

Welding Rectangular Embedded Steel Plates 4mm 6mm 8mm 10mm Thickness

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

Country Of Origin: ChinaSize: SmallWeight: Standard

Warranty: 1 Year

Shape: RectangularPackage Contents: 10 Pieces

Material: SteelColor: Silvery

• Thickness: 4mm 6mm 8mm 10mm

• Connection Method: Welding

Highlight: rectangular embedded steel plates,

embedded steel plates 4mm, welding embedded steel plate



Product Description:

Our Embedded Plates In Concrete product is made from high-quality steel material sourced from China, ensuring durability and reliability in its performance. It is designed for universal compatibility, making it suitable for use in various applications, including structural engineering, construction, and civil engineering projects.

Our commitment to providing quality products and services is evident in our embedded plates in concrete product. Our team of experts ensures that every piece of metal embedded parts we produce meets the highest standards of quality, durability, and reliability. So, if you're looking for basic embedded parts that can serve as your engineering foundation part embedded part for structural steel, our embedded plates in concrete product is the perfect choice for you. Contact us today and experience the quality and reliability of our products.

Features:

This product is an engineering foundation part embedded part for structural steel. It contains embedded components and is designed to provide support and fixation for various structures.

Technical Parameters:

Warranty:	1 Year
Material:	Steel
Size:	Small
Package Contents:	10 Pieces
Compatibility:	Universal
Country Of Origin:	China
Color:	Black
Function:	Support And Fixation
Weight:	Standard
Installation Method:	Embedded

Applications:

Our Embedded Plates In Concrete product is suitable for various building embedded parts. It is widely used in the construction industry, including residential, commercial, and industrial buildings. It is particularly useful in reinforcing concrete structures, such as bridges, tunnels, and retaining walls, to increase their strength and durability.

In summary, our Embedded Plates In Concrete product is an excellent choice for building construction. It is a high-quality product made in China, and it is suitable for various building embedded parts. Whether you need to reinforce concrete structures or embed components in concrete, our product provides a reliable and secure solution.



Packing and Shipping:

Product Packaging:

The embedded plates in concrete product will be packaged in sturdy cardboard boxes to ensure that they are protected from any damage during shipping. Each box will contain a set of embedded plates along with installation instructions and any necessary hardware.

Shipping will be handled by a reputable courier service to ensure that your order arrives in a timely and secure manner. We offer both domestic and international shipping options. The cost of shipping will depend on the size and weight of your order as well as your location. Estimated shipping costs will be provided at the time of checkout.

FAQ:

What is the place of origin for Embedded Plates In Concrete?

The place of origin for Embedded Plates In Concrete is Hebei, China.

Does Embedded Plates In Concrete have any certification?

Yes, Embedded Plates In Concrete is certified by ISO9001.

What is the minimum order quantity for Embedded Plates In Concrete?

The minimum order quantity for Embedded Plates In Concrete is negotiable.

What is the price for Embedded Plates In Concrete?

The price for Embedded Plates In Concrete is negotiable.

How is Embedded Plates In Concrete packaged and delivered?

Embedded Plates In Concrete is packaged according to customer needs and delivered within 15-30 work days. Payment terms are TT.



Tianjin Baoli Gold Pipe Co., Ltd



+86-15022596169



tjbaolijin@126.com



@ galvmetal.com