

CostWORX is the leading wholesale distributor of telecom & technology infrastructure products, supplying globally through a network of local alliance partners.



## 55m 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	Height	Туре	Area
Distributed	Over Top 10m	Antenna Loading	5m²
Linear	Vertical Run	Feeder Cable & Ladder	0.40 m²/m

Design Wind Speeds (3 Second Gust)		
Basic Wind Speed	40.0 m/s	
Operational Wind Speed	34.5 m/s	

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

Design Parameter	
Structure Class	2
Exposure Category	C
Topographic Category	1

## **Design Standards**

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



CostWORX is the leading wholesale distributor of telecom & technology infrastructure products, supplying globally through a network of local alliance partners.

## **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 5.0m / 15.8m / 27.4m / 39.0m - Holding Down Bolt Kit 5.0m / 15.8m / 27.4m / 39.0m

- Setting Template

- Lightning Spike