructure
- Cassette flooring with 3-layer boards
- Transport racks for all components

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Höcker Large Marquees

Over the past half century, our Höcker Large Marquees have become one of the leading marquee systems in the world. Tent structures of this series are available in various user-friendly modular shapes and sizes, with span widths ranging from 10.00 to 60.00 metres and eave heights from 2.37 to 6.00 metres.

The Höcker Large Marquees range includes a number of sizes and visually appealing variants and is ideal for professional marquee rental companies as well as for temporary use by retail customers. No matter whether you need a construction with a conventional A-frame roof, a curved roof, a high peak or a polygonal construction – these marquees offer you a prestigious solution.





Features



- Available in widths of 10.00 m, 12.00 m, 15.00 m, 20.00 m, 25.00 m, 30.00 m, 40.00 m, 50.00 m and 60.00 m
- Höcker Large Marquee Constructions are available in six impressive designs
- Unlimited expansion by adding modular extensions in 5.00 m increments
- Available with standard eave heights between 2.37 m and 6.00 m
- All frame constructions are produced as end frames to simplify assembly
- Precision manufactured components made of high-quality raw materials from Europe
- The Höcker Large Marquees product range is manufactured according to German standard DIN EN 13782 to withstand wind loads up to 102 km/h (0.50 kN/m²) (technical modifications for other regions of the world possible – please contact us for details)
- The constructions can be upgraded by integrating further additional components, such as various wall and floor systems, doors and interior equipment



Höcker Large Marquees – at a glance


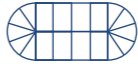
The versatile system of Höcker Large Marquees is available in span widths of 10.00 m, 12.00 m, 15.00 m, 20.00 m, 25.00 m, 30.00 m, 40.00 m, 50.00 m and 60.00 m and eave heights ranging from 2.37 m to 6.00 m. The structures of this series are manufactured in a number



of different shapes and designs, including A-frame roof, with a hipped end extension, high peak or curved roof, and as a polygonal construction. All variants can be further upgraded by combining with elements from the wide range of accessories.

Standard A-Frame Roof		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		10.00 m	2.37/3.00 m	5.00 m	173/80/3 mm	
			10.00 m	2.43/2.66/4.00 m	5.00 m	200/120/3 mm	
			12.00 m	2.37/2.43/2.66 m	5.00 m	173/80/3 mm	
			12.00 m	2.66/3.00 m	5.00 m	200/120/3 mm	
			15.00 m	2.37/2.43/2.66 m	5.00 m	173/80/3 mm	
			15.00 m	2.43/2.66/4.00 m	5.00 m	202/122/4 mm	
			20.00 m	2.43/2.66/4.00 m	5.00 m	202/122/4 mm	
			25.00 m	2.43/2.66/4.00 m	5.00 m	252/122/4 mm	
			30.00 m	3.00/4.00 m	5.00 m	300/122/4 mm	
			30.00 m	4.00 m	5.00 m	300/122/4 mm	
			40.00 m	4.00/5.00/6.00 m	5.00 m	300/122/4 mm	
			50.00 m	4.00/5.00/6.00 m	5.00 m	334/122/8 mm	
			60.00 m	4.00/5.00/6.00 m	5.00 m	334/122/8 mm	

Curved Roof		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Curved roof		10.00 m	2.43/2.66/3.08 m	5.00 m	202/122/4 mm	
			15.00 m	2.43/2.66/3.08 m	5.00 m	202/122/4 mm	
			20.00 m	2.43/2.66/3.08 m	5.00 m	202/122/4 mm	
			25.00 m	2.43/2.66/3.08 m	5.00 m	202/122/4 mm	
			30.00 m	3.00/4.00 m	5.00 m	202/122/4 mm	
			40.00 m	4.00 m	5.00 m	300/122/4 mm	

High Peak		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		10.00 m	3.00 m	5.00 m	173/80/3 mm	
			12.00 m	3.00 m	5.00 m	173/80/3 mm	
			15.00 m	3.00 m	5.00 m	202/122/4 mm	
			20.00 m	3.00 m	5.00 m	202/122/4 mm	
			25.00 m	3.00 m	5.00 m	252/122/4 mm	
			30.00 m	3.00 m	5.00 m	300/122/4 mm	

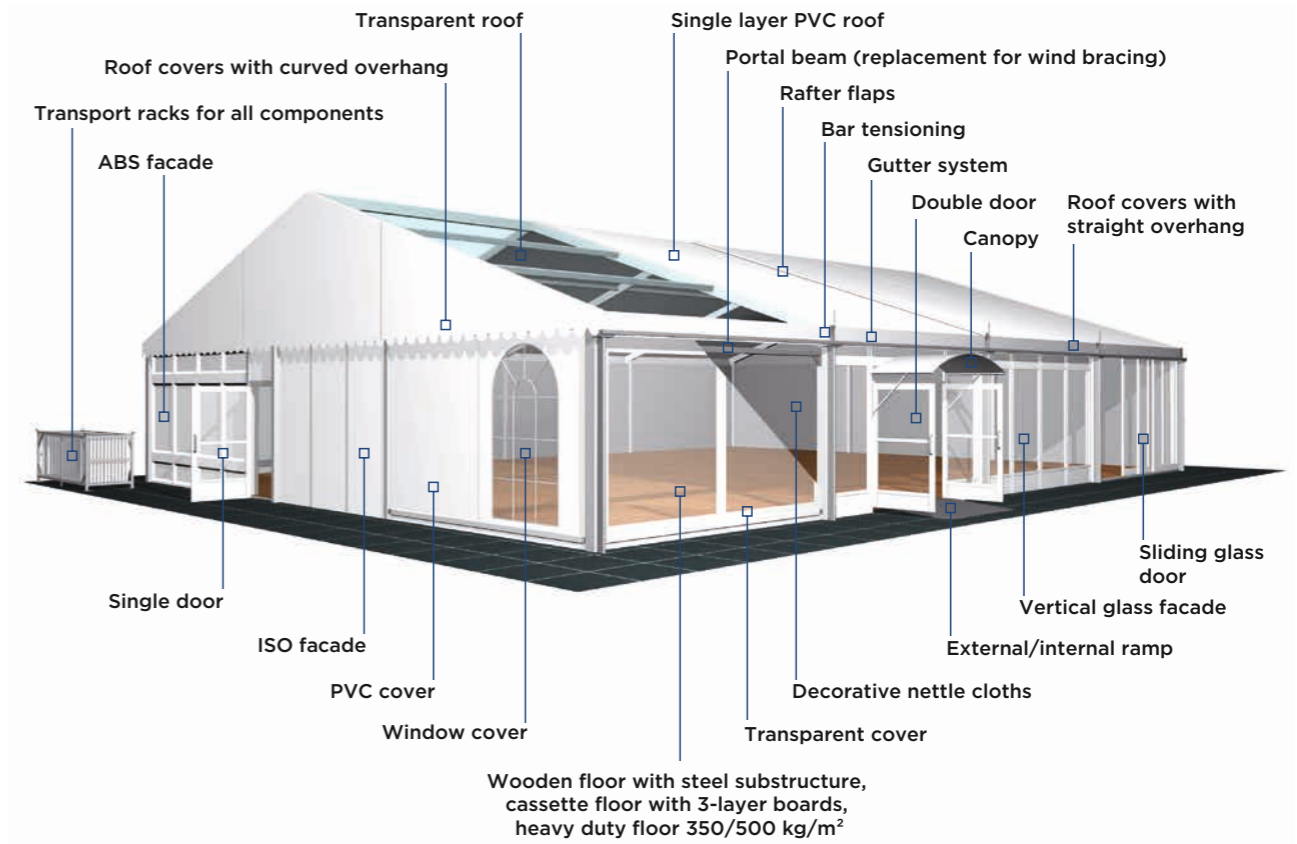
Hipped Roof End Extension		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Hipped roof end extension		10.00 m	3.00 m	5.00 m	173/80/3 mm	
			12.00 m	3.00 m	6.00 m	173/80/3 mm	
			15.00 m	3.00 m	4.60 m	202/122/4 mm	
			20.00 m	3.00 m	5.26 m	202/122/4 mm	
			25.00 m	3.00 m	4.96 m	252/122/4 mm	
			30.00 m	3.00 m	5.87 m	300/122/4 mm	

Polygon		Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Polygon hipped roof		10.00 m	3.00 m	5.00 m	173/80/3 mm	
			12.00 m	3.00 m	6.00 m	173/80/3 mm	
			15.00 m	3.00 m	4.60 m	202/122/4 mm	
			20.00 m	3.00 m	5.26 m	202/122/4 mm	
			25.00 m	3.00 m	4.96 m	252/122/4 mm	
			30.00 m	3.00 m	5.87 m	300/122/4 mm	



Accessories

Discover our different doors, roof and wall options as well as our wide range of accessories and create your Large Marquee exactly according to your requirements.



Doors & roof options

- Single door
- Double door
- Transparent roof
- Single layer PVC roof
- Roof covers with straight overhang
- Roof covers with curved overhang
- Bar tensioning
- Rafter flaps

Wall options

- Vertical glass facade
- ABS facade
- ISO facade
- Sliding glass door
- PVC cover
- Transparent cover
- Window cover

Accessories

- External/internal ramp
- Portal beam (replacement for wind bracing)
- Decorative linings
- Wooden floor with steel substructure
- Cassette flooring with 3-layer boards
- Heavy duty floor 350/500 kg/m²

- Transport racks for all components
- Gutter system
- Canopy

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Multilevel Constructions

Our innovative Multilevel Constructions combine stunning looks with the highest functionality. They are the ideal solution for short and long term applications where an incredible view is paramount. Everywhere in the world, the original is copied – because we invented it.

As one of the leading experts in this speciality area, our user-friendly, Multilevel Constructions set the standard for global events and hospitality. A maximum of exceptional quality and atmosphere.



