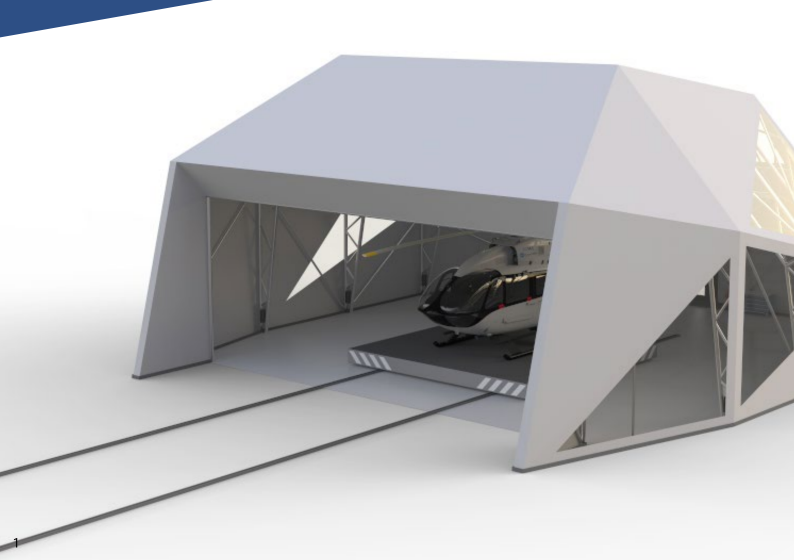


UNLIMITED. IN SIZE AND DESIGN.

At ARCITEX gmbh we are architects with a passion for innovative and sometimes unconventional solutions. In 2009, we set out to design an aircraft hangar that would meet the requirements of a large aircraft object, yet be mobile and temporary. Also, we wanted it to be an object that is readily available, easy to handle, and quick to set up. Our vision was to design a beautiful object that meets all the requirements for the protection of aircraft and can be installed on any surface. The FABSPACE HANGAR was born.





FABSPACE HANGARS

All FABSPACE hangars are based on the idea of a temporary and mobile hangar system. As a modular concept, FABSPACE offers a new solution for aircraft and helicopters storage.

Using special textile facilitates a simple, yet sturdy structure which is easy to assemble, disassemble and store. It meets the highest quality standards as well as unmatched aesthetical principles. By combining a lightweigt frame construction and a textile membrane skin, FABSPACE is an exceptional protective covering for all types of aircraft and can serve many other uses on demand.

In 2009, Red Bull became aware of our project and approached us for a partnering effort during Austria's AIRPOWER 2013: Hangar V_01, the prototype of ARCITEX's hangar, was selected to house the very first public presentation of Red Bull Stratos, the associated space capsule and Felix Baumgartner.

Produced exclusively in Austria and central Europe, FABSPACE hangars combine efficiency and technical sophistication.

To meet also the highest standards in design, we cooperate with one of the most reowned industrial design studios in Austria. The unique design is influenced by diamond structures and stealth planes.

Our lightweight ironframe construction and hot-dip galvanized truss structure is set on a metal foundation which can be affixed to any kind of surface – whether you need to build a hangar in the desert or on a perfectly flat asphalt surface, FABSPACE is the ideal solution for you.

The special membrane cover by market leader Serge Ferrari, France, facilitates easy assembling and disassembling and combines functionality with design.

The FABSPACE hangar is earthquake-proof, can withstand winds from 150-250 km/h and carry a snow weight from 150-250 kg/m². These features guarantee maximum protection for your valuable equipment. Whether in the Austrian Alps or in a crisis area, the FABSPACE hangar concept is your best choice to protect your aircraft or helicopters or any civilian / military assets.

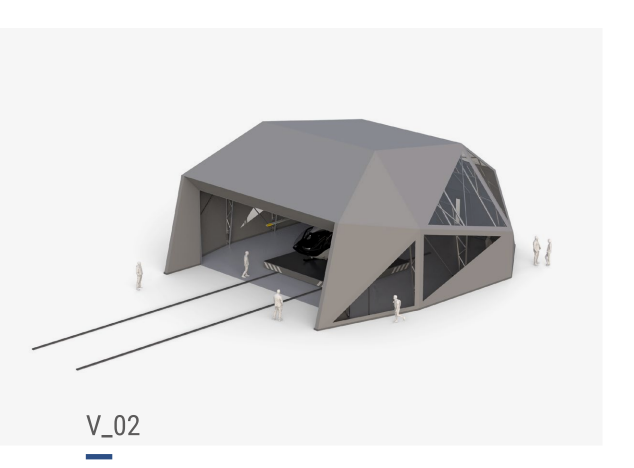
The fundament factors to the FABSPACE design concept were not only mobile use (fast installation and a simple and expedient disassembly) but also easy transportation in standardized 20 ft containers. With a relatively short production and delivery time of 6-8 weeks we make sure that your hangar reaches you wherever and whenever you need it. Once it arrives, our model V_01 is under ideal conditions up and functional in 1 day.

