

ISO9001 Embedded Steel Plates For Construction 200*200 Steel Plate Embedded In Concrete

Basic Information

Quantity:

Place of Origin: Hebei, China
Certification: ISO9001
Minimum Order Negotiable

• Price: Negotiable

Packaging Details: According to customer needs

• Delivery Time: 15-30 work days

Payment Terms: TT



Product Specification

Compatibility: UniversalSize: 200*200Color: Silvery

Application: Building Construction

Material: Steel

• Function: Support And Fixation

Installation Method: EmbeddedPackage Contents: 10 PiecesThickness: 10mm

• Highlight: iso9001 embedded steel plates,

200*200 steel plate embedded in concrete, iso9001 steel plate embedded in concrete



Product Description:

These rectangular-shaped plates are a standard weight and come in a sleek black color that will blend seamlessly with any building design. Plus, their universal compatibility means they can be used in a wide variety of construction applications.

When it comes to function, these embedded plates are essential for providing support and fixation in concrete structures. They are designed to be durable and long-lasting, ensuring they will hold up even in the toughest of conditions.

Whether you're building a new structure from scratch or are in need of basic embedded parts for a renovation project, our Embedded Plates In Concrete product is the perfect choice. So why wait? Order yours today and experience the peace of mind that comes with having reliable building embedded parts at your disposal!

Technical Parameters:

Installation Method:	Embedded
Function:	Support And Fixation
Material:	Steel
Country Of Origin:	China
Weight:	Standard
Size:	Small
Color:	Black
Warranty:	1 Year
Application:	Building Construction
Shape:	Rectangular

Applications:

The Embedded Plates In Concrete are black rectangular-shaped parts that are installed using an embedded method. They are small in size and are engineered as foundation parts for structural steel, providing additional support for concrete structures. They are designed to be strong and durable, capable of withstanding heavy loads and ensuring that the structure remains stable over time.

The Metal embedded parts are commonly used in construction projects, including building foundations, bridges, and highways. They are useful for connecting steel beams to concrete structures and ensuring that the structure remains stable over time. They are also used in the construction of large industrial buildings, such as warehouses and factories.

If you are looking for metal embedded parts that are reliable and effective, our Engineering Foundation Part Embedded Part For Structural Steel is the perfect choice. With its high-quality construction and excellent performance, it is the ideal solution for any construction project that requires reliable and durable embedded plates in concrete.



Packing and Shipping:

Product Packaging:

The embedded plates in concrete product will be packed in sturdy cardboard boxes.

The boxes will be sealed with strong packing tape to ensure the safety of the product during transit.

The boxes will be labeled with the product name, quantity, and handling instructions.

Shipping:

The embedded plates in concrete product will be shipped via ground shipping.

Shipping fees will be calculated based on the destination and weight of the product.

The estimated delivery time will be communicated to the customer once the order is placed.

Customers will be provided with a tracking number to monitor the status of their shipment.

FAQ:

Q: What is an embedded plate in concrete?

A: An embedded plate in concrete is a steel plate that is cast-in-place in a concrete structure to provide a connection point for other structural elements.

- Q: What is the place of origin for your embedded plates in concrete?
- A: Our embedded plates in concrete are manufactured in Hebei, China.
- Q: What certifications do your embedded plates in concrete have?
- A: Our embedded plates in concrete are certified with ISO9001.
- Q: What is the minimum order quantity for your embedded plates in concrete?
- A: The minimum order quantity for our embedded plates in concrete is negotiable based on your project requirements.
- Q: What is the lead time for delivery of your embedded plates in concrete?
- A: Our embedded plates in concrete typically have a lead time of 15-30 work days, depending on order quantity and project requirements.
- 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 are your packaging details for embedded plates in concrete?
- A: Our packaging details for embedded plates in concrete can be customized according to your needs and project requirements.
- Q: Is the price of your embedded plates in concrete negotiable?
- A: Yes, the price of our embedded plates in concrete is negotiable based on order quantity and project requirements.











Jinghai District, Tianjin City, China