

Engineers the world with Expertise and Hard Work

- Based in China Steel Tower Base, Hebei Province, near Beijing.
- Factory Area 66,000 m²
- 200+ sets of production machines
- Annual capacity of 50,000 tons
- 11 R&D experts.







Product	Angular Steel Tower	Tubular Steel Tower
Туре	3 legs / 4 legs	3 legs / 4 legs
Height	As request	
Material	GB Q355B & Q235B or A3	36/A572 Gr50/S355JR
Quantity of platform	As per request	
Antenna Type	GSM, RRU,CDMA, MW et	tc.
Dsign standard	GB / ANSI / TIA-222-G	
Surface treatment	Hot dip galvanized/Paintin	g/Spray
Galvanization standard	GB/T 13912-2002, EN ISC) 1461,ASTM/A123
Color	As per request	
Anti-seismic Grade	8	
Fall Arrest System	Available if need	
Nuts and Bolts	Gr 6.8 and 8.8	
Service life	30/50 years	



Engineers the world with Expertise and Hard Work

- Based in China Steel Tower Base, Hebei Province, near Beijing.
- Factory Area 66,000 m²
- 200+ sets of production machines
- Annual capacity of 50,000 tons
- 11 R&D experts.
- 200+ skilled workers



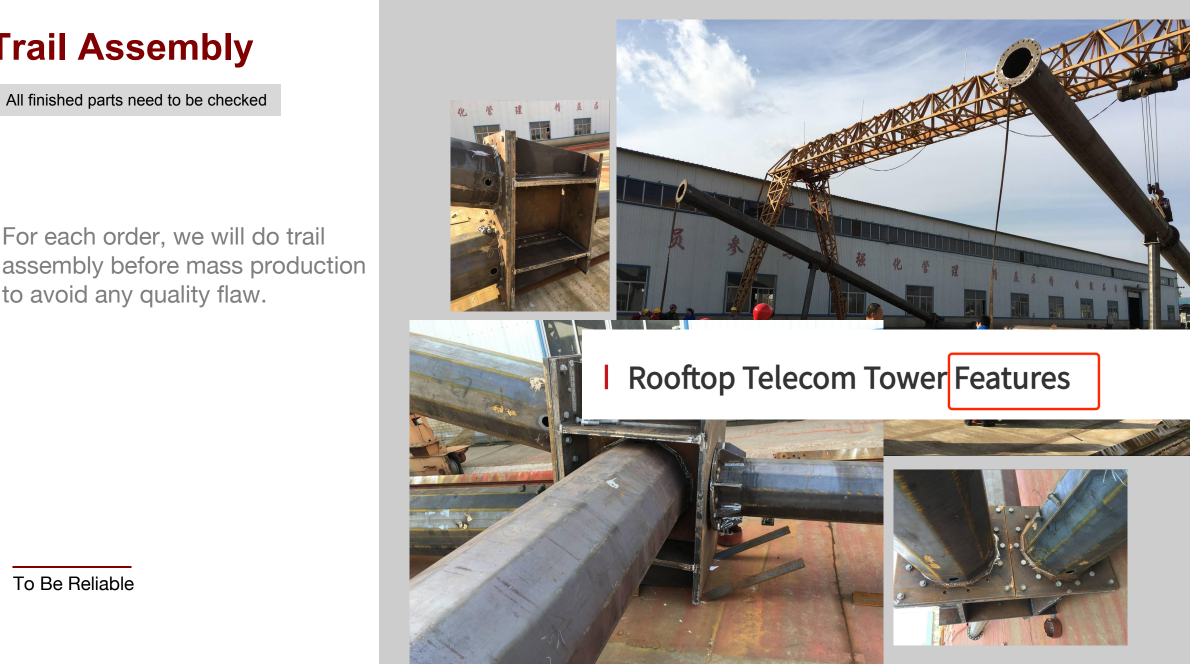
	Product	Electrical Tower
	Height	As request
	Voltage	0.4-1000KV
	Tower type	Self-supporting and 4 legged
	Material	Q345B/A572,Q235B/A36
	Earthquakeproof Grade	Grade 8
/	Ice wrapping	5-10 mm
	Verticality	1 / 1000

