



SIDDHI ENGINEERS

The Customisable Aluminium Waveguide Manufacturer

Siddhi Engineers' journey started in 1988 by setting up a plant to manufacture Aluminium Precision Drawn Tubes. Siddhi Engineers, by now, has developed Aluminium Precision Cold Drawn Tubes in 20 Different alloys for the variety of applications such as Waveguide tubes for Telecommunication and Satellite Applications for India's Space Mission, Telescopic and other tubes for Defence Applications, and several other products for the General Engineering Applications.

The company ventured into products which were being imported into India to achieve multi substitution and global exports of such products. Siddhi Engineers is certified for EN 9100 – 2016 Aerospace Products, ISO 9001 – 2015 Quality Management and ISO 14001-2015 Environment Management.



Siddhi Engineers offers both circular and rectangular waveguides from size range WR-22 to WR-340 Standard as well as Non-standard sizes with customisable bends and twists with the option of flanges attached.

With more than 2000 customers like Defence Research Development Organisation, Indian Space Research Organisation, Hindustan Aeronautics Limited, Indian Ordnance Factory, L&T Defence, BrahMos, Bharat Dynamics Ltd. and Bharat Electronics, the company ventured into the production of customisable aluminium waveguides.

With state-of-the-art equipment, while exporting to 30+ countries, with a mission to attain a market leadership position globally, Siddhi Engineers provides the highest level of quality with the promise of continuous innovation while offering excellent customer service by working in partnership to identify their needs, requirements and constraints, developing solutions that take all of these into account.