TRU-MAX[™] Antenna Range FB608601-4G-BL TRU-MAX 36 (Black) FB608601-4G TRU-MAX 36 FB608602-4G TRU-MAX 18

FB608602-4G TRU-MAX 18

Reduce the potential for 4G/LTE interference with the TRU-MAX[™] antenna range, featuring integrated 4G filtering to ensure excellent reception, regardless of location or 4G proximity.

The Tru-MAX[™] antenna range is a digital only replacement to the UMX Analogue and Digital antenna. TRU-MAX[™] 36 antennas come in both silver and black powder coat finishes. TRU-MAX[™] 18 is available in silver only.

Key features

- Band 4+ UHF operation
- Channels 28 51
- Back Screen utilises Patented Boom-Lock™ Manufacturing Technology
- Integrated 4G filtering
- Ultrasonically sealed balun for maximum reliability
- Strong robust mechanical construction
- Lightweight and compact
- Aluminum materials for superior corrosion resistance
- Designed and made in Australia
- 5 Year Manufacturer Warranty



FB608601-4G-BL TRU-MAX 36 (Black) FB608601-4G TRU-MAX 36

Product Feature

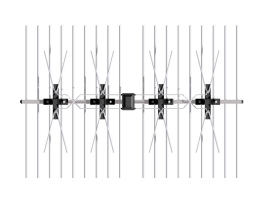
Careful attention has been paid with the mechanical design to ensure the phase bars are locked to the dipoles with a metal to metal joint, ensuring a positive RF connection that will not deteriorate over time due to plastic creep.

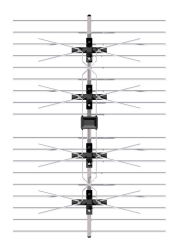
4G Customer Benefits:

- To reject LTE/4G services that could cause interference with current Digital TV broadcasts
- With an integrated product it eliminates the need to purchase a separate in-line filter

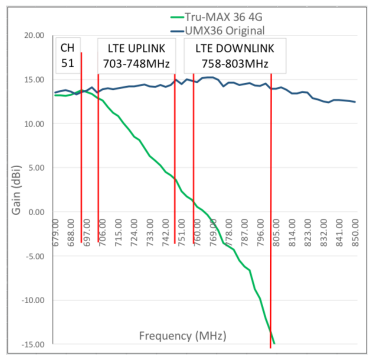
Mounting Options

The TRU-MAX[™] antenna's can be mounted in either Vertical or Horizontal Polarisation mode to suit your unique signal area.





4G Rejection



Specifications		
Code	FB608601-4G FB608601-4G-BL	FB608602-4G
Product	Tru-MAX 36	Tru-MAX 18
Gain CH28-51	11.5-14dB	7.5-13.5dB
Front to Back	17-21dB	12-17dB



