



Galvanized steel tower

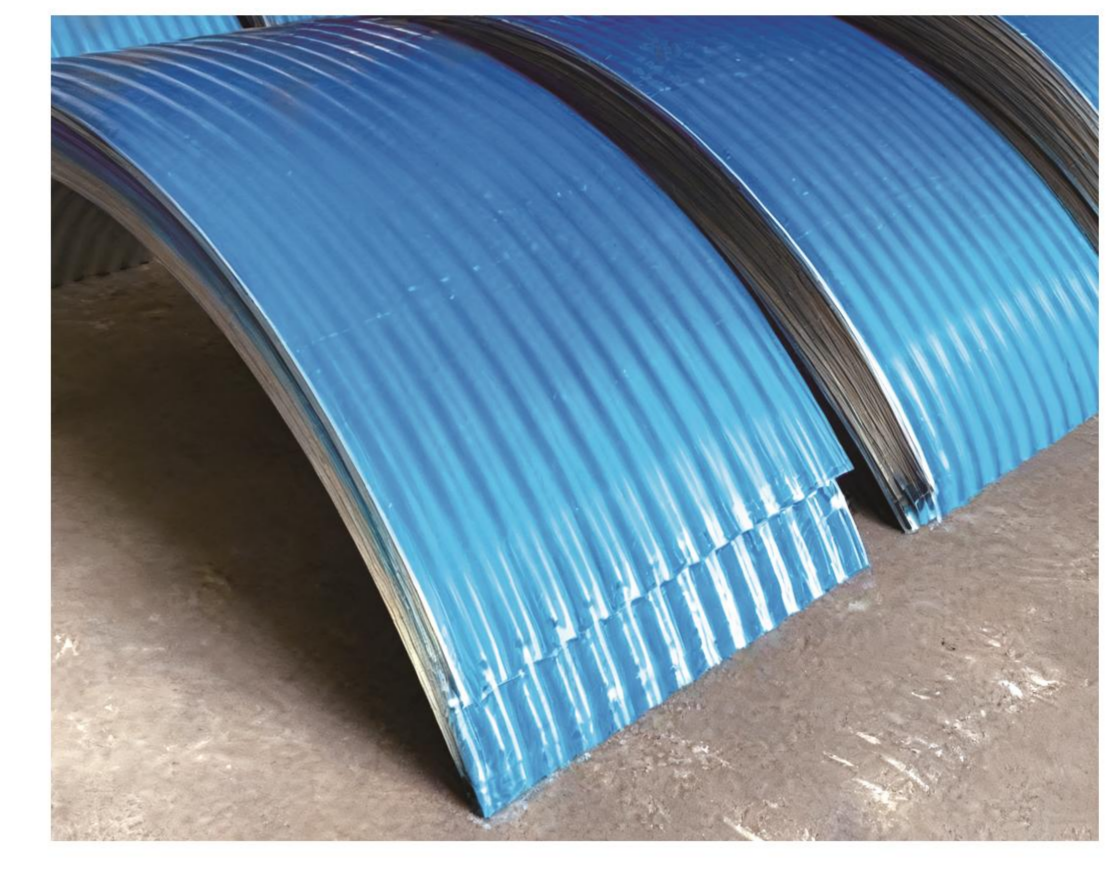
Galvanized steel tower

The feed towers are manufactured using a combination of fully automated roll forming machines, fully automated laser cutting machines, CNC punching machines, and CNC bending machines, ensuring standardized production, more precise dimensions, accurate hole positioning, and easier installation.

The feed towers are made from 275g/m² galvanized steel sheets, and high-strength Dacromet galvanized bolts are used. Each joint in the feed tower assembly is sealed with special sealant, ensuring excellent sealing, rainproof, moisture-proof, mildew-proof, and long service life. They are feed storage devices used in various large, medium, and small-scale farms. Equipped with a conveying device at the outlet, they can periodically deliver feed into the shed, thereby reducing manual feeding costs.







Galvanized steel tower

Parameter

specifications(t)	diameter (mm)	height (mm)	number of legs (in pieces)	Leg height(mm)	number of layers
3	1860	4087	4	3370	1
4.5	1860	4977	4	3370	2
6.1	1860	5867	4	3370	3
7.7	1860	6757	4	3370	4
7.2	2750	4985	6	4000	1
11	2750	5875	6	4000	2
14.1	2750	6765	6	4000	3
17.5	2750	7655	6	4000	4
15.5	3660	6046	8	4800	1
21.5	3660	6936	8	4800	2
27.5	3660	7526	8	4800	3
33.8	3660	8716	8	4800	4

Dryfeed system

Dry feed system is to feed pellet feed or powclar feed into the feed tower thraugh a feed cart, and thentransfer it to each dosing cup or dry and wet feeder from the feed tower, drive box, tray and other devices toquanily ihe pigs accuralely.