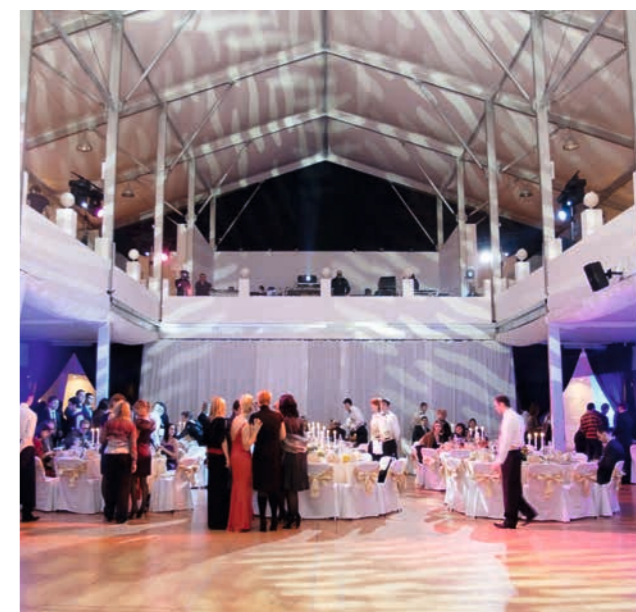
Features

- Increases the usable area where space is limited
- Two- or three-level constructions
- Standard designs available in widths from 10.00 m to 30.00 m
- Choose from six impressive and versatile designs: A-frame roof, curved roof, semicircular and sloping roofs, with high peak or cube shape
- Innovative design features allow the construction of numerous indoor features such as galleries, balconies and terraces to meet our customers' special requirements
- Can be designed to fully meet regional wind and snow load requirements
- Choose from a wide range of attractive and functional accessories such as interior and exterior stairs, balconies, insulated glass or fixed facades, doors, lighting and air conditioning



Standard A-Frame Roof

Golf tournaments or tennis, horse racing or motorsports: the versatility of A-Frame roof Multilevel Constructions is legendary. This system with a classic A-frame roof was one of the first temporary room systems with more than one level and is still one of the favourites at events worldwide.



Standard A-Frame Roof

Roof design

Top view

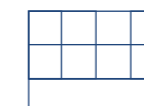
Width

Number of levels

Bay distance



A-frame roof



10.00 m	2- & 3-level	5.00 m
15.00 m	2- & 3-level	5.00 m
20.00 m	2- & 3-level	5.00 m
25.00 m	2- & 3-level	5.00 m
30.00 m	2- & 3-level	5.00 m
40.00 m	2- & 3-level	5.00 m


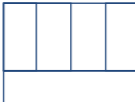
If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.



Curved Roof

Continuous lines and clean design. The most striking features of the curved roof variant of the Multilevel Constructions are clearly distinguished from other room systems. Full flexibility and expandability ensure a wide range of set up options. For example, as a 2- or 3-level variant or with balconies, atriums and terraces on the different levels.



Curved Roof	Roof design	Top view	Width	Number of levels	Bay distance
	Curved roof		10.00 m	2- & 3-level	5.00 m
			15.00 m	2- & 3-level	5.00 m
			20.00 m	2- & 3-level	5.00 m
			25.00 m	2- & 3-level	5.00 m
			30.00 m	2- & 3-level	5.00 m
			40.00 m	2- & 3-level	5.00 m

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.





Sloping Front

This luxurious variant with a Sloping Front is both classic and modern at the same time. It is characterized by its impressive angled facade. Inside, the light falls optimally, creating a pleasant and welcoming ambience. The Sloping Front version is ideal for events where the best possible view is particularly important.



Sloping Front

Roof design

Top view

Width

Number of levels

Bay distance



A-frame roof with sloping facade



10.00 m	2- & 3-level	5.00 m
15.00 m	2- & 3-level	5.00 m
20.00 m	2- & 3-level	5.00 m
25.00 m	2- & 3-level	5.00 m
30.00 m	2- & 3-level	5.00 m

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.



Semicircular Roof

Recognition value is the strength of this series. The unusual Semicircular Roof design immediately catches the eye – ideal for VIP catering at golf tournaments and gala receptions. Combined with the ingenious details inside, this Multilevel Construction becomes an exclusive space saver at events worldwide.



Semicircular Roof

Roof design

Top view

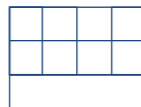
Width

Number of levels

Bay distance



Semi-circular roof



10.00 m	2- & 3-level	5.00 m
15.00 m	2- & 3-level	5.00 m
20.00 m	2- & 3-level	5.00 m
25.00 m	2- & 3-level	5.00 m
30.00 m	2- & 3-level	5.00 m

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.


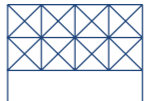




Multi High Peak Roof

The High Peak Roof is known to many in the event industry as a classic and elegant eye-catcher – but usually only as a single-level Pagoda series. The Multi High Peak variant of our Multilevel Constructions combines the stylish effect of the Pagodas with the space advantages of our Multilevel Constructions. The result makes every event an occasion with that special something.



Multi High Peak Roof	Roof design	Top view	Width	Number of levels	Bay distance
	Multi high peak		10.00 m	2-level	5.00 m
			15.00 m	2-level	5.00 m
			20.00 m	2-level	5.00 m
			25.00 m	2-level	5.00 m

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.



Cube System Multilevel

Our Cube System is unmistakably stylish. As a two- or three-level building, it is modern, clean and eye-catching across the board. Minimalist, cubist and yet extravagant – with the option to add many extensions. Its advantages also include phenomenal 360° views on every level. The Cube System is the optimal solution when it comes to making the most of the available space.



Cube System Multilevel

Roof design

Top view

Width

Number of levels

Bay distance



Flat roof



10.00 m	2- & 3-level	5.00 m
15.00 m	2- & 3-level	5.00 m
20.00 m	2- & 3-level	5.00 m
30.00 m	2- & 3-level	5.00 m
40.00 m	2- & 3-level	5.00 m

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.







Icon Multilevel

Multiple award winner. In demand worldwide. The Icon design captivates with its perfectly shaped exterior, innovation and next-generation quality. The entire system is fully customizable. Expansion options include large-scale covered terraces that offer optimal views of the surrounding area through the column-free roofing.



Icon Multilevel	Roof design	Top view	Width	Number of levels	Bay distance
	Curved roof		10.00 m	2-level	5.00 m
			15.00 m	2-level	5.00 m
			20.00 m	2-level	5.00 m

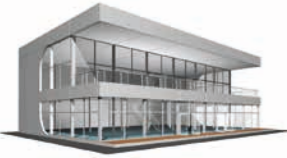
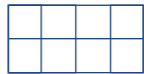
If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.



Manhattan Multilevel

Our latest development in high-end design. Whether as a single-level or multilevel option, the Manhattan System has ushered in a new era in the temporary structure industry. Perfectly shaped and designed for the most effective assembly and dismantling, the Manhattan is the no-alternative solution for modern and high-class events worldwide.



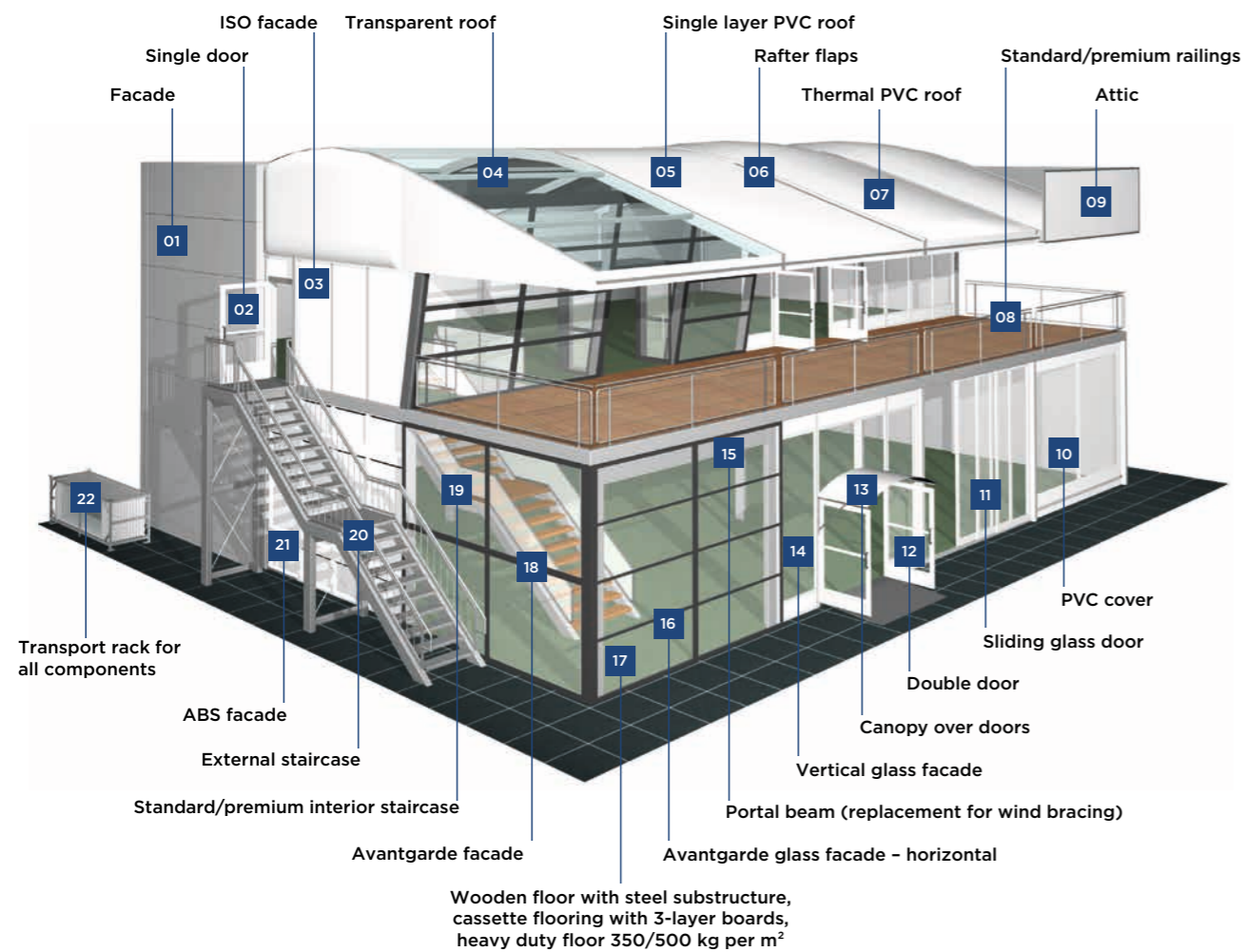
Manhattan Multilevel	Roof design	Top view	Width	Number of levels	Bay distance
	Flat roof		10.00 m	2-level	5.00 m
			15.00 m	2-level	5.00 m
			20.00 m	2-level	5.00 m
			25.00 m	2-level	5.00 m
			30.00 m	2-level	5.00 m

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.



