



Contact

HEAD OFFICE AND PRODUCTION

RÖDER HTS HÖCKER GmbH Hinter der Schlagmühle 1 63699 Kefenrod

Germany

Tel: +49 (0) 6049 9510-0 Fax: +49 (0) 6049 9510-20 Email: sales@roderhts.com Web: www.roderhts.com

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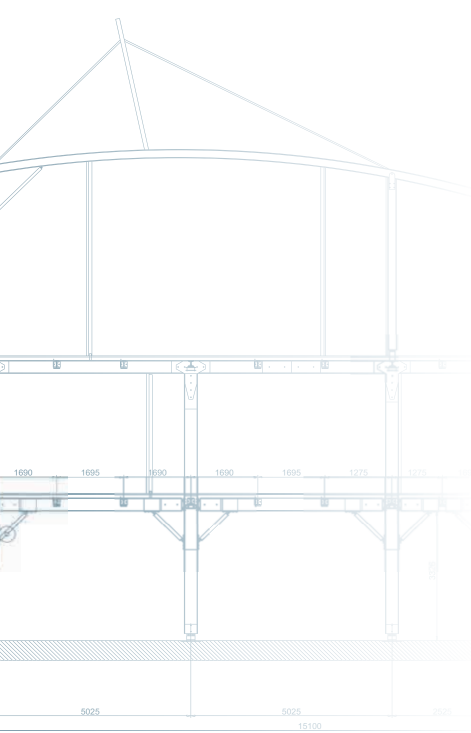
OVATIVE TEMPORARY STRUCTURE SYSTEMS

INNOVATIVE TEMPORARY STRUCTURE SYSTEMS









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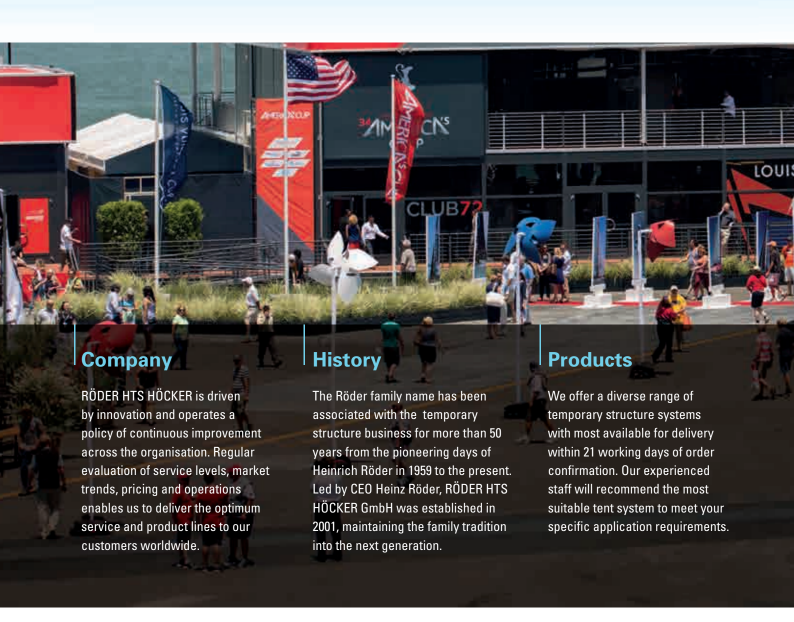
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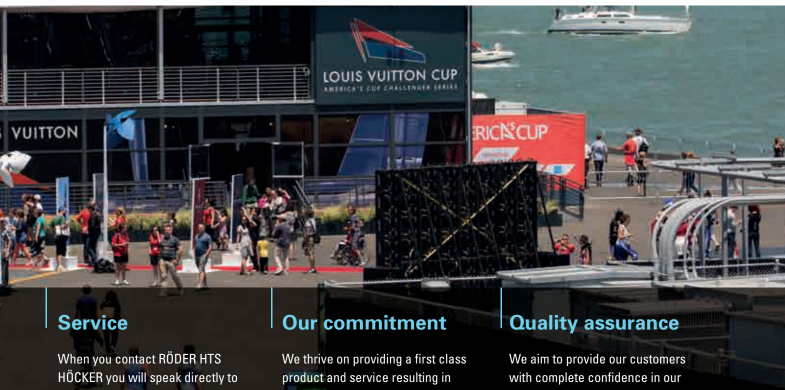




ABOUT RÖDER HTS HÖCKER







When you contact RÖDER HTS HÖCKER you will speak directly to one of our 40 + in-house technical sales experts located around the world. Their in-depth product knowledge and understanding of your specific needs will ensure that you are provided with a temporary structure that meets your precise requirements.

We thrive on providing a first class product and service resulting in total customer satisfaction. We are always available to answer your general and technical product questions and seek to provide a detailed response within 24 hours of your call.

with complete confidence in our products. Our range of temporary structures and accessories are manufactured to stringent DIN EN ISO 9001:2008 quality standards, backed by a first rate level of service, providing customers with total peace of mind on products, workmanship and ongoing after-sales support.









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Engineering

All products undergo vigorous structural design analysis to meet stringent DIN EN 13782 design standards which are fully approved by the TÜV, the German technical inspection authority. This attention to detail ensures our durable products will perform throughout the product's life cycle. RÖDER HTS HÖCKER temporary structures are also designed to comply with other international design code criteria, including the USA-IBC2009/12 and AS/NZS standards.

Technical expertise

Precise engineering is guaranteed with a RÖDER HTS HÖCKER structure. Our experienced technical design department is fully equipped with the latest leading industry software applications, including AutoCAD / StruCAD. A commitment to invest in new technology ensures that new product design and custom design projects receive the highest quality, value engineered solutions one would expect of an industry leader.

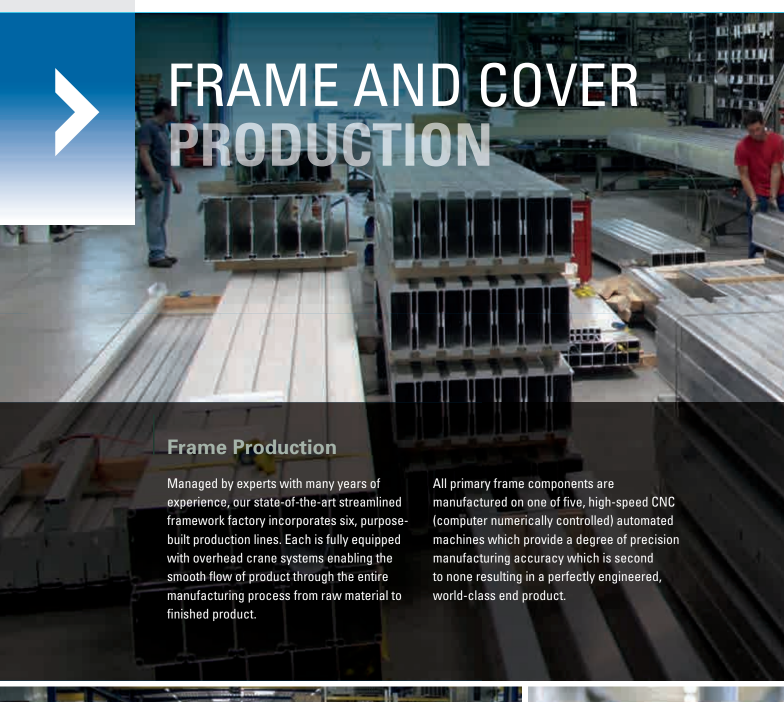
Quality materials

All raw materials (steel and aluminium) are sourced from within the EU ensuring quality, continuity and traceability. By maintaining complete supply chain control, our customers can be assured their temporary structures are manufactured from fully certified materials, built for safety, strength and durability.

Production capacity

We are able to operate 24 hours per day, enabling a production output capacity of up to 60,000m² of finished temporary structure framework product per week. This ensures that high levels of product demand and fixed delivery timelines are achieved throughout the year guaranteeing satisfaction for our customers.









FRAME AND COVER PRODUCTION



Cover Production

Our fabric covers are manufactured utilising the latest in CNC (computer numerically controlled) cutting and sewing machines combined with leading edge high frequency welding and hot sealing equipment.

By utilising technologically advanced manufacturing methods, we ensure our engineered covers are finished with minimal +/- tolerances, providing a perfect fit and finish in accordance with our manufacturing guidelines.

All covers are manufactured using the latest in advanced European manufactured, flame retardant, PVC coated fabrics, ensuring our customers receive the highest levels of quality, reliability and performance from our premium covers.













CLEAR-SPAN STRUCTURE SYSTEMS

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Our temporary structure systems are categorised into eleven distinct product lines, with each product line comprising multiple design, shape and width options.



PAGODA STRUCTURES

3.00m – 20.00m Width

> P12



RÖDER HTS (PZ) PARTY TENTS

3.00m – 10.00m Width

>P16



RÖDER HTS (GZ) LARGE TENTS

10 00m – 60 00m Width

>P20



HÖCKER P-SERIES

3 00m – 12 00m Width

>P26



HÖCKER F-SERIES

10.00m - 60.00m Width

>P30



MULTI-LEVEL STRUCTURES

10.00m – 40.00m Width

>P34



INDUSTRIAL STRUCTURES

5.00m – 30.00m Width

>P40



RAPID DEPLOYMENT SHELTERS

4.75m - 16.00m Width

► P/16



SPORTS STRUCTURES

10.00m – 40.00m Width

>P50



COMPATIBLE STRUCTURES

2.00m – 50.00m Width

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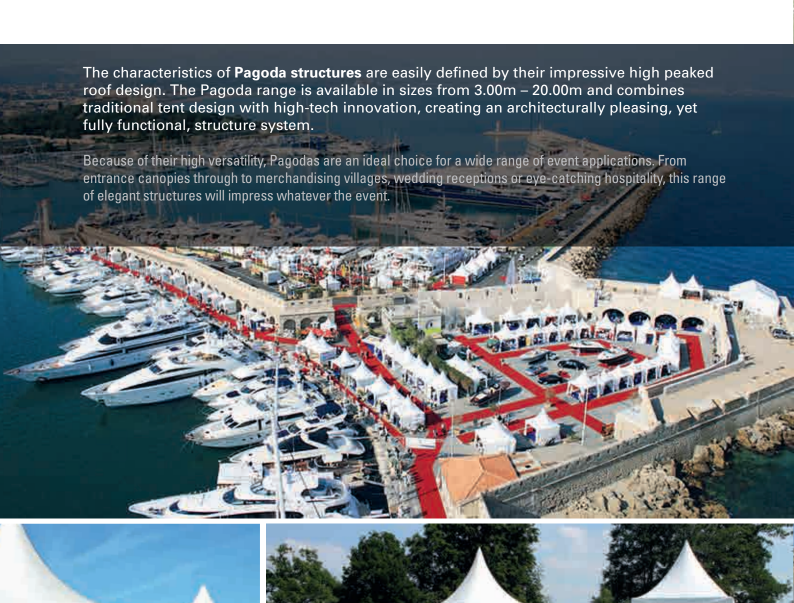
CUSTOM STRUCTURES

Variable sizes

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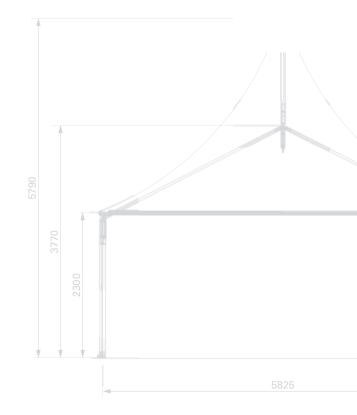
PAGODA STRUCTURES





System Features

- Available in square shaped units from 3.00m (9m²) 20.00m (400m²).
- Choose from 5 functional Pagoda designs; Nizza, London, Avant-Garde, Rimini or Large Pagodas.
- Pagodas can be linked together to create multiple configurations.
- Interchangeable parts used within specific Pagoda ranges.
- Roof cover installation is made quick and easy thanks to the unique hooking track profile.
- Wind load approved according to DIN EN 13782 80km / 102km dependent on size. Engineering is available for other global regions – please call for details.
- Engineered and manufactured in Germany from European sourced raw materials.
- A comprehensive range of accessory products available for all Pagoda structures.







