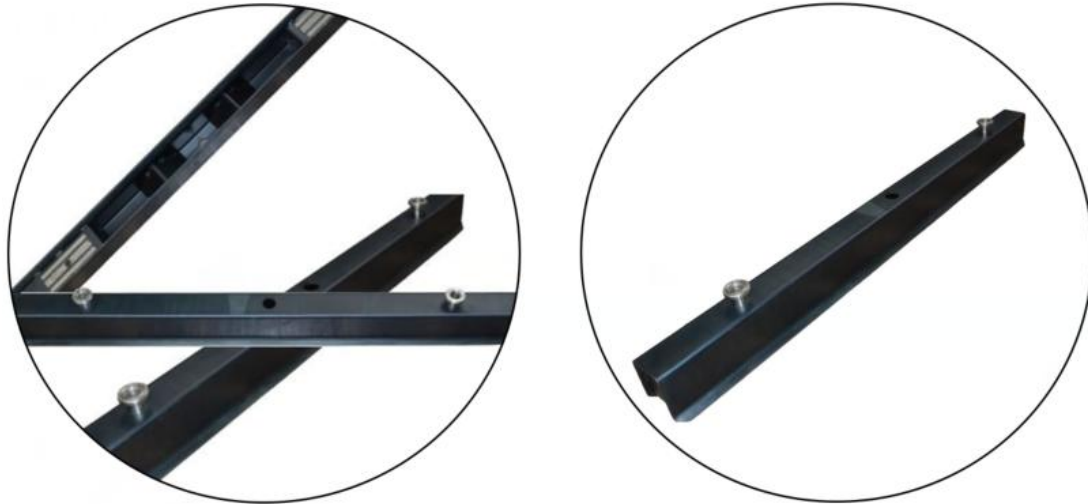


Formwork Magnet

Formwork Magnet Introduction

With the rapid development of the prefabricated construction industry, magnetic fixed products such as shuttering magnet and ferrule insert magnet magnet have been fully applied in the production of precast concrete components. The magnetic block is directly embedded in the formwork, so it is more convenient, more efficient and more stable than the magnetic box.



Through the adhesive force of the magnetic block, the formwork is in close contact with the template, so that the formed formwork system is fixed. The formwork system that needs to be formed is thus fixed. Since the steel formwork and the magnetic blocks are integrated, no positional movement occurs and the formwork system is not deformed. At the same time, the simple and quick operation of the magnets makes the whole work safer and more stable. With the matching pry bar, the formwork magnet can be picked up and the steel formwork can be easily removed from the template. Since the magnets are located inside the steel formwork groove, concrete residue or other dirt does not cause damage to the entire formwork system.

General Specifications

The precast concrete formwork magnet consists of a steel formwork and embedded magnets. The product is custom-made in size, and many types for selection: with slotting, without chamfer, one chamfer, or two chamfers.

1.no chamfer

2.one chamfer

3.two chamfers



- Regular Length: 1m, 2m, 3m, 3.5m
- Regular Height: 60mm, 70mm, 80mm, 90mm, 100mm, 120mm, 150mm, etc.

Formwork Height < 100mm	Formwork Length	Magnet Block Quantity
Formwork Height < 100mm	1m	2x450kg
	2m	2x900kg
	3m	3x900kg
	3.5m	3x900kg
Formwork Height > 100mm	1m	2x1600/1800/2100kg
	2m	2x1600/1800/2100kg
	3m	3x1600/1800/2100kg

Formwork Production Technique

- Folding (used to produce formwork magnet of 1-2m)

It is integrally formed by a folding machine, with double groove chamfering, single groove chamfering and no chamfering.

- Welding (used to produce formwork magnet of 2-3m)

Hand soldering equipment, suitable for the production of formwork magnet with heights over 100mm.



Formwork Material and Treatment process

- Q235A Carbon Steel, Blackening Treatment

Q235A carbon steel is generally used, which has better magnetic flux than stainless steel and low cost. The anti-rust treatment of the iron shell is usually blackening. It is a common method of chemical surface treatment. The principle is to produce an oxide film on the metal surface to isolate the air and achieve the purpose of anti-rust.

- Q235A Carbon Steel, Polished Treatment

Some customers are concerned that the oxide layer on the exterior will have an effect on the cement surface, so polished treatment is adopted

- Aluminum Alloy

The aluminum alloy formwork magnet is composed of an aluminum alloy formwork and embedded magnet blocks. Due to the special processing technology, the aluminum alloy formwork has high strength, and the deformation rate is small compared to the formwork of steel or stainless steel. Product consistency and stability. The weight of the formwork is greatly reduced, which is conducive to production operations..

- Stainless Steel

The stainless steel formwork magnet is composed of a stainless steel formwork and an embedded magnet blocks, which is light in weight and convenient for the operation of the mechanical arm.



Production Equipment:

What sets us apart from our competitors are our ideal magnetic solution, excellent quality, and great service.

With testing laboratory which equipped with the state-of-the-art measuring and testing devices, our QC dept. ensures ongoing development and maintenance of high quality standards and guarantees full compliance with customer requirements and all applicable regulations. (production equipment and process as below)

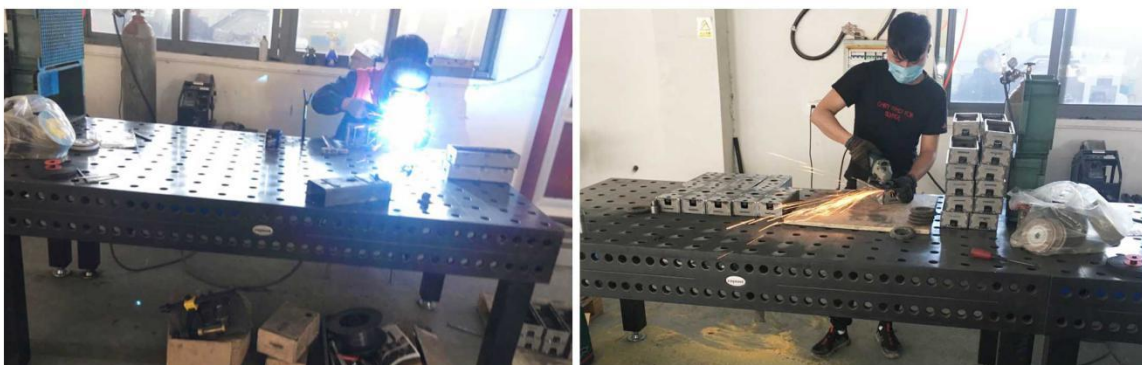
1. Case Processing (laser cutting bed from Europe, precision-oriented.)



2. Hydroforming (Hydraulic Machine)



3. Welding Treatment (European Brand & High Accuracy)



4. Inside Magnetic Core Treatment



5. Head Button Processing (CNC Lathe Machining)



6. Complete Production



From the production of parts to the final product, the side mold requires 6-7 steps. (The specific production process depends on different equipment capabilities)

To assure the quality, we would conduct strict quality check in accordance with the industry standard. A special quality inspector is responsible for inspecting each process.

Past Project

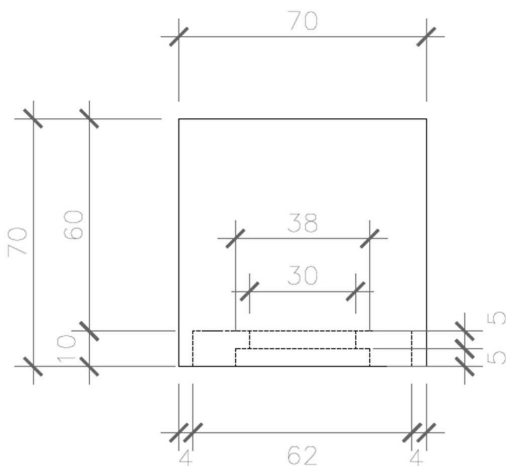
With the rise of prefabricated buildings on a global scale, our products also play a non-negligible role in certain projects. Just this year, our side shutter technology combined with our customers' construction techniques in the Philippines and Thai customers, making contribution to the local prefabricated building infrastructure. (below shows the product list for the Philippines project)

Past Product List

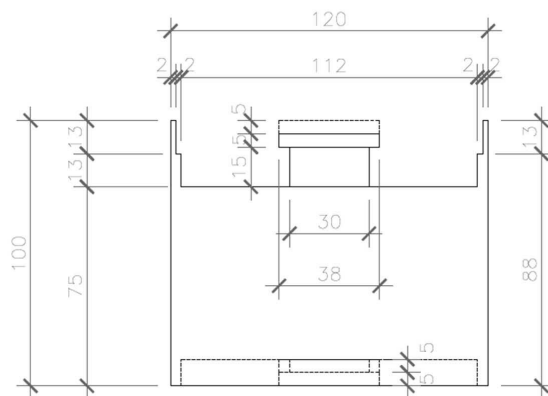
<i>SHUTTERING WITH MAGNETS</i>	<i>Coating</i>	<i>Material</i>	<i>QTY</i>
120H*120W*3000L - 3 MAGNETS (1800KGS)	Blackening	Stainless steel	76
120H*120W*2000L - 2 MAGNETS (1800KGS)	Blackening	Stainless steel	96
120H*120W*1000L - 2 MAGNETS (1800KGS)	Blackening	Stainless steel	50
100H*120W*3000L - 3 MAGNETS (900KGS)	Blackening	Stainless steel	20
100H*120W*2000L - 2 MAGNETS (900KGS)	Blackening	Stainless steel	20
100H*120W*100L - 2 MAGNETS (900KGS)	Blackening	Stainless steel	15
70H*70W*3000L - 3 MAGNETS (900KGS)	Blackening	Stainless steel	128
70H*70W*2000L - 2 MAGNETS (900KGS)	Blackening	Stainless steel	96
70H*70W*1000L - 2 MAGNETS (900KGS)	Blackening	Stainless steel	30
Total			531

Product Drawing

We have a professional engineer team to be our backup. For every order, we would carefully design and provide our solution according to our customer's need.



Shuttering Section Details (70mm)



Shuttering Section Details (100mm)

Inquiry Elements

- Template height (customer must provide)
- Required formwork length (customer must provide)
- Built-in magnets quantity (if required)
- Quantity (customer must provide)
- Project cycle time (convenient for follow-up)
- On site training (require or not)

Our Advantage

We have introduced international advanced fiber laser cutting machine, electro-hydraulic servo CNC bending machine and several CNC lathes and welding beds. We can independently develop and produce magnetic edge molds of various sizes and suction. The 4-meter long formwork can be bended at one time. High precision and excellent quality.

Why Choose Us?

As an reliable supplier from China, we have served numerous clients all over the world. We have been working with our customers for fifteen years. We solemnly promise that our products have the following advantages:

- GME Formwork System assembled by a powerful magnets inserted and a U steel out profile.
- Size-conscious design. Fast, Secure, Efficient.
- Universal system for precast concrete production;
- Suitable for all current formwork robots or manual handling;
- Cost saving on removal of the form.
- Various heights& length are available according to your requirements;

Relative Project (with)

