## MB3 (MONOBEAM RANGE - 3 SIDED)

Medium duty 3-sided monobeam. Beams are welded together and connected using bolted joints. The monobeam is available in different base sizes and antenna capacity options. The structure can be adapted to carry stadium and heavy street lights and has an extensive range of applications.

The monobeam uses external ladder and employs rope access throughout. An optional platform is available to support working at a convenient height located from the top of the tower. The base foundation is adaptable to concrete or grillage foundations.

This structure complies with international design standards (TIA222H) and can be re-certified to other standards if required.

## **Features**

- All sections are bolted for ease of assembly and installation
- Available in standard and heavy models
- Fully hot-dip galvanized
- S355 Steel
- TIA-222-H standard (can certify to other standards)
- Adaptable base and top dimensions
- Optimized for weight for per-case FPA\*
- Fencing & security options available
- Support for leg & face mount antennas





