

Product line

# INTERIM BUILDINGS

Flexible and resistant  
warehouse structures for  
various purposes



**HTS**  
TENTIQ



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## 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.

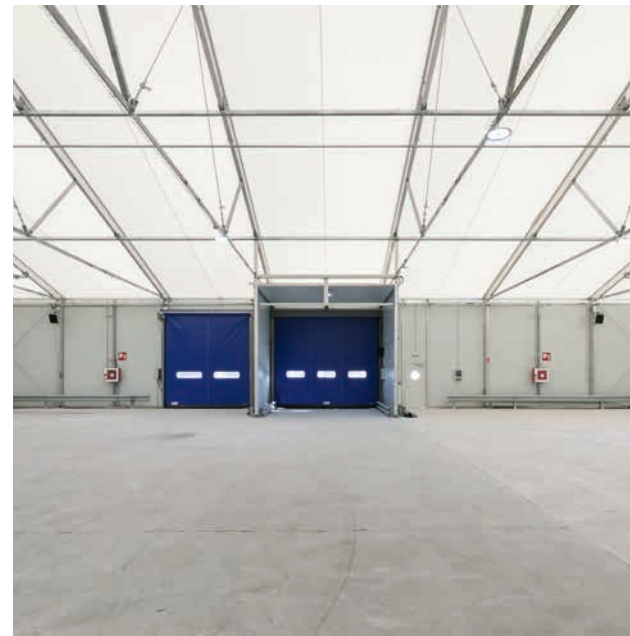




# Simple, economical, flexible

Is your warehouse space no longer sufficient, but you don't want to rent an off-site area? Then our interim buildings are an ideal solution for you: they are a simple and effective way to temporarily or even permanently expand the space available for your company, and are just as durable as traditional buildings. Our entire product range of standard as well as custom warehouse structures offers a fast and economical solution for almost all requirements – whether in warehousing and logistics or when it comes to sports and vehicle halls as

well as fire stations. With our interim buildings you can expand your available storage space easily, economically and flexibly at the same time. Moreover, they are not only particularly resistant, but also inexpensive and quick to set up. They provide you with additional space directly on site over a period of 6 months to 15 years, or longer. For example, you can store your stock directly at your own location without rental costs or additional transport routes and protect your goods or equipment effectively and reliably from wind and weather.



## Solutions for every space requirement

No matter whether it is an extension of the storage space at a logistics company, material storage at a recycling yard or a storage area for components and equipment, our interim buildings offer the right solution across all sectors and for every need. Thanks to flexibly configurable dimensions, you can easily accommodate everything under one roof – even entire trains can find space in HTS TENTIQ interim buildings. Save time and money and configure the right tent system for your needs quickly and easily now.

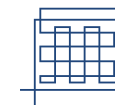


## Features and advantages



### Less than a week

Warehouse structures can usually be set up in less than a week erected on existing hard subsoil



### Temporary or permanent

Ideal solution when inexpensive space on site is needed quickly



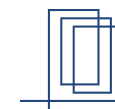
### Industry manufacturer

Designed, manufactured and assembled at your site by industrial manufacturer HTS TENTIQ



### Available dimensions

Available in widths from 10.00 m – 30.00 m, unlimited length, 4.20 m – 6.20 m side height



### For every budget

Various claddings for every budget and every need: PVC covers, fully insulated roofs and walls



### Cost and time savings

Very cost and time saving compared to conventional buildings

## Advantages that speak for themselves

- Fast processing and delivery
- Assembly directly at your site
- Temporary or permanent use



