



River Crossing Antenna Steel Lattice Transmission Tower 330 KV

Mao Tong is a leading China River Crossing Antenna Steel Lattice Transmission Tower 330 KV manufacturers, suppliers and exporter. The company has strong economic strength, has a high quality team and the high level of scientific and technological personnel.

Product Description

Mao Tong is River Crossing Antenna Steel Lattice Transmission Tower 330 KV manufacturers and suppliers in China who can wholesale River Crossing Antenna Steel Lattice Transmission Tower 330 KV. Qingdao maotong power equipment co., LTD. Is a power tower, such as steel products focus on production and processing company, with complete and unified quality management system, the company has strong economic strength, has a high quality team and the high level of scientific and technological personnel, a strong independent research and development ability and good production equipment, and perfect after-sales service system, With our practical action and outstanding performance, we have won the trust and recognition of the majority of users, so that the products have achieved excellent performance in various places.

Advantages of electric steel tube tower:

River Crossing Antenna Steel Lattice Transmission Tower 330 KV, Power steel tube tower in the production of the time to save material, and now we use a lot of products are processed according to it, the cross-section of steel rod has round and other shapes, mainly for the needs of customers. But the circle is more versatile, thanks to its uniform force and its ability to deliver more fluid.

Electric steel pipe tower will not be used especially convenient, there is a power environment can be used, the effect is much better than the ordinary steel rod.

Power steel pipe tower occupies a small area? Small occupation area is the main advantage of steel rod, while traditional transmission iron rod and wire rod both have the disadvantage of large occupation area. However, under the current market economy conditions, land prices are rising again and again, and the land occupied by power transmission is becoming more and more difficult and larger.

Moreover, in some special areas, such as the city center, there is no condition to build electric



Qingdao Mao Tong Power Equipment Co., Ltd. www.carelite.net

poles at all. This is just steel poles, which is the choice for transmission construction. Steel rod cover an area of an area small, generally for free-standing 1/3 of iron, steel bar at the top of the size also is much smaller than hardcore, need air line corridors with small, so the steel bar in the general case both can satisfy the requirement of various environment, save money, so suggest to have a friend needs, select power steel tower.

Material of River Crossing Antenna Steel Lattice Transmission Tower 330 KV:

The power steel pipe tower is made of polygonal steel pipe, round steel pipe and other steel. It adopts hot dip galvanized or hot spray zinc (and zinc alloy) coating anti-corrosion treatment. Mainly used for power line erection. It is an alternative to the traditional cement rod.

