



ADVANTAGES OF ARCHED HANGARS COMPARED TO PERMANENT BUILDINGS:

- The hangar's structure is simple, versatile, mobile and air-tight. It provides the necessary rigidity and operational reliability.
- **3-4 fold reduction of the construction time:**
 - The structures do not require commissioning and registration.
 - No need in permanent foundation, just local base for supports.
 - Quick construction due to simplicity and reliability of elements' jointing.
- **Tent: high quality and long-lasting:**
 - 100% UV-resistant.
 - Does not sustain burning.
 - Allows maximum use natural lighting (lets 72% of natural light in).
 - Special fiber provides tear- and external damage resistance.
 - Good air circulation, no condensation and mold.
 - Works in a variety of temperature regimes: from -60°C to +70°C.



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QUICKLY BUILT

HANGARS

MULTI-PURPOSE



Department of hangars manufacturing at
Production Enterprise «Soyuz-SpecTechniks»

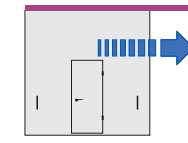
Soyuz-Spectechnika LLC has been manufacturing high-quality hangars since 2001.

- Strong steel structures (galvanized or painted).
- NOVA-THENE (Canada) tear-resistant tent made of polypropylene.
- Standard width: 9 m; 11.6 m; 17 m; 22 m; 32 m; length – any, upon the customer's request.
- Variety of component parts.
- Supervised installation.
- Warranty: 12 months.
- Useful life: up to 25 years.

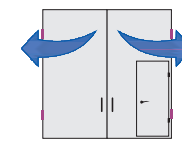
SELECTION OF GATES*



Two halves sliding (with a door)



Single piece sliding (with a door)



Two halves swinging (with a door)



Roll-up (electric)



Manual rolling up (tarpaulin)

* Standard size of gates: 4x4 m. Irregular sizes can be manufactured on request.

HANGAR 9



The foundation does not require additional preparation

HANGAR 11,6 (pig barn)



Can be built on the customer's foundation

HANGAR 11,6 (storage)



Can be built on the customer's foundation

HANGAR 11,6 (hay storage)



Can be built on the customer's foundation

HANGAR 17



The foundation rests on inserts

HANGAR 17 (hay storage)



Can be built on the customer's foundation

HANGAR 22



The foundation rests on inserts

HANGAR 32



The foundation rests on inserts

DESIGN OF TYPICAL ARCHES

*The height of foundation may vary depending on the building's purpose

