

The Hills Antenna range of Tru-Series Antennas are designed for the Tru digital TV environment for ultimate reception clarity and quality. They are manufactured in Australia at the HillsATV Pty Ltd South Australian factory.

The Tru-Spec Antennas are the latest in revolution of our UHF only Yagi antennas for Digital Television and are designed for regional city reception Australia wide.

The eight models in the range are suitable for use in Prime to Fringe signal areas with 4G and sleek black colour models available. This offers you the right gain antenna needed for your installation.



## **Features**

- Designed for the precise digital frequency bands for true HD performance.
- BoomLock™ manufacturing technology

   developed and patented by Hills.
- Matched balun for best MER performance and lowest insertion loss.
- Ultrasonically sealed balun prevents water ingress for maximum reliability.

- Strong mechanical construction which are also lightweight and compact.
- Made from Aluminium for superior corrosion resistance.
- Metal clamp brackets are hot dipped galvanised
- Fasteners are Class 3 plated (1,000-hour Neutral Salt Spray)
- Plastics parts are UV stable for prolong outdoor use

Specifications									
Part #	Product Name	Design	Reflector	Signal Strength	UHF Channels	UHF Gain	5 Year Warranty	4G Filter	Balun
FB608580	TRU-SPEC TSP2851	YAGI	Corner Trigonal	Prime	28 - 51	9 - 14dB	<b>√</b>	x	PCB
FB608605 – 4G	TRU-SPEC TSP2851 4G	YAGI	Corner Trigonal	Prime	28 - 51	9 - 14dB	<b>√</b>	<b>✓</b>	PCB
FB608590	TRU-SPEC TSM2851	YAGI	Corner Trigonal	Outer Prime	28 - 51	9.5 <b>-</b> 15dB	<b>√</b>	×	PCB
FB608589	TRU-SPEC TSF2833	YAGI	Corner Trigonal	Fringe	28 - 33	11 - 14dB	<b>√</b>	×	PCB
FB608575	TRU-SPEC TSF2839	YAGI	Corner Trigonal	Fringe	28 - 39	10 - 14dB	<b>√</b>	×	PCB
FB608581	TRU-SPEC TSF2851	YAGI	Corner Trigonal	Fringe	28 - 51	9.5 - 16dB	<b>√</b>	×	PCB
FB608600	TRU-SPEC TSF2851 BLACK	YAGI	Corner Trigonal	Prime	28 - 51	9 <b>-</b> 14dB	<b>√</b>	x	PCB
FB608606 - 4G	TRU-SPEC TSF2851 4G	YAGI	Corner Trigonal	Fringe	28 - 51	9 <b>-</b> 14dB	<b>√</b>	<b>√</b>	РСВ