Accessories

For our Multilevel Constructions, we offer a wide range of accessories that further enhance your product in terms of appearance and functionality. Among others, you can choose between insulated double-skin thermal roofs, vertical and horizontal glass facades, single and double doors, exterior and interior staircases, balustrades, decorative interior trim, lighting systems and flooring systems.



	Reference	Standard A-Frame Roof	Curved Roof	Sloping Roof	Semicircular Roof	Multi High Peak Roof	Cube	Icon Multilevel	MANHATTAN Multilevel
Doors & roof options									
Single door	2	•	•	•	•	•	•	•	•
Double door	12	•	•	•	•	•	•	•	•
Sliding glass door	11	•	•	•	•	•	•	•	•
Single layer PVC roof	5	•	•	•	•	•	•	•	•
Thermal PVC roof	7	•	•	•	•	•	•	•	•
Transparent roof	4	•	•	•	•	•	•	•	•
Rafter flaps	6	•	•	•	•	•	•	•	•
Wall options									
Avantgarde facade - horizontal	1	•	•	•	•	•	•	•	•
ISO facade	3	•	•	•	•	•	•	•	•
Avantgarde facade	18	•	•	•	•	•	•	•	•
Avantgarde glass facade - horizontal	16	•	•	•	•	•	•	•	•
Vertical glass facade	14	•	•	•	•	•	•	•	•
ABS facade	21	•	•	•	•	•	•	•	•
PVC cover (polyglass)	10	•	•	•	•	•	•	•	•
Accessories									
Attic	9	•	•	•	•	•	•	•	•
Canopy over doors	13	•	•	•	•	•	•	•	•
Standard/premium railings	8	•	•	•	•	•	•	•	•
External staircase	20	•	•	•	•	•	•	•	•
Standard/premium interior staircase	19	•	•	•	•	•	•	•	•
Portal beam (replacement for wind bracing)	15	•	•	•	•	•	•	•	•
Wooden floor with steel substructure	17a	•	•	•	•	•	•	•	•
Cassette flooring with 3-layer boards	17b	•	•	•	•	•	•	•	•
Heavy duty floor 350/500 kg per m ²	17c	•	•	•	•	•	•	•	•
Transport rack for all components	22	•	•	•	•	•	•	•	•

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Industry and Logistics

Our functional designs for the industrial and logistics sector offer a quick and flexible solution to increase your on-site storage space. In addition, they cover a wide range of applications and can be adapted to your requirements.

Are you looking for a flexible industrial and commercial temporary building for your requirements? Then our robust constructions made of sturdy aluminium frames are the right choice for you. Our commercial and warehouse tents can be set up in just a few days, are cost-effective and can be used either temporarily or even permanently. As one of the leading suppliers of industrial and commercial temporary buildings, we will work with you to find the ideal solution for your needs.



Industrial Buildings

If you want a construction to be stable and durable but still economical, nothing beats our Industrial Buildings. The interim structures of our temporary and weather protection buildings represent a significant breakthrough in prefabricated modular buildings. Compared to conventional construction methods, they offer unsurpassed value for money without compromising on quality and durability.

Our versatile temporary buildings offer both industrial customers and specialized rental companies readily available covered space solutions suitable for a range of applications. These include shipping, logistics, retail, exhibitions, manufacturing, industrial, retail space, military, aviation, marine and leisure.









Features

- Choose between roofing in PVC (single layer or thermal insulating), in sheet metal or with insulating sandwich panels
- Available in a variety of span widths from 5.00 m to 30.00 m (custom or larger widths available upon request)
- A cost-effective and readily available alternative to conventional designs
- Designed for permanent use and yet fully demountable
- 100 % prefabricated elements allow quick assembly on site
- Easy to expand, modify, dismantle or relocate as needed
- All components used (roof and wall systems) comply with international fire protection guidelines
- All components are fully recyclable at the end of their service life and have minimal environmental impact
- Can be designed to meet site-specific, international wind and snow load requirements
- A wide range of wall coverings to meet operational and aesthetic requirements
- Choose from a range of additional functional elements

Industrial Buildings – at a glance

The temporary constructions of our innovative Industrial Buildings are available in self-supporting widths from 5.00 m to 30.00 m with eave heights between 3.20 m to 6.20 m and in unlimited lengths (extendable by 5.00 m modules) to meet specific customer and site

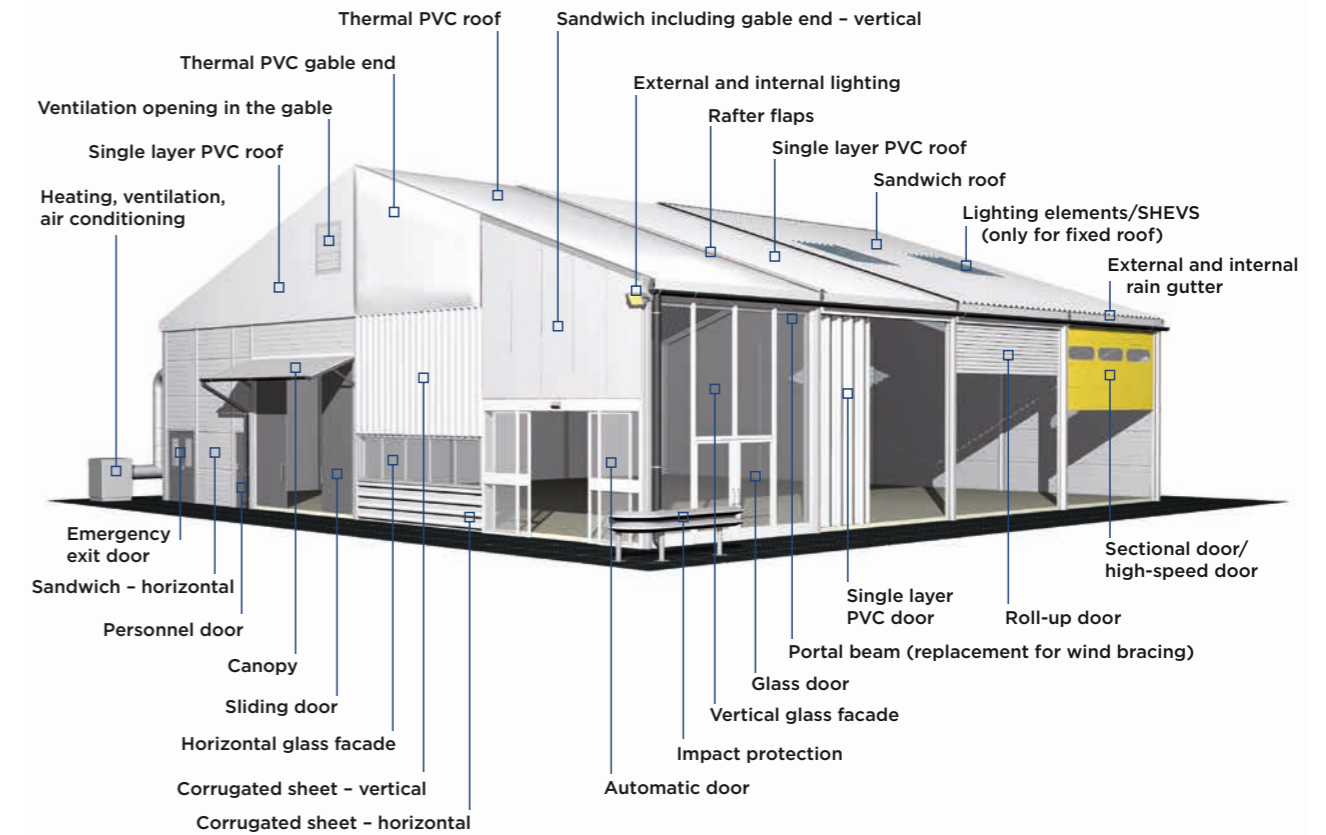
requirements. Choose between PVC canopies, solid roof coverings, as well as thermally insulated and non-insulated versions. All options are available with a range of matching accessories and are suitable for all types of use.

Canopies		Roof design	Top view	Width	Side height	Bay distance	Snow load
	A-frame roof		5.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			10.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			15.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			20.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			25.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			30.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
Non-insulated buildings		Roof design	Top view	Width	Side height	Bay distance	Snow load
	A-frame roof		5.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			10.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			15.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			20.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			25.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			30.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
Insulated buildings		Roof design	Top view	Width	Side height	Bay distance	Snow load
	A-frame roof		5.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			10.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			15.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			20.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			25.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	
			30.00 m	3.20/4.20/5.20/6.20 m	5.00 m	45 kg - 100 kg/m ²	

Please note: Profile sizes may vary depending on eave height and snow load requirements.

Accessories

Discover our different doors, roof and wall options as well as our wide range of accessories and create your Temporary Building exactly according to your requirements.



Entrances & doors

- Personnel door
- Emergency exit door
- Glass door
- Automatic door
- Roll-up door
- Sectional door
- High-speed door
- Single layer PVC door
- Sliding door

Roof & wall options

- Sandwich - horizontal
- Sandwich including roof and gable end - vertical
- Corrugated sheet - horizontal
- Corrugated sheet - vertical
- Glass facade - horizontal
- Glass facade - vertical
- Thermal PVC roof and gable end
- Single layer PVC roof and gable end
- Sandwich roof and gable end
- Lighting elements/SHEVS (only for fixed roof)

Accessories



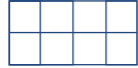


- Canopy
- External and internal rain gutter
- External and internal lighting
- Heating, ventilation, air conditioning
- Portal beam (replacement for wind bracing)
- Impact protection
- Rafter flaps
- Ventilation opening in the gable
- Connection to existing buildings

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Weather Protection Buildings – at a glance

These lightweight yet durable Weather Protection Buildings are available in span widths from 5.00 m to 20.00 m with eave heights between 3.50 m and 4.40 m, and can be extended with unlimited 2.50 m modules.

