



Hot-dip galvanized communication towers

A versatile, space-saving steel lattice tower engineered for secure rooftop ...

With over 15 years as a trusted supplier to global telecom leaders, Minyi Steel Tower engineers and fabricates high-quality, hot-dip galvanized towers that form the reliable backbone of modern wireless ...

Designed specifically for modern telecommunications networks, this tower solution addresses the growing need for dependable communication infrastructure that supports expanding network ...

A steel hot-dipped galvanized pole for cellular communication serves as an ideal pole for advancement in modern wireless networks. These poles are made of high-strength corrosion ...

A versatile, space-saving steel lattice tower engineered for secure rooftop installation, designed to elevate telecommunication antennas (e.g., cellular, microwave, or small-cell systems) on commercial ...

Our products are widely used in telecom, mobile communication, national defense, radio and television industries, selling well in Hebei, Shandong and other domestic provinces/cities, and exported to the ...

The company adheres to strict quality control throughout the whole process: selecting high-quality galvanized steel as raw materials, achieving precision processing by virtue of CNC cutting and ...

5.Long-Lasting Finish: The tower features a hot-dip galvanized surface treatment following ASTM 123, ensuring a durable and long-lasting finish, as per the client's requirement.

Hot-dip galvanizing with a duplex system was chosen to utilize the benefits of the synergistic effects while providing the safety of white and red alternating colors.

Besides conforms to the drawing and design, the materials and fabrication of tower components shall conform to the following standards (Chinese Standards) and customer's requirements.

In order to ensure product quality, we JIAYAO use CNC production equipment and use modern manufacturing technologies to manufacture communication towers, and the multi-item templates, ...



**Hot-dip
towers**

galvanized

communication

Web: <https://www.prospettivacasa.eu>

