



YUNNENG

Flat Panel Solar Energy Aluminum Alloy Tube

Product Description

The tubes for solar flat plate collectors are made of special alloys, and the production processes from raw material purchasing, hot extrusion, cold drawing, heat treatment, surface treatment, etc. are all under double-regulation control to ensure the best product quality.

Applications

Flat-panel solar energy collector
heat exchanger
Vacuum solar tube
Wall-mounted flat plate collector
Large solar energy collector
etc.



Features

Better:
heat transfer,
anticorrosion
resistance,
cost performance,
heat resistance,
service life.

Technical Parameters

Material	State	Salt Spray Corrosion Test >1500 hours			Pressure Resistance >15 Mpa			Length /mm	Packaging Method
		Outside Diameter /mm	Thickness /mm	Tensile Strength/ Mpa	Yield Strength/ Mpa	Elongation			
Anti-corrosion aluminum alloy	H14	7-30	0.7-2.0	130-165	>110	>5%	Customized	Coil	
	H12			115-150	>75	>12%			
	O			95-130	>60	>30%			

Can customize the production of a variety of specifications of the collector tubes.

sales_al_tubes@163.com

Wechat: Triplejoint

http://www.al-tubes.com