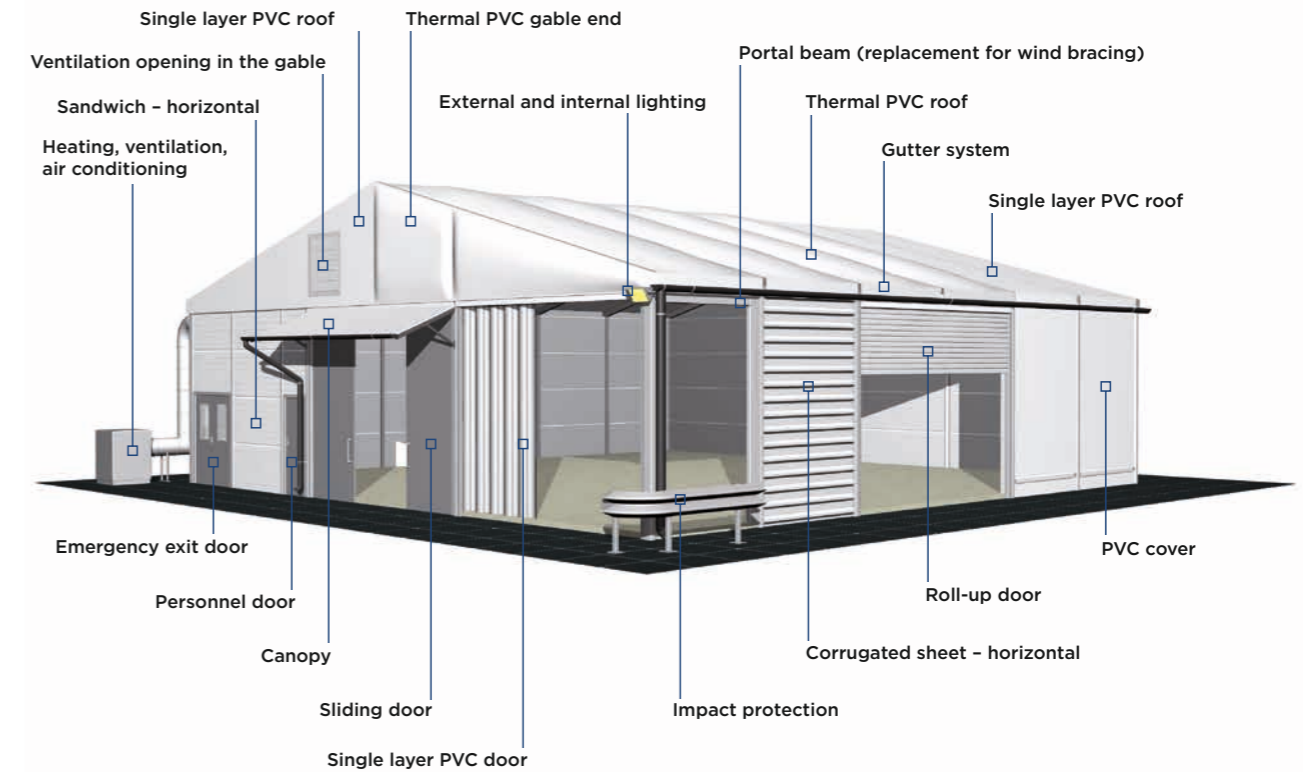
Choose between ECONOMY, STANDARD and PREMIUM versions of this series. All versions are available with matching functional accessories and are suitable for all operational requirements.

Weather Protection Building Economy		Roof design	Top view	Width	Side height	Bay distance	Snow load
	A-frame roof		5.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			7.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			10.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			12.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			15.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			17.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			20.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
Weather Protection Building Standard		Roof design	Top view	Width	Side height	Bay distance	Snow load
	A-frame roof		5.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			7.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			10.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			12.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			15.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			17.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			20.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
Weather Protection Building Premium		Roof design	Top view	Width	Side height	Bay distance	Snow load
	A-frame roof		5.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			7.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			10.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			12.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			15.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			17.50 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	
			20.00 m	3.50/4.40 m	2.50 m	25 kg/m ² - 75 kg/m ²	

Please note: The profile sizes for weather protection buildings are 170/88/3 mm and 230/91/4 mm.

Accessories

Discover our different doors, roof and wall options as well as our wide range of accessories and create your Weather Protection Building according to your requirements.



Doors & roof options

- Personnel door
- Emergency exit door
- Roll-up door
- Single layer PVC door
- Sliding door
- Thermal PVC roof
- Thermal PVC gable end
- Single layer PVC roof
- Single layer PVC roof

Roof & wall options

- Sandwich - horizontal
- Corrugated sheet - horizontal
- PVC cover

Accessories

- Canopy
- Gutter system
- External and internal lighting
- Heating, ventilation, air conditioning
- Portal beam (replacement for wind bracing)
- Collision protection
- Ventilation opening in the gable

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Military Operations

With HTS TENTIQ Government Authority we offer you an extensive range of mission tents, whose special features include fast set up times. Our tent systems have been specifically designed to meet even the highest requirements. These are multifunctional in field operations and can be deployed as accommodation, command post, dining hall, hangar and storage tents, as well as for maintenance of your aircraft and vehicles.

Innovation drives us: in order to offer our customers the best product lines in the sector and premium service worldwide, we focus on continuous product development and improvement at all levels. Consequently, we always have the best and most diverse selection and the ideal solution for all temporary space requirements ready for you - worldwide. Our products are made of only the best materials and are ready for rapid delivery.

Furthermore, all our tent systems are available in a variety of standard sizes and can be individually configured and adapted to local conditions - no matter how challenging they may be.



Accommodation and Operation Tents

Whether as an accommodation tent, command post, canteen, storage or maintenance hall: our accommodation and operations tents are multifunctional and will meet even the most demanding requirements. In addition, they can be quickly connected to other tents and containers, enabling you to easily expand your available space.

Our tent systems are available in a variety of standard sizes and have proven themselves under the most extreme and demanding conditions around the world.

The wide range of lightweight, quick-assembly and modular accommodation and operations tents is versatile, protects employees and equipment and creates needed space anywhere in the world.





Features



- Choose between accommodation tents for soldiers, maintenance tents and warehouse structures to house and maintain vehicles, aircraft or material
- Designed for quick assembly and easy handling under demanding conditions
- Lightweight components for efficient transport, handling and assembly
- Designed for repeated assembly and dismantling in all terrains and environments
- Certified construction to meet regional requirements for wind and snow loads
- Robust elements made of aluminium profiles and galvanized steel
- Various exterior colours available
- A wide range of variations and configurations is available to choose from, including different types of doors, windows, flooring systems, lighting units, room air conditioners and heating systems
- Turnkey solutions including delivery, installation, maintenance and service worldwide



Accommodation and Operation Tents - at a glance


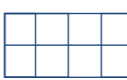
HTS TENTIQ is a worldwide supplier of modular operations tents - from the provision of individual accommodation tents to the assembly and maintenance of self-sufficient, turn-key and mobile camps in the most extreme conditions on Earth. Our operations tents



are available in the following designs, among others: accommodation tents, catering and sanitary tents, halls and tents for logistics and maintenance as well as a patented series of Carbon-Hybrid tents whose special features include their very light and stable frame profiles.


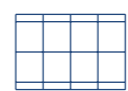
Aircraft Hangar	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		16.00 m	Unlimited	2.50 m	2.50 m	252/122/4 mm

Aircraft Hangar	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		5.00 m	4.20/5.20/6.20 m	5.00 m	5.00 m	252/122/4 mm
			10.00 m	4.20/5.20/6.20 m	5.00 m	5.00 m	252/122/4 mm
			15.00 m	4.20/5.20/6.20 m	5.00 m	5.00 m	252/122/4 mm
			20.00 m	4.20/5.20/6.20 m	5.00 m	334/122/8/4.5 mm	
			25.00 m	4.20/5.20/6.20 m	5.00 m	334/122/8/4.5 mm	
			30.00 m	4.20/5.20/6.20 m	5.00 m	334/122/8/4.5 mm	


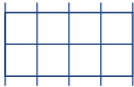





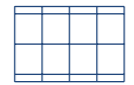

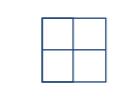
Emergency P Tents	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		4.75 m	5.00 m	1.70 m	2.50 m	40/1.5 mm
			5.90 m	4.00 m	1.90 m	2.00 m	40/1.5 mm
			5.65 m	6.00 m	1.70 m	2.00 m	40/1.5 mm
			5.90 m	6.00 m	1.90 m	2.00 m	40/1.5 mm
			5.65 m	8.00 m	1.70 m	2.00 m	40/1.5 mm
			5.90 m	8.00 m	1.90 m	2.00 m	40/1.5 mm
			5.65 m	10.00 m	1.70 m	2.00 m	40/1.5 mm
			5.90 m	10.00 m	1.90 m	2.00 m	40/1.5 mm
			5.90 m	12.00 m	1.90 m	2.00 m	40/1.5 mm

Troop Tents	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		3.00 m	Unlimited	2.30 m	3.00 m	94/48/3 mm
			4.00 m	Unlimited	2.30 m	3.00 m	94/48/3 mm
			6.00 m	Unlimited	2.30 m	3.00 m	94/48/3 mm
			8.00 m	Unlimited	2.30 m	3.00 m	94/48/3 mm
			9.00 m	Unlimited	2.30 m	3.00 m	94/48/3 mm
			10.00 m	Unlimited	2.30 m	5.00 m	94/48/3 mm

