

- 1. THE MAST MUST BE INSTALLED WITHIN 950mm OF ROOF EDGE TO MINIMIZE RADIO SHADOW 'X'
- 2. THE MAST MUST BE A MINIMUM OF 1524mm IN HEIGHT CLEAR OF THE ROOF EDGE OR PARAPET 'Y'
- 3. ROOF INSTALLATIONS HIGHER THAN 3 STORIES ARE NOT ACCEPTABLE
- 4. JUNCTION BOX CONNECTION 'B' TO 'A' CAN BE IN 27mm SEAL-TIGHT OR CONDUIT
- 5. ~50mm DIAMETER MAST MADE FROM HOT DIPPED GALVANIZED STEEL OR ALUMINUM, CLOSED END
- 6. CONSULTING ELECT. ENGINEER TO DESIGN MAST INSTALLATION METHOD TAKING IN TO CONSIDERATION SEISMIC CODES AND 18KG TOP OF MAST WEIGHT LOAD —'R'

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				Check'd	TZ	24 FEB 16]ROOF TOP MAST INSTALLATION		
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