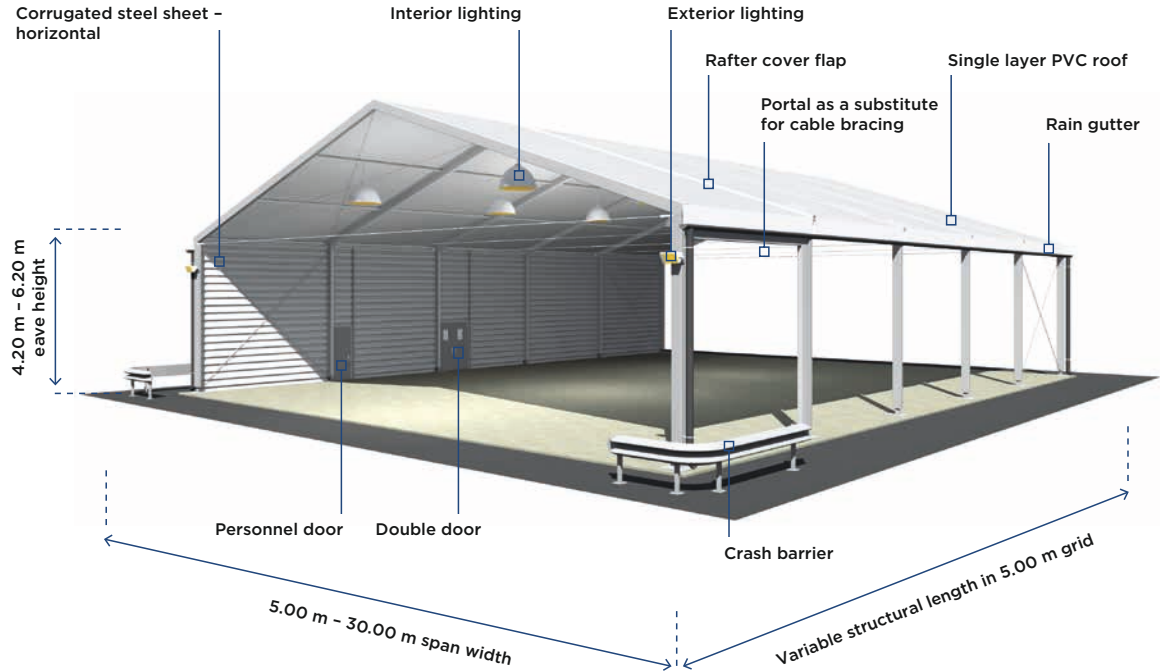


# Canopies

Our canopy solutions offer you fast and economical space for loading and unloading operations and easy storage. They can be freestanding, connected to each other or to existing warehouses, and can be set up in a very short time. The perfect solution for expandable warehouses.

### Key features

- Aluminium frame, industrial PVC roofing, corrugated steel sheet or PVC side walls
- Robust, durable, and proven for assembly, dismantling and storage
- Translucent PVC roofing reduces lighting costs
- Designed for wind and snow loads according to DIN EN 13782 (semi-permanent) and DIN EN 1991 (permanent)
- Individual configuration
- Application: border crossings, check points, material and vehicle canopy



### Size table

Our canopies are available in the following standard sizes.

Eave height		Span width	10.00 m	15.00 m	20.00 m	25.00 m	30.00 m
		5.00 m					
4.20 m	Ridge height	5.23 m	6.04 m	6.86 m	7.70 m	8.51 m	9.32 m
5.20 m	Ridge height	6.23 m	7.04 m	7.86 m	8.70 m	9.51 m	10.32 m
6.20 m	Ridge height	7.23 m	8.04 m	8.88 m	9.70 m	10.51 m	11.32 m

Note: All measurements are standard dimensions. Custom-made solutions can be offered, subject to static calculations. Higher wind and snow loads are available upon request, dependent on regional requirements.

