### Aluminum

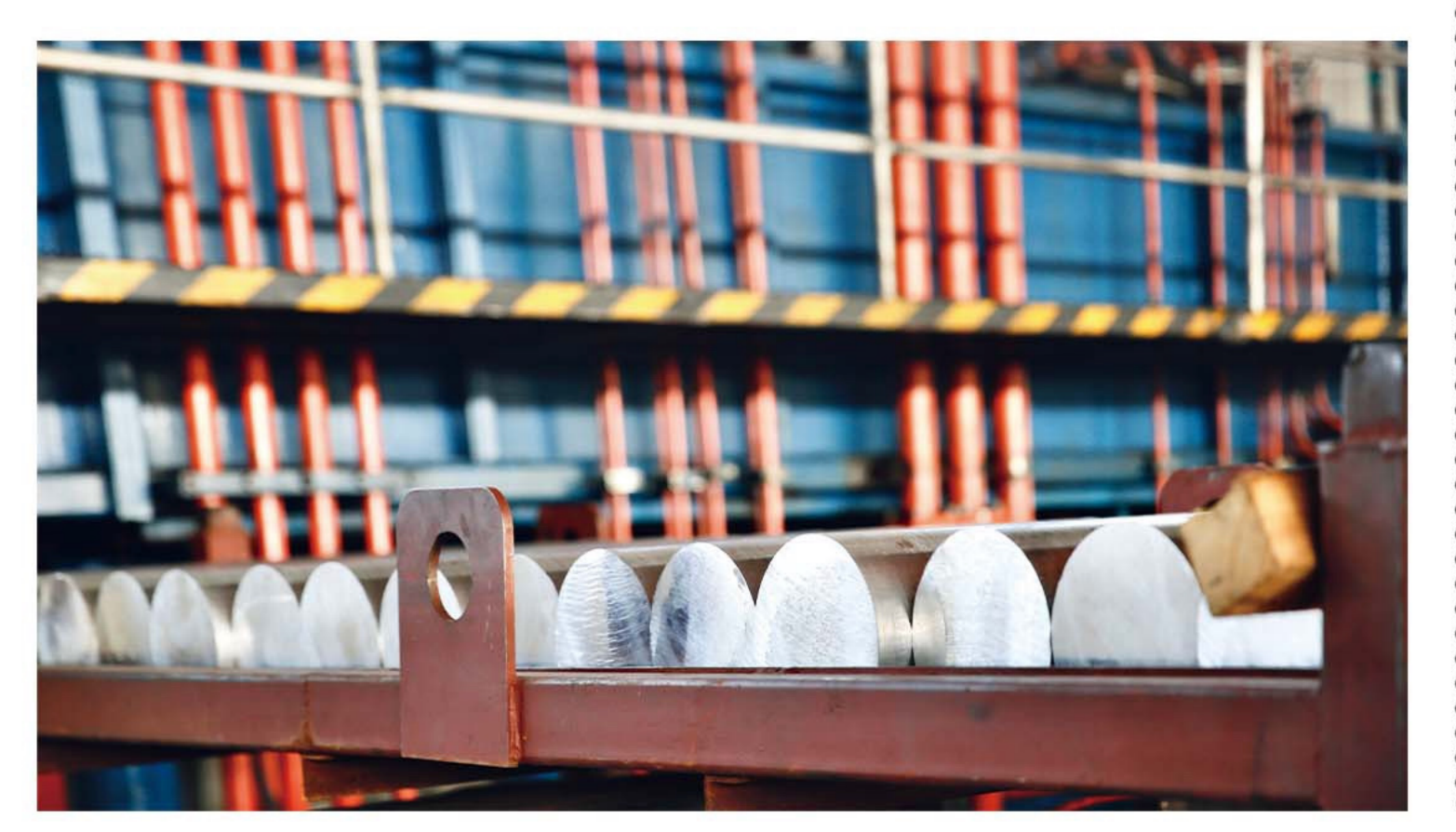
## Alloy Tubing

The automobile water tank, also known as the radiator, functions toabsorb the heat from the cylinder, and the heated parts will absorbed heat in a timely manner toprevent the engine from overheating.

Can produce
Thin wall automobile
water tank tube,
Round tube,
Figure () flat tube,
Figure Eight flat tube,
Oouble—head annealed tube,
etc.

The raw material is made of high quality remelted aluminum bar 3003,3103 anticorrosive aluminum automobile water tank tubes. Through the large tonnage extruder large extrusion ratio extrusion, hot extrusion fine drawing finishing and other production processes.



