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## 40m 3-Leg Tower - 5m<sup>2</sup> Loading

Optimised for cellular telecom applications, this structure is produced with deployment and operation in mind and is capable of supporting 5m<sup>2</sup> of antenna load whilst remaining within a deflection limit of 0.5° at operational wind speed.

Produced from premium steel members hot dip galvanised equivalent to ASTM A123 (2000) and connected with high grade galvanised bolts, this structure has a design life in excess of 25 years.

Export packed and supplied with holding down bolts, anchor plates and setting template, this product is the quality choice.

Loading H	Height	Туре	Area	
Distributed	Over Top 10m	,	Antenna Loading	5m²
Linear	Vertical Run	i	Feeder Cable & Ladder	0.40 m <sup>2</sup> /m

Design Wind Speeds (3 Seco	
Basic Wind Speed	43.0 m/s
Operational Wind Speed	40.5 m/s

Deflection	
Less than or Equal to	0.5° (at Operational Wind Speed)

Design Parameter		
Structure Class	2	
Exposure Category	С	
Topographic Category	1	

## **Design Standards**

Material	Standard	Steel Grade	Tensile Strength	Yield Strength
Structural Steel	JIS G 3444	STK 41	402 N/mm²	235 N/mm²
	JIS G 3101	SS 400	310 N/mm²	245 N/mm²
Structural Bolts	BS 3692	8.8	830 N/mm²	664 N/mm <sup>2</sup>



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## **Codes of Practice**

ANSI/TIA 222-G: 2005 - Structural Standard for Steel Antenna Tower and Antenna Support Structures

ANSI/AISC 360-05 : 2005 - America Institute of Steel Construction

Galvanization Equivalent to ASTM A123 (2000)

## **Features**

- Internal Caged Ladder

- Work Platform 5m Below Top

- Rest Platform 11.6m / 23.2m

- Holding Down Bolt Kit

- Setting Template

- Lightning Spike