Large Tents	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		10.00 m	Unlimited	2.40/3.00 m	5.00 m	130/70 mm
			12.00 m	Unlimited	2.40/3.00 m	3.00 m	130/70 mm
			15.00 m	Unlimited	2.40/3.00/4.00 m	3.00/5.00 m	225/101 mm
			20.00 m	Unlimited	2.40/3.00/4.00 m	5.00 m	225/101 mm
			25.00 m	Unlimited	2.40/3.00/4.00 m	5.00 m	252/120 mm
			30.00 m	Unlimited	3.00/4.00 m	5.00 m	252/120 mm
			40.00 m	Unlimited	4.00 m	5.00 m	288x123 mm
			50.00 m	Unlimited	4.00 m	5.00 m	353/122 mm

Inflatable Tents	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		5.65 m	5.28 m	2.27 m	2.64 m	Inflated
			5.65 m	7.92 m	2.27 m	2.64 m	Inflated
			5.65 m	10.56 m	2.27 m	2.64 m	Inflated
			5.65 m	13.20 m	2.27 m	2.64 m	Inflated

Carbon-Hybrid Technology

Carbon Aircraft Hangar	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		16.00 m	Unlimited	2.50 m	2.50 m	200/110/3.5 mm
Carbon Aircraft Hangar	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		16.00 m	Unlimited	4.10 m	5.00 m	200/110/3.5 mm
Carbon Large Tents	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		12.00 m	Unlimited	3.00 m	3.00 m	173/73/250 mm
			15.00 m	Unlimited	3.00 m	3.00 m	173/73/250 mm
Carbon Troop Tents	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		6.00 m	9.00 m	2.50 m	3.00 m	81/50/3 mm
Carbon Maintenance Tents	Roof design	Top view	Width	Length	Side height	Bay distance	Frame profile
	A-frame roof		5.00 m	6.00 m	4.20 m	3.00 m	81/50/3 mm

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.



Sports and Recreation

Are you looking for a simple, effective and contemporary roof covering for field and impact sports or other recreational activities? Then our Sports and Recreation Buildings are a quick and cost-effective solution.

HTS TENTIQ modular structures for sports facilities offer many advantages over a conventionally constructed building. Firstly, the delivery time is significantly faster, and secondly, total project costs are much lower. In addition, our Sports Halls and Canopies for sports facilities score highly on flexibility: they can be easily dismantled, removed, resold, rebuilt at a new location, reused or reconstructed, unlike conventional fixed buildings.



Sports Buildings

Exceptional performance is expected in elite sports. We have designed our Sports Buildings with this purpose in mind. Our series of modular facilities create high-quality yet cost-effective temporary environments. Created for the best of the best, and for any indoor sports and weather conditions. Due to their modular construction features, our Sports Buildings are available in a variety of span widths with impressive unobstructed interior heights. The ideal solution for your recreational sports, whether it's a variety of ball sports or even a canopy for a swimming pool - whatever the sport, we've got it covered.





Features

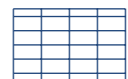
- Available in standard widths of 10.00 m, 15.00 m, 18.00 m, 20.00 m, 25.00 m, 30.00 m, 37.00 m and 40.00 m
- With straight or sloping uprights and with standard eave heights from 3.00 m to 4.00 m
- Choose between single layer PVC roof or double layer thermal roof system
- The translucent roof fabric allows daylight to enter, saving the cost of electricity for artificial lighting
- All systems can be designed to meet site-specific wind and snow load requirements
- Option to construct over already existing facilities, thereby keeping costs to an absolute minimum
- Available accessories include insulated glass or fixed walls, access and escape doors, lighting and more


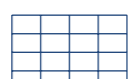
Sports Buildings – at a glance


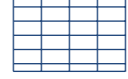
Our Sports Buildings offer maximum flexibility for sports such as badminton, basketball, volleyball, soccer and tennis. Our constructions are available in various freestanding widths from 10.00 m to 40.00 m, all with variable eave heights between 3.00 m and 4.00 m.


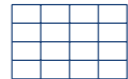
In addition to standard constructions, these Sports Buildings can be customized. Our full design and construction service allows us to customize equipment to your specifications. With a multi-purpose Sports Building from HTS TENTIQ, versatility is the name of the game.


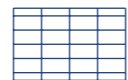
Small (straight uprights)	Roof design	Top view	Width	Side height	Bay distance	Snow load
	Polygon		10.00 m	3.00/4.00 m	5.00 m	N/A
			15.00 m	3.00 m	5.00 m	N/A
			15.00 m	3.00 m	5.00 m	45 kg/m ²
			15.00 m	4.00 m	5.00 m	N/A
			15.00 m	4.00 m	5.00 m	45 kg/m ²

Small (sloping uprights)	Roof design	Top view	Width	Side height	Bay distance	Snow load
	Polygon		15.00 m	3.00 m	5.00 m	N/A
			15.00 m	3.00/4.00 m	5.00 m	45 kg/m ²

Medium (straight uprights)	Roof design	Top view	Width	Side height	Bay distance	Snow load
	Polygon		18.00 m	3.00/4.00 m	5.00 m	N/A
			18.00 m	3.00/4.00 m	5.00 m	45 kg/m ²
			20.00 m	3.00 m	5.00 m	N/A
			20.00 m	3.00 m	5.00 m	45 kg/m ²
			20.00 m	4.00 m	5.00 m	N/A
			20.00 m	4.00 m	5.00 m	45 kg/m ²

Medium (sloping uprights)	Roof design	Top view	Width	Side height	Bay distance	Snow load
	Polygon		18.00 m	3.00 m	5.00 m	45 kg/m ²
			18.00 m	4.00 m	5.00 m	N/A
			18.00 m	4.00 m	5.00 m	45 kg/m ²
			20.00 m	3.00 m	5.00 m	N/A
			20.00 m	3.00/4.00 m	5.00 m	45 kg/m ²

Large (straight uprights)	Roof design	Top view	Width	Side height	Bay distance	Snow load
	Polygon		25.00 m	3.00 m	5.00 m	N/A
			25.00 m	3.00 m	5.00 m	45 kg/m ²
			25.00 m	4.00 m	5.00 m	N/A
			30.00 m	3.00 m	5.00 m	45 kg/m ²
			30.00 m	3.00/4.00 m	5.00 m	N/A
			37.00 m	3.00 m	5.00 m	N/A
			40.00 m	4.00 m	5.00 m	45 kg/m ²

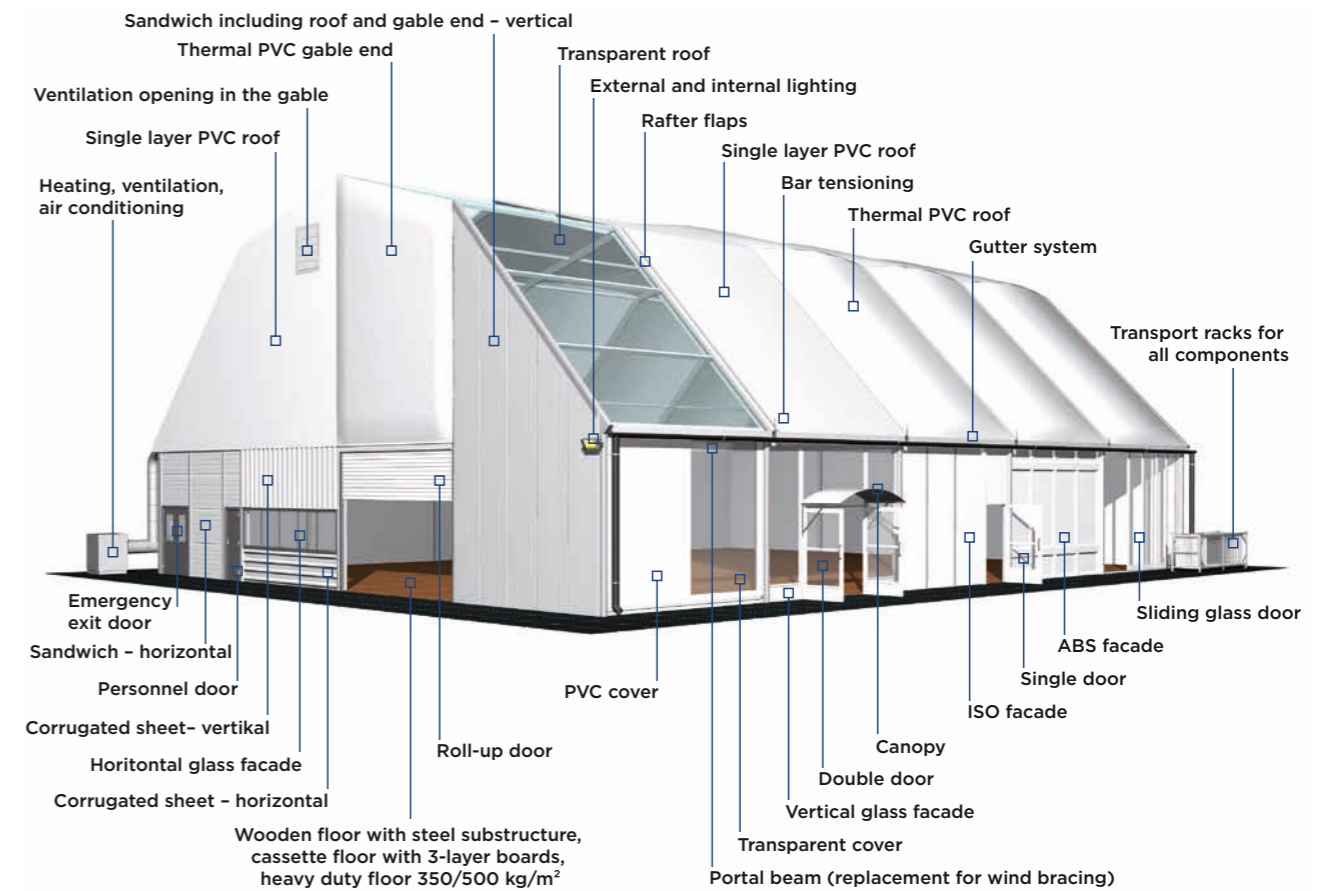
Large (sloping uprights)	Roof design	Top view	Width	Side height	Bay distance	Snow load
	Polygon		25.00 m	3.00 m	5.00 m	N/A
			25.00 m	3.00 m	5.00 m	45 kg/m ²
			25.00 m	4.00 m	5.00 m	N/A
			25.00 m	4.00 m	5.00 m	45 kg/m ²
			30.00 m	3.00 m	5.00 m	45 kg/m ²
			30.00 m	4.00 m	5.00 m	N/A
			37.00 m	3.00/4.00 m	5.00 m	N/A

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.