PAGODA STRUCTURES

RÖDER HTS HÖCKER Pagoda structures are available in a range of five functional designs including the NIZZA, LONDON, RIMINI, AVANT-GARDE and LARGE Pagodas. All Pagoda structures can be further enhanced by the addition of one or more of our pagoda accessory products including glass or solid walling, door units, overhead canopies, integrated flooring systems, internal linings and more.

NIZZA	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
- 0	٨		3.00m	2.50m	3.00m	63/63/2mm
			4.00m	2.50m	4.00m	63/63/2mm
and the second division in			5.00m	2.50m	5.00m	63/63/2mm
LONDON	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
	Λ.		3.00m	2.30m	3.00m	94/48/3mm
			4.00m	2.30m	4.00m	94/48/3mm
10 m (10 m)			5.00m	2.30m	5.00m	94/48/3mm
- B - B - B - B - B - B - B - B - B - B			6.00m	2.30m	6.00m	94/48/3mm
THE REAL PROPERTY.						
AVANT-GARDE	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
	Λ.		5.00m	3.17m	5.00m	122/122/5mm
RIMINI	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
A.			5.00m	2.40m / 3.00m	5.00m	130/70/3mm
2010			10.00m	2.40m / 3.00m	5.00m	173/80/3mm
LARGE PAGODA	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			8.00m	2.40m / 3.00m	4.00m	130/70/3mm
2			10.00m	2.40m / 3.00m	5.00m	130/70/3mm
			12.00m	2.40m / 3.00m	4.00m	130/70/3mm
1000 H 1 10 10 10 10 10 10 10 10 10 10 10 10 1			15.00m	2.40m / 3.00m	5.00m	202/122/4mm
			20.00m	2.40m / 3.00m	5.00m	202/122/4mm



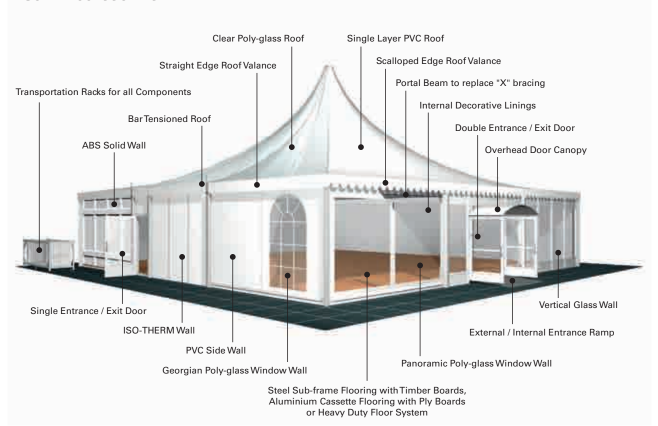




If specific sizes, designs or load performances shown do not match your requirements, it is possible to adjust the design, size and performance by reconfiguring the frame layout. For further information please contact RÖDER HTS HÖCKER: +49 (0) 60 49 95 100.

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PAGODA ACCESSORIES



Access & Roof Options	
Single Entrance / Exit Door	
Double Entrance / Exit Door	
Clear Poly-glass Roof	
Single Layer PVC Roof	
Straight Edge Roof Valance	
Scalloped Edge Roof Valance	
Bar Tensioned Roof	

Wall Options	
ISO-THERM Wall	
Vertical Glass Wall	
ABS Solid Wall	
Panoramic Poly-glass Window Wall	
Georgian Poly-glass Window Wall	
PVC Side Wall	

Ancillaries
External / Internal Entrance Ramp
Overhead Door Canopy
Internal Decorative Linings
Portal Beam to replace "X" bracing
Steel Sub-frame Flooring with Timber Boards
Aluminium Cassette Flooring with Ply Boards
Heavy Duty Floor System
Transportation Racks available for all Components







RÖDER HTS (PZ) PARTY TENTS





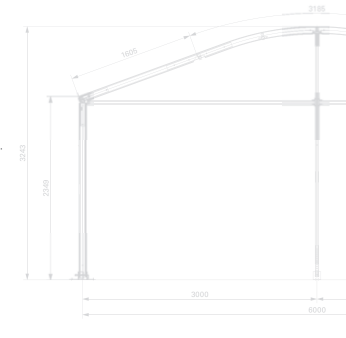






System Features

- A lightweight, yet highly robust marquee system available in a range of functional designs.
- Exceptionally fast installation and removal times when compared to other systems on the market.
- Interchangeable component parts can be used between all Party Tent sizes and designs.
- Available in clear span widths of 3.00m, 4.00m, 6.00m, 8.00m, 9.00m & 10.00m.
- All Party Tents are wind load tested according to DIN EN 13782 – 80 km/h 0.30Kn/m². Engineering is available for other global regions – please call for details.
- Standard Party Tents have an eave height of 2.30m.
 ROMA tents with eave heights of 2.30m & 3.00m.
- Fully extendable in unlimited increments of 3.00m (Party Tent System) and 5.00m (ROMA system)
- Upgrade at any time by adding a variety of accessories including; flooring systems, solid ABS and glass walling, door units and internal linings.









(PZ) PARTY TENTS

RÖDER HTS HÖCKER provides flexible solutions for all occasions. The RÖDER HTS Party Tent (PZ) system is available in a diverse range of eye catching yet fully functional designs. Choose from the Classic "A" Frame, Curved Roof, Hexagonal, Octagonal, High-Peaked and 2 & 3 Way Conversions. The possibilities are further enhanced with a vast array of user-friendly accessory products to further complement the functionality of the Party Tent system.

"A" FRAME DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			3.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			4.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
A STATE OF THE PARTY OF THE PAR			5.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			6.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			8.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			9.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			10.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
CURVED ROOF	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			3.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
Contraction of the Contraction o			4.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
THE RESERVE OF THE PARTY OF THE			6.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
Street Street or House, Street			8.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			9.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			10.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
SHAPED (Flat 6 or 8 sided)	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			6.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
1			8.00m	2.30m	4.00m	81/48/3mm - 94/48/3mm
			9.00m	2.30m	4.50m	81/48/3mm - 94/48/3mm
THE REAL PROPERTY AND ADDRESS OF THE PERSON			10.00m	2.30m	3.82m	81/48/3mm - 94/48/3mm
SHAPED (Peaked 6 or 8 sided)	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
1.4			6.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
Airin.			8.00m	2.30m	4.00m	81/48/3mm - 94/48/3mm
Control of the last of the las			9.00m	2.30m	4.50m	81/48/3mm - 94/48/3mm
e la			10.00m	2.30m	3.82m	81/48/3mm - 94/48/3mm
HIGH-PEAKED ROOF	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
- A 190m			6.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
Maria Car			8.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
- Mineral /			9.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			10.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
2 WAY CONVERSION	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			6.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
A			8.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
CANADA IN THE SAME			9.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			10.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
3 WAY CONVERSION	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			6.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
			8.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
THE PROPERTY OF THE PARTY OF TH			9.00m	2.30m	3.00m	81/48/3mm - 94/48/3mm
1						
ROMA "A" FRAME	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			4.00m	2.30m / 3.00m	5.00m	110/68/3mm
Acres			6.00m	2.30m / 3.00m	5.00m	110/68/3mm
			8.00m	2.30m / 3.00m	5.00m	110/68/3mm
一元四十四年前 首直衛和政治			9.00m	2.30m / 3.00m	5.00m	110/68/3mm
====			10.00m	2.30m / 3.00m	5.00m	110/68/3mm
			10.00/11	2.00111 / 0.00111	0.00111	110/00/0111111

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RÖDER HTS (PZ) PARTY TENT ACCESSORIES



Access & Roof Options
Single Entrance / Exit Door
Double Entrance / Exit Door
Clear Poly-glass Roof
Single Layer PVC Roof
Straight Edge Roof Valance
Scalloped Edge Roof Valance
Bar Tensioned Roof

Wall Options	
Vertical Glass Wall	
ABS Solid Wall	
ISO-THERM Wall	
Sliding Glass Wall	
PVC Side Wall	
Panoramic Poly-glass W	/indow Wall
Georgian Poly-glass Wir	ndow Wall

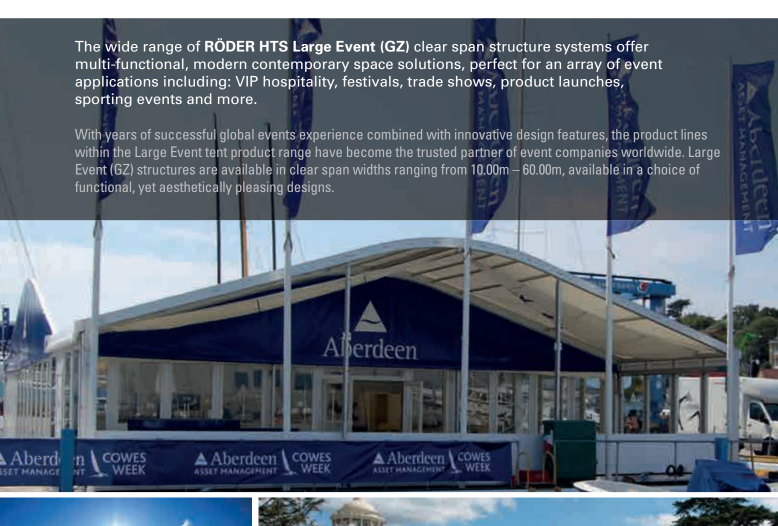
Ancillaries
External / Internal Entrance Ramp
Portal Beam to replace "X" Bracing
Internal Decorative Linings
Steel-Sub Frame Flooing WITH Timber Boards
Aluminium Cassette Flooring with Ply Boards
Transporation Racks for all Components







RÖDER HTS (GZ) LARGE TENTS



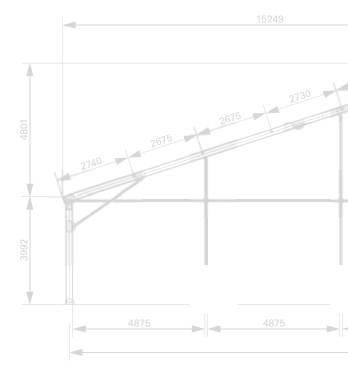






System Features

- Available in clear-span widths of 10m, 12m, 15m, 16m, 20m, 21m, 25m, 30m, 40m, 50m & 60m.
- Choose from 12 aesthetically striking contemporary designs.
- Fully extendable by adding infinite modular bays in 5.00m increments.
- All RÖDER HTS (GZ) Large Tents are supplied with standard eave heights of 2.40m, 3.00m & 4.00m.
- All frames are manufactured as gable frames for simplified installation.
- Precision engineered components using high quality,
 European sourced raw materials.
- The Large Tent product range is structurally engineered for 102km/h
 (0.50kN/m²) wind loading according to German standard DIN EN 13782.
 Engineering is available for other global regions please call for details.
- Structures can be further enhanced by integrating one or more accessory including a variety of walling options, floor systems, door units and internal decorations.