DESIGNED TO MEET YOUR INDIVIDUAL NEEDS

All of our hangars can be customized to meet your individual needs and protect your valuable assets.

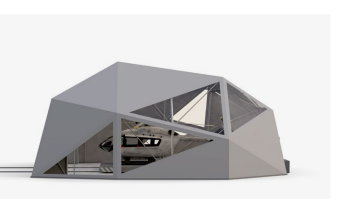
If you need a hangar for your off-shore business on the coast, we can make it. If a helicopter rescue team needs a hangar in the mountains, we will customize it according to their needs. The sizes as well as all features of the FABSPACE hangar are tailorable to meet your special requirements.

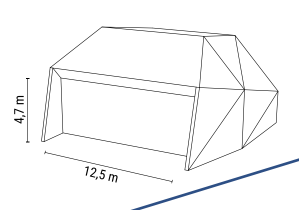




The V_02 hangar was designed to accommodate most light to medium helicopters. (i.e. EC 135, EC 145, EC 145T2, H135, H145 Bell helicopters, etc)

Equipped with an electrical moving membrane door (door width 12.5 m / door height 4.7 m).







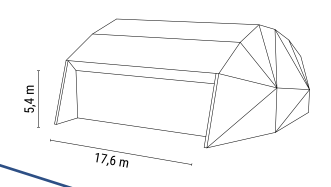
DIMENSIONS

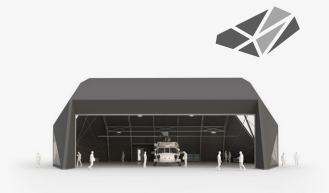
Dimensions: W/15,44 m - 607,87 "

L/ 16,35 m - 673,70 "

H/ 7,27 m - 280,22 "

Floor area: 252 m²
Volume: 1617 m³
Gate measures: 12,5 m x 4,7 m





DIMENSIONS

Dimensions: W/ 25,09 m - 987,79 "

L/ 27,99 m - 1101,96 "

H/ 10,63 m - 418,50 "

Floor area: 580 m²
Volume: 4613 m³
Gate measures: 17,6 m x 5,4 m



V_03

The V_03 hangar was designed for medium to big helicopters (i.e. UH 60 Blackhawk helicopter, etc)

Equipped with an electrical moving membrane door (door width 17,6 m / door height 5,4 m).

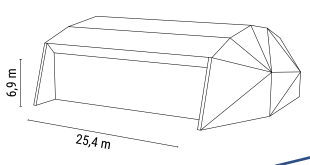




The V_05 hangar was designed for multiple aircraft.

Equipped with an electrical moving membrane door (door width 25,4 m / door height 6,9 m).







DIMENSIONS

Dimensions: W/36,23 m - 1426,37 "

L/ 34,93 m - 2375,19 "

40,55 "

H/ 11,19 m - 1045 m² Floor area: 9200 m³ Volume: Gate measures: 25,4 m x 6,9 m







CUSTOMIZING

We can customize your own hangar in size, design and function. We can make all colores - about $3000 \ m^2$ membrane are available We can print your company name in each design and size We can customize your hangars with technical equipments and features

You can buy, rent or lease a FABSPACE HANGAR for your off shore business, your special use or for an economic financial business.



CUSTOMER GUIDE / SERVICES

Our services include the planning and design of your hangar with all documents necessary: once your order is placed, you will receive all documents required as well as all certificates and static reports needed. Please note that all customs permits have to be obtained by the client, should the hangar be shipped abroad. We are happy to assist with transportation arrangements (transportation and delivery costs are not included).







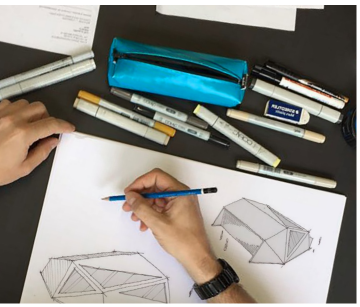






DELIVERY

Each FABSPACE hangar is shipped and delivered to you in 20" or 40" standard containers by truck, ship, train or by a transport aircraft. Our team professionally installs your hangar and can also train your staff how to assemble and disassemble. This option is particularly interesting should you decide to order and store your FABSPACE hangar on site in your own container and have your staff build it upon short notice.