Accessories

Discover our different doors, roof and wall options as well as our wide range of accessories and create your Sports Building exactly according to your requirements.



Doors & roof options

- Single door
- Emergency exit door
- Double door
- Personnel door
- Roll-up door
- Thermal PVC roof
- Thermal PVC gable end
- Single layer PVC roof
- Single layer PVC roof
- Transparent roof
- Bar tensioning

Wall options

- ISO facade
- Vertical glass facade
- ABS facade
- Transparent cover
- Sliding glass door
- Sandwich - horizontal
- Sandwich including roof and gable end - vertical
- Corrugated sheet - horizontal
- Corrugated sheet - vertical
- Glass facade - horizontal
- PVC cover

Accessories

- Portal beam (replacement for wind bracing)
- Wooden floor with steel substructure
- Cassette flooring with 3-layer boards
- Heavy duty floor 350/500 kg/m²
- Heating, ventilation, air conditioning
- Transport racks for all components
- Gutter system
- External and internal lighting
- Rafter flaps
- Ventilation opening in the gable

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Compatible Constructions

Our tent constructions leave you with a great deal of flexibility and design latitude. This is because our comprehensive range of Compatible Temporary Buildings can be fully combined with other manufacturers' ranges. This enables you to change your existing provider at any time and without any problems, should they no longer be able to provide the requisite selection on time.

With our Compatible Tent Systems, you can take full advantage of your options by no longer being tied to just one supplier in the future. You thereby enjoy a much wider choice in terms of quality, availability and cost.



Freely Selectable

Our Compatible Tent Systems have been specially designed for tent rental companies to offer alternatives when purchasing new tent equipment. In the past, once a tent rental company selected a supplier, the company was locked into that supplier due to incompatible construction with other tents. HTS TENTIQ has developed a range of tent systems that are fully compatible with a selection of popular systems from other manufacturers. This new development offers customers a financially competitive alternative when investment in new equipment is planned.






Features



- Our ranges of Compatible Tent Systems are interchangeable with original systems
- Choose between the Compatible Systems PARIS, STUTTGART, ROMA and TEC-SPAN
- CANNES Pagodas available in widths of 3.00 m, 4.00 m and 5.00 m
- PARIS Party Tents available in widths of 2.00 m, 3.00 m, 4.00 m, 5.00 m, 6.00 m, 7.00 m, 8.00 m, 9.00 m, 10.00 m and 12.00 m
- PARIS Large Marquees available in widths of 10.00 m, 15.00 m, 20.00 m, 25.00 m and 30.00 m
- STUTTGART Large Marquees available in widths of 15.00 m, 20.00 m, 25.00 m, 30.00 m, 40.00 m and 50.00 m
- TEC-SPAN Party Tents available in widths of 3.00 m, 6.00 m, 9.00 m, 12.00 m and 15.00 m
- Purchase Complete Systems, expansion modules or spare parts
- Made in Germany using European steel and aluminium
- All compatible design systems can be integrated with competitor counterparts



Compatible Constructions – at a glance



Our series of Compatible Constructions consists of four different tent systems. Choose between our PARIS, STUTTGART, ROMA and TEC-SPAN systems. We guarantee full functional compatibility with your current systems.



Cannes Pagoda	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		3.00 m	2.20/2.50 m	3.00 m	63/63/2 mm
			4.00 m	2.20/2.50 m	4.00 m	63/63/2 mm
			5.00 m	2.20/2.50 m	5.00 m	63/63/2 mm

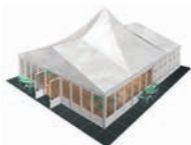
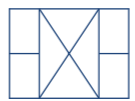
Paris Party Tent	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		2.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			3.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			4.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			5.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			6.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			7.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			8.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			9.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			10.00 m	2.32/2.52 m	3.00 m	100/65/2.5/2 mm
			12.00 m	2.32/2.52 m	3.00 m	104/65/4.5/2 mm



Paris Large Marquee	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		10.00 m	2.45/3.00 m	5.00 m	125/75/3 mm
			10.00 m	4.00 m	5.00 m	210/110/3 mm
			15.00 m	2.50/3.00/4.00 m	5.00 m	210/110/3 mm
			20.00 m	2.50/3.00 m	5.00 m	210/110/3 mm
			20.00 m	4.00 m	5.00 m	210/110/4/5.5 mm
			25.00 m	3.00/4.00 m	5.00 m	210/110/4/5.5 mm
			30.00 m	3.00/4.00 m	5.00 m	285/110/4/5 mm



Stuttgart Large Marquee	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		15.08 m	3.24/3.84 m	5.00 m	200/120/4 mm
			20.08 m	3.24/3.84 m	5.00 m	200/120/4 mm
			25.08 m	3.24/3.84 m	5.00 m	200/120/4 mm
			30.18 m	3.26/3.86/5.26 m	5.00 m	300/120/5 mm
			40.18 m	3.26/3.86/5.26 m	5.00 m	300/120/5 mm
			50.18 m	3.26/3.80 m	5.00 m	300/120/5 mm

Tec-Span	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		3.00 m	2.30 m	3.00 m	94/48/3 mm
			6.00 m	2.30 m	3.00 m	94/48/3 mm
			9.00 m	2.30 m	3.00 m	94/48/3 mm
			12.00 m	2.30 m	3.00 m	114/80/4.5 mm
			15.00 m	2.30 m	3.00 m	114/80/4.5 mm

Tec-Span Curved Roof	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Curved roof		3.00 m	2.30 m	3.00 m	94/48/3 mm
			6.00 m	2.30 m	3.00 m	94/48/3 mm
			9.00 m	2.30 m	3.00 m	94/48/3 mm
			12.00 m	2.30 m	3.00 m	114/80/4.5 mm
			15.00 m	2.30 m	3.00 m	114/80/4.5 mm

Tec-Span High Peak	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	High peak		6.00 m	2.30 m	3.00 m	94/48/3 mm
			9.00 m	2.30 m	3.00 m	94/48/3 mm
			12.00 m	2.30 m	3.00 m	114/80/4.5 mm
			15.00 m	2.30 m	3.00 m	114/80/4.5 mm

Tec-Span Polygon	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	Hipped roof		6.00 m	2.30 m	3.00 m	94/48/3 mm
			9.00 m	2.30 m	4.50 m	94/48/3 mm
			12.00 m	2.30 m	3.22 m	114/80/4.5 mm

Roma	Roof design	Top view	Width	Side height	Bay distance	Frame profile
	A-frame roof		4.00 m	2.30/3.00 m	5.00 m	110/68/3 mm
			6.00 m	2.30/3.00 m	5.00 m	110/68/3 mm
			8.00 m	2.30/3.00 m	5.00 m	110/68/3 mm
			9.00 m	2.30/3.00 m	5.00 m	110/68/3 mm
			10.00 m	2.30/3.00 m	5.00 m	110/68/3 mm

If the sizes, designs or load specifications shown here do not meet your requirements, we will customize our design to meet your individual needs. Contact us for more information on +49 60 49 - 95 10 0.

Custom Designs

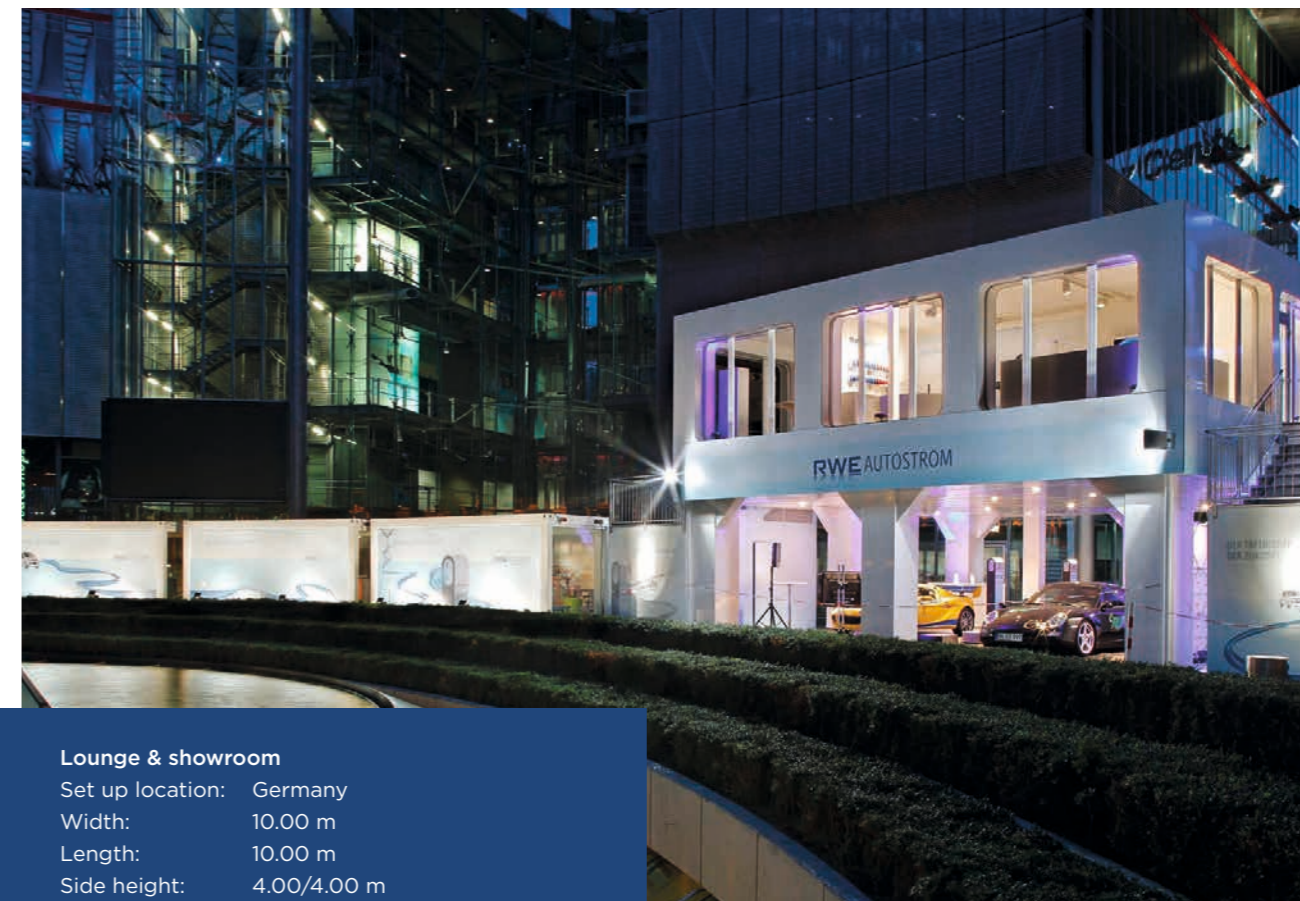
Our designers and engineers have gained valuable expertise through the many custom projects they have realized over the past decades. This invaluable experience enables us to set new standards in the application of the very latest CAD/CAM 3D modelling systems for all individual and special requirements.