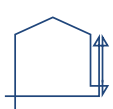
### Building specifications



Ridge height  
5.23 m - 11.23 m



Span width  
5.00 m - 30.00 m



Eave height  
4.20 m - 6.20 m



Length  
Variable structural length  
in 5.00 m grid



Snow load  
0.52 - 1.25 kg/m²



Wind load  
0.5 - 0.7 kN/m²





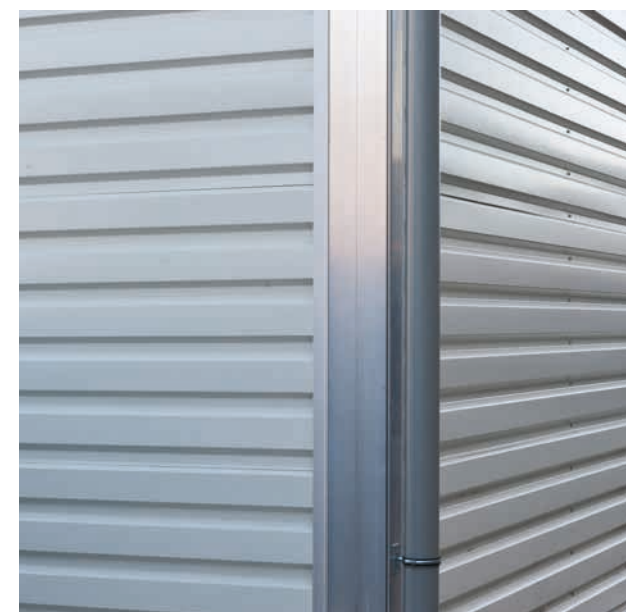


## Non-insulated Buildings

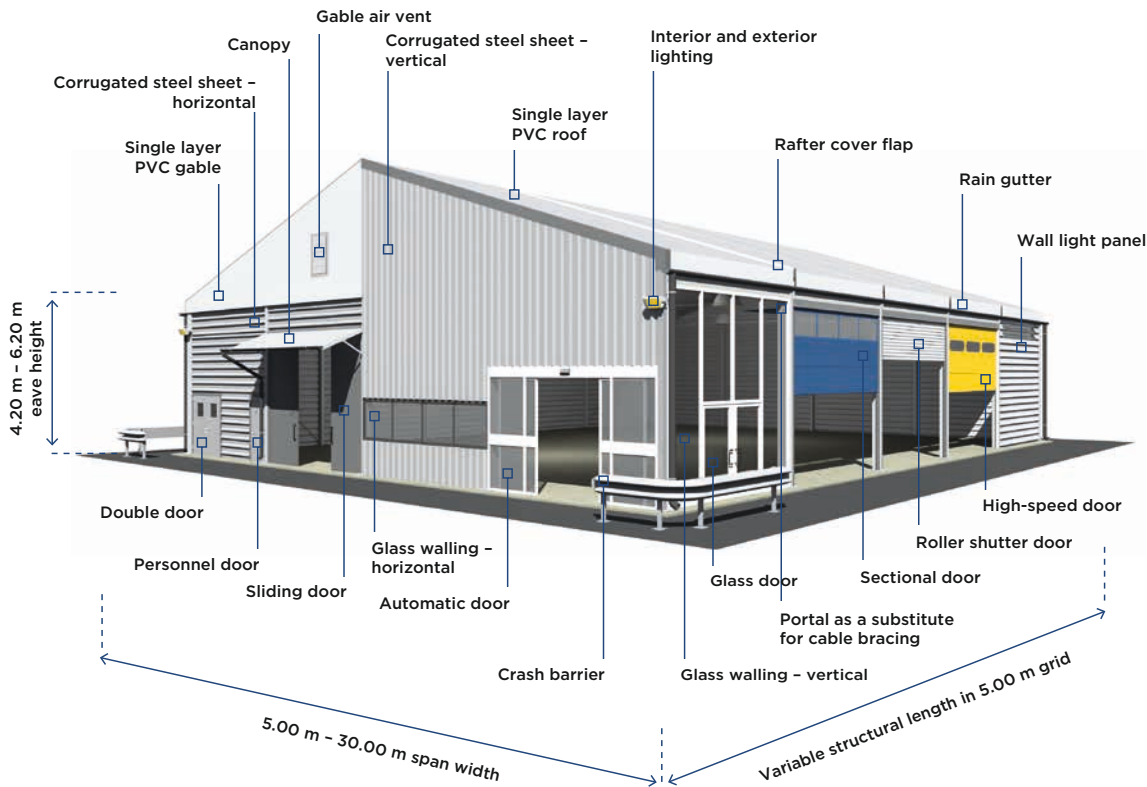
Our warehouse structures are the ideal product for storage and workshop areas. For the roof, a single-layer PVC fabric of industrial quality or a corrugated steel sheet is used. For the walls, a choice of corrugated steel sheet or PVC walls are available. The PVC roof design allows a high level of natural light to enter, thereby significantly reducing lighting costs.

### Key features

- Fast and short assembly time
- Easy to expand, modify and relocate
- Aluminium frame, industrial PVC roofing, corrugated steel sheet or PVC side walls
- Robust, durable, and proven for assembly, disassembly and storage
- Translucent PVC roofing reduces lighting costs
- Designed for wind and snow loads according to DIN EN 13782 (semi-permanent) and DIN EN 1991 (permanent)
- Applications: warehouse, logistics, workshop







Size table – PVC cover roof

Our non-insulated buildings are available in the following standard sizes.

Eave height		Span width	5.00 m	10.00 m	15.00 m	20.00 m	25.00 m	30.00 m
4.20 m	Ridge height	5.23 m	6.04 m	6.86 m	7.70 m	8.51 m	9.32 m	
5.20 m	Ridge height	6.23 m	7.04 m	7.86 m	8.70 m	9.51 m	10.32 m	
6.20 m	Ridge height	7.23 m	8.04 m	8.88 m	9.70 m	10.51 m	11.32 m	

Note: All measurements are standard dimensions. Custom-made solutions can be offered, subject to static calculations. Higher wind and snow loads are available upon request, dependent on regional requirements.

