Jiangsu Yuneng New Material Technology Co.,Ltd. is a high—tech enterprise integrating R&D, production and sales of high—quality precision aluminum tube materials. The team is committed to providing high—precision and high—corrosion—resistant aluminum alloy new materials and parts for the global refrigeration thermal engineering and new energy fields, and is the pioneer in the field of corrosion—resistant high—tooth aluminum tubes in China.

Internal Thread Aluminum Tubing

About



a. Unique construction

The different thread shapes and tooth heights of the inner table are unique, tooth height can greatly increase the product heat transfer surface area, reduce the use of refrigeration medium and optimize the cost, cost optimization.



b.Performance Advantage

Threaded aluminum tubes in evaporators enhance heat transfer — increasing the heat transfer area, increasing the number of vaporized cores, and increase liquid film turbulence of the liquid film.



The core team has established joint R&D laboratories with Xi'an Jiaotong University. Nankai University, Changzhou University and other universities and research institutes, research institutes have joint R&D laboratories for industry, academia and research. The researchers pursue technology and process innovation, and continuously expand the invention and technology patents.

The company has always been concerned about the industrial frontier, plowing the core technology. We strive to keep in line with the industry trends and meet the development needs of the times.



