



## Pipe Strap

METALLECA® Pipe Strap 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

As the professional manufacture, we would like to provide you METALLECA® Pipe Strap. And we will offer you the best after-sale service and timely delivery. Our focus is on maintaining a high level of professionalism, service, and quality.

### High Quality Pipe Strap from Factory

Our target should be to consolidate and enhance the top quality and service of current goods, in the meantime frequently create new products to satisfy diverse customers' calls for for Factory making China Custom Steel Heavy Duty Rigid METALLECA® Pipe Strap with 2 Holes, We welcome you to definitely be part of us in this path of making a affluent and successful company alongside one another. Factory making China Pipe Clip, Hose Clamp, Our tenet is "integrity first, quality best". We have confidence in providing you with excellent service and ideal products. We sincerely hope we can establish win-win business cooperation with you in the future!

### Pipe Strap Introduction

Our METALLECA® Pipe Strap 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.

### Pipe Strap Parameter (Specification)

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

### Pipe Strap 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® Pipe Strap 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

Other materials: copper alloy plate, nickel alloy plate, titanium alloy plate

Surface treatment: polishing, oxidation, electroplating, wire drawing

Surface requirements: customize

### Product Qualification

Ningbo Yinzhou Kuangda Trading Co., Ltd.  
Tel:+86-574-89111063

Email:sales@metalleca.com

Matching photos:



Product photo:



**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



Mold photos

