



The frames have to be ballasted with concrete blocks (shown on one side)

The MB-1000_209-306 mast is very convenient for mounting terrestrial TV and communications / Wi-Fi antennas on flat, solid roofs. The installer can use it where there is no possibility of attaching a typical mast to some elements on the roof (there are no suitable chimneys, walls etc.) and the surface of the roof cannot be penetrated by any stuff. The 209-306 mast cannot be used for mounting satellite dishes.

The mast hardware has to be ballasted with concrete blocks with dimensions of 38x24x12 cm, 38x20x12 cm, or 30x24x12 cm, from 4 to 8 pieces. The blocks inserted into the base have to be held together with a plastic strap.

The vertical steel tube is welded to a flange made of 3 mm steel sheet. The flange is to be screwed with two steel frames made of solid angle sections (39x25 cm). The steel components are galvanized (zinc plated). The height of the mast is 1 m. A plastic cap prevents water from entering the interior of the tube.

Specifications:

Height: 1 m

• Full size of the base: 58x41 cm

Internal dimensions of each frame (for concrete blocks): 39x25 cm

Concrete blocks have to be purchased separately in a local market