



Rectangular Steel Embed Plate 6mm 8mm For Building Construction

Our Product Introduction

for more products please visit us on galvmetal.com

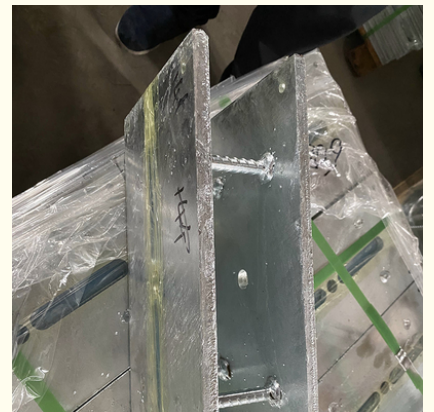
Basic Information

- Place of Origin: Hebei, China
- Certification: ISO9001
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: According to customer needs
- Delivery Time: 15-30 work days
- Payment Terms: TT



Product Specification

- Size: 100*100 150*150 180*180 190*190 200*200
- Function: Support And Fixation
- Warranty: 1 Year
- Shape: Rectangular
- Installation Method: Embedded
- Application: Building Construction
- Material: Steel
- Package Contents: 10 Pieces
- Thickness: 6mm 8mm
- Highlight: **rectangular steel embed plate,
steel embed plate 6mm,
rectangular embed steel plate in concrete**



Product Description

Product Description:

These rectangular shaped embedded plates are designed to be installed directly into concrete, providing a sturdy and reliable base for your structural steel. With a size of small, each package contains 10 pieces to ensure that you have enough for your project needs. Installation is made easy with the embedded method, allowing for a seamless integration into your construction project.

And with a 1-year warranty, you can trust in the durability and longevity of these embedded plates. Don't settle for anything less than the best when it comes to your construction needs. Choose the Building Embedded Parts, the Engineering Foundation Part Embedded Part For Structural Steel for a strong and reliable foundation.

Technical Parameters:

Compatibility	Universal
Weight	Standard
Material	Steel
Package Contents	10 Pieces
Warranty	1 Year
Installation Method	Embedded
Size	Small
Color	Black
Shape	Rectangular
Country Of Origin	China

Applications:

Our embedded plates in concrete product is made in Hebei, China and is ISO9001 certified. We offer a negotiable minimum order quantity and price, and packaging details can be customized according to customer needs. Delivery time typically takes 15-30 work days, and payment terms are TT.

The application occasions and scenarios for our embedded plates in concrete product are vast. They can be used for installing heavy equipment, such as boilers and generators, into concrete floors. They can also be used for securing structural steel or reinforcing steel in concrete. Additionally, they can be used for attaching façade systems to concrete walls and for securing fencing or railing into concrete. Overall, our embedded plates in concrete product is an essential component for any building construction project. They are easy to install using the embedded installation method and come in a package of 10 pieces. Contact us to learn more about our product and how it can benefit your construction project.



Packing and Shipping:

Product Packaging:

Embedded Plates In Concrete are packaged in sturdy cardboard boxes with foam padding for extra protection during shipping.

Shipping:

Shipping is available worldwide through our trusted partners. Standard shipping times may vary depending on the destination country and can take between 5 to 14 business days. Expedited shipping options are also available for an additional cost.

FAQ:

Q: What are embedded plates in concrete?

A: Embedded plates in concrete are steel plates that are inserted into concrete structures during the construction process. They are used to provide a secure connection point for other components or to reinforce the concrete structure.

Q: Where are embedded plates in concrete commonly used?

A: Embedded plates in concrete are commonly used in a variety of construction projects, including building foundations, bridges, and industrial structures.

Q: What is the place of origin of your embedded plates in concrete?

A: Our embedded plates in concrete are manufactured in Hebei, China.

Q: Are your embedded plates in concrete certified?

A: Yes, our embedded plates in concrete are certified to meet ISO9001 standards for quality management.

Q: What are your payment terms for embedded plates in concrete?

A: Our payment terms for embedded plates in concrete are TT (Telegraphic Transfer).

Q: What is your minimum order quantity for embedded plates in concrete?

A: Our minimum order quantity for embedded plates in concrete is negotiable and can be discussed with our sales team.

Q: What is the delivery time for embedded plates in concrete?

A: Our delivery time for embedded plates in concrete is typically 15-30 work days, depending on the quantity of the order and other factors.

Q: What is the price of embedded plates in concrete?

A: Our price for embedded plates in concrete is negotiable and can be discussed with our sales team. It will depend on factors such as the quantity of the order and any customizations required.

Q: What are your packaging details for embedded plates in concrete?

A: Our packaging details for embedded plates in concrete are flexible and can be customized according to the needs of the customer.



Tianjin Baoli Gold Pipe Co., Ltd



+86-15022596169



tjbaolijin@126.com



galvmetal.com