(GZ) LARGE TENTS

Temporary space solutions at their best, the extensive range of RÖDER HTS (GZ) Large Event structures are supplied in numerous different shapes, sizes and designs, from the traditional "A" Frame design through to the Curved Roof, Hexagonal, Octagonal, Decagonal, Dodecagonal, Star-Shaped, High Peak, Cathedral, ICON, Manhattan and the new generation Carbon/Alloy structure range.

10.00m 2.40m / 3.00m 5.00m 130/70/3mm 12.00m 2.40m / 3.00m 3.00m 130/70/3mm 12.00m 2.40m / 3.00m 5.00m 160/100/3mm 15.00m 2.40m 3.00m 130/70/3mm 15.00m 2.40m 5.00m 160/100/3mm 15.00m 2.40m 5.00m 220/100/3mm 15.00m 2.40m / 3.00m 5.00m 220/100/3mm 15.00m 2.40m / 3.00m 5.00m 220/100/3mm 15.00m 4.00m 5.00m 220/100/4mm 225/101/3.5/5.5mm 20.00m 2.40m / 3.00m 5.00m 220/100/4mm 225/101/3.5/5.5mm 20.00m 4.00m 5.00m 220/100/4mm 225/101/3.5/5.5mm 21.00m 4.00m 5.00m 220/100/4mm 225/101/3.5/5.5mm 25.00m 2.40m / 3.00m / 4.00m 5.00m 220/100/4mm 225/101/3.5/5.5mm 25.00m 3.00m / 4.00m 5.00m 225/120/6/4mm 40.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm
12.00m 2.40m 3.00m 150/100/3mm 15.00m 2.40m 3.00m 130/70/3mm 15.00m 2.40m 5.00m 160/100/3mm 15.00m 2.40m 5.00m 160/100/3mm 15.00m 2.40m 5.00m 220/100/3mm 15.00m 2.40m 3.00m 5.00m 220/100/3mm 15.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 20.00m 2.40m 3.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 20.00m 2.40m 3.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 20.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 21.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 25.00m 2.40m 3.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 25.00m 2.40m 3.00m 4.00m 5.00m 252/120/6/4mm 40.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm 50.00m 5.00m 3.00m 5.00m 3.00m/3.00m 50.00m 5.00m 3.00m/3.00m 50.00m 3.00m/3.00m 5.00m 3.00m/3.00m
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225/101/3.5/5.5mm 220.00m 2.40m / 3.00m 5.00m 220/100/3mm 20.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 21.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 25.00m 2.40m / 3.00m / 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 30.00m 3.00m / 4.00m 5.00m 252/120/6/4mm 40.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm 60.00m 4.00m 5.00m 334/123/8mm 60.00m 5.00m 334/123/8mm 60.00m 5.00m 334/123/8mm 60.00m 5.00m 334/123/8mm 60.00m 60.00m 5.00m 334/123/8mm 60.00m 60.00m
20.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 21.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 25.00m 2.40m / 3.00m / 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 30.00m 3.00m / 4.00m 5.00m 252/120/6/4mm 40.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm 60.00m 4.00m 5.00m 334/122/8mm CURVED ROOF Roof style Footprint Span width Eave height Bay distance Main profile size 10.00m 2.40m / 3.00m 5.00m 130/70/3mm
21.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 25.00m 2.40m / 3.00m / 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 25.00m 3.00m 4.00m 5.00m 252/120/6/4mm 40.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm 60.00m 4.00m 5.00m 334/122/8mm CURVED ROOF Roof style Footprint Span width Eave height Bay distance Main profile size 10.00m 2.40m / 3.00m 5.00m 130/70/3mm
225/101/3.5/5.5mm 225/101/3.5/5.5mm 25.00m 2.40m / 3.00m / 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm 30.00m 3.00m / 4.00m 5.00m 252/120/6/4mm 40.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm 60.00m 4.00m 5.00m 334/123/8mm 60.00m 4.00m 5.00m 334/123/8mm 60.00m 4.00m 5.00m 334/123/8mm 60.00m 4.00m 5.00m 334/123/8mm 60.00m 60.0
225/101/3.5/5.5mm 30.00m 3.00m / 4.00m 5.00m 252/120/6/4mm 40.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm 60.00m
A0.00m 4.00m 5.00m 288/123/9/4.5mm 50.00m 4.00m 5.00m 334/122/8mm 60.00m 60.
50.00m 4.00m 5.00m 334/122/8mm 60.00m 4.00m 5.00m 334/122/8mm 60.00m 4.00m 5.00m 334/122/8mm CURVED ROOF Roof style Footprint Span width Eave height Bay distance Main profile size 10.00m 2.40m / 3.00m 5.00m 130/70/3mm
CURVED ROOF Roof style Footprint Span width Eave height Bay distance Main profile size 10.00m 2.40m / 3.00m 5.00m 130/70/3mm
CURVED ROOF Roof style Footprint Span width Eave height Bay distance Main profile size 10.00m 2.40m / 3.00m 5.00m 130/70/3mm
10.00m 2.40m / 3.00m 5.00m 130/70/3mm
12.00m 2.40m / 2.00m 5.00m 16.0/100/2mm
15.00m 2.40m / 3.00m 5.00m 220/100/3mm
15.00m 4.00m 5.00m 220/100/4mm
20.00m 2.40m / 3.00m 5.00m 220/100/3mm
20.00m 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm
25.00m 2.40m / 3.00m / 4.00m 5.00m 220/100/4mm - 225/101/3.5/5.5mm
30.00m 3.00m / 4.00m 5.00m 252/120/6/4mm
40.00m 4.00m 5.00m 288/123/9/4.5mm
PREMIUM DESIGN "A"FRAME Roof style Footprint Span width Eave height Bay distance Main profile size
10.00m 2.40m / 3.00m / 4.00m 5.00m 225/101/3.5/5.5mm
15.00m 2.40m / 3.00m / 4.00m 5.00m 225/101/3.5/5.5mm
20.00m 2.40m / 3.00m / 4.00m 5.00m 225/101/3.5/5.5mm
25.00m 2.40m / 3.00m / 4.00m 5.00m 225/101/3.5/5.5mm
PREMIUM DESIGN - CURVED Roof style Footprint Span width Eave height Bay distance Main profile size
10.00m 2.40m/3.00m/4.00m 5.00m 225/101/3.5/5.5mm
15.00m 2.40m/3.00m/4.00m 5.00m 225/101/3.5/5.5mm
20.00m 2.40m/3.00m/4.00m 5.00m 225/101/3.5/5.5mm
SHAPED (Flat 6,8,10 or 12 sided) Roof style Footprint Span width Eave height Bay distance Main profile size
10.00m 2.40m / 3.00m 5.00m 130/70/3mm
15.00m 2.40m / 3.00m 5.74m 220/100/3mm
20.00m 2.40m/3.00m 7.65m 220/100/3mm 20.00m 4.00m 7.65m 220/100/4mm -
225/101/3.5/5.5mm
25.00m 2.40m / 3.00m 7.72m 220/100/4mm - 225/101/3.5/5.5mm
30.00m 3.00m / 4.00m 7.76m 252/120/4/6mm
40.00m 4.00m 7.92m 288/123/9/4.5mm

If specific sizes, designs or load performances shown do not match your requirements, it is possible to adjust the design, size and performance by reconfiguring the frame layout. For further information please contact RÖDER HTS HÖCKER: +49 (0) 60 49 95 100.

SHAPED (Peaked 6 sided)	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
A	Δ.		10.00m	2.40m / 3.00m	5.00m	130/70/3mm
The second		$ $ \longleftrightarrow \rangle				
11 III						
HIGH PEAKED ROOF DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			10.00m	2.40m / 3.00m	5.00m	130/70/3mm
A STATE OF THE PARTY OF THE PAR			15.00m	2.40m / 3.00m / 4.00m	5.00m	220/100/4mm -
The state of the s		$H \times H$	20.00	2.40 / 2.00 / 4.00	E 00m	225/101/3.5/5.5mm
- September 1			20.00m	2.40m / 3.00m / 4.00m	5.00m	220/100/4mm - 225/101/3.5/5.5mm
			25.00m	2.40m/3.00m/4.00m	5.00m	220/100/4mm -
			20100111	2. 1011, 0.10011, 1100111	0.00	225/101/3.5/5.5mm
STAR SHAPED DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			20.00m	3.00m / 4.00m	5.00m	252/120/6/4mm
200			30.00m	3.00m / 4.00m	5.00m	252/120/6/4mm
CATHEDRAL DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
and and			13.79m	3.44m	5.00m	220/100/4mm
	\wedge		18.79m	3.44m	5.00m	252/122/4mm
			23.79m	3.44m	5.00m	288/123/9/4.5mm
100						
	I / / I \ \					
MI						
CARBON / ALLOY DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
CARBON / ALLOY DESIGN	Roof style	Footprint	Span width	Eave height 2.40m / 3.00m	Bay distance 5.00m	Main profile size 150/73/3mm
CARBON / ALLOY DESIGN	Roof style	Footprint	· · · · · · · · · · · · · · · · · · ·	-		· · · · · · · · · · · · · · · · · · ·
CARBON / ALLOY DESIGN	Roof style	Footprint	15.00m	2.40m / 3.00m	5.00m	150/73/3mm
CARBON / ALLOY DESIGN	Roof style	Footprint	15.00m 15.00m	2.40m / 3.00m 4.00m	5.00m 5.00m	150/73/3mm 170/73/3mm
CARBON / ALLOY DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m	5.00m 5.00m 5.00m	150/73/3mm 170/73/3mm 150/73/3mm
CARBON / ALLOY DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m	5.00m 5.00m 5.00m 5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm
CARBON / ALLOY DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm
			15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm
CARBON / ALLOY DESIGN MANHATTAN-S DESIGN	Roof style Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m Bay distance	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size
			15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm
			15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m Eave height 4.00m / 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm
			15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 15.00m 20.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m Eave height 4.00m / 6.00m 4.00m / 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm
			15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 15.00m 20.00m 25.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m 4.00m 4.00m 4.00m 4.00m / 6.00m 4.00m / 6.00m 4.00m / 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm
			15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 15.00m 20.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m Eave height 4.00m / 6.00m 4.00m / 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm
MANHATTAN-S DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 15.00m 20.00m 25.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m Eave height 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm
			15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 20.00m 20.00m Span width	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m 4.00m Eave height 4.00m / 6.00m 4.00m / 6.00m 4.00m / 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm
MANHATTAN-S DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 25.00m 30.00m Span width 10.00m 15.00m 20.00m 25.00m 30.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m 4.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm Main profile size 300/122/4.7/8mm
MANHATTAN-S DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 25.00m 30.00m 40.00m 15.00m 20.00m 25.00m 30.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m 4.00m 4.00m 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm
MANHATTAN-S DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 25.00m 30.00m Span width 10.00m 15.00m 20.00m 25.00m 30.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m 4.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm Main profile size 300/122/4.7/8mm
MANHATTAN-S DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 25.00m 30.00m 40.00m 15.00m 20.00m 25.00m 30.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m 4.00m 4.00m 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm
MANHATTAN-S DESIGN	Roof style	Footprint	15.00m 15.00m 20.00m 20.00m 25.00m 25.00m 30.00m 40.00m Span width 10.00m 25.00m 30.00m 40.00m 15.00m 20.00m 25.00m 30.00m	2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 2.40m / 3.00m 4.00m 3.00m / 4.00m 4.00m 4.00m 4.00m 6.00m 4.00m / 6.00m	5.00m	150/73/3mm 170/73/3mm 150/73/3mm 150/73/3mm 170/73/3mm 170/73/3mm 200/110/3mm 200/110/3mm 240/120/3.65mm Main profile size 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm 300/122/4.7/8mm