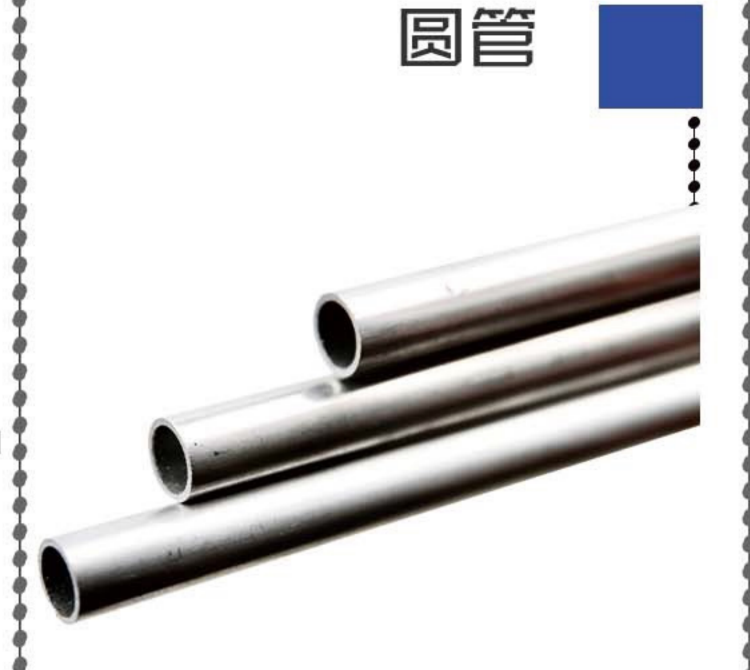


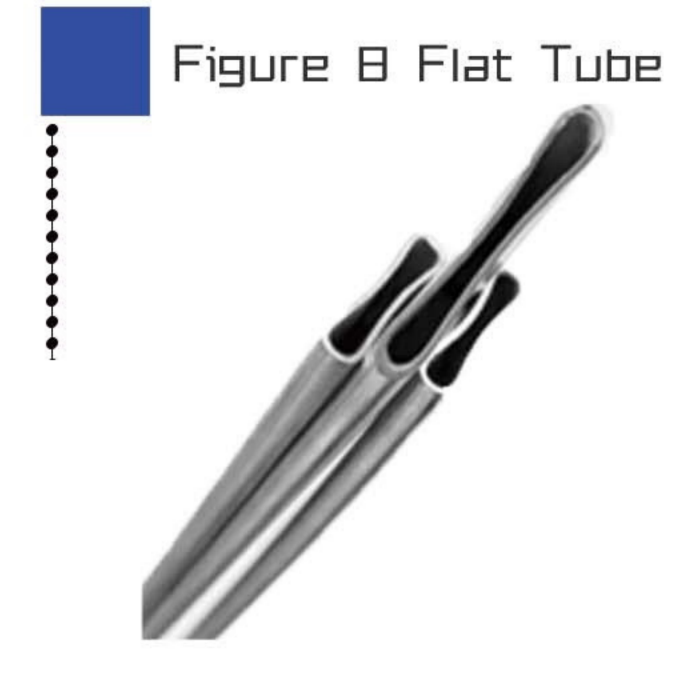
Product

Description

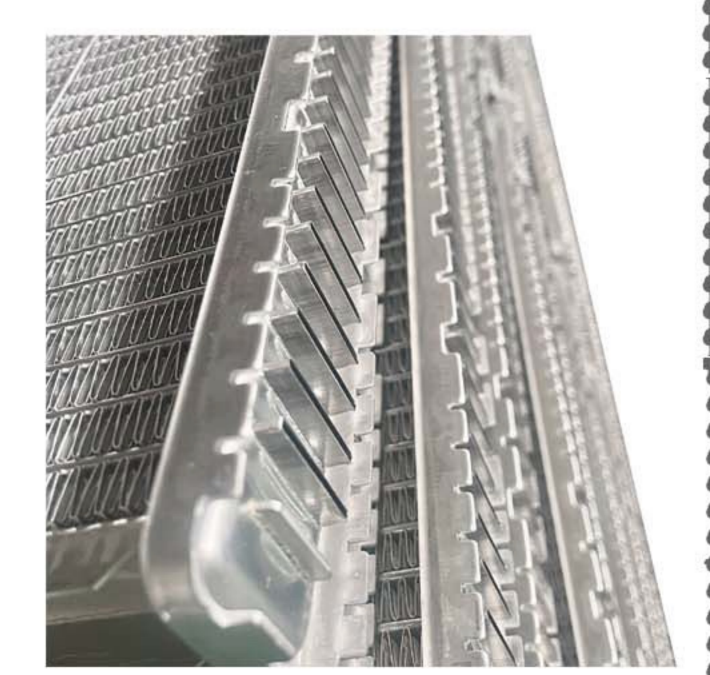


Figure 🗆 Flat Tube





# Radiator Flat Tube Application



Good corrosion
resistance, weldability,
thermal conductivity,
lightweight light weight.
Non—destructive testing,
zero wound point, multi—
layer packaging, safe
length for transportation.
layers of packaging,
transportation safety
length customizable,
efficient protection
against oxidization.

### Applications

Radiator Round Tube
Application



Condenser
Evaporator
Cold Cabinets
Small Heat Exchangers
Small coolers
Cold dryers
Heater
Chiller
Humidifiers
Refrigerators

### Techical Parameters

Our company specializes in the production of a variety of fixed—size aluminum straight tubes, can provide a variety of specifications MY2M aluminum Tube state, to meet the back of the flaring and expansion of the tube production requirements

Product Name	State	Car Radiator Flat Tube			
		Outside	Шап	Height/m m	Length and
		Diameter	Thickness/		number of
		/mm	mm		tubes are
3003,	M(D) H12 H14 etc.	15	0.32	3.2	according to
		12	0.32	3.2	customer's
		9.6	0.24	1.5	requirements.
		9.6	0.24	1.5	
		customizable			