Building specifications

**Ridge height**  
5.23 m – 11.23 m

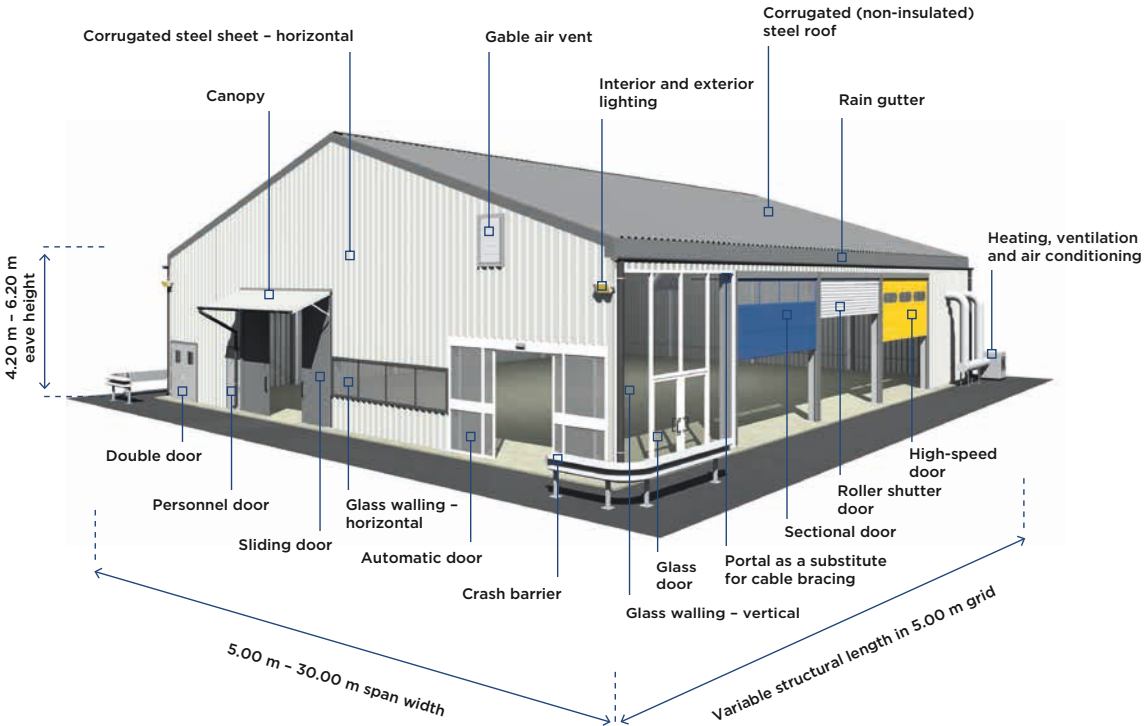
**Span width**  
5.00 m – 30.00 m

**Eave height**  
4.20 m – 6.20 m

**Length**  
Variable structural length  
in 5.00 m grid

**Snow load**  
0.52 – 1.25 kg/m<sup>2</sup>

**Wind load**  
0.5 – 0.7 kN/m<sup>2</sup>



Size table – fixed roof

Our non-insulated buildings are available in the following standard sizes.

Eave height		Span width	5.00 m	10.00 m	15.00 m	20.00 m	25.00 m	30.00 m
4.20 m	Ridge height	5.23 m	6.04 m	6.86 m	7.70 m	8.51 m	9.32 m	
5.20 m	Ridge height	6.23 m	7.04 m	7.86 m	8.70 m	9.51 m	10.32 m	
6.20 m	Ridge height	7.23 m	8.04 m	8.88 m	9.70 m	10.51 m	11.32 m	

Note: All measurements are standard dimensions. Custom-made solutions can be offered, subject to static calculations. Higher wind and snow loads are available upon request, dependent on regional requirements.

