

## Features

- **36feet Aluminium Tubular Mast**
- **One year standard warranty**
- **Modular Design**



## Description

The telescopic antenna mast is made up of six cylindrical sections (6' length, 2.5' diameter with 3mm wall thickness) dying pressed six inches. Sections are connected using five coupling pipes (12" length, 2.5mm wall thickness).

Base Plate 14"x14", 5mm with holding pipe and 4 ground pegs of 10 inches and 12mm, duly galvanised.

Three anchors, 38x38x5 mm thick of 23 inches length with suitable holes to fix guy rope.

Two sets of PVC ropes (3 guys peg set) at 30 ft and 50 ft and total 240 ft with suitable rope tightens and thimbles

Two heavy duty canvases carry bag for carrying the mast and accessories like 1.5Kg hammer 1pc, guy plates, nuts and bolts/washers.

## Specifications\*

Model	<b>MAS FG-04</b>
Max Height	<b>36 ft</b>
Material	<b>Aluminium</b>
Environmental	<b>-40°C to +55°C</b>

\* Nominal values, subject to change without notice.

## Adapters

Custom made adapters can be made for installation of various types of Antennae