



Angle Galvanized 66KV Steel Distribution Electric Power Tower

Mao Tong is a professional leader China Angle Galvanized 66KV Steel Distribution Electric Power Tower manufacturers with high quality and reasonable price. Angle Galvanized 66KV Steel Distribution Electric Power Tower can be installed on the bearing capacity of the roof and floor or on a hillside with 60 o Angle Angle or round steel.

Product Description

As a professional high quality Angle Galvanized 66KV Steel Distribution Electric Power Tower manufacturers, you can rest assured to buy Angle Galvanized 66KV Steel Distribution Electric Power Tower from Mao Tong.

Our customer first, quality first, continuous improvement, service in the evening, as the guideline, well-trained staff, enthusiasm thoughtful, convenient and timely pre-market after-sales service, enabled us to win more customers and market, also make we have the confidence with your company hand in hand, create the future, the pursuit and innovation, insist on getting the product quality, For customers to do some real things, wholeheartedly welcome all walks of life boss to my factory investigation guidance.

Features of Angle Galvanized 66KV Steel Distribution Electric Power Tower: Can be installed on the bearing capacity of the roof and floor or on a hillside with 60 o Angle Angle or round steel, regular triangle arrangement form and steel strand anchor fixed way, greatly reducing the tower weight coefficient of wind load small basic form is simple, cover an area of less (0.25 m * 0.25 m), smaller damage to bearing material, floor foundation construction convenience can design multiple platforms, High bearing capacity, can mount multiple antennas and microwave transmission equipment when construction on the floor, due to the maintenance of the floor around the structure, convenient fixed cable, construction speed is greatly accelerated; When construction on the hillside, the advantages of the hillside can be used to fix the cable, which is convenient to install, fast to construct, light to the components, less land, less damage to the bearing material, short construction period, and disturbing the people (when the urban roof is installed) can greatly alleviate the convenience of operation and maintenance.

Single tube tower is a practical novel tower, with beautiful appearance, small area, high cost performance, and is used by the majority of construction units. The communication single tube tower produced by our company covers an area of 9-18m. The tower body adopts reasonable sections, and the connectors are connected with high-strength bolts, so that the installation is convenient and fast, and it can adapt to the installation of a variety of complex field sites.



How high the Angle Galvanized 66KV Steel Distribution Electric Power Tower is ?

At present, 220KV power tower is first divided into two categories, one is Angle steel tower, and another is steel tube steel tower, and the types are divided into linear tower, linear corner tower, tensile corner tower, spanning tower several categories. Generally, the height of the tower is about 60m or 70m. If the power line meets a large span, such as crossing the river, crossing the highway, etc., the height of the tower is very high, usually more than 80m to 90m.

