

# Acid Resistant Furnace Refractory Bricks Acid Proof Brick For Industrial Kiln

packed on wooden pallets, with water-proof cover, and tightened with plastic/steel

for more products please visit us on bricksrefractory.com

# Basic Information • Place of Origin: Zhengzhou ,China • Brand Name: Rongsheng Xinwei • Certification: ISO9001

bandages 20-30DAYS

2000tons /month

- Model Number:
- Minimum Order Quantity: 1 Ton
- Price: 200-800USD
- Packaging Details:
- Delivery Time:
- Payment Terms: TT; L/C
- Supply Ability:

### ISO9001 Factory price acid proof refractory brick 1 Ton 200-800USD

# Product Specification

•	Highlight:	Acid Resistant Furnace Refi Industrial Kiln Furnace Refr
•	Thermal Shock Resistance:	High
•	Thermal Expansion:	Low
	Thermal Conductivity:	Low
•	Refractoriