# Reliable Anti-Corrosion Solution High-Quality Acid Resistant Bricks **Affordable Price Furnace Refractory Bricks**

# Basic Information

• Place of Origin: Zhengzhou, China • Brand Name: Rongsheng Xinwei

• Certification: ISO9001 Model Number: Rongsheng Minimum Order Quantity: 1 Ton • Price: 200-800USD

Packaging Details: Packed on wooden pallets, with water-proof cover, and tightened with plastic/steel bandages

20-30 Days Delivery Time: • Payment Terms: TT; L/C Supply Ability: 2000 tons/month



# **Product Specification**

• Highlight: High Quality Furnace Refractory Bricks, Acid Resistant Furnace Refractory Bricks Corrosion Resistance Furnace Refractory

# for more products please visit us on bricksrefractory.com

# **Product Description**

Reliable Anti-Corrosion Solution High-Quality Acid Resistant Bricks Affordable Price Furnace Refractory Bricks
As a leading manufacturer of refractory materials, Rongsheng Refractory Factory specialize in producing high-quality acid resistant bricks for more than 20 years, widely used in industries such as chemical, metallurgy, power, and construction. Our acid resistant bricks are renowned for their excellent acid resistance and high-temperature performance, making them essential in harsh environments where stable physical properties are crucial.



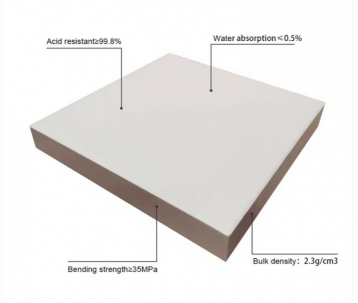
# Product Overview of High-Quality Acid Resistant Bricks Affordable Price Furnace Refractory Bricks Acid resistant bricks are a specialized type of refractory material, designed to withstand corrosive acid environments. Manufactured using high-purity clay and superior aluminosilicate materials through high-temperature firing processes, these bricks possess remarkable mechanical strength and low water absorption, ensuring they can endure the toughest conditions in industrial applications.

Key Features and Advantages of Acid Refractory Bricks
Exceptional Acid Resistance: Our bricks exhibit outstanding resistance to strong acids like sulfuric acid and hydrochloric acid, making them ideal for lining acid containers, towers, tanks, and pipelines in the chemical industry.

Superior High-Temperature Performance: These bricks maintain structural stability under high temperatures, ensuring safety in operations where temperature variations are frequent. Excellent Thermal Shock Resistance: The high-temperature firing process gives the bricks superior thermal shock resistance,

allowing them to withstand sudden temperature changes, reducing the risk of cracks and damage. Low Water Absorption: Their dense structure ensures minimal water absorption, preventing moisture penetration and extending their service life.

High Mechanical Strength: These bricks retain their strength in complex industrial environments, offering excellent compressive resistance and durability, minimizing the chances of deformation or breakage.



### **Applications of Acid Refractory Bricks**

Acid resistant bricks are highly effective in various industrial applications, including:

Chemical Industry: Widely used for lining acid tanks, reaction towers, absorption towers, and drying towers, protecting equipment from acid corrosion.

Metallurgical Industry: In smelting and casting processes, these bricks provide excellent protection against acidic molten materials, ensuring longer equipment life.

Construction and Environmental Protection: Suitable for lining flue gas treatment systems and desulfurization units,

contributing to efficient acid gas processing.

Power Industry: In power plants, acid resistant bricks can be applied in flue gas purification systems, safeguarding pipelines and ducts from corrosion.



Product Specifications and Customization
We offer a variety of standard acid resistant bricks and can customize products based on specific customer requirements.
Whether it's size, shape, or material composition, we provide tailored solutions to meet the unique demands of different

Standard size: 230x114x65mm

Bulk Density         g/cm3         2.31-2.4         HG/T3210-20           Water absorption         %         ≤0.5         GB/T8488-20           Acid resistant degree         %         ≥99.8         GB/T8488-20           Anti bending strength         Mpa         ≥58.8         GB/T8488-20           Theraml stability         130-20         Not crack, exfoliate and other damage phenomena         GB/T8488-20           Note:Produced according to customer requirment           Chemical Composition:           SiO2         69.8           Al2O3         22.5           K2O         2.7           Na2O         0.95           CaO         0.82           MgO         0.12           Fe2O3         0.49           Acid resistant degree         99.8	ustom sizes available upon reques			
Water absorption         %         ≤0.5         GB/T8488-20           Acid resistant degree         %         ≥99.8         GB/T8488-20           Anti bending strength         Mpa         ≥58.8         GB/T8488-20           Theraml stability         130 -20         Not crack, exfoliate and other damage phenomena         GB/T8488-20           Chemical Composition:           SiO2         69.8	Item	Unit	Index	Standard
Acid resistant degree	Bulk Density	g/cm3	2.31-2.4	HG/T3210-200
Anti bending strength  Theraml stability  Theraml stability  130 -20  Note:Produced according to customer requirment    Note:Produced according to customer requirment	Water absorption	%	≤0.5	GB/T8488-200
Note crack, exfoliate and other damage phenomena	Acid resistant degree	%	≥99.8	GB/T8488-200
Theraml stability	Anti bending strength	Мра	≥58.8	GB/T8488-200
Chemical Composition:	Theraml stability		other damage phenomena	GB/T8488-200
SiO2   69.8		Note:Pro	duced according to customer requirment	
Al2O3 22.5  K2O 2.7  Na2O 0.95  CaO 0.82  MgO 0.12  Fe2O3 0.49  Acid resistant degree 99.8  Size:  Size Pc/m2 Unit 150*75*15mm 88  150*75*20mm 88  150*75*20mm 88  150*150*150*15mm 44  150*150*30mm 44  200*200*15mm 25  200*200*20mm 25  200*200*30mm 25  300*300*20mm 11  300*300*30mm 10		Chemical Compo	sition:	
K2O       2.7         Na2O       0.95         CaO       0.82         MgO       0.12         Fe2O3       0.49         Acid resistant degree       99.8         Size:         Size       Pc/m2       Unit         150*75*15mm       88         150*75*20mm       88         150*75*30mm       88         150*150*20mm       44         150*150*20mm       44         200*200*15mm       25         200*200*20mm       25         200*200*30mm       25         300*300*15mm       11         300*300*20mm       11         300*300*20mm       10				
Na2O       0.95         CaO       0.82         MgO       0.12         Fe2O3       0.49         Acid resistant degree       99.8         Size:         Size       Pc/m2       Unit         150*75*15mm       88         150*75*20mm       88         150*75*30mm       88         150*150*15mm       44         150*150*20mm       44         150*150*30mm       44         200*200*15mm       25         200*200*20mm       25         200*200*30mm       25         300*300*15mm       11         300*300*20mm       11         300*300*30mm       10	Al2O3		22.5	
CaO     0.82       MgO     0.12       Fe2O3     0.49       Acid resistant degree     99.8       Size:       Size     Pc/m2     Unit       150*75*15mm     88       150*75*20mm     88       150*75*30mm     88       150*150*15mm     44       150*150*20mm     44       150*150*30mm     44       200*200*15mm     25       200*200*20mm     25       300*300*15mm     11       300*300*20mm     11       300*300*30mm     10	K2O		2.7	
MgO     0.12       Fe2O3     0.49       Acid resistant degree     99.8       Size:       Size     Pc/m2     Unit       150*75*15mm     88       150*75*20mm     88       150*75*30mm     88       150*150*15mm     44       150*150*20mm     44       150*150*30mm     44       200*200*15mm     25       200*200*20mm     25       300*300*15mm     11       300*300*20mm     11       300*300*30mm     10	Na2O		0.95	
Fe2O3     0.49       Acid resistant degree     99.8       Size:       Size       Pc/m2     Unit       150*75*15mm     88       150*75*20mm     88       150*75*30mm     88       150*150*15mm     44       150*150*20mm     44       150*150*30mm     44       200*200*15mm     25       200*200*20mm     25       300*300*15mm     11       300*300*20mm     11       300*300*30mm     10	CaO			
Size:         Pc/m2         Unit           150*75*15mm         88         98           150*75*20mm         88         98           150*75*30mm         88         98           150*150*15mm         44         98           150*150*20mm         44         98           150*150*30mm         44         98           200*200*15mm         25         98           200*200*20mm         25         98           300*300*30mm         11         98           300*300*30mm         10         99.8			1	
Size:           Size         Pc/m2         Unit           150*75*15mm         88            150*75*20mm         88            150*75*30mm         88            150*150*15mm         44            150*150*20mm         44            150*150*30mm         44            200*200*15mm         25            200*200*20mm         25            300*300*15mm         11            300*300*20mm         11            300*300*30mm         10	Fe2O3		0.49	
Size         Pc/m2         Unit           150*75*15mm         88            150*75*20mm         88            150*75*30mm         88            150*150*15mm         44            150*150*20mm         44            150*150*30mm         44            200*200*15mm         25            200*200*20mm         25            300*300*30mm         11            300*300*30mm         10	Acid resistant degree		99.8	
150*75*15mm     88       150*75*20mm     88       150*75*30mm     88       150*150*15mm     44       150*150*20mm     44       150*150*30mm     44       200*200*15mm     25       200*200*20mm     25       200*200*30mm     25       300*300*15mm     11       300*300*20mm     10		Size:		
150*75*20mm 88 150*75*30mm 88 150*15mm 44 150*150*20mm 44 150*150*30mm 25 200*200*15mm 25 200*200*20mm 25 200*200*30mm 25 300*300*15mm 11 300*300*30mm 10				Unit v
150*75*30mm 88  150*150*15mm 44  150*150*20mm 44  150*150*30mm 44  200*200*15mm 25  200*200*20mm 25  200*200*30mm 25  300*300*15mm 11  300*300*20mm 11  300*300*30mm 10	150*75*15mm			
150*150*15mm	150*75*20mm		88	
150*150*20mm	150*75*30mm			
150*150*30mm	150*150*15mm		44	
200*200*15mm     25       200*200*20mm     25       200*200*30mm     25       300*300*15mm     11       300*300*20mm     11       300*300*30mm     10	150*150*20mm			
200*200*20mm 25 200*200*30mm 25 300*300*15mm 11 300*300*20mm 11 300*300*30mm 10	150*150*30mm			
200*200*30mm 25 300*300*15mm 11 300*300*20mm 11 300*300*30mm 10	200*200*15mm			
300*300*15mm 11 300*300*20mm 11 300*300*30mm 10	200*200*20mm			
300*300*20mm 11 300*300mm 10	200*200*30mm			
300*300*30mm 10	300*300*15mm		11	
			11	
230*113*15mm 38	300*300*30mm		10	
	230*113*15mm		38	

38

38

38

38

1.

2. 4

230\*113\*20mm

230\*113\*30mm

230\*113\*40mm

230\*113\*65mm

Packing & Delivery
Wooden pallets with plastic film or according to your request.

- 1. Strong packing protects the goods from any possible damage during transit.
- 2. Solid packing and overall stuffing prevent the cases from vibration and jarring.
- 3. Necessary precaution is taken to protect goods from pilferage or rain.

## **Company Profile**

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd., headquartered in Zhengzhou City, Henan Province, is affiliated to Henan Rongsheng Refractory Group. It is a national high-tech enterprise integrating R&D, production and technical services of high-performance refractory new materials. The Group also has Zhengzhou Rongsheng Refractory Co., Ltd, Zhengzhou Rongsheng Import & Export Co., Ltd, Zhengzhou Rongsheng Kiln Engineering Technology Co., Ltd and Zhengzhou Rongsheng Zhongding Special Equipment Installation Co., Ltd. Rongsheng Refractory factory based in Xinmi city, the "Capital of Refractory" in China.

Rongsheng Refractory have been the Leading manufacturer, Supplier & Exporter of top-quality refractory materials for more than 15 years. Our product range includes high alumina bricks, corundum bricks, azs bricks, magnesia bricks, fire clay bricks, insulating bricks, and unshaped materials such as refractoy castable, refractory cement, refractory motar, refractory ramming mass, refractory Spraying Mass, Refractory Plastic, etc. Our diverse product range caters to 90% of the refractory needs in industries like Iron & Steel Industry, Cement Industry, Non-ferrous Industry, Power Industry, Petrochemical Industry and Glass Industry. And our products are exported to more than 100 countries and regions all over the world. We are renowned as one of the top refractory brick supplier and refractory material supplier in the industry.



# **Customer Visit**

Become part of the growing global network of clients from more than 100 countries and regions who rely on Rongsheng Refractory for top-quality products. As a trusted manufacturer of refractory bricks and a reliable supplier of refractory materials, we are always ready to assist you. We look forward to receiving your inquiries.



## Why Choose Us?

As a trusted supplier in the refractory materials industry, Rongsheng Refractory are committed to delivering high-quality, ecofriendly, and efficient products to our global clients. Our state-of-the-art production facilities and rigorous quality control systems ensure every brick meets international standards. Additionally, our technical team is available to provide professional support and after-sales service, helping clients solve any challenges they encounter during use.

### **Contact Us for More Information**

If you're interested in our acid resistant bricks or want to request more information and pricing, please feel free to contact us:

Phone/WhatsApp: +86-18538509097 Email: Jackyhan2023@outlook.com

We look forward to providing you with high-quality refractory solutions and helping you achieve success in your projects!

Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

186-18538509097 Jackyhan2023@outlook.com Fricksrefractory.com

11th Floors, Building 6, China Central Electronic Commerce Port, Daxue Road, Zhengzhou, Henan, China