Custom Designs are developed exactly according to customers' wishes. Modifications to standard systems may be required due to special design considerations or site specificity such as higher snow and wind loads. In such cases, we can meet your special requirements - from a small tent structure to a multilevel event building.





Lounge
 Set up location: Germany
 Width: 20.00 m
 Length: 65.00 m
 Side height: 4.86 m



Lounge & showroom
 Set up location: Germany
 Width: 10.00 m
 Length: 10.00 m
 Side height: 4.00/4.00 m



Press tent
 Set up location: United Kingdom
 Width: 15.00 m
 Length: 60.00 m
 Side height: 3.00 m



Conference centre
 Set up location: Australia
 Width: 25.00 m
 Length: 40.00 m
 Side height: 4.00 m



Airport terminal

Set up location: Algeria
 Width: 50.00 m
 Length: 100.00 m
 Side height: 5.00 m



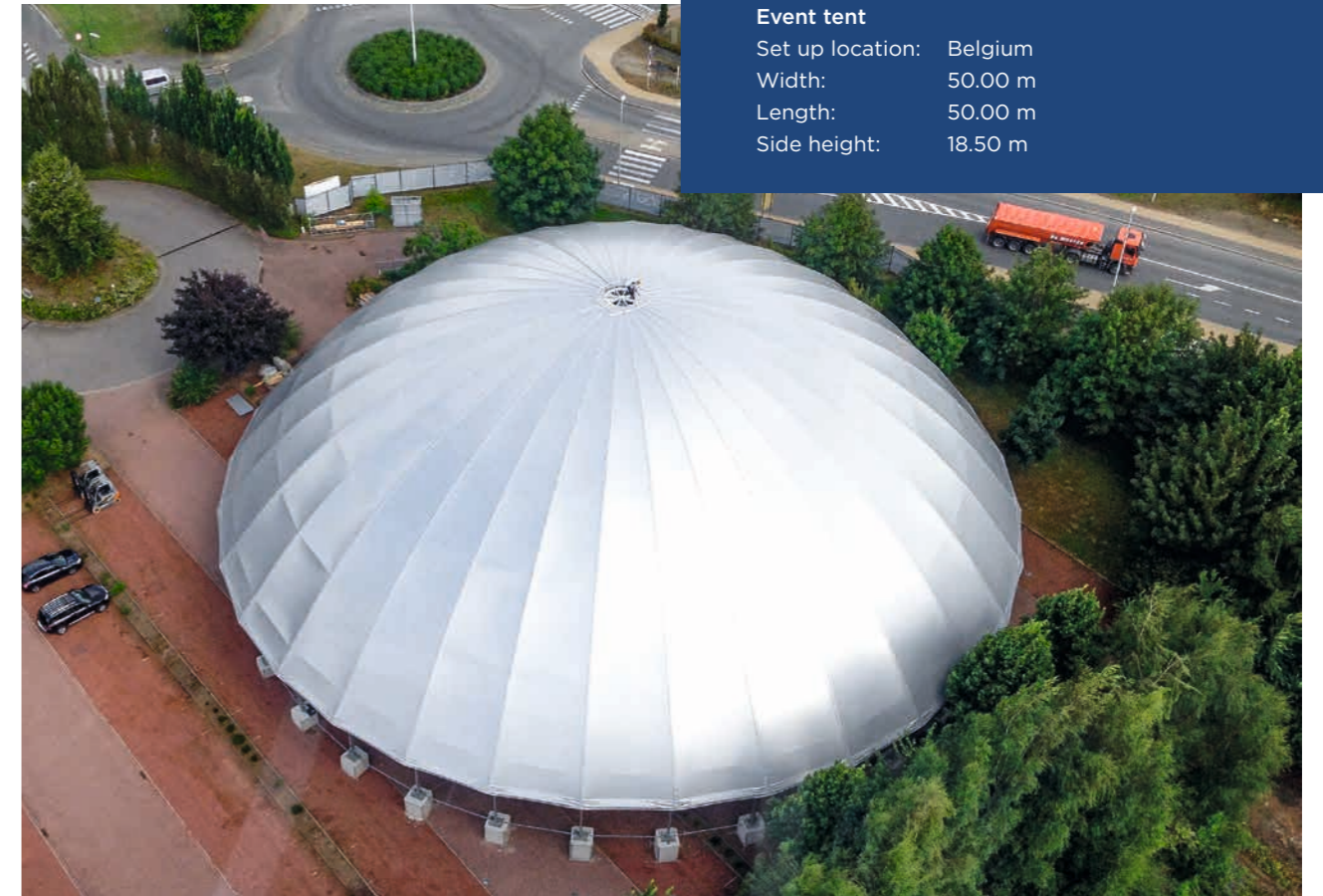
Lounge

Set up location: Germany
 Width: 15.00 m
 Length: 40.00 m
 Side height: 6.00 m



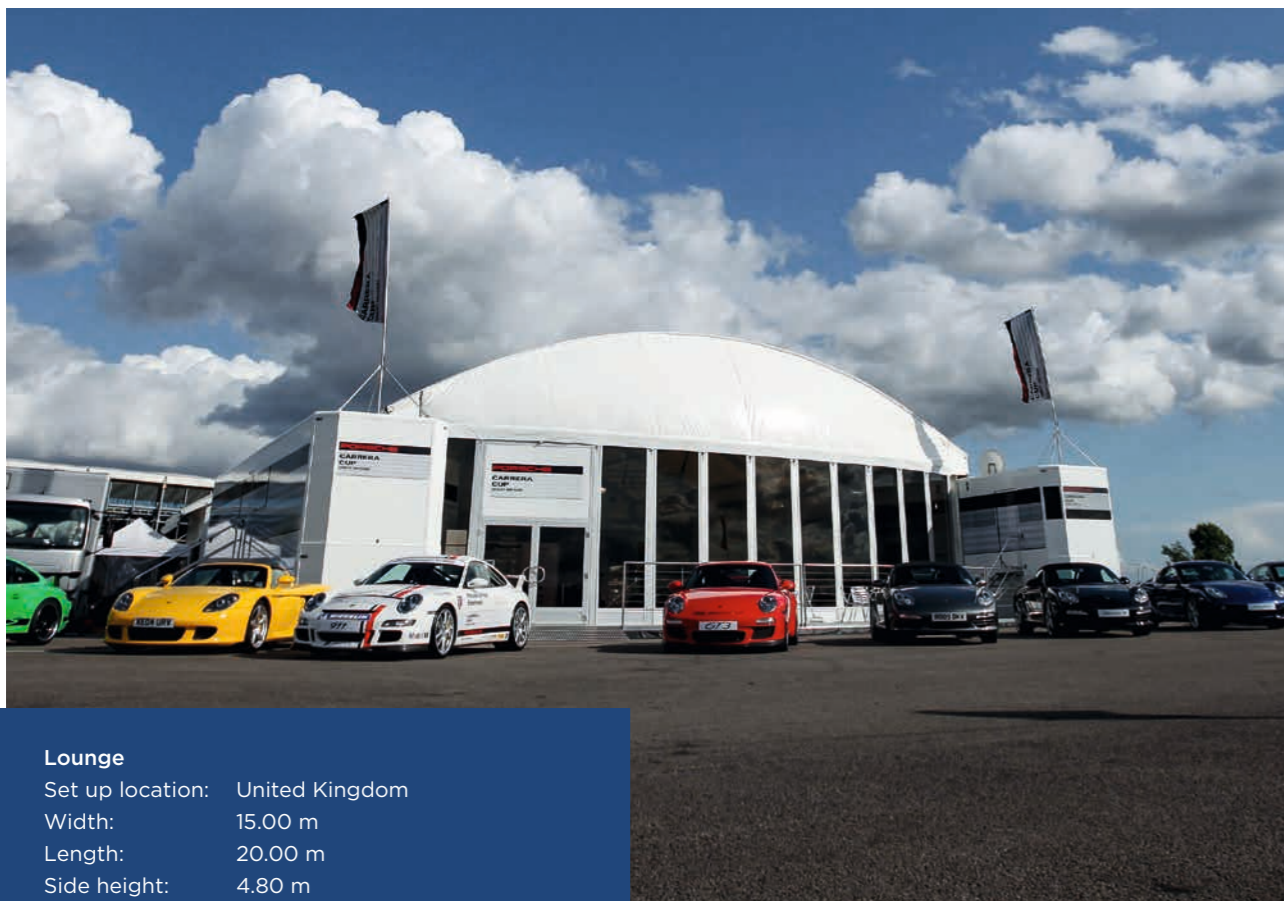
Pit lane

Set up location: Australia
 Width: 15.00 m
 Length: 200.00 m
 Side height: 4.00/4.00/3.00 m



Event tent

Set up location: Belgium
 Width: 50.00 m
 Length: 50.00 m
 Side height: 18.50 m



Lounge

Set up location: United Kingdom
 Width: 15.00 m
 Length: 20.00 m
 Side height: 4.80 m



Grandstand roofing

Set up location: Australia
 Width: 48.00 m
 Length: 35.00 m
 Side height: 12.80 m