TECHNICAL INFORMATION

The skeleton of each FABSPACE hangar consists of a lightweight hot-dip galvanized truss iron structure, which is then set on a special foundation made of steel.

SERGE FERRARI membrane protects your valuable assents against sand, hail, rain or snow.

For our standard hangars, 7 different membrane colors are available and can be branded with your company logo. Should you wish to give your hangar an even more individual touch, color and design can be further customized according to your needs (minimum order required: 3000 m² membrane).

All components have been thoroughly tested and a concept book with planning documents, certificates and building specifications is available. Upon handover of each new hangar, a final report is handed over to the owner to be submitted for a facility audit.



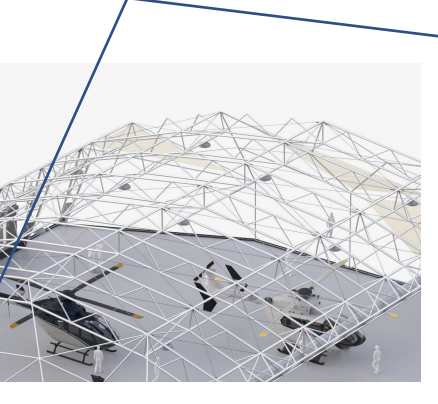












CONSTRUCTION

The construction is designed for many different solutions. To handle with man power on different places on each surfaces. The construction parts are designed in such a way that they can be transported in one or more containers of 20" or 40" size.

You can order the FABSPACE HANGAR in your own container to rebuild and store the hangar solution as soon as practicable for different applications.

Please note that every basic FABSPACE hangar is earth-quake-proof, can withstand winds up to 250 km/h and carry a snow weight of up to 250 kg/m². The construction can be fortified further according to your needs.



MATERIALS

Fabspace hangars are produced in Austria and Europa with a very high quality of the used materials and hightechnical performances.

All materials used to build a FABSPACE hangar are compliant to the European standard certificates for fire and smoke reports and fulfill all static requirements for wind-, snow- and earthquake-certificates.

Our partner, Serge Ferrari, a world leading manufacturer of membranes with the unique offer of Précontraint. Ferrari's membrane collection Flexlight is available in three different weights, depending on the size and the purpose of the hangar:

Flexlight Perform 702S2, a light membrane (750 g/m²)
Flexlight Perform 832, a middle weight membrane (850 g/m²)
Flexlight Advanced 902 S2, a heavy weight membrane (950 g/m²)

HEAT MANAGMENT



Thermal comfort with double translucent membrane.

FIRE PROTECTION



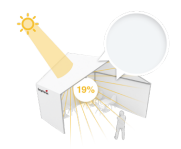
Self-extinguishing, flame retardant, smoke evacuation ensurement and effective heat control.

100% OPAQUE MEMBRANE



Protection of UV sensitive products and a good thermal comfort.

LIGHT TRANSMISSION



More comfort for users with more safety and less energy costs.



LIGHT & ELECTRICAL EQUIPMENT

All our hangars are delivered with an electrical and ventilation system. The power unit contains a LED light system as well as the electrical connection for the hangar door.

The basic version of all FABSPACE hangars comes with an electrical moving membrane door and one or two smaller entryways for people. If required, customized solutions for doors of all sizes and types can be delivered.







FEATURES & DOOR APPLICATIONS

All hangars in our FABSPACE family are basicly installed with an electrical moving membrane door in the noted door-size and one or two standard doors on the backside.

We can offer various solutions like aluminum and membrane doors from different well-known suppliers.

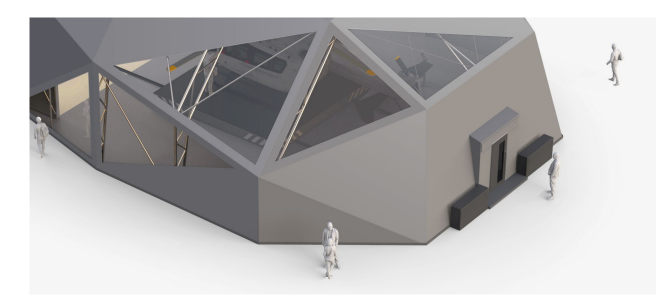
Special solutions in size and design up to 30 m wide and 15 m high are possible to integrate.





ADDITIONAL EQUIPMENT & ENHANCEMENT OPTIONS

Additional heating or cooling solutions as well as accessories such as alarm systems, generators, etc are additional options. Separate work and office space inside the hangar can be planned individually.



MAINTENANCE OPTIONS

We can help you with planning the optimal solution for servicing and maintenance sections.

