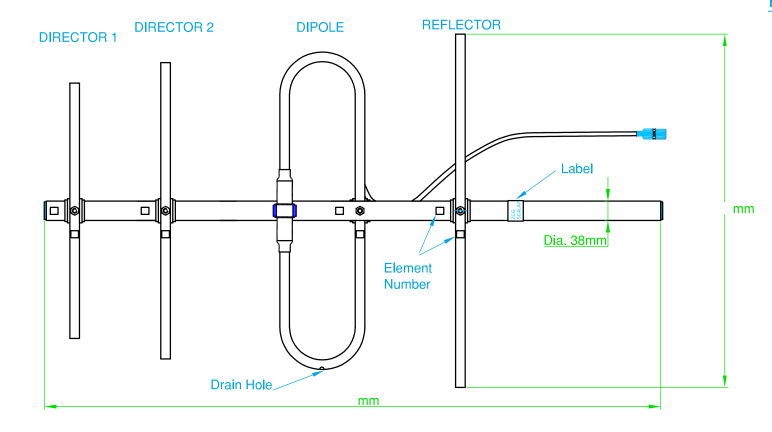
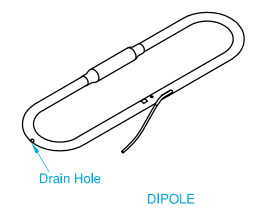
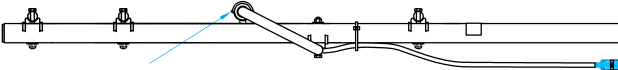
FREQUENCY: 70 - 100 MHz







- Support Clip Dipole clips into position
- Plastic Saddle Neoprene Strap holds Dipole to Saddle

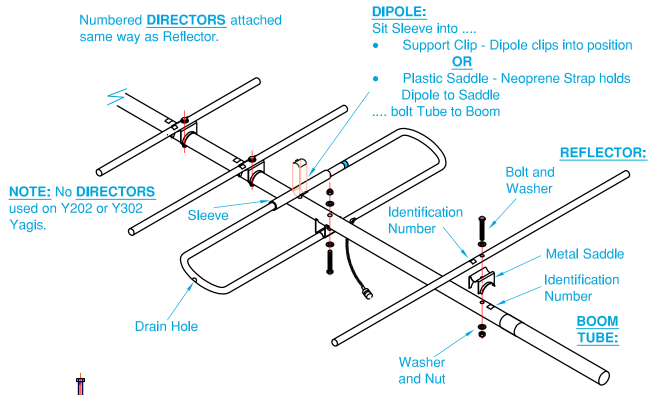
Assembly Sketches

Y204 YAGI ANTENNA - ALUMINIUM OR STAINLESS STEEL



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$\underline{\mathsf{DO}\;\mathsf{NOT}\;\mathsf{SCALE}}$



Installation Instructions:

- 1. Place Boom Tube through Dipole in the correct direction.
- 2. Fit Dipole to Boom Tube using Bolt and Washer through Dipole tube, Saddle, Washer and 'Nyloc' Nut.
- 3. Fit insulated side of Dipole into Support Clip (or into Plastic Saddle, using Elastic Strap provided).
- 4. Fit all other Element Tubes to Boom, matching corresponding Numbers on Element and Boom.
- 5. Strap Cable to Boom using Cable Ties or similar (not provided).
- 6. Mounting can be **HORIZONTAL** or **VERTICAL** polarisation:

For <u>VERTICAL polarisation</u>, make sure the **Drain Hole** is facing **downwards**.

For **HORIZONTAL polarisation**, mount the Yagi antenna with **Cable entry slot downwards**.

PRODUCT INFORMATION NOTE

Assembly Sketch

Y200 - Y300 Series YAGI ANTENNAS

G-Tech Communication Services Pty. Ltd. Trading as:

SCALAR®

DESIGNERS AND MANUFACTURERS OF RADIO FREQUENCY ANTENNAS

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2101-B.dwg AJH 10-10-08 Approved: GLC

Typical Assembly

Bolt

Washer

Saddle

Washer

Nyloc Nut

Boom Tube

Dipole Tube or Reflector Tube