Building specifications

**Ridge height**  
5.23 m – 11.23 m

**Span width**  
5.00 m – 30.00 m

**Eave height**  
4.20 m – 6.20 m

**Length**  
Variable structural length  
in 5.00 m grid

**Snow load**  
0.52 – 1.25 kg/m<sup>2</sup>

**Wind load**  
0.5 – 0.7 kN/m<sup>2</sup>





## Insulated Buildings

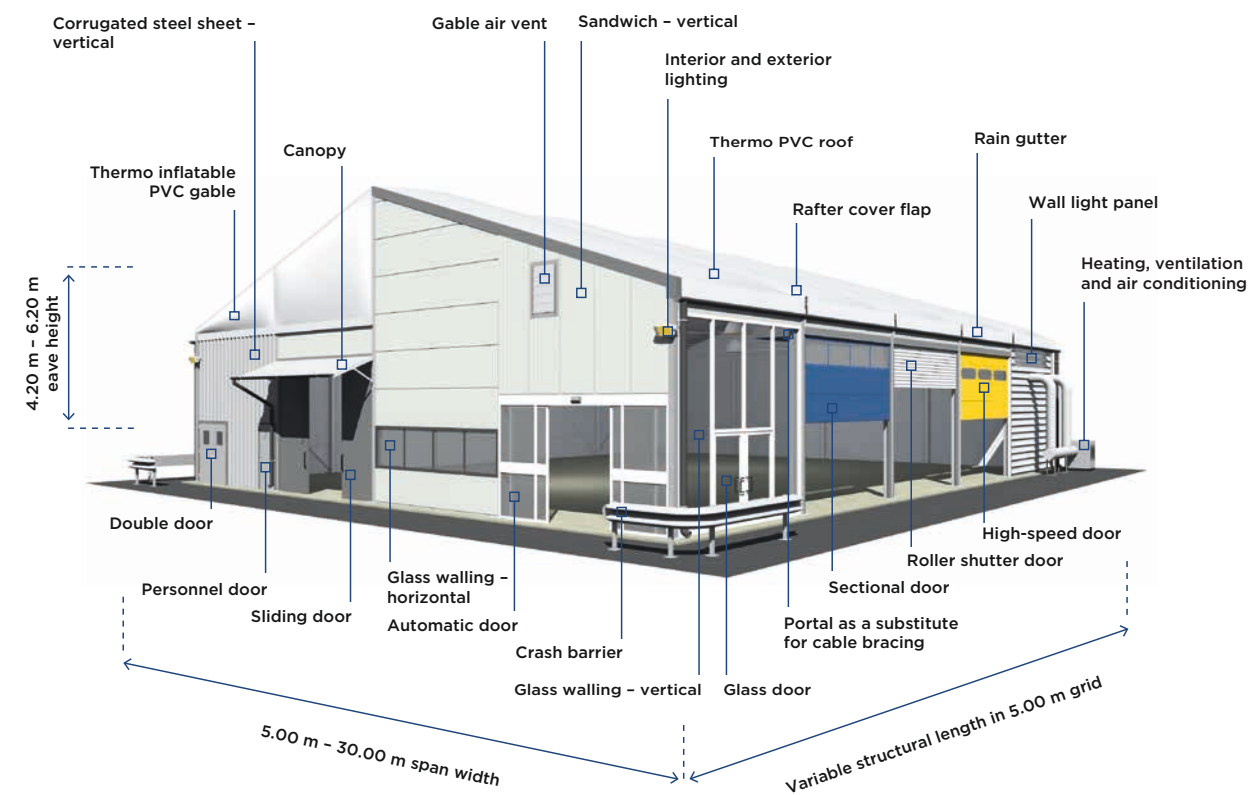
The innovative thermo roof is the special feature of our insulated buildings. It consists of a two-layer overpressure system made of industrial PVC. The thermo roof sheet provides a good indoor climate, minimizes dripping water and contributes to noise insulation. Our constructions thereby provide the ideal space solution for goods or equipment that require protection from condensation and low temperatures. As an alternative roofing to PVC thermo covers, our insulated lightweight buildings are also available with sandwich panels.

### Key features

- Short assembly time
- Easy to expand, modify and relocate
- Aluminium frame, roof system made of PVC thermo covers or sandwich panels, side walls made of corrugated steel sheet or insulated sandwich panels
- Robust, durable and proven for assembly, disassembly and storage
- Designed for wind and snow loads according to DIN EN 13782 (semi-permanent) and DIN EN 1991 (permanent)
- Excellent insulating properties to reduce heating and air conditioning costs
- Application: fire stations, canteens, vehicle halls, training rooms, sports halls







Size table – thermo roof

Our insulated buildings are available in the following standard sizes.

