

Hebei, China

Negotiable

Rectangular Structural Steel Embedded Plates In Concrete / Embedded Foundation Part

Basic Information

- Place of Origin:
- Certification: ISO9001
- Minimum Order
 Quantity:
- Price: Negotiable
- Packaging Details: According to customer needs

TT

- Delivery Time: 15-30 work days
- Payment Terms:



Product Specification

Highlight:	steel embedded plates in concrete, rectangular embedded parts,
Connection Method:	Welding
Thickness:	4mm 6mm
Application:	Building Construction
Shape:	Rectangular
Package Contents:	10 Pieces
Warranty:	1 Year
• Weight:	Standard
Compatibility:	Universal
Country Of Origin:	China
Material:	Steel

rectangular embedded plates in concrete



Our Product Introduction

Product Description:

Our embedded plates are the perfect solution for those looking to add strength and stability to their concrete structures. By embedding these metal parts deep within the concrete, you can ensure that your building will stand up to even the toughest conditions. Whether you're constructing a new building or retrofitting an existing one, these parts are the ideal choice for adding extra support where it's needed most.

When it comes to installation, our embedded plates are a breeze to work with. Simply place them where you need them in your concrete structure, and pour the concrete around them. The result is a seamless, integrated support system that will keep your building standing strong for years to come.

Our metal embedded parts come in a classic black color, making them a sleek and stylish addition to any construction project. And with their rectangular shape, they're easy to work with and can be seamlessly integrated into your design.

So if you're looking for a reliable, easy-to-install solution for adding extra support to your concrete structures, look no further than our metal embedded parts. With their small size, standard weight, and easy installation method, they're the perfect choice for any construction project.

Technical Parameters:

Product Attribute	Value
Product Name	Embedded Plates In Concrete
Warranty	1 Year
Package Contents	10 Pieces
Material	Steel
Function	Support And Fixation
Color	Black
Weight	Standard
Shape	Rectangular
Size	Small
Compatibility	Universal
Country Of Origin	China

Applications:

Metal embedded parts are a popular choice due to their durability and strength. They are used in concrete structures to provide additional support and stability. These metal embedded parts are made from high-quality materials that can withstand extreme weather conditions and heavy loads.

Embedded components are used in a variety of construction projects, and they play a crucial role in ensuring the structural integrity of the building. The Embedded Plates in Concrete product is a popular choice for builders and contractors due to its durability and strength. The package contents of the Embedded Plates in Concrete product include 10 pieces, and the product comes in a sleek black color. The installation method for this product is embedded, and it is available in a small size. This product is an excellent choice for builders and contractors who are looking for a high-quality metal embedded component that is both durable and reliable.

Overall, the Embedded Plates in Concrete product is an essential component in construction projects that require stable foundations and added support. Its durability, strength, and ease of installation make it a popular choice for builders and contractors worldwide.



Packing and Shipping:

Product Packaging:

The embedded plates in concrete product will be packaged in a sturdy cardboard box.

The box will have cushioning material to prevent any damage during transit.

The product will be sealed securely to ensure that all components are kept together. Shipping:

The product will be shipped through a reliable courier service.

The shipping cost will depend on the destination and weight of the package.

Shipping times may vary depending on the location.

Customers will receive an email with the tracking information once the package has been shipped.

FAQ:

- Q: What are the Embedded Plates in Concrete made of?
- A: Our Embedded Plates in Concrete are made of high-quality carbon steel.
- Q: Where are the Embedded Plates in Concrete manufactured?
- A: Our Embedded Plates in Concrete are manufactured in Hebei, China.
- Q: What certifications do the Embedded Plates in Concrete have?
- A: Our Embedded Plates in Concrete are certified with ISO9001.
- Q: What is the minimum order quantity for Embedded Plates in Concrete?
- A: The minimum order quantity for our Embedded Plates in Concrete is negotiable. Q: What are the payment terms for Embedded Plates in Concrete?
- A: The payment terms for our Embedded Plates in Concrete are TT.
- Q: What is the delivery time for Embedded Plates in Concrete?
- A: The delivery time for our Embedded Plates in Concrete is 15-30 work days.
- Q: How are the Embedded Plates in Concrete packaged for delivery?
- A: The Embedded Plates in Concrete are packaged according to customer needs.
- Q: Can the price of Embedded Plates in Concrete be negotiated?
- A: Yes, the price of our Embedded Plates in Concrete is negotiable.



Jinghai District, Tianjin City, China