

We offer SPIDER-V made farmework buildings.

SPIDER-V BENEFITS

- *Low price
- *short delivery deadline
- *simple and fast installation
- *low transportation costs
- *all connections with pin (bolt)
- *light foundation
- *corrosion-resistant because of zink materials

SPIDER-V system building framework concludes different types of profiles wich are thinwalled. The elements of the framework are united with zink leafsteel details, which have pre drilled holes. As for confirmation measures we use zink pin and screws.

Thinwall profile use makes possible to construct minimal weight, to accomplish really good frameworks firmness indicator.

CORROSION-RESISTANT

Using zink steel in every elements of frameworks makes possible to accomplish really good corrosion- resistance. Because of that, it's possible to use those buildings in rough aambient conditions.

EASY AND FAST INSTALLATION

To build SPIDER-V system building, it's not neccesery to make expensive earthwork or to build solid foundation. It's possible to fit the building on light foundation (worked out by Morgander OÜ, with soccet or without), or fit the building on concrete field.

ROOF AND WALLS

The bordering construction of the buildings are made from zink and painted profile leafsteel. The material for the roof is usually 45mm hight profile leafsteel. 20mm profile is used on the walls. It's possible to use different thickness of sandwich panels for wall-and roofcover.

ASPECT OF USE

Nowadays SPIDER-V system buildings are used widely in agriculture and storage facilities. Systemic solutions make possible to build (ühesildelisi) buildings with a width of: 6m, 9m, 12m, 15m, 18m and 21m.