(GZ) LARGE TENTS











RÖDER HTS (GZ) LARGE TENT ACCESSORIES



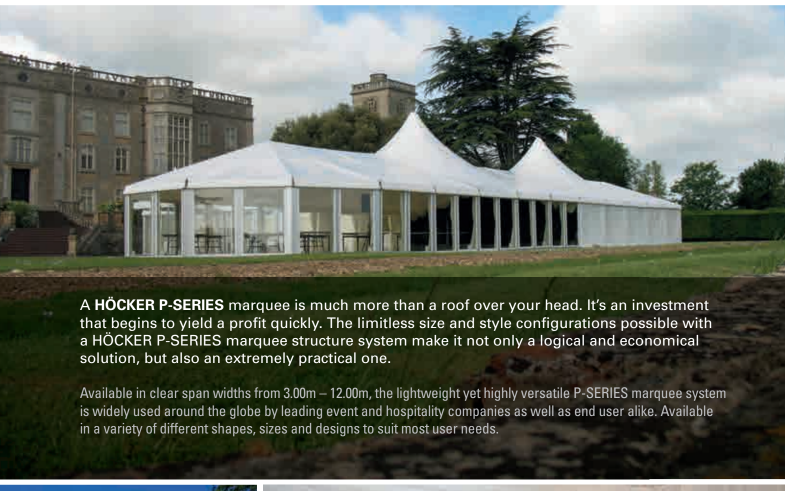
Access & Roof Options
Single Entrance / Exit Door
Double Entrance / Exit Door
Clear Poly-glass Roof
Single Layer PVC Roof
Straight Edge Roof Valance
Scalloped Edge Roof Valance
Bar Tensioned Roof

Wall Options
ISO-THERM Wall
Vertical Glass Wall
ABS Solid Wall
Panoramic Poly-glass Window Wall
Georgian Poly-glass Window Wall
Sliding Glass Wall
PVC Side Wall

Ancillaries
External / Internal Entrance Ramp
Portal Beam to replace "X" bracing
Steel Sub-frame Flooring with Timber Boards
Aluminium Cassette Flooring with Ply Boards
Heavy Duty Floor System
Internal Decorative Linings
Transporation Racks for all Components
Rafter Cover Flap
Overhead Door Canopy
Gutter System



HÖCKER P-SERIES





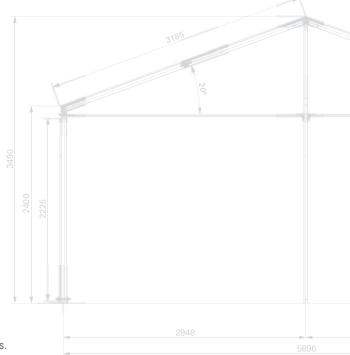






System Features

- Available in widths of 3.00m, 4.00m, 6.00m, 8.00m, 9.00m 10.00m &12.00m.
- Designed with a standard eave height of 2.40m across all P-SERIES frame designs.
- The basic starter module is 6.00m long which can be extended infinitely with additional 3.00m extension bays.
- Supplied in either 2-channel 89/48/3mm or 110/48/3mm 4-channel (12.00m span only available on profile 110/48/3mm).
- Fast to assemble, with push fit connections forming a fully modular design.
- All components are fully interchangeable throughout the entire range.
- Additional frame and accessory options can be added to meet clients' needs.
- Wind load tested according to DIN EN 13782 80 km/h (0.30Kn/m²).
 Engineering is available for other global regions please call for details.







P-SERIES

HÖCKER P-SERIES marquees are available in a number of designs including the traditional "A" Frame Design, Curved Roof, Hexagonal and Octagonal all with or without High Peaked roof options. The P-SERIES range can be enhanced further by integrating one or more products from the extensive range of available functional accessories.

"A" FRAME DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
Harris Harri			3.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			4.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			6.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			8.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			9.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			10.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			12.00m	2.40m	3.00m	110/48/3mm
CURVED ROOF	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			3.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			4.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			6.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
一个一个女人在在2000mg			8.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			9.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			10.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
HIGH PEAKED ROOF	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
100			3.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
and the latest the same of the			4.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
A STATE OF THE PARTY OF THE PAR			6.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			8.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			9.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
5. A			10.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
HIP END EXTENSION	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			4.00m	2.40m	2.00m	89/48/3mm - 110/48/3mm
			6.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			8.00m	2.40m	4.00m	89/48/3mm - 110/48/3mm
一块基本性如果不同			9.00m	2.40m	4.50m	89/48/3mm - 110/48/3mm
			10.00m	2.40m	3.09m	89/48/3mm - 110/48/3mm
			12.00m	2.40m	3.70m	110/48/3mm
MULTI-SIDED DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			4.00m	2.40m	2.00m	89/48/3mm - 110/48/3mm
			6.00m	2.40m	3.00m	89/48/3mm - 110/48/3mm
			8.00m	2.40m	4.00m	89/48/3mm - 110/48/3mm
STATE OF THE PERSON NAMED IN			9.00m	2.40m	4.50m	89/48/3mm - 110/48/3mm
			10.00m	2.40m	3.09m	89/48/3mm - 110/48/3mm
			12.00m	2.40m	3.70m	110/48/3mm

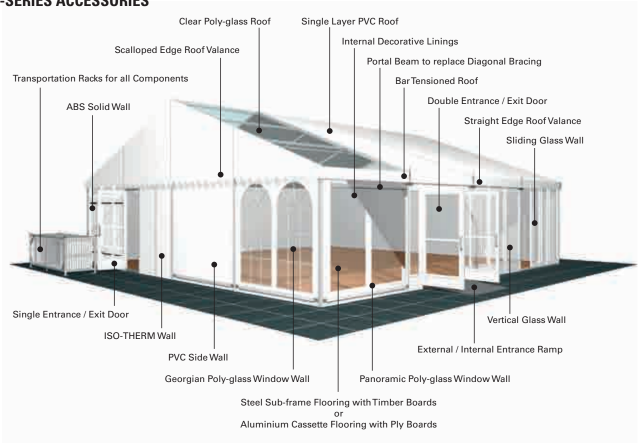




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P-SERIES ACCESSORIES



Access & Roof Options
Single Entrance / Exit Door
Double Entrance / Exit Door
Clear Poly-glass Roof
Single Layer PVC Roof
Straight Edge Roof Valance
Scalloped Edge Roof Valance
Bar Tensioned Roof

Wall Options	
Vertical Glass Wall	
ABS Solid Wall	
ISO-THERM Wall	
Sliding Glass Wall	
PVC Side Wall	
Panoramic Poly-glass Window Wall	
Georgian Poly-glass Window Wall	

Ancillaries	
External / Into	ernal Entrance Ramp
Portal Beams	to replace Diagonal Bracing
Internal Deco	rative Linings
Steel Sub-fra	me Flooring with Timber Boards
Aluminium Ca	ssette Flooring with Ply Boards
Transportatio	n Racks for all components







HÖCKER F-SERIES



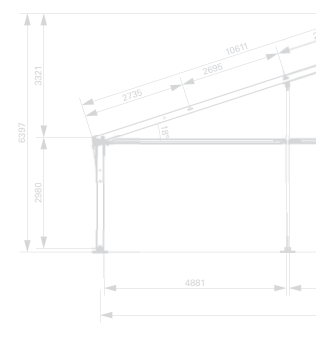






System Features

- Available in span widths 10m, 12m, 15m, 20m, 25m, 30m, 40m, 50m & 60m.
- F-SERIES structures are available in 6 aesthetically striking frame designs.
- Fully extendable by adding infinite modular bays in 5.00m increments.
- Supplied with standard eave heights ranging from of 2.37m 6.00m.
- All frames are manufactured as gable frames for simplified installation.
- Precision engineered components using high quality, European sourced raw materials.
- The F-SERIES product range are structurally engineered for 102km/h (0.50kN/m²) wind loading according to German standard DIN EN 13782 (engineering is available for other global regions – please call for details).
- Structures can be further enhanced by integrating one or more accessory including a variety of walling options, floor systems, door units and internal decorations.







