

# Fiberglass feed tower

## Fiberglass feed tower

Feed towers are containers for storing feed and are the first stage of modern livestock feed production lines. Fiberglass feed towers are a new type of composite material feed tower that retains the traditional large funnel design. Compared to galvanized steel feed towers on the market, they offer better heat insulation, stronger high-temperature resistance and corrosion resistance, and a longer service life. Specifications: 2.5T-10.5T

## Features

The inner wall of the tower is mechanically smoothed, ensuring smooth and residue-free unloading.

The inner wall does not condense due to temperature differences between day and night, preventing feed from molding.

The fiberglass reinforcement provides excellent heat insulation, preventing high temperatures from damaging nutrients during sunlight exposure.

## **Scope of application**

Primarily used in the livestock farming industry.

For storing various poultry and livestock feed.

Protects against moisture and contamination, preventing feed spoilage.

Reduces the probability of disease in poultry and livestock.

Improves economic efficiency.









# Fiberglass feed tower

#### **Features**

The clamps are reinforced with universal channel steel to avoid damage to the tower body caused by traditional Fiberglass feed tower clamps.

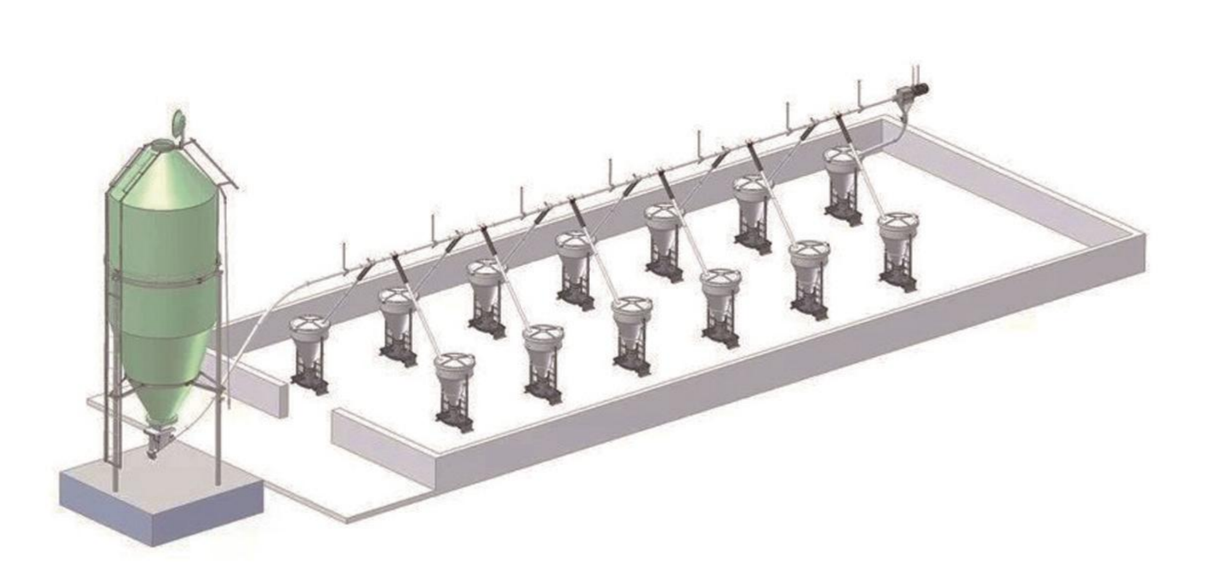
The upper and lower body use flange connections to prevent feed accumulation and mold growth at the interface.

An internal smooth finish ensures smooth, residuefree unloading.

The lower body uses tower-fixing legs to prevent tower damage caused by improper installation or leg tilting.

Food-grade resin is used, ensuring cleanliness and hygiene; food-grade resin certification is available.

The latest spray-wrapping process is employed, resulting in high strength, high modulus, and a long service life.



# Upper and lower body specification parameters

Tower specifications	Tower diameter (mm)	Tower height (mm)	Number of legs (in pieces)
10.5T	2350	7150	4
7.5T	2350	6150	4
5.5T	2350	5250	4
4.5T	1950	5380	4
3.5T	1950	4580	4
2.5T	1950	3780	4

## Left and right body specification parameters

Tower specifications	Tower diameter (mm)	Tower height (mm)	Number of legs (in pieces)
2.5T	1650	2370	3
<b>6T</b>	2330	4550	3
8T	2270	5380	3
10T	2620	5560	4
13T	2620	5900	4
15T	2620	6530	4
20T	3000	6684	4
24T	3000	8100	4