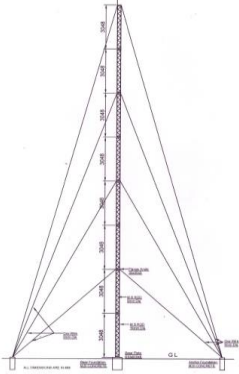


S. NO.	Products	PART NO.	DESCRIPTION	IMAGES
1	LATTICE MAST	ST09LM	<p>SPECIFICATION FOR INSTALLATION FOR KIT FOR ERRECTION OF 60/80 FT LATTICED AERIAL MAST</p> <p>Deric assembly : Deric assembly should be made of hot dip galvanized MS pipe, whose outer diameter is of 76 mm +-5%, wall thickness to be of 4mm and having total length of 25 feet split in to 3 sections of 10ft + 10ft + 5ft duly flanged</p> <p>Tirfor Pulling & Lifting Machine of minimum one ton capacity</p> <p>Hammer sledge of 5Kg weight with wooden handle</p> <p>safety Belt of ISI/BIS Mark</p>	
2	PNEUMATIC MAST	ST09PM	<p>The masts should be made of high strength heat treated aluminium alloy HE 30 – T6 tubes, light weight, and high tensile, along with precision machined guide, locking collars and guy holder. The mast should withstand the adverse environment condition such as high and low temperature and difficult field condition.</p> <p>The mast should be erected by using a foot pump.</p> <p>The mast could with stand wind speed of up to 120Kms/hour for short duration and 80Kms/hour for regular operation with the guys ropes tightened.</p> <p>The mast should stay in erected condition without air pressure for long periods. Each tubes moves on Teflon bearing and quality air seals.</p> <p>Each section should be hard anodized & the body along with locking guide & guide collars is Olive Green spray painted/Power coated.</p> <p>All mild steel parts should be a hot dip galvanized to with stand environmental conditions</p>	