

AL220 PORTABLE TRIPOD LATTICE TOWER

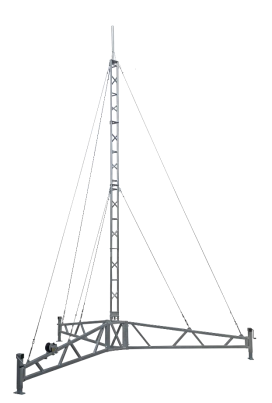
AP-TLT-AL220-WR8 TRIPOD TOWER, 8 METRES

OVERVIEW

APAC's tripod-base aluminium lattice towers are manufactured locally in Queensland in 3.1 metre sections allowing effortless transport, meaning total leadtime can be measured in days - not weeks or months. As an ultralightweight structure the towers can be built with a small crew and minimal plant, with smaller towers even able to be assembled by hand.

Able to be set up in under an hour with a team of two, APAC's tripod tower allows instant communications anywhere - no footing required. The bolttogether design means easy shipment to site, and the included winch allows raising and lowering of the tower eliminating the need for tower climbs.

This unique portable lattice tower consists of three bolt-together heavy duty galvanised outriggers, a 1.0 m galvanised base, three 3.1 metre lattice sections, guy wires, anchor footings/skids, and your choice of headframe. APAC's AL220 aluminium lattice modules feature three upright columns made from 42x3 CHS with 25x3 CHS lattice welded in between by certified boom welders, providing incredible strength while retaining a lightweight design.



Capable of mounting a range of lighting, CCTV, sensors, and industrial monitoring equipment, this serviceable mast is popular in mining and construction where climbing structures can present a safety concern, eliminating the need for an elevated work platform or a certified tower rescue team to perform even simple adjustments. This mast is also ideal for combination with wind turbines, providing high elevation with maximum stability allowing the establishment of temporary power generation at your exploration site, construction office, or hardstand.

Headframes are available to support a range of wind turbines, radars, camera systems, and telecommunications configurations. Torque Arms (anti-twist) available for applications requiring large microwave antennas, or systems with large offsets.

FEATURES

- Lightweight aluminium lattice tower
- Heavy duty galvanised tripod outrigger base
- 3 metre outriggers
- 1000 kg outrigger legs
- 1.5 tonne winch
- <1 hour construction time
- Quick, simple winch raising (winch included)



SPECIFICATION

| PARAMETER | AP-TLT-AL220-WR8 |
|----------------------------|---|
| Extended Height | 7.95 m |
| Footprint | 5317 x 5317 mm (3070 mm outrigger length) |
| Approximate Erected Weight | 198 kg |
| Operating Temperature | -40 to +160 °C |
| Wind Survivability | Dependent on configuration, enquire |
| Lattice Section Length | 3100 mm |
| Lattice Face Width | 220 mm |
| Lattice Material | 6005 T5 Aluminium Alloy, 40 x 3 mm CHS legs, 25 x 3 mm struts |
| Lattice Finish | Raw |
| Tripod Material | 50 x 50 mm, 2.5 mm wall SHS, AS 1163-C350L0 |
| Tripod Finish | Hot dipped galvanised, Duragal to AS 4792 |
| Outrigger Levelling Jacks | 3 x 1000 kg |
| Guy Wires | 6 mm, 7x19 strand, Galvanised Steel |
| Winch Capacity | 1.5 tonne |

