



## Communication Tower Angle Steel Lattice Tower

Mao Tong is a leading China Communication Tower Angle Steel Lattice Tower manufacturers, suppliers and exporter. The communication tower is composed of steel components such as tower body, platform, lightning rod, climbing ladder and antenna support, and is treated with hot-dip galvanizing and anticorrosive.

# **Product Description**

As the professional manufacturers, Mao Tong would like to provide you Communication Tower Angle Steel Lattice Tower. And we will offer you the best after-sale service and timely delivery.

### **Communication Tower Angle Steel Lattice Tower Details**

Model Number: Teleommunitation angle steel tower Type: Telecommunication Tower Place of Origin: ShanDong Brand Name: Maotong Maximum Design Wind Speed:

#### 320km/h

Height of Communication Tower Angle Steel Lattice Tower: 15m-120m, customized Steel Grade: Q235, Q345 usually Steel Tower Body Surface Treatment:: Hot Dip Galvanized. After that, painting is available Zinc Coating Color: Silver Quantity of Platform:

#### Customized

#### Antenna Load:



Qingdao Mao Tong Power Equipment Co., Ltd.

up to clients Antenna Type of Angular Steel Tower: GSM, RRU,CDMA, MW etc. Raw Material: Steel Tube Name: tower Structure The editor

#### Broadcast

The communication tower is composed of steel components such as tower body, platform, lightning rod, climbing ladder and antenna support, and is treated with hot-dip galvanizing and anticorrosive. It is mainly used for transmission and transmission of microwave, ultra-short wave and wireless network signals.

In order to ensure the normal operation of the wireless communication system, the communication antenna is generally placed at the highest point to increase the service radius, so as to achieve the ideal communication effect. And communication antenna must have communication tower to increase the height, so communication tower plays an important role in communication network system. Gb communication tower series products have been mobile, Unicom, telecom, public security forces and other departments praise and praise.

#### **Communication Tower Angle Steel Lattice Tower Features introduced**

The editor Broadcast

In the construction of modern communication and radio and TELEVISION signal transmission tower, no matter the user chooses the ground plane or the roof tower, the communication antenna can be raised to increase the service radius of communication or TV signal, so as to achieve the ideal professional communication effect.

In addition, the roof also plays a building lightning grounding, aviation warning. And the double effect of decorating office buildings. Adopt four-legged self-supporting structure, accord with steel structure design specification.

Loss resistance: wind 12 / earthquake 8;Anti-corrosion treatment: hot crossing zinc; Material origin: Baosteel/Shougang/Hangang/Tang Steel, etc. Useful life: 20-50 years



Qingdao Mao Tong Power Equipment Co., Ltd.

www.carelite.net

