



THE FIRST TEMPORARY/MOBILE FABSPACE HANGAR IN SWEDEN HAS BEEN ASSEMBLED AT ARLANDA INTERNATIONAL AIRPORT.

At Stockholm-Arlanda International Airport the first FABSPACE hangar in Sweden, a V_02 double, has been assembled. This hangar type is a very good example for our individuality and professionalism as we fulfill all client's requirements for a special double helicopter hangar on an international airport.

UNLIMITED. IN SIZE AND DESIGN.

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 helicopter storage. Using special textile facilitates a simple, yet sturdy structure which is easy to assemble, disassemble and store.

By combining a lightweight 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.

DESIGNED TO MEET YOUR INDIVIDUAL NEEDS.

All our hangars can be customized to meet your individual needs and protect your valuable assets. The sizes as well as all features of the FABSPACE hangar are tailorable to meet your special requirements.

FABSPACE hangars are fixed by a special anchor system into the ground. As it comes with its own steel fundament our hangars don't need any special foundation. 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 20/40 feet containers.

Our hangar solutions are an innovative and ideal maintenance hangar solution, as it is possible to install several extras. We can add storage area, office places or other maintenance extras like cranes, solar panels, heating, AC. It also comes with standard lightning equipment and a gate.

FABSPACE offers innovative hangars in every size and design, temporary and permanent solutions. The high quality membrane, which is made by the Swiss company Serge Ferrari, resists wind-speeds up to 150 km/h (or more if it is necessary) and the temperature difference between outside and inside is no obstacle for a FABSPACE hangar.