Welding Standard	AWS D1.1, AS554, AS 4100 standard or equivalent
Working Temperature	- 45° C -+ 45° C
Anti-corrosion	Hot Dip Galvanization
Galvanization standard	GB/T 13912-2002, EN ISO 1461, ASTM/A123 or equivalent
Nuts& Bolts	Grade 8.8 refer to GB/T 5780, GB/T 5782
Spare parts	Additional tower and bolt spare parts will be sent
Working life span	30/50 years

Trail Assembly

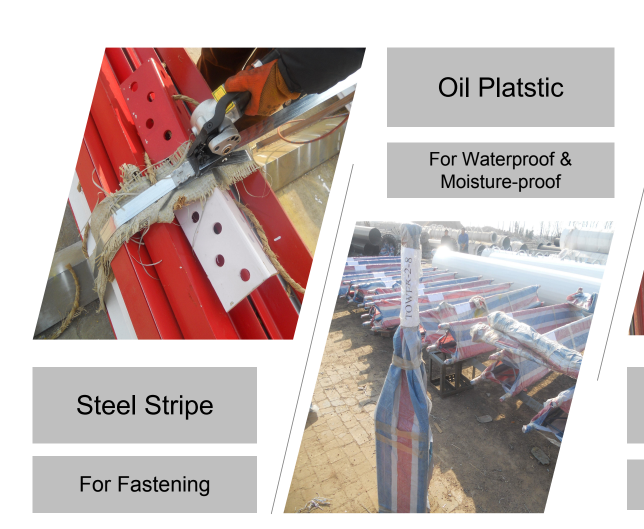
For each order, we will do trail assembly before mass production to avoid any quality flaw.

Rooftop Telecom Tower Features To Be Reliable





Packing



Steel Bar

To Fix the Goods

Binding Strap

For Strengthening



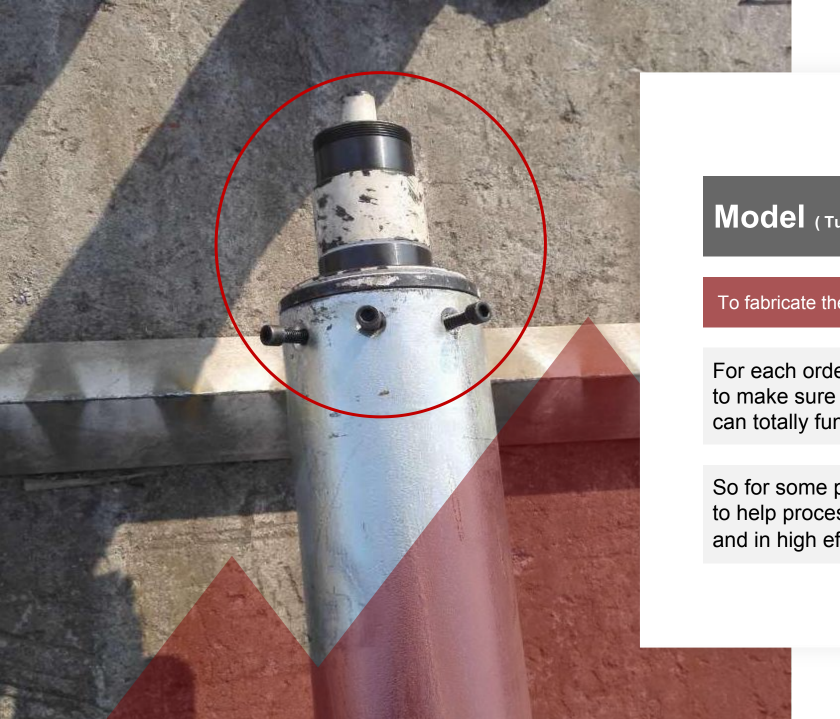
Customized Packing











Model (Turbine base)

To fabricate the product more accurately

For each order, we will do as much we can to make sure that the product we produce can totally function well.

So for some projects, we will make a model to help process the parts more accurately and in high efficiency