Hangar

Set up location: USA
 Width: 64.00 m
 Length: 60.00 m
 Side height: 11.00 m



Exhibition hall

Set up location: Germany
 Width: 30.00 m
 Length: 70.00 m (2 units)
 Side height: 7.00 m



Logistics centre

Set up location: Libya
 Width: 50.00 m
 Length: 100.00 m
 Side height: 6.00 m



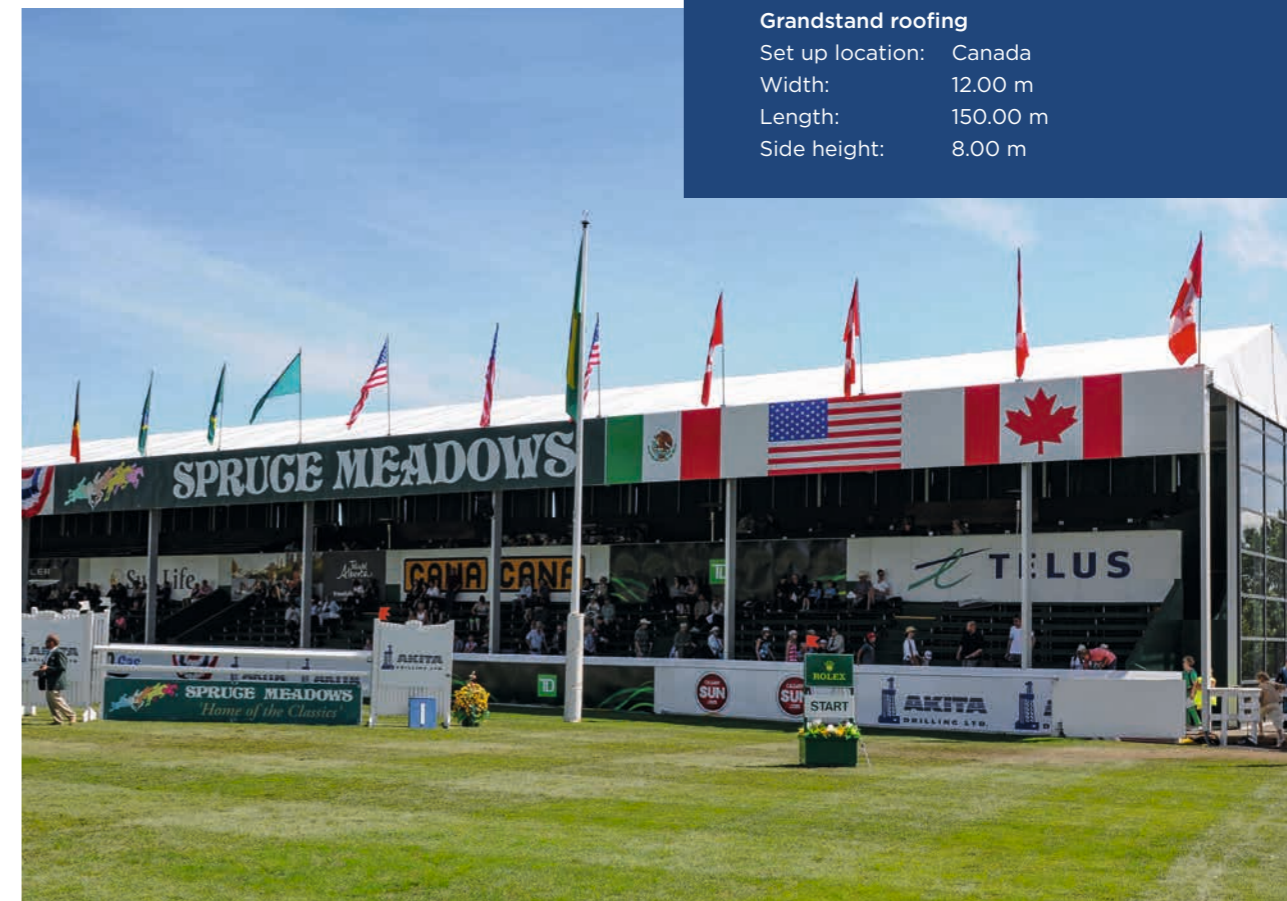
Lounge

Set up location: Switzerland
 Width: 10.00 m
 Length: 20.00 m
 Side height: 4.00 m



Lounge & showroom

Set up location: Germany
 Width: 20.00 m
 Length: 65.00 m
 Side height: 4.86 m



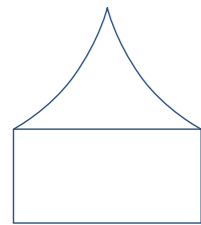
Grandstand roofing

Set up location: Canada
 Width: 12.00 m
 Length: 150.00 m
 Side height: 8.00 m

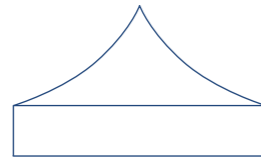
Roof designs – at a glance

Whether sloping or high peak roof designs, and whether A-frame, flat or curved roof. Our tent types are available in a wide variety of roof designs. For every application and for every taste you will find what you are looking for.

Pagodas



High peak

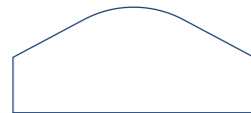


High peak

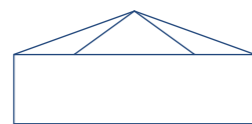
Party and Large Tents



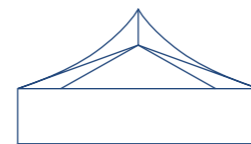
A-frame roof



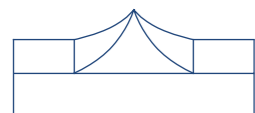
Curved roof



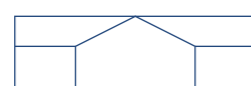
Hipped roof



High peak



High peak



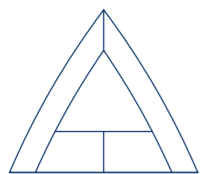
Dormer



Triangle



Star tent with or without high peak

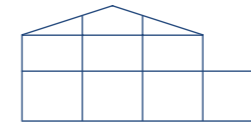


Cathedral with A-frame roof

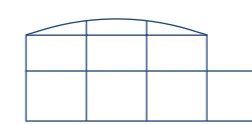


Hipped roof end extension

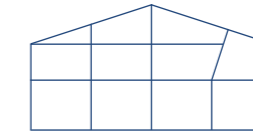
Multilevel Constructions



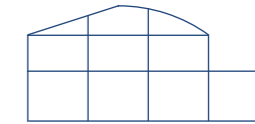
A-frame roof



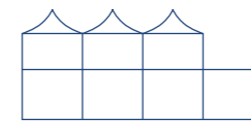
Curved roof



A-frame roof with sloping facade



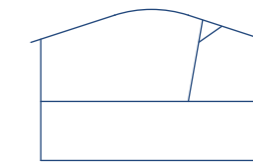
Semicircular roof



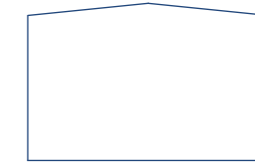
Multi high peak



Flat roof



A-frame roof with sloping facade

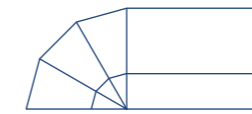


Flat roof optics

Humanitarian Tents



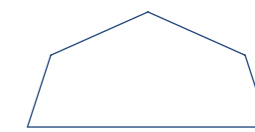
A-frame roof



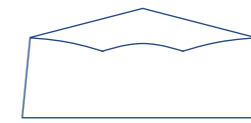
A-frame roof



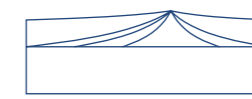
A-frame roof



A-frame roof

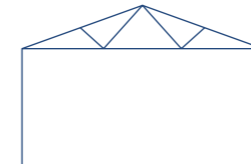


A-frame roof

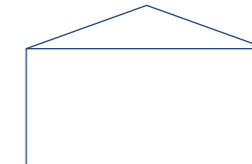


A-frame roof

Industrial Buildings

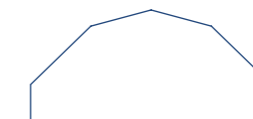


A-frame roof

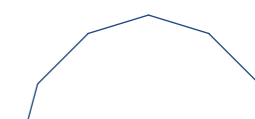


A-frame roof

Sports Buildings



Polygon with straight posts



Polygon with sloping posts

Creating space for great things

Our business efforts focus on our customers and their wishes and ideas for an application, for which we provide a technical solution. We are constantly developing our products on the basis of these requirements and with an eye to the future.

Philosophy

We believe that an ideal space solution exists for everyone. For every sector, application, occasion and individual. To help our global customers realize their potential, we create your space solutions - easily and flexibly.



Corporate vision

Our vision statement describes the long-term and somewhat visionary goal that we aim to achieve with our corporate and strategic orientation. This visionary statement should have a bearing on today's business activities and be the consequence of consistently pursuing our chosen path. The corporate vision looks far into the future and responds to questions concerning the desirable goals that we can achieve with our services, rather than questions about company size, sales and profitability. As with the corporate mission, all stakeholders should be able to identify their place within the visionary statement, and find it clear and comprehensible in this context.



Sustainability

Recycling leads to a variety of positive effects. We are committed to minimizing potential impacts on the environment through the use of sustainable practices and to continuous improvements in terms of environmental protection. More than 80 % of the materials used in an average modular lightweight building can be recycled.

Individual advice

Creating space together, just as you need it: your business is individual, just like your space needs. We at HTS TENTIQ have the right solution. You, too, can find the room design that is tailored to your needs and requirements. Let one of our experts advise you, or visit us on our website.

Why HTS TENTIQ

We are a globally recognized, trusted brand that attracts customers worldwide with a diverse selection, outstanding quality, global presence and innovative ideas.



Selection



Innovation



Global presence



Experience



HTS TENTIQ GmbH
Hinter der Schlagmühle 1
63699 Kefenrod

T +49 60 49 - 95 10 0
verkauf@hts-tentiq.com
www.hts-tentiq.com



HTS
TENTIQ