F-SERIES

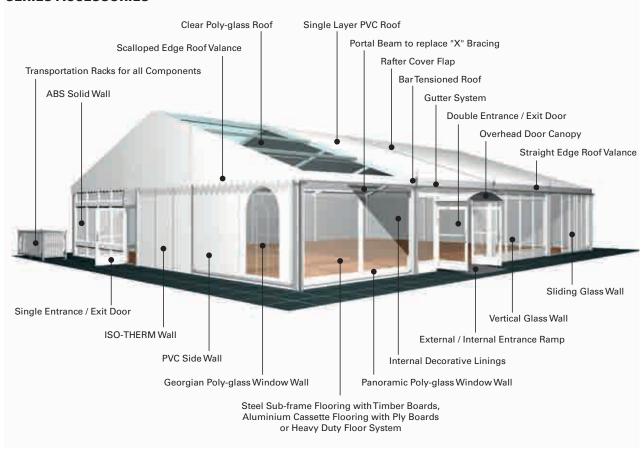
The versatile HÖCKER F-SERIES system is available in multiple clear-span widths of 10.00m, 12.00m, 15.00m, 20.00m, 25,00m, 30.00m, 40.00m, 50.00m & 60.00m with varying eave heights ranging from 2.37m – 6.00m. F-SERIES structures are manufactured in a variety of different shapes and designs including "A" FRAME, CURVED, HIGH-PEAKED, HIP-ENDED and MULTI-SIDED all of which can be further enhanced by combining one or more product from the available range of practicable accessory options.

"A" FRAME DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			10.00m	2.43m / 3.00m	5.00m	173/80/3mm
			10.00m	2.43m / 2.66m / 4.00m	5.00m	200/120/3mm
			12.00m	2.37m / 2.43m / 2.66m	5.00m	173/80/3mm
			12.00m	2.66m / 3.00m	5.00m	200/120/3mm
			15.00m	2.37m / 2.43m / 2.66m	5.00m	173/80/3mm
The second second			15.00m	2.43m / 2.66m / 3.00m	5.00m	202/122/4mm
			20.00m	2.43m / 2.66m / 3.00m	5.00m	202/122/4mm
1144			25.00m	2.43m / 2.66m / 3.00m	5.00m	202/122/4mm
			30.00m	3.00m / 4.00m	5.00m	252/122/4mm
			30.00m	4.00m	5.00m	300/122/4mm
			40.00m	4.00m / 5.00m / 6.00m	5.00m	300/122/4mm
			50.00m	4.00m / 5.00m / 6.00m	5.00m	334/122/8mm
			60.00m	4.00m / 5.00m / 6.00m	5.00m	334/122/8mm
CURVED ROOF DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			10.00m	2.43m / 2.66m / 3.08m	5.00m	202/122/4mm
			15.00m	2.43m / 2.66m / 3.15m	5.00m	202/122/4mm
			20.00m	2.43m / 2.66m / 3.15m	5.00m	202/122/4mm
TANK DE LA COLONIA DE LA COLON			25.00m	2.43m / 2.66m / 3.08m	5.00m	202/122/4mm
			30.00m	3.00m / 4.00m	5.00m	252/122/4mm
			40.00m	4.00m	5.00m	300/122/4mm
CURVED ROOF-AVANTGARDE	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			15.00m	3.00m / 4.00m	5.00m	300/122/4.7/8mm
A STATE OF THE PARTY OF THE PAR			20.00m	3.00m / 4.00m	5.00m	300/122/4.7/8mm
A THE RESERVE OF THE PARTY OF T			25.00m	3.00m / 4.00m	5.00m	300/122/4.7/8mm
THE REAL PROPERTY.			30.00m	3.00m / 4.00m	5.00m	300/122/4.7/8mm
HIGH PEAK ROOF DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
THE TEXACTOR DECIGIV	Troor ocyro	Тоограни	10.00m	3.00m	5.00m	173/80/3mm
			12.00m	3.00m	5.00m	173/80/3mm
400			15.00m	3.00m	5.00m	202/122/4mm
			20.00m	3.00m	5.00m	202/122/4mm
T. ALLEN TO A STATE OF THE PARTY OF THE PART			25.00m	3.00m	5.00m	252/122/4mm
			30.00m	3.00m	5.00m	300/122/4mm
HIP END EXTENSION DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			10.00m	3.00m	5.00m	173/80/3mm
			12.00m	3.00m	6.00m	173/80/3mm
THE RESERVE OF THE PARTY OF THE			15.00m	3.00m	4.69m	202/122/4mm
- 中国 新田田 日本			20.00m	3.00m	5.26m	252/122/4mm
			25.00m	3.00m	4.96m	252/122/4mm
			30.00m	3.00m	5.87m	300/122/4mm
MULTI-SIDED DESIGN (6, 8,12,16)	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
		_	10.00m	3.00m	5.00m	173/80/3mm
Color Color			12.00m	3.00m	6.00m	173/80/3mm
			15.00m	3.00m	4.69m	202/122/4mm
Alleger Community			20.00m	3.00m	5.26m	252/122/4mm
AND IN THE STATE OF	71		25.00m	3.00m	4.96m	252/122/4mm
			30.00m	3.00m	5.87m	300/122/4mm
	1	I.	1	1 11		· ·

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F-SERIES ACCESSORIES



Access & Roof Options
Single Entrance / Exit Door
Double Entrance / Exit Door
Clear Poly-glass Roof
Single Layer PVC Roof
Straight Edge Roof Valance
Scalloped Edge Roof Valance
Bar Tensioned Roof
Rafter cover Flap

Wall Options
Vertical Glass Wall
ABS Solid Wall
ISO-THERM Wall
Sliding Glass Wall
PVC Wall
Panoramic Poly-glass Window Wall
Georgian Poly-glass Window Wall

Ancillaries
External / Internal Entrance Ramp
Portal Beams to replace "X" Bracing
Internal Decorative Linings
Steel Sub-frame Flooring with Timber Boards
Aluminium Cassette Flooring with Ply Boards
Heavy Duty Floor System
Transportation Racks for all components
Gutter System
Overhead Door Canopy





MULTI-LEVEL STRUCTURES

Maximise your opportunities with our extensive range of **MULTI-LEVEL** structures. Visually stunning yet functionally versatile, our innovative two and three storey structures provide the optimum solution for both short and long term applications where usable space is at a premium and a good view is of prime importance.

As a leading expert in this specialist sector, our user-friendly, innovative multi-level designs set the standard in the world of global events and hospitality offering clients superior quality, in comfort.



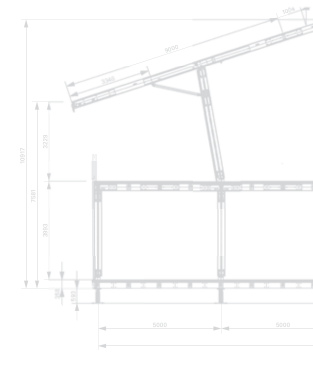






System Features

- Increases additional functional space in restricted areas.
- Available in both 2 and 3 storey design configurations.
- Standard structures available in span widths from 10.00m 40.00m.
- Choose from a variety of strikingly versatile designs; "A" Framed,
 Curved, Semi Curved, Slanted, Multi-peak and Cube shaped.
- Lower floors based on a standard 5.00m x 5.00m modular grid system.
- Innovative design features enable the creation of numerous internal configurations including atriums, balconies and terraces to meet user's specific needs.
- Can be designed to meet regional specific wind and snow load requirements.
- Choose from a variety of aesthetically yet functional accessory products including internal/external staircases and balconies, insulated glazed and solid walling, doors, lighting and HV/AC systems.







MULTI-LEVEL

MULTI-LEVEL structures are available in standard span widths of 10.00m, 15.00m, 20.00m, 25.00m, 30.00 and 40.00m all based on an infinite bay distance of 5.00m. The upper levels are constructed on to a lower level of the same size, or if required a larger footprint using our innovative 5.00m x 5.00m ground and middle floor module system which maximizes internal heights by eliminating internal struts. Our extensive range of MULTI-LEVEL structures comprises of eight functional designs including; "A" FRAME, CURVED, SLANTED, SEMI-CURVED, MULTI-PEAKED, CUBE, ICON and MANHATTAN.

"A" FRAME DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
The state of the s			10.00m	2 & 3 Storey	5.00m
			15.00m	2 & 3 Storey	5.00m
			20.00m	2 & 3 Storey	5.00m
			25.00m	2 & 3 Storey	5.00m
			30.00m	2 & 3 Storey	5.00m
			40.00m	2 & 3 Storey	5.00m
CURVED ROOF DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
Street Bridge			10.00m	2 & 3 Storey	5.00m
			15.00m	2 & 3 Storey	5.00m
			20.00m	2 & 3 Storey	5.00m
			25.00m	2 & 3 Storey	5.00m
			30.00m	2 & 3 Storey	5.00m
			40.00m	2 & 3 Storey	5.00m
SLANTED ROOF DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
			10.00m	2 & 3 Storey	5.00m
			15.00m	2 & 3 Storey	5.00m
			20.00m	2 & 3 Storey	5.00m
			25.00m	2 & 3 Storey	5.00m
			30.00m	2 & 3 Storey	5.00m
SEMI CURVED ROOF DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
			10.00m	2 & 3 Storey	5.00m
			15.00m	2 & 3 Storey	5.00m
			20.00m	2 & 3 Storey	5.00m
			25.00m	2 & 3 Storey	5.00m
			30.00m	2 & 3 Storey	5.00m
			Note: Profile siz	ze differs according to eave height and numb	er of levels required.

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MULTI-PEAKED ROOF DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
			10.00m	2 Storey	5.00m
			15.00m	2 Storey	5.00m
			20.00m	2 Storey	5.00m
THE REAL PROPERTY.			25.00m	2 Storey	5.00m
CUBE DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
			10.00m	2 & 3 Storey	5.00m
CHARLES THE PARTY NAMED IN			15.00m	2 & 3 Storey	5.00m
Control of the Contro			20.00m	2 & 3 Storey	5.00m
THE REAL PROPERTY.			30.00m	2 & 3 Storey	5.00m
			40.00m	2 & 3 Storey	5.00m
ICON 2-S DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
			10.00m	2 Storey	5.00m
and There			15.00m	2 Storey	5.00m
上時時間			20.00m	2 Storey	5.00m
MANHATTAN 2-S DESIGN	Roof style	Footprint	Span width	Level options	Bay distance
and the second			10.00m	2 Storey	5.00m
Citto			15.00m	2 Storey	5.00m
THE PROPERTY OF			20.00m	2 Storey	5.00m
			25.00m	2 Storey	5.00m
			30.00m	2 Storey	5.00m
			Note: Profile size	e differs according to eave height and numbe	r of levels required.

