

7-20 [

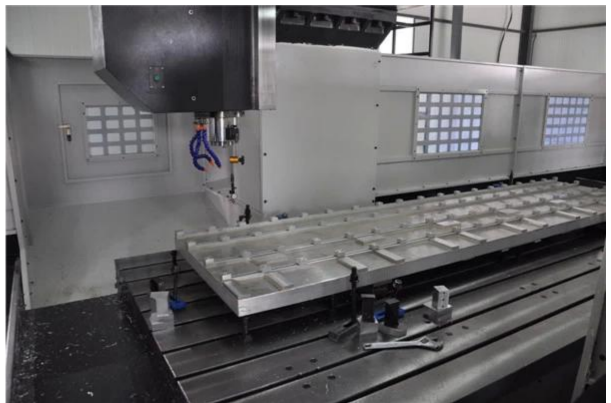
	0.5 mm ~ 16.0 mm
	± 0.1 mm
	ISO 9001:2008/SGS
shiping	
	000000: 0000 t/T30%0B/l 000 l/C 0000000 t/t 70%
Mian □□	





	OEM [] ODM [][][]
□□□□ materical	
	00000000/000000/00000/00000/0000
	0.01 mm ~ 0.1 mm









FAQ

FAQ-The questions you may concern

1.Q:Do you have the products in stock?

A:NO,we are OEM/ODM factory, do not have stock, we only produce accroding to customer's drawing and sample.

2.Q:Which kind of material you can produce?

A:For most metal parts, includ steel, stainless steel, aluminum. brass, copper, carbon steel, etc.

3.Q:Can you do surface treatment?

A:Yes,we have mature professional cooperation surface treatment factory,provide powder coating,anodizing,zinc-plating ,plating. silk screen,etc.

4.Q:How do you deal with the quality control?

A:We have 3D CMM,2D projector,salt spray test machine,colorimeter,coating thickness gauge and other measurement equipment,18 quality managements to ensure the products 100 qualified before shipment

5.Q: How do you do the packaging? does the price of product includ the packaging?

A:Usually we use carton box, and add pallets and film or wooden box according to the products character or customer request, the price include packaging

6.Q:Can you give me the sample?

A:Yes,we can provide free sample less than 20 dollars,however,the shipment cost should be charged by you

7.Q:How to get a formal effective quotation?

A:According to your sample or drawing, product quantity, we can within 48 hours to provide you effective quotation

8.Q:Can you provide material certificates treatment certificates and dimensional reports?

A:Yes.the certificates can be provides per request before B/L by email.

9.Q:What software you can accept for the inquiry drawing?

A:JPG,PDF, CAD Solid works, UG,Pro/E,etc.

10.Q: What is the main machine in your factory?

A: Laser curring, NCT punching, bengding machine haeger riveting machine spot welder machine amade spot welder machine (aluminum). Argon welder machine, CO2 wdlder machine, punching machine etc.