Eave height		Span width	5.00 m	10.00 m	15.00 m	20.00 m	25.00 m	30.00 m
4.20 m	Ridge height	5.23 m	6.04 m	6.86 m	7.70 m	8.51 m	9.32 m	
5.20 m	Ridge height	6.23 m	7.04 m	7.86 m	8.70 m	9.51 m	10.32 m	
6.20 m	Ridge height	7.23 m	8.04 m	8.88 m	9.70 m	10.51 m	11.32 m	

Note: All measurements are standard dimensions. Custom-made solutions can be offered, subject to static calculations. Higher wind and snow loads are available upon request, dependent on regional requirements.

Building specifications

**Ridge height**  
5.23 m – 11.23 m

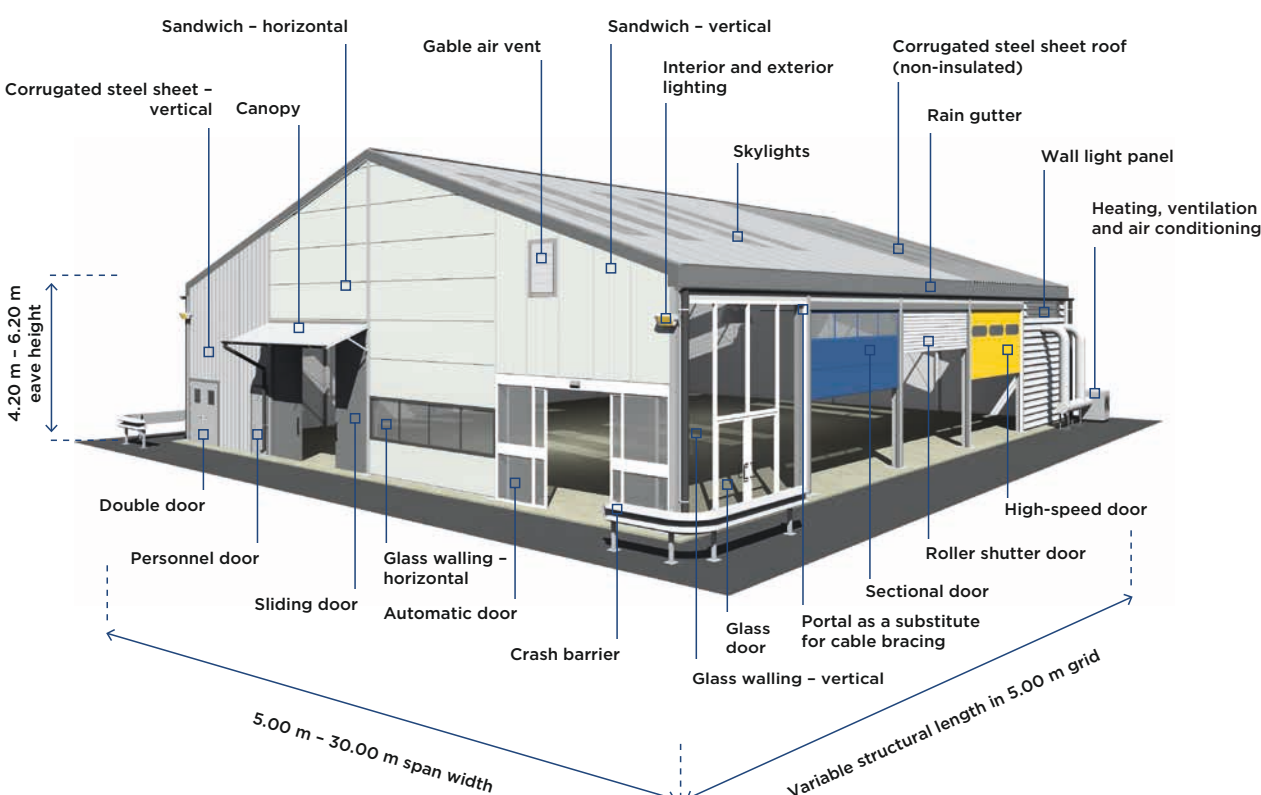
**Span width**  
5.00 m – 30.00 m

**Eave height**  
4.20 m – 6.20 m

**Length**  
Variable structural length  
in 5.00 m grid

**Snow load**  
0.52 – 1.25 kg/m<sup>2</sup>

**Wind load**  
0.5 – 0.7 kN/m<sup>2</sup>



Size table – sandwich roof

Our insulated buildings are available in the following standard sizes.

Eave height		Span width	5.00 m	10.00 m	15.00 m	20.00 m	25.00 m	30.00 m
4.20 m	Ridge height	5.23 m	6.04 m	6.86 m	7.70 m	8.51 m	9.32 m	
5.20 m	Ridge height	6.23 m	7.04 m	7.86 m	8.70 m	9.51 m	10.32 m	
6.20 m	Ridge height	7.23 m	8.04 m	8.88 m	9.70 m	10.51 m	11.32 m	

Note: All measurements are standard dimensions. Custom-made solutions can be offered, subject to static calculations. Higher wind and snow loads are available upon request, dependent on regional requirements.

Building specifications

**Ridge height**  
5.23 m – 11.23 m

**Span width**  
5.00 m – 30.00 m

**Eave height**  
4.20 m – 6.20 m

**Length**  
Variable structural length  
in 5.00 m grid

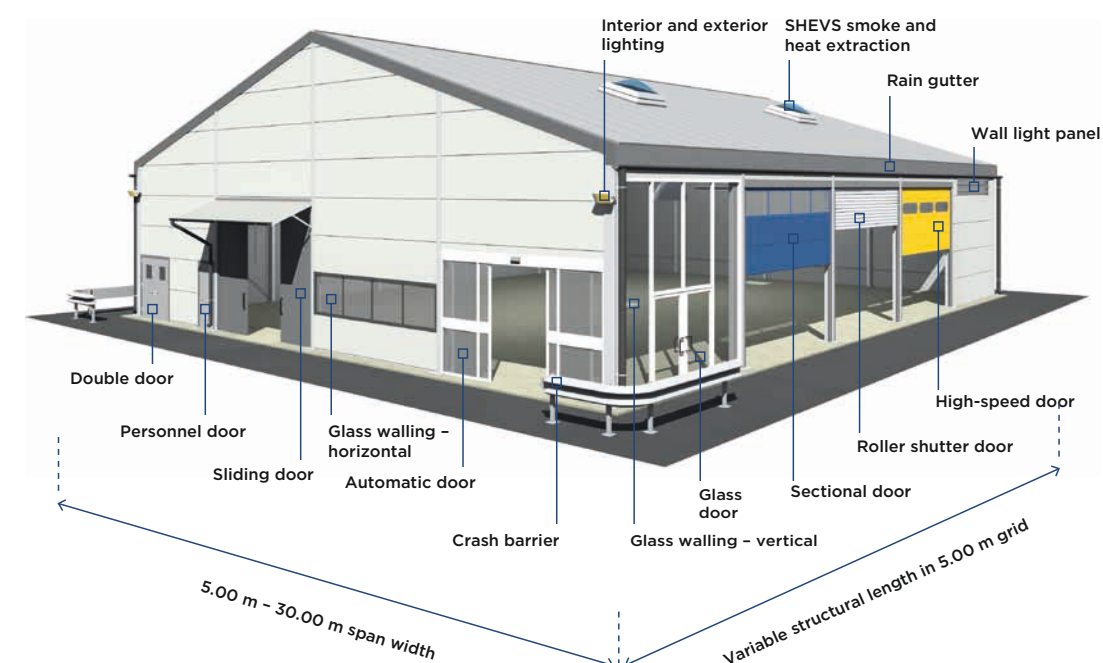
**Snow load**  
0.52 – 1.25 kg/m<sup>2</sup>

**Wind load**  
0.5 – 0.7 kN/m<sup>2</sup>



# Entrances, doors and windows

Of course, we also take care of everything else you need. Entrances, doors, windows and lighting systems are manufactured and installed entirely according to your wishes. Whether roller shutter door, sliding door, sectional door or high-speed door – we advise, produce and install. Do you have any extra requests? Not a problem for our developers and our flexible production.