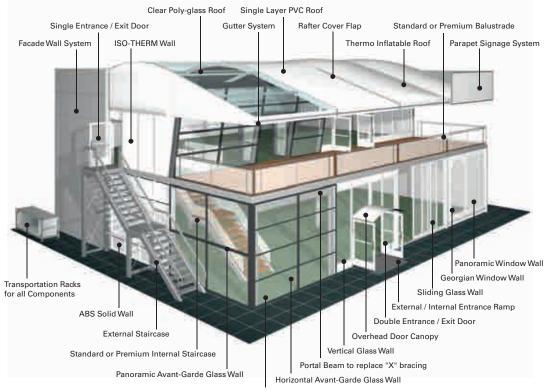
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MULTI-LEVEL ACCESSORIES



Steel Sub-frame Flooring with Timber Boards, Aluminium Cassette Flooring with Ply Boards or Heavy Duty Floor System

Access & Roof Options	
Single Entrance / Exit Door	
Double Entrance / Exit Door	
Single Layer PVC Roof	
Thermo Inflatable Roof	
Clear Poly-glass Roof	
Rafter Cover Flap	

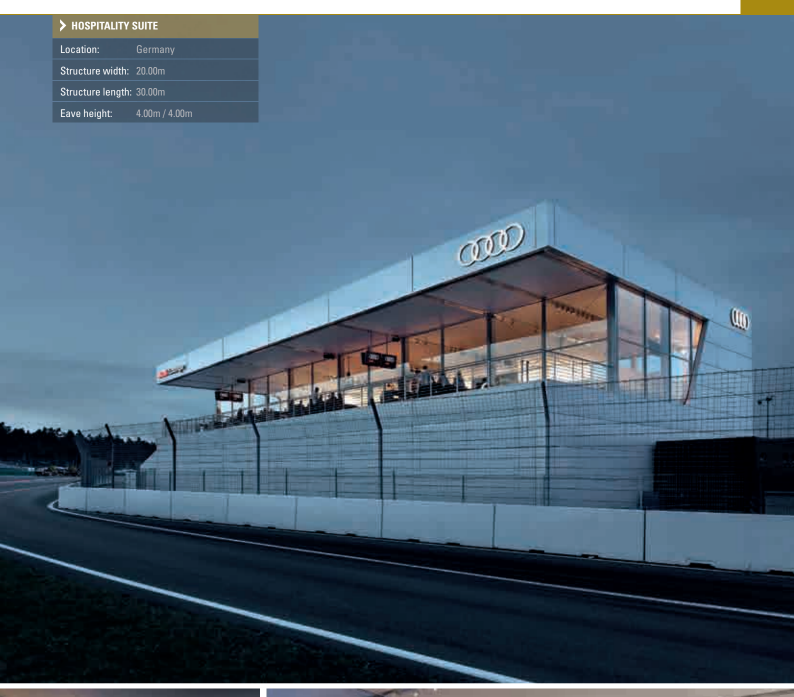
Wall Options	
Facde Walling System	
ISO-THERM Wall	
Panoramic Avant-Garde Glass Wall	
Horizontal Avant-Garde Glass Wall	
Vertical Glass Wall	
ABS Solid Wall	
Sliding Glass Wall	
Georgian Poly-glass Window Wall	
Panoramic Poly-glass Window Wall	

Allcillaties
Parapet Signage System
Overhead Door Canopy
External / Internal Entrance Ramp
Standard or Premium Balustrade
Gutter System
Internal & External Staircases
Portal Beam to replace "X" bracing
Steel Sub-frame Flooring with Timber Boards
Aluminium Cassette Flooring with Ply Boards
Heavy Duty Floor System
Transporation Racks for all Components
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INDUSTRIAL STRUCTURES



Available in two distinctive designs, the **L-SERIES** and **WS-SERIES** semi-permanent building systems represent a dramatic breakthrough in pre-engineered modular buildings. They offer unbeatable quality and value for money, when compared with traditional building methods, without compromise on quality or durability.

This superior range of building systems provides both end-users and specialist rental companies with instant covered space solutions suitable for a multitude of specialist applications. These include: distribution, logistics, retail, exhibition, production, automotive, showroom, military, aviation, seaport and leisure sectors.





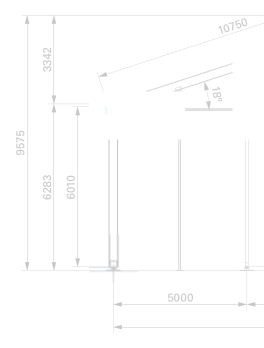


INDUSTRIAL STRUCTURES



System Features

- Choose from canopies, non-insulated, thermo-insulated or composite steel roofed designs.
- Available in a variety of clear span widths from 5.00m 30.00m (bespoke and larger spans available on request).
- A cost effective alternative when compared with traditional construction.
- Designed to be installed permanently, yet fully demountable.
- 100% prefabricated components enabling accelerated on-site build speeds.
- Simple to extend, modify, dismantle or relocate as required.
- All components used (roofs and walling systems) are designed to comply with international fire safety codes.
- All components are fully recyclable at end of life with minimal impact on environment.
- Can be fully engineered and designed to meet site specific international wind and snow load requirements.
- A choice of wall cladding systems to suit both operational and aesthetic needs.
- Choose from a wide range of functional ancillary products.









L-SERIES

The innovative L-SERIES semi-permanent building system is available in clear span widths from 5.00m – 30.00m with eave heights from 3.20m – 6.20m, in unlimited lengths (expandable in 5.00m modules) to suit specific site and customer requirements. Choose from CANOPIES, NON-INSULATED, THERMO-INSULATED or COMPOSITE STEEL roofed buildings, all of which are available with a comprehensive range of functional accessories suitable for most operational applications.

CANOPY STRUCTURES	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
All locations and the same of			5.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			10.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			15.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			20.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			25.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			30.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
NON INSULATED STRUCTURES	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
			5.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			10.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			15.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			20.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			25.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
			30.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
THERMO INSULATED STRUCTURES	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
THERMO INSULATED STRUCTURES	Roof style	Footprint	Span width 5.00m	3.20m / 4.20m / 5.20m / 6.20m	Bay distance 5.00m	Snow loading 45kg/m ² - 100kg/m ²
THERMO INSULATED STRUCTURES	Roof style	Footprint		<u> </u>	· ·	,
THERMO INSULATED STRUCTURES	Roof style	Footprint	5.00m	3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m²
THERMO INSULATED STRUCTURES	Roof style	Footprint	5.00m 10.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m²
THERMO INSULATED STRUCTURES	Roof style	Footprint	5.00m 10.00m 15.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m²
THERMO INSULATED STRUCTURES	Roof style	Footprint	5.00m 10.00m 15.00m 20.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m 5.00m 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m²
STEEL ROOF STRUCTURES	Roof style Roof style	Footprint	5.00m 10.00m 15.00m 20.00m 25.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m 5.00m 5.00m 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m²
			5.00m 10.00m 15.00m 20.00m 25.00m 30.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m²
			5.00m 10.00m 15.00m 20.00m 25.00m 30.00m Span width	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m Eave height	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m Bay distance	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 500 loading
			5.00m 10.00m 15.00m 20.00m 25.00m 30.00m Span width 5.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m Eave height 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m Bay distance 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 500w loading 45kg/m² - 85kg/m²
			5.00m 10.00m 15.00m 20.00m 25.00m 30.00m Span width 5.00m 10.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m Eave height 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² Snow loading 45kg/m² - 85kg/m² 45kg/m² - 85kg/m²
			5.00m 10.00m 15.00m 20.00m 25.00m 30.00m Span width 5.00m 10.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m Eave height 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m 5.00m 5.00m 5.00m 5.00m 5.00m 5.00m Bay distance 5.00m 5.00m 5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² Snow loading 45kg/m² - 85kg/m² 45kg/m² - 85kg/m² 45kg/m² - 85kg/m²
			5.00m 10.00m 15.00m 20.00m 25.00m 30.00m Span width 5.00m 10.00m 20.00m	3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m Eave height 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m 3.20m / 4.20m / 5.20m / 6.20m	5.00m	45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² 45kg/m² - 100kg/m² Snow loading 45kg/m² - 85kg/m² 45kg/m² - 85kg/m² 45kg/m² - 85kg/m² 45kg/m² - 85kg/m²

Note: Profile size differs according to eave height and snowload requirement.

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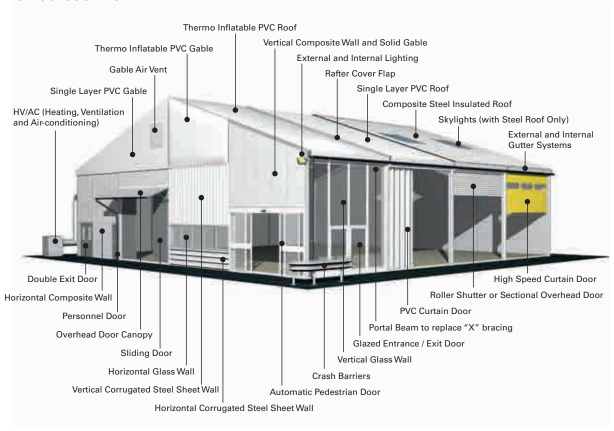






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L-SERIES ACCESSORIES



Access Options	
Personnel Door	
Double Exit Door	
Glazed Entrance/Exit Door	
Automatic Pedestrian Door	
Roller Shutter Door	
Sectional Overhead Door	
High Speed Curtain Door	
PVC Curtain Door	
Sliding Door	

Roof & Wall Options
Horizontal Composite Wall
Vertical Composite Wall and Gable
Horizontal Corrugated Steel Sheet Wall
Vertical Corrugated Steel Sheet Wall
Horizontal Glass Wall
Vertical Glass Wall
Thermo Inflatable PVC Roof & Gable
Single Layer PVC Roof & Gable
Composite Steel Insulated Roof & Gable
Skylights (with steel roof only)

	Ancillaries			
	Overhead Door Canopy			
	External and internal Gutter Systems			
	External and Internal Lighting			
	HV/AC (Heating, Ventilation, Air-conditioning) Portal Beam to replace "X" bracing			
	Crash Barriers			
	Rafter Cover Flap			
Gable Air Vent				
	Links to Adjoining Buildings			









WS-SERIES

The lightweight, yet robust WS-SERIES product range is available in unobstructed clear-span widths from 5.00m – 20.00m with eave heights of 3.50m and 4.40m, fully extendable in unlimited 2.50m modular bays. Choose from the ECONOMY, STANDARD and PREMIUM WS-SERIES structures, all available with a comprehensive range of functional accessories to suit most operational requirements.

WS - ECONOMY	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
			5.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			7.50m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
Contract Contract			10.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
-			12.50m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			15.00m	3.50m / 4.40m	2.50m	25kg/m ² - 75kg/m ²
			17.50m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			20.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
WS - STANDARD	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
			5.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			7.50m	3.50m / 4.40m	2.50m	25kg/m ² - 75kg/m ²
The same of the sa			10.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			12.50m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			15.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			17.50m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			20.00m	3.50m / 4.40m	2.50m	25kg/m ² - 75kg/m ²
WS - PREMIUM	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
	_		5.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			7.50m	3.50m / 4.40m	2.50m	25kg/m ² - 75kg/m ²
			10.00m	3.50m / 4.40m	2.50m	25kg/m ² - 75kg/m ²
			12.50m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			15.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			17.50m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			20.00m	3.50m / 4.40m	2.50m	25kg/m² - 75kg/m²
			Note : The p	profile used on all WS-SERIES by	uildings is 170/88	/3mm.

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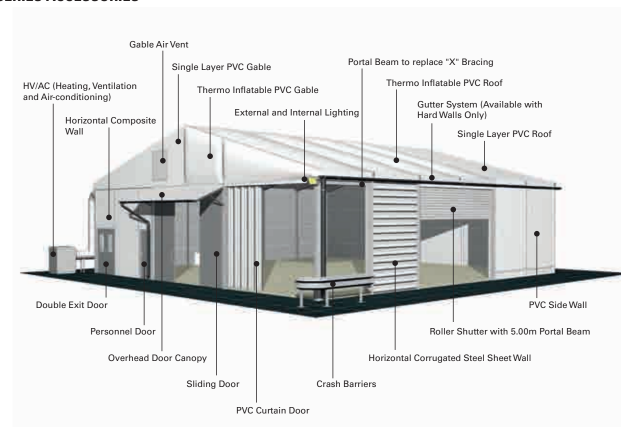






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WS-SERIES ACCESSORIES



Access & Roof Options
Personnel Door
Double Exit Door
Roller Shutter Door with 5.00m Portal Beam
PVC Curtain Door
Sliding Door
Thermo Inflatable PVC Roof
Thermo Inflatable PVC Gable
Single Layer PVC Roof
Single Layer PVC Gable

Wall Options
Horizontal Composite Wall
Horizontal Corrugated Steel Sheet Wall
PVC Side Wall

Ancillaries
Overhead Door Canopy
Gutter System
External & Internal Lighting
HV/AC (Heating, Ventilation, Air-conditioning)
Portal Beam to replace "X" bracing
Crash Barriers
Gable Air Vent





RAPID DEPLOYMENT SHELTERS

RAPID DEPLOYMENT SHELTERS (RDS) are designed to fulfil multiple functions including: accommodation, catering (mess) tents, equipment storage, operational offices, maintenance workshops and aircraft shelters for the military, governmental, humanitarian and aid relief sectors.

Fully tested to perform in the world's most extreme and demanding environments, Rapid Deployment Shelters are supplied in a variety of lightweight, quick-to-install, modular sizes and shapes, each designed for multi-purpose operational applications, safeguarding and securing personnel and equipment throughout deployment.



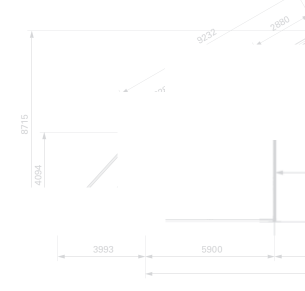






System Features

- Choose from Maintenance, Accommodation, Multi-Purpose, Troop and Emergency Relief Shelters and Inflatable tents.
- Designed for quick installation and easy handling in demanding conditions.
- Lightweight components for shipping, handling and efficient installation.
- Designed for multiple deployments on all types of terrain and environments.
- Can withstand external temperature differences when used with internal thermal liners.
- Certified engineering, designed to withstand regional wind and snow load demands.
- Main components manufactured from extruded structural grade aluminium or lightweight carbon reinforced alloy profiles.
- Standard outer fabric colours available in white, NATO green and sand.
- A variety of door, window, internal flooring, lighting and environmental control units (ECUs), power generation systems and insulation packages available.
- Complete turnkey service, including supply, installation, maintenance and support on a global basis.







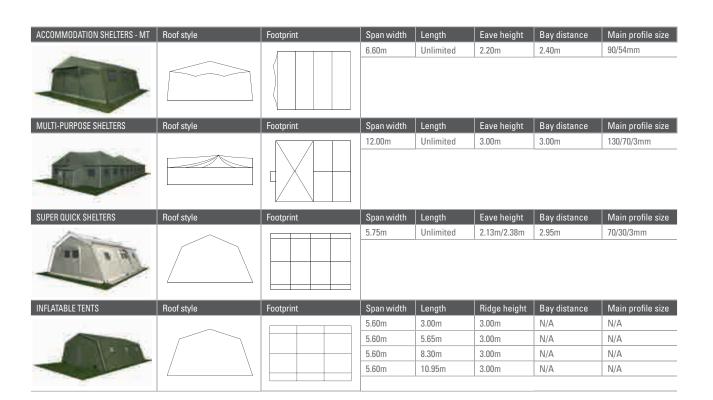


RAPID DEPLOYMENT SHELTERS

RÖDER HTS HÖCKER is a world leading provider of modular military shelter systems. Delivering single, individual shelters, through to the supply, installation and on-going maintenance of complete turnkey re-deployable camp systems in the most extreme and demanding environments around the globe. Shelters are available in the following types: Maintenance Shelters, Emergency Relief Shelters, Accommodation Shelters, Multi-Purpose Shelters, Inflatable Shelters plus a new specialist range of patented, lightweight hybrid Carbon Alloy framed modular shelters.

MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	2.50m	2.50m	252/122/4mm
-							
MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	4.10m	2.50m	252/122/4mm
MAINTENANCE SHELTER WITH EYLID	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	2.50m	2.50m	252/122/4mm
MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			7.60m	Unlimited	4.10m	4.85m	130/70/3mm
EMERGENCY RELIEF SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
EMERGENCY RELIEF SHELTER	Roof style	Footprint	Span width 4.75m	Length 5.00m	Eave height	Bay distance	Main profile size 40/1.5mm tube
EMERGENCY RELIEF SHELTER	Roof style	Footprint				-	1
EMERGENCY RELIEF SHELTER	Roof style	Footprint	4.75m	5.00m	1.70m	2.50m	40/1.5mm tube
EMERGENCY RELIEF SHELTER	Roof style	Footprint	4.75m 5.90m	5.00m 4.00m	1.70m 1.90m	2.50m 2.00m	40/1.5mm tube 40/1.5mm tube
EMERGENCY RELIEF SHELTER	Roof style	Footprint	4.75m 5.90m 5.65m 5.90m 5.65m	5.00m 4.00m 6.00m 6.00m 8.00m	1.70m 1.90m 1.70m 1.90m 1.70m	2.50m 2.00m 2.00m 2.00m 2.00m	40/1.5mm tube 40/1.5mm tube 40/1.5mm tube
EMERGENCY RELIEF SHELTER	Roof style	Footprint	4.75m 5.90m 5.65m 5.90m 5.65m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m	2.50m 2.00m 2.00m 2.00m 2.00m 2.00m	40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube
EMERGENCY RELIEF SHELTER	Roof style	Footprint	4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m	2.50m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m	40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube
EMERGENCY RELIEF SHELTER	Roof style	Footprint	4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m 10.00m	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m 1.70m	2.50m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m	40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube 40/1.5mm tube
			4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m 10.00m 10.00m 12.00m	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.90m	2.50m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m	40/1.5mm tube
EMERGENCY RELIEF SHELTER ACCOMMONDATION SHELTER	Roof style Roof style	Footprint	4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m 10.00m 12.00m Length	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.90m 1.90m 1.90m	2.50m 2.00m	40/1.5mm tube Main profile size
			4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m 10.00m 10.00m 12.00m	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.90m	2.50m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m 2.00m	40/1.5mm tube
			4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m 10.00m 12.00m Length	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.90m 1.90m 1.90m	2.50m 2.00m	40/1.5mm tube Main profile size
			4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.90m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m 10.00m 10.00m 12.00m Length Unlimited	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.90m 1.90m 2.20m	2.50m 2.00m	40/1.5mm tube 94/48/3mm
			4.75m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.65m 5.90m 5.90m 5.90m	5.00m 4.00m 6.00m 6.00m 8.00m 8.00m 10.00m 10.00m 12.00m Length Unlimited	1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.70m 1.90m 1.90m 1.90m 2.20m	2.50m 2.00m	40/1.5mm tube 94/48/3mm

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LIGHTWEIGHT HYBRID CARBON ALLOY FRAMED MODULAR SHELTERS

MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	2.50m	2.50m	200/110/3.5mm
MAINTENANCE SHELTER	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			16.00m	Unlimited	4.10m	5.00m	200/110/3.5mm
MULTI-PURPOSE SHELTERS	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			12.00m	Unlimited	3.00m	3.00m	173/73/250mm
-			15.00m	Unlimited	3.00m	3.00m	173/73/250mm
TROOP SHELTERS	Roof style	Footprint	Span width	Length	Eave height	Bay distance	Main profile size
			6.00m	9.00m	2.50m	3.00m	81/50/3mm



SPORTS STRUCTURES





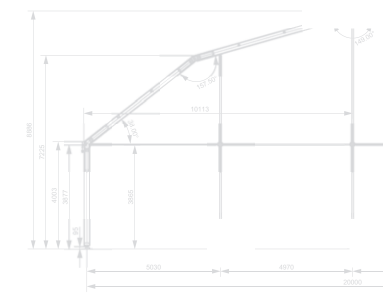






System Features

- Available in standard span widths of 10m,15m, 18m, 20m, 25m, 30m, 37m & 40m.
- Supplied with vertical or slanted uprights with standard eave heights of 3m & 4m.
- Choose between pressure tensioned single PVC or our thermo inflatable fabric roof system.
- Ideal for all weather conditions, structure side walls can be opened in summer and closed in winter.
- Translucent roof fabric allows natural day light to penetrate thus saving artificial lighting energy costs.
- All structures can be designed to meet site specific / regional wind and snow load requirements.
- Possible to install over existing facilities thus keeping costs to an absolute minimum.
- Accessory options include; glazed or solid insulated walls, access doors, lighting and more.







SPORTS STRUCTURES

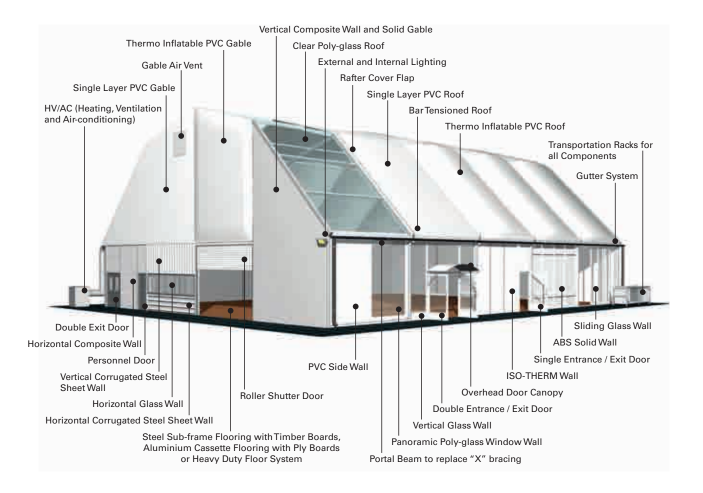
SPORTS STRUCTURES provide maximum versatility for multi-sports applications such as badminton, basketball, netball, volleyball and football. Structures are available in a variety of clear-span widths from 10.00m through to 40.00m all with variable eave heights of 3.00m & 4.00m. In addition to standard structures, SPORTS STRUCTURES can be customised to clients' individual specifications, and by offering a full design and build service we can tailor the facility to suit your unique needs. With a RÖDER HTS HÖCKER multi-sports structure, diversity is the name of the game.

