

Black Powder Coated U Shape Brackets Door Barricade Bending Fabrication

• Minimum Order Quantity:

Basic Information

- Price:
- \$0.60/pieces 300-999 pieces

300 pieces



Product Specification

- Place Of Origin:
- Brand Name: TIANPIN Model Number: • Structure: Single-side Bracket
- Standard Or Nonstandard: Standard Stainless Steel, Carbon
- Material:
- Surface Treatment:
- Accuracy:
- Size:
- Color:

for more products please visit us on tampin-metal.com

• Processing Way:

Mainte Oreasite

- Shape:
- Sample:

Stamping, Bending

Guangdong, China

Steel,Aluminum,Metal,etc.

Various Sizes Available Black,Silver,Customized

U Shape Door Barricade Brackets

Free But You Need To Pay The Shipping

±0.1mm

Cost

Powder Coating, Polishing, Galvanized, etc.



More Images



Black Powder Coated U Shape Brackets Door Barricade Bending Fabrication

Product Specifications

Place of Origin	Guangdong, China
Brand Name	TIANPIN
Structure	Single-side Bracket
Standard/Nonstandard	Standard
Material	Stainless Steel, Carbon Steel, Aluminum, Metal, etc.
Surface Treatment	Powder Coating, Polishing, Galvanized, etc.
Accuracy	±0.1mm
Size	Various Sizes Available
Color	Black, Silver, Customized
Processing Way	Stamping, Bending
Weight Capacity	Can Hold Up To 50 Lbs
Delivery Time	15-25 Days

Product Description

Custom black powder coated U shape door barricade brackets manufactured through precision sheet metal stamping and bending fabrication processes.

Material Options: Stainless Steel, Aluminum, Carbon Steel, Metal
Finish Options: Powder Coating, Polishing, Anodized, Electroplating
Processing Methods: Stamping, Bending
Packaging: Individually bubble wrapped to prevent damage and scratches during transport, packed in cartons
Payment Terms: T/T, D/A, L/C, D/P, Western Union, MoneyGram
Delivery Time: 25-30 work days

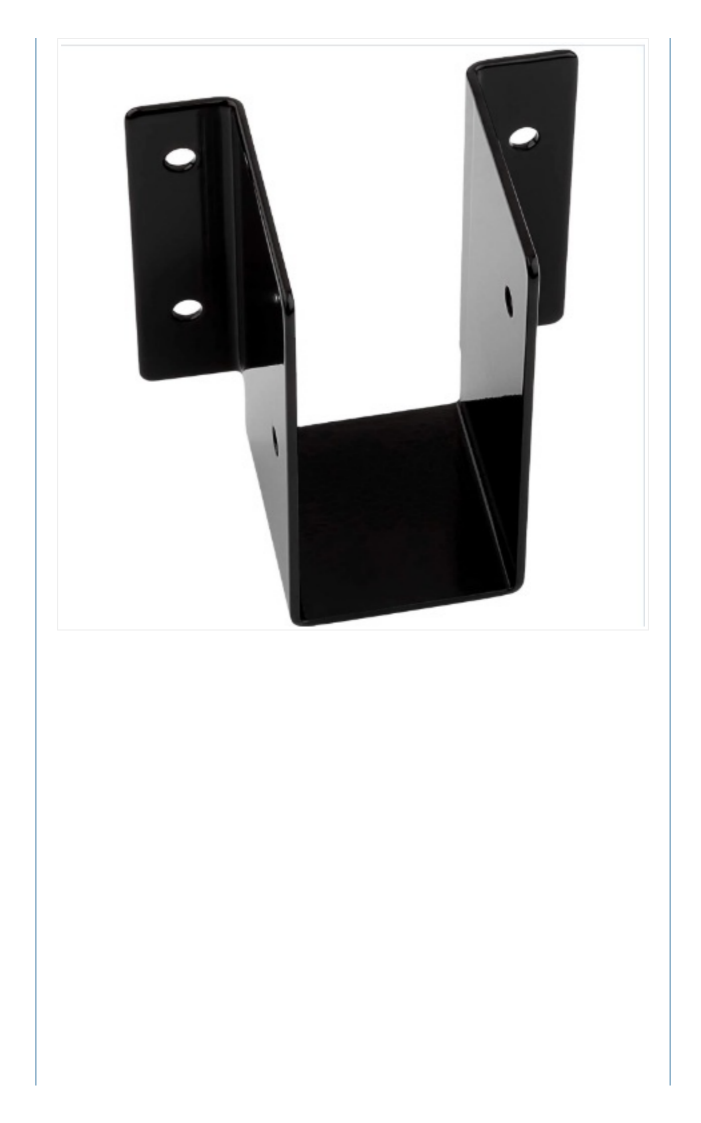
Product Images









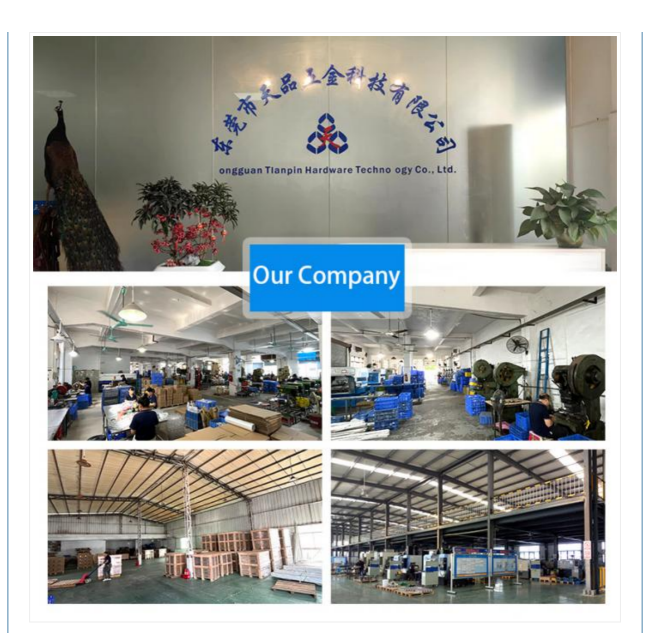




Packing & Delivery

Selling Unit	Single Item
Package Size	20×20×15 cm
Gross Weight	0.2 kg

Company Profile





Professional Customized Service From Design, Research And Development To Production, We Are Committed To Providing One-stop Services For More Customers: Insisting On Designing From The Perspective Of Product Production, Fully Meeting The Different Needs Of Enterprises, And Making More Ideas Possible

















INSPECTION PROCESS

EIGHT CORE PROCESSES ONLYIN PURSUIT OFACHIEVING SUB-2000 DPPM EFFORTS

STANDARDIZED, PROCESS-ORIENTED REFINED PRODUCTION **STANDARDSEFFORTS TO PROVIDE YOU WITH UP TO 99.8% QUALIFIED STRING OF PRECISION PARTS**



DFM EVALUATION AND OPTIMIZATION Pre-manufacturing feasibility assessment and optimization



GUSTOMIZED OPERATING INSTRUCTIONS Benchmarking, assembly, and inspection criteriadevelopment for identification of key dimensions



SAMPLE FULL SIZE INSPECTION For DFM and work instructions standard full-size inspection proofing process problems



PRODUCT PROJECT SUMMARY Summarize the proofingproblems, close the problem pointsand continuously





COMPLETENESS





FOC

Perform according to AQC standardsand requirements



SPG/CPK

Contro ofspecia reqwirements and processesimplementation of CPK>1.33 for key dimensions



FIRST INSPECTION /INSPECTION

Strictly in accordance with the standard ofdrawings and work instructions

Certifications

