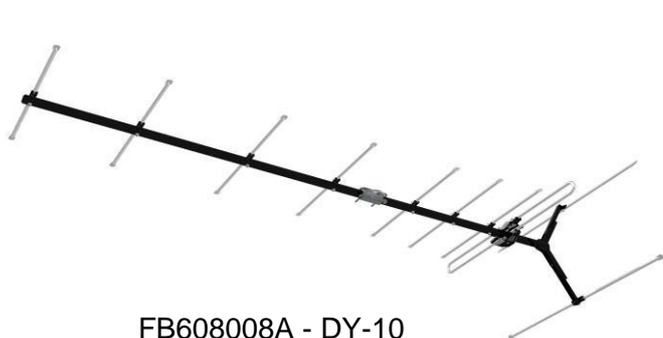


Hills

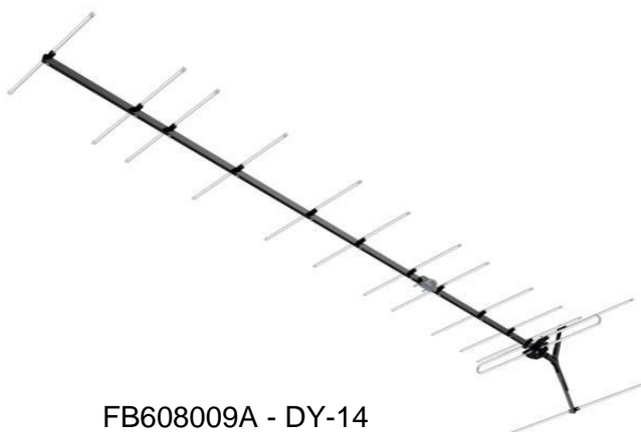
Digital DY Antenna Series



FB608008A - DY-10



FB608007A - DY-6



FB608009A - DY-14

'DY' VHF antennas combine a F-Type connection for superior screening with wider bandwidth for digital television reception. High quality galvanized steel booms are used to create an antenna with maximum strength and greater resistance to corrosion.

Models Available

FB608007A	Digitel DY-6 Antenna
FB608008A	Digitel DY-10 Antenna
FB608009A	Digitel DY-14 Antenna

Features

- Rectangular galvanized steel boom provides excellent element alignment
- Powder coated for longer life and improved aesthetics
- Solid rivet construction for durability
- Heavy duty extruded elements
- Clam shell insulators ensure positive element locking
- Integral weather proof balun housing with captive lid
- Long life UV stabilised plastic insulators
- F-Type connections ensures greater screening and consistency of connection
- Fewer fixings for easier installation

Specifications

	DY-6	DY-10	DY-14
15 by 15 Aluminium Boom	✓		
15 by 30 Galvanised Steel Boom		✓	✓
Powder Coat	✓	✓	✓
F-Type Connection	✓	✓	✓
Ferrite Balun	✓	✓	✓
Polysleeve Bag	✓	✓	✓
Channels	6-12	6-12	6-12
Gain	6-8	8-11	9-13.5
F-B Ratio	15-17	20-26	22-26
VSW (Typical)	2:1	2:1	2:1
Designed Use	Outer Prime Reception Locations	Inner Fringe Reception Locations	Fringe Reception Locations