SMALL (Vertical upright)	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
Office (Vortion aprigne)			10.00m	3.00m / 4.00m	5.00m	N/A
1400 to 1500 t			15.00m	3.00m	5.00m	N/A
			15.00m	3.00m	5.00m	45 kg/m²
Statement .			15.00m	4.00m	5.00m	N/A
1000			15.00m	4.00m	5.00m	45 kg/m²
			10.00111	4.00111	3.00111	+0 kg/111
SMALL (Slanted upright)	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
			15.00m	3.00m	5.00m	N/A
All the Contract			15.00m	3.00m / 4.00m	5.00m	45 kg/m²
STREET, SQUARE, SQUARE						
AAEDHIAA (V. c. l l.)	D. C. I	5	0 :111	le 1:11	D 11 4	
MEDIUM (Vertical upright)	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
			18.00m	3.00m / 4.00m	5.00m	N/A
1			18.00m	3.00m / 4.00m	5.00m	45 kg/m²
THE R. P. LEWIS CO., LANSING			20.00m	3.00m	5.00m	N/A
-untri R			20.00m	3.00m	5.00m	45 kg/m²
			20.00m	4.00m	5.00m	N/A
MEDIUM (OL . I . I .)	D. C. I	F	20.00m	4.00m	5.00m	45 kg/m²
MEDIUM (Slanted upright)	Roof style	Footprint	Span width 18.00m	Eave height 3.00m	Bay distance	Snow loading
			18.00m	4.00m	5.00m	45 kg/m²
All the State of				4.00m	5.00m	N/A
AND DESCRIPTION OF THE PARTY OF			18.00m		5.00m	45 kg/m²
THE STATE OF THE PARTY OF THE P			20.00m	3.00m	5.00m	N/A
			20.00m	3.00m / 4.00m	5.00m	45 kg/m²
LARGE (Vertical upright)	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
			25.00m	3.00m	5.00m	N/A
			25.00m	3.00m	5.00m	45 kg/m²
Sales Sales			25.00m	4.00m	5.00m	N/A
			30.00m	3.00m	5.00m	45 kg/m²
The second second			30.00m	3.00m / 4.00m	5.00m	N/A
			37.00m	3.00m	5.00m	N/A
			40.00m	4.00m	5.00m	45 kg/m²
LARGE (Slanted upright)	Roof style	Footprint	Span width	Eave height	Bay distance	Snow loading
			25.00m	3.00m	5.00m	N/A
			25.00m	3.00m	5.00m	45 kg/m²
ATTENDED			25.00m	4.00m	5.00m	N/A
ALL VAN			25.00m	4.00m	5.00m	45 kg/m²
			30.00m	3.00m	5.00m	45 kg/m²
			30.00m	4.00m	5.00m	N/A
			37.00m	3.00m / 4.00m	5.00m	N/A
			Note: Profi	le size differs according to eave	height and snow	load requirement.

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SPORTS STRUCTURE ACCESSORIES



Access & Roof Options
Single Entrance / Exit Door
Double Entrance / Exit Door (MOE)
Double Exit Door
Personnel Door
Roller Shutter Door
Thermo Inflatable PVC Roof
Thermo Inflatable PVC Gable
Single Layer PVC Roof
Single Layer PVC Gable
Clear Poly-glass Roof
Bar Tensioned Roof

Wall Options	S
ISO-THERM	Wall
Vertical Glas	ss Wall
ABS Solid W	/all
Panoramic F	Poly-glass Window Wall
Sliding Glass	s Wall
Horizontal C	omposite Wall
Vertical Com	nposite Wall /Solid Gable
Horizontal C	orrugated Steel Sheet Wall
Vertical Cor	rugated Steel Sheet Wall
Horizontal G	lass Wall
PVC Side W	all

Ancillaries	
Portal Beam to replace "X" bracing	
Steel Sub-frame Flooring with Timber Boards	
Aluminium Cassette Flooring with Ply Boards	
Heavy Duty Floor System	
HV/AC (Heating, Ventilation, Air-conditioning)	
Fransporation Racks for all Components	
Overhead Door Canopy	
Gutter System	
External & Internal Lighting	
Rafter Cover Flap	
Gable Air Vent	



COMPATIBLE STRUCTURE SYSTEMS

COMPATIBLE STRUCTURE SYSTEMS have been specifically designed to provide event rental operators worldwide with an alternative supply option to consider when purchasing new marquee equipment.

Traditionally, when a tent rental company selected a supplier and purchased a particular tent system for its business, the company became committed to that supplier because of the incompatibility of the chosen system with other tent systems.

This no longer is the case. RÖDER HTS HÖCKER has developed a range of tent systems that are fully compatible with a selection of mainstream tent system manufacturers. This new development provides customers with a financially competitive alternative source when contemplating investing in new inventory.



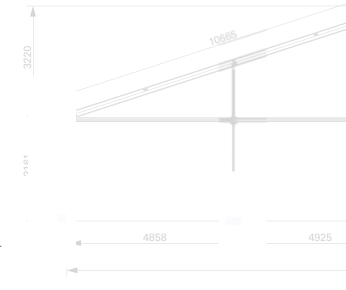






System Features

- Our range of compatible structure systems are 100% interchangeable with the original.
- Choose from the PARIS, STUTTGART and TEC-SPAN compatible structure systems.
- PARIS CANNES Pagodas available in 3m, 4m & 5m spans.
- PARIS Party Tents are available in 2m, 3m, 4m, 5m, 6m, 7m, 8m, 9m, 10m & 12m spans.
- PARIS Large Tents are available in 10m, 15m, 20m, 25m & 30m spans.
- STUTTGART Tents are available in 15m, 20m, 25m, 30m, 40m & 50m spans.
- TEC-SPAN Tents are available in 3m, 6m, 9m, 12m & 15m spans.
- Purchase complete structures, extension bays or spare component parts.
- Manufactured in Germany using certified European-sourced steel and aluminium.
- All Compatible Structure Systems are fully engineered and structurally indistinguishable from their competitive counterparts.







COMPATIBLE STRUCTURES

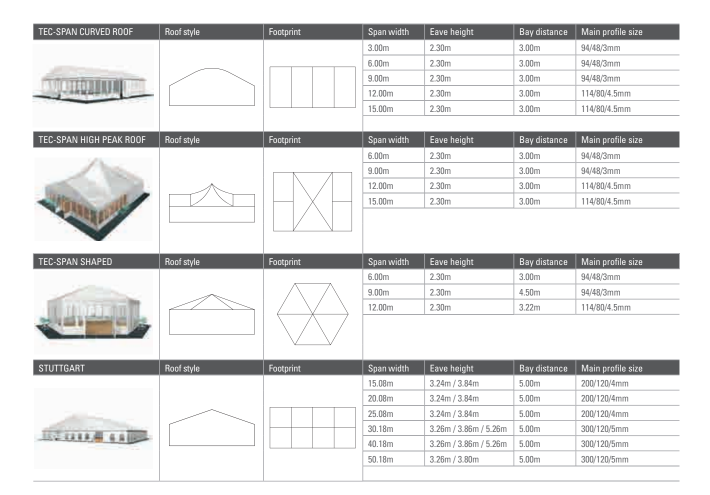
Our COMPATIBLE STRUCTURES range comprises of three distinct tent systems that are fully engineered and indistinguishable from their mainstream competitive counterparts. Choose between our PARIS, TEC-SPAN or STUTTGART systems, we guarantee fully functional compatibility with your current inventory of the same design.

PARIS CANNES PAGODA	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			3.00m	2.20m / 2.50m	3.00m	63/63/2mm
	\land		4.00m	2.20m / 2.50m	4.00m	63/63/2mm
			5.00m	2.20m / 2.50m	5.00m	63/63/2mm
PARIS PARTY TENT DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			2.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
			3.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
			4.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
And in column 2 is not a second			5.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
DANCO EVE			6.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
			7.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
			8.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
			9.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
			10.00m	2.32m / 2.52m	3.00m	100/65/2.5/2mm
			12.00m	2.32m / 2.52m	3.00m	104/65/4.5/2mm
PARIS LARGE EVENT DESIGN	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			10.00m	2.45m / 3.00m	5.00m	125/75/3mm
200			10.00m	4.00m	5.00m	210/110/3mm
A STATE OF THE PARTY OF THE PAR			15.00m	2.50m / 3.00m / 4.00m	5.00m	210/110/3mm
CARGOOD OF LAND			20.00m	2.50m / 3.00m	5.00m	210/110/3mm
The second second			20.00m	4.00m	5.00m	210/110/4/5.5mm
			25.00m	3.00m / 4.00m	5.00m	210/110/4/5.5mm
			30.00m	3.00m / 4.00m	5.00m	285/110/4/5mm
TEC-SPAN "A" FRAME	Roof style	Footprint	Span width	Eave height	Bay distance	Main profile size
			3.00m	2.30m	3.00m	94/48/3mm
			6.00m	2.30m	3.00m	94/48/3mm
			9.00m	2.30m	3.00m	94/48/3mm
THE RESERVE OF THE PARTY OF THE			12.00m	2.30m	3.00m	114/80/4.5mm
			15.00m	2.30m	3.00m	114/80/4.5mm





If specific sizes, designs or load performances shown do not match your requirements, it is possible to adjust the design, size and performance by reconfiguring the frame layout. For further information please contact RÖDER HTS HÖCKER: +49 (0) 60 49 95 100.









From renderings to reality, the **RÖDER HTS HÖCKER** special projects division is able to deliver custom-designed structures for most applications.

Our experienced in-house technical designers and engineers are able to draw upon a wealth of expert knowledge gained over decades in the design of customised structure projects. This invaluable experience, together with the utilisation of the very latest in CAD / CAM 3D modelling systems, enables RÖDER HTS HÖCKER to excel in this specialised field.

Custom structures are designed according to clients' exact requirements. A particular specification may be designed according to site restrictions, or the structure may need to be designed to withstand excessive snow or wind loads. In most cases, whatever the size or shape, we can fulfil client requirements from a standard lean-to construction through to a fully insulated multi-level hospitality centre.

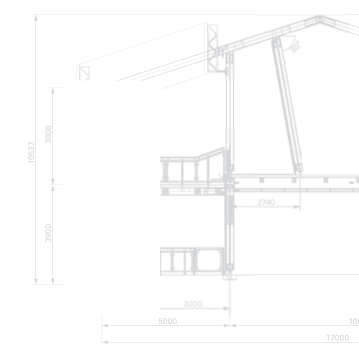






System Features

- We have an excellent track record for developing well engineered, robust temporary and permanent customised clear span structures.
- All custom structures are made to order, enabling customers to create a structure that is unique to meet their aesthetic and functional requirements.
- Custom structures can be engineered to meet regional permanent building codes with respect to wind and snow loads.
- Project costs are kept to a minimum by utilising standard component parts and accessory components, where possible, to achieve budgetary needs without compromise on final product finish.
- RÖDER HTS HÖCKER provides a comprehensive installation and project management service which is available worldwide for all manufactured structures.









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