Assembly Silo Project

Yongli Steel Silo can manufacture corrugated plate in all kinds of specifications automatically with advanced technology abroad. The production process consists of coiling, plating, profiling, punching, curving and cutting, etc. And it can accomplish each process under the control of computer. The corrugated plate is not only in beautiful appearance, but also of high accuracy, universal matching, high strength, easy installation, small gap after assembling and good tightness.

We can produce all kinds of assembly silo with the advanced technology and rich installing experience. The diameter of the silo is from 3.65m to 32m with the maximum capacity of 15000 tons. Different kinds of silos constructed by us have been covered all over our country, meanwhile they are exported to the countries and regions like Venezuela, Peru, Indonisia, Philippine, Sri Lanka, Bengal, Vietnam, North Korea, Sudan and Iran, etc.

01. High Accuracy

International advanced processing equipment and technology have been introduced to ensure the processing accuracy.

02. High Automation

Steel silo makes high efficiency and labor-saving possible with its high mechanization and automation.

03. Wide Manufacturing Range

Wide range of manufacturing (with the capacity of 15000 tons for each silo) can meet the requirements of different clients with complete accessories and functions.

04. Easy Maintenance

The standardized, serialized and generalized galvanized steel sheet and the accessories have been used to achieve the convenient maintenance, capacity increasing or moving.

05. Low Investment

Compared with reinforced concrete silo, the total cost will be 30%-50% lower than that, which can largely reduce the cost.







Screw Silo Project

Yongli Screw Silo-----Alternative solution for modern storage

As a leading manufacturer of steel silo project, YONGLI is particularly focused on the quality of the silo! We are continuous researching and developing new technology to improve production technology and manufacturing level.

01. High Strength

Constructed by vertical reinforced rebar and screw undercut in horizontal, it enhances the intensity of the silo body with a strong ability to resist the wind, shock and snow load stress.

02. Short Construction Cycle

It just put into use in 5-6days to build a steel silo with the capacity of 1000t. It can also put into use soon and benefit the users.

03. Beautiful Appearance

The top of silo appears to be in cone shape, which can resist dust and water. The body is of smooth line and shape.

04. Reliable Sealing

Connected by screw undercut, which is five times thicker than the silo body. With its reliable sealing, it is available for fumigation and deinsectization.

05. Long Service Time

The body adopts hot galvanizing plate rolling, and the top of the silo adopts zincincation to prevent corrosion and enable the long service time.



32\silo project/33