## Sectional doors

- Made of polyurethane sandwich elements
- Electric drive or hand chain hoist
- Optionally with personnel door or viewing section
- Various standard colours possible



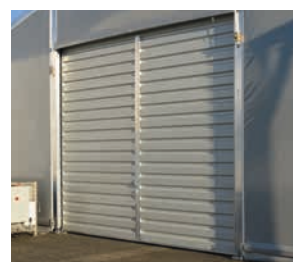
## Roller shutter doors

- Made of insulated galvanized steel profiles
- Electric drive



## Sliding doors

- Made of corrugated steel sheet or polyurethane sandwich elements
- Single-leaf or multi-leaf
- Various standard colour options



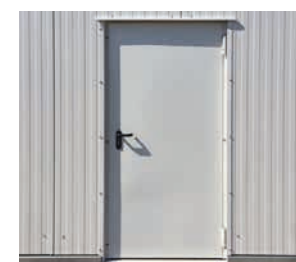
## High-speed doors

- Different door variants
- Different control variants
- Optionally with viewing section
- Various standard colour options



## Steel doors

- Standard dimensions: 1.00 x 2.00 m or 2.00 x 2.00 m
- Personnel door or escape door options
- Various standard colour options



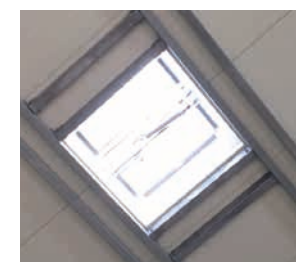
## Windows

- Aluminium or plastic frames
- Insulating glazing
- Different dimension options
- Various standard colour options



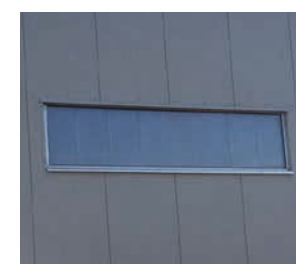
## Skylight domes, SHEVS systems

- Plastic glazing
- Different dimensions possible
- Smoke outlet flaps
- Optionally with wind & rain detection system



## Wall & lighting panels

- Cost-effective alternative to conventional glass facades
- Available for roof & wall
- Various design options



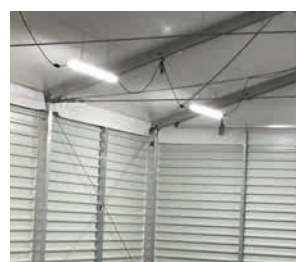


# Accessories

From the ideal lighting via glass facades with frames in various standard colours, to heating, air conditioning and electrical equipment, to the plug-in rain gutter: thanks to our accessories, you can customize your warehouse exactly to your individual needs – we will be happy to support you! Discover the many possibilities and let us advise you.

## Lighting

- Damp-proof diffuser luminaires or pendant luminaires
- Variable illumination strength
- LED option



## Glass facade

- Aluminium or plastic frames
- Insulating glazing
- Various standard colour options



## Rain gutter

- Zinc rain gutter, pluggable
- Rain gutter diameter 180 mm
- Downpipe diameter 120 mm



## Colour options



RAL 9002 RAL 9006 RAL 9007 RAL 5010 RAL 6005 RAL 7016 RAL 7035 RAL 7037 RAL 3000

## Further options

- Rent, purchase and financing options
- Assembly, transport
- Statics
- Foundation calculation including formwork and reinforcement plans
- Concealed screw connection
- Various sandwich panels
- Individual heating and air conditioning solution
- Electrical installation

## Floor finish

- Floor completion sheets for various floor conditions



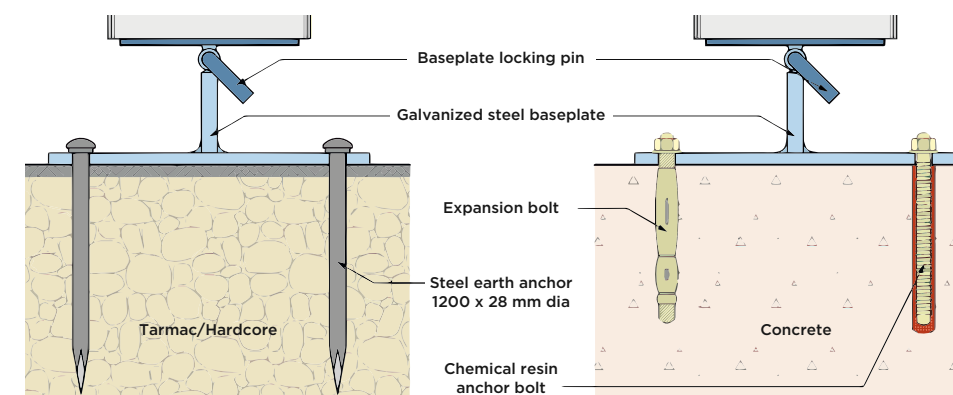
## Crash barriers

- Galvanized guard rail profile
- Custom heights
- Fastening by means of dowels or ground nails



## Mounting

- Ground anchor or peg







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