

Special Shaped Gasket

METALLECA® Special Shaped Gaskets from our factory are formed by presses and molds to apply external force to plates, strips, pipes and profiles that result in plastic deformation or separation. Then, the stamping pieces acquire the needs of shape and size. With the rapid development of technology and improvement of equipment requirement, the demand for precision accuracy stamping pieces is increasing and the applications are getting wider.

Product Description

You can rest assured to buy customized METALLECA® Special Shaped Gasket from us. We look forward to cooperating with you, if you want to know more, you can consult us now, we will reply to you in time!We have the distinct advantage that each and every employee is personally responsible for the company's success. Everything we do is infused with pride of ownership and pride in a job well done.

Special Shaped Gasket of Manufacturers

We normally continually offer you quite possibly the most conscientious buyer services, as well as the widest variety of designs and styles with finest materials. These efforts include the availability of customized designs with speed and dispatch for PriceList for China Electromagnetic Wave Shielding Anti-Interference Anti-Static Conductive Cloth Pad Special-Shaped Conductive Foam, To deliver clients with great equipment and companies, and frequently develop new machine is our company's business objectives. We look ahead for your cooperation. PriceList for China Shielding Foam Gasket, Fabric Over Foam Gasket, All of our items comply with international quality standards and are greatly appreciated in a variety of markets around the world. If you are interested in any of our products or would like to discuss a custom order, please feel free to contact us. We are looking forward to forming successful business relationships with new clients in the near future.

Special Shaped Gasket Introduction

Our METALLECA® Special Shaped Gaskets are manufactured by the press and die stamping, then using post processing and surface treatment has a certain aesthetic and high precision.



We will select reasonable surface treatment methods to improve the quality of the overall equipment according to the requirements for different needs, such as polishing, electroplating, oxidation, and so forth.

At present, most of the production of stamping pieces is aluminum and stainless steel.

Special Shaped Gasket Farameter (Specification)			
Production	Material	Strength	Application
process			
stamping	ASTM	Simple structure, easy to	Pipe buckle/clamp
	304/316	deform	Bathroom accessories (floor
	AL5052	No cracks and defects	drain cover)
	AL1050	Dimensional precision	Instrumentation case
	AL1035	accuracy	household utensils
	Q235	High productivity	(plates, bowls)
	Q345	Smooth and beautiful	
	08F	appearance	
		Better interchangeability	
		Light weight and high	
		rigidity	

Special Shaped Gasket Parameter (Specification)

Special Shaped Gasket Feature And Application

The 60 to 70% steel plates are stamped into finished products in the world. For example, Car bodies, chassis, fuel tanks, radiator fins, boiler drums, container cases, motors, and Iron core silicon steel sheet for electrical appliances, etc.

They are all stamped and used in instrumentation, home appliances, bicycles, office machine, household utensils and other products.

Stamping parts are the production technology by using the power of general or special stamping equipment to directly deform sheet materials in the mold, and to obtain product parts with a certain shape, size and performance.

There are the three elements of stamping processing: sheet materials, molds and equipment.

METALLECA® Special Shaped Gasket is a cold metal deformation processing. Therefore, it is called cold stamping or sheet stamping.

It is a method of metal plastic processing (or pressure processing). In addition, it belongs to material forming engineering technology.

Product Details

Production Process: stamping + machining + surface treatment Materials: aluminum alloy 5052、1050、1035 Stainless steel ASTM304/316 Carbon steel Q235 Q345



www.metallecas.com

Other materials: copper alloy plate, nickel alloy plate, titanium alloy plate Surface treatment: polishing, oxidation, electroplating, wire drawing Surface requirements: customize

Product Qualification

Matching photos:



Product photo:



www.metallecas.com



Deliver, Shipping And Serving

Transportation: by sea, by rail, by air Shipping: pallets (plywood or fumigated wood), wooden case + lid + carton + corner protector + PE film Delivery: FOB Ningbo or Shanghai recommend

Workshop photos: Stamping equipment and workshop



www.metallecas.com



Mold photos

