

AVRASYA GREENHOUSE CATALOGUE



HEADQUARTER



ABOUT US

- Avrasya Greenhouses, with 17 years of experience, began operating
 in the greenhouse sector in 2007. Within a short time, it established
 itself as one of the leading companies in the local market, thanks to
 its commitment to high-quality products and services. In the same
 year, Avrasya Greenhouses upgraded its machinery and equipment
 in Tarsus, Mersin, and initiated the production of greenhouse
 profiles and additional components based on its own patented
 designs, utilizing advanced technology.
- The company provides consultancy and installation services for turnkey greenhouse projects, including support for greenhouse manufacturers, entrepreneurs looking to enhance or refurbish their greenhouses, and individuals interested in investing in greenhouse ventures. All greenhouse and equipment designs adhere to international standards, with installations carried out by a skilled team of experts.







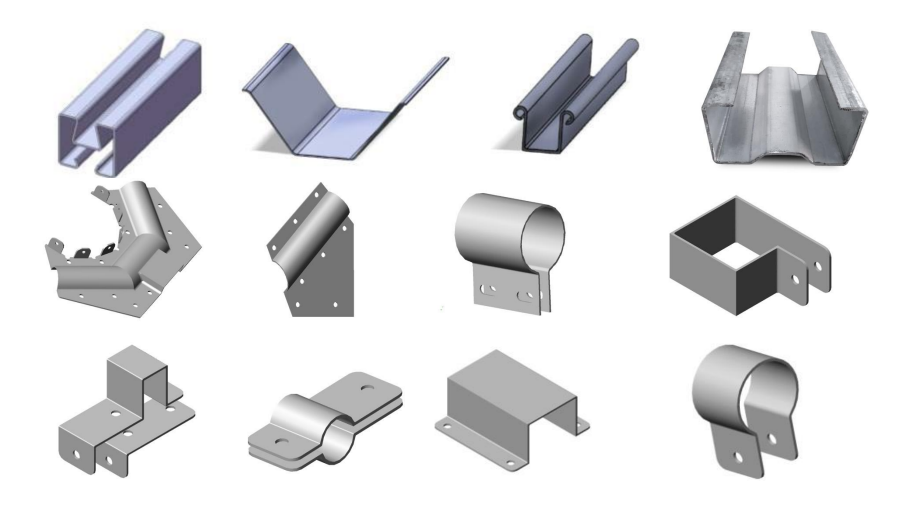


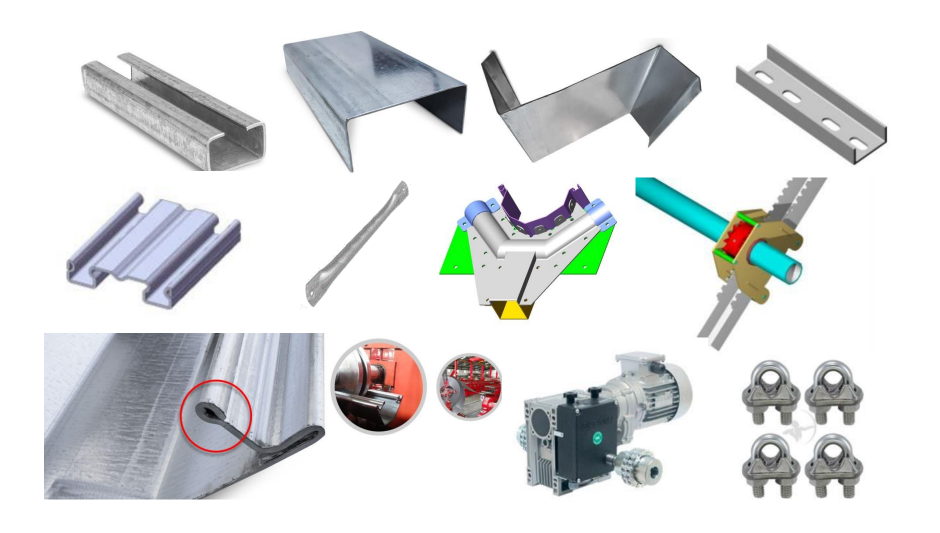








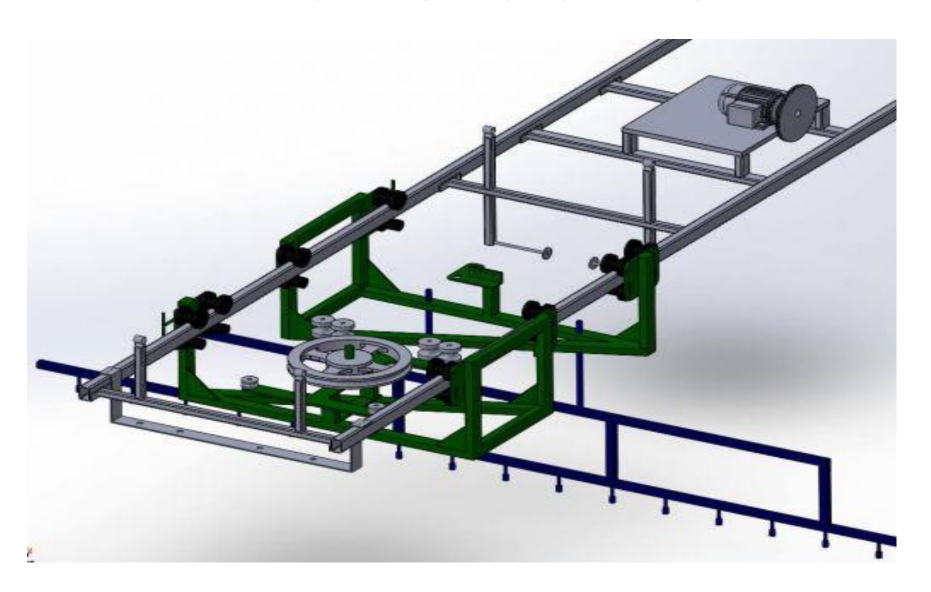




THERMAL CURTAINS



IRRIGATION SYSTEMS



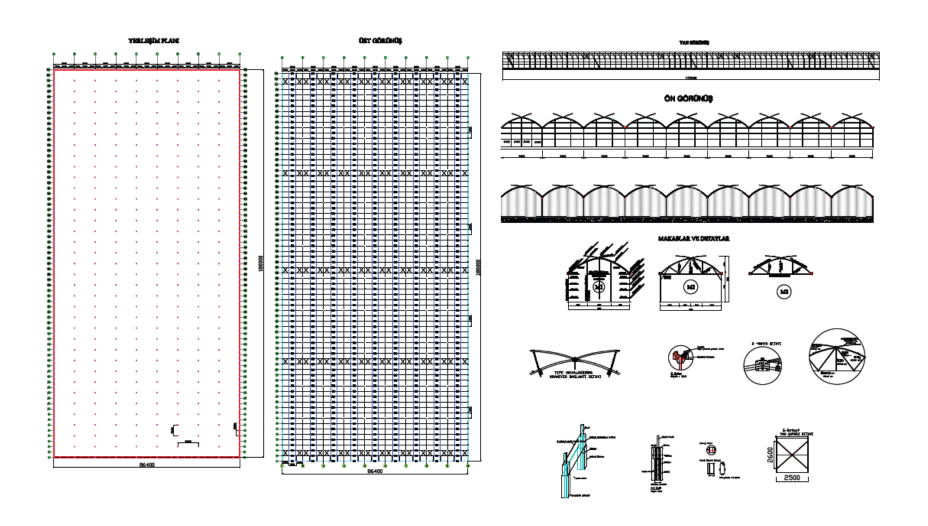
HEATING SYSTEMS



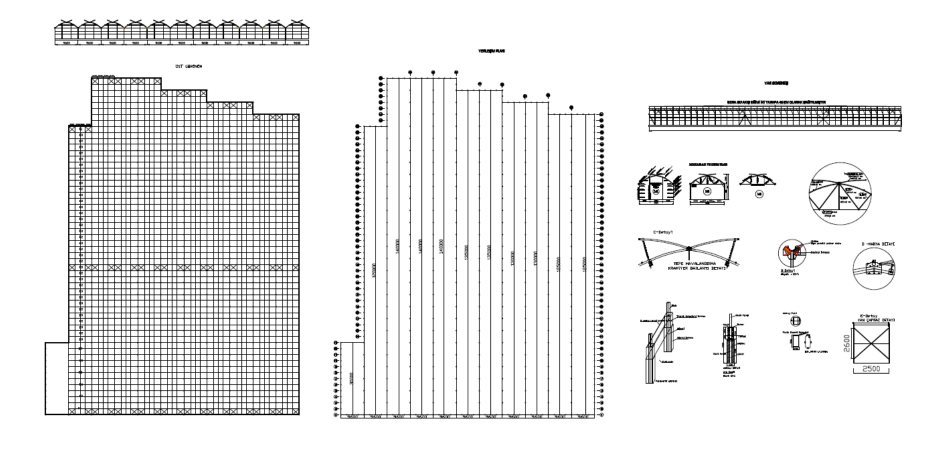
VENTILATION SYSTEMS



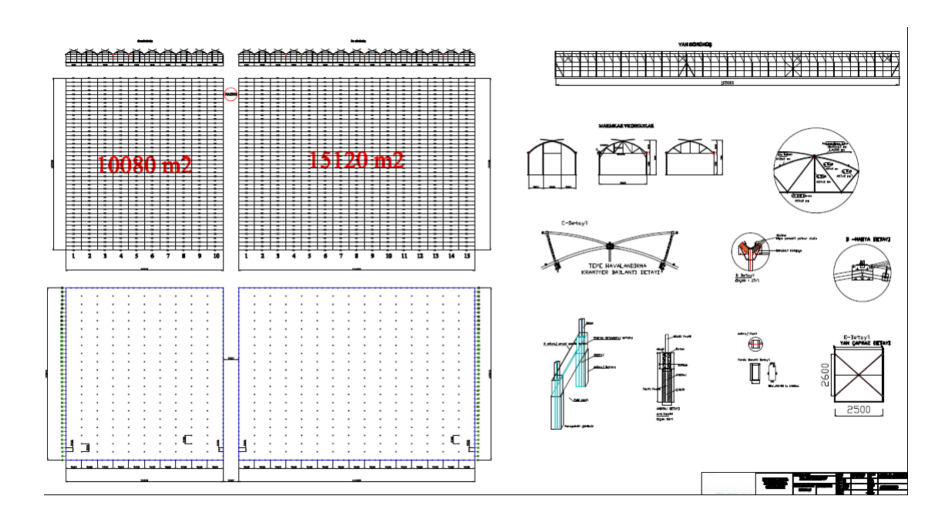
TURKMENISTAN-LEBAP PROJECT



TURKMENISTAN-LEBAP PROJECT



TURKMENISTAN-ASGHABAT PROJECT



































SAMPLE SHIPMENTS



Refferences

Avrasya Greenhouses has been involved in various international projects, demonstrating its expertise in greenhouse construction and equipment supply. Some of the key projects include:

- Azerbaijan/Baku Renovation and revision of a 100,000 sq m greenhouse with updated materials.
- Algeria Construction of a 576 sq m modern research greenhouse.
- Romania Supply of a gutter system and greenhouse equipment for a 10,000 sq m project.
- **Turkmenistan** Installation of a greenhouse steel construction system for a 50,000 sq m area.
- **Georgia** Supply of greenhouse packs for various projects.
- **Tajikistan** Construction of a 10,000 sq m modern tomato production greenhouse with a steel construction system.
- **Iraq** Installation of a greenhouse steel construction system for a 58,162 sq m area.
- **Sudan** Tulle banana farming in a 100,000 sq m greenhouse.
- **Uzbekistan** Construction of an 11,800 sq m production greenhouse.
- **Moldova** Design and construction of a 1,440 sq m economic production greenhouse with scissors openings, each 8 meters wide.
- Russia Installation of a 900 sq m tunnel greenhouse.

These projects reflect Avrasya Greenhouses' capacity to handle diverse and large-scale greenhouse ventures across various countries.