

INFLATABLE HANGARS



Mining
Aviation
Tunnel Construction
Warehousing and storage
Construction
Defense
Recreation
Disaster management
Medical

01

START YOUR PROJECTS FASTER

Get your hangars in place in as little as 30 days from initial design to full erection. Construction permits are not required. Your team will erect the hangar without special tools or any external help just in a few days.

02

MOVE YOUR FACILITIES

Relocate hangar wherever you need by air, land or sea. Reach even the most remote parts of the planet. Disassembly is quick and simple, whereas the hangar design prevents from losing any parts during packing.

03

LEAVE NO TRACE

Minimize your environmental footprint. Your hangar does no harm to the surrounding nature and there will be no sign of your large facility after you deflate and pack it.



Erection in **2** days

Team of 12 unskilled workers



Up to **45** m/s

Withstanding hurricanes and any perceptions



From **72** hours

Cost effective delivery by passenger airline

A tailor-made facility that is simple and fast to erect by your own crew in just 2 days. Inflatable hangars stand hurricanes, heat, cold, heavy rain and snow with ceiling maximum load up to 200 kg/square meter. Structures without foundation are earthquake proof as well as are less damaged by nearby explosion blasts.

Our hangars are lightweight and take little space that makes them suitable for delivery by any means including helicopters and passenger airlines, which is far more cost-effective than hiring a charter aircraft

Stock hangars. If you need an immediate solution, enquire about our immediate stock. Available for shipping in two business days. Stock hangars can be shipped by air, land or sea.

About inflatable structures

Our clear span hangars are erected without foundation, and therefore, in terms of legislation, they are considered temporary. On the one hand, compact packing and lightweight make inflatable hangars easy to handle and relocate. On the other hand, the structure is extremely rigid and can serve as a permanent facility. Our portable inflatable hangars meet the need of various industries including aviation, mining, construction, defense, etc.

PROVEN RELIABILITY

Hundreds of hangars delivered worldwide. Deployed on every terrain type in every climate zone. Proven successful for the performance of withstanding extreme heat, cold, snow, ice, sand storms, and severe winds.

MAINTENANCE FREE

The hangar is corrosive resistant, as it contains no metal in structural elements. The extensive service life of the hangars is a minimum of 17-years. Consequent refurbishment and extension make the operation of the portable hangar easy and hassle-free.

SAFETY

Flame retardant materials used in the structure combined with the internal air pressure of the frame, make sure the hangar is incapable of taking on the fire. The modular construction of the frames guarantees high wind and snow load resistance.

COST EFFECTIVENESS

Portable hangars reduce the need to construct multiple facilities. They are easily transportable, making them an excellent option for multiple projects. Our hangars can be used anywhere regardless of local regulations. Approvals and construction permits are not required due to the temporary nature of the structure. Deliver your hangar in every corner of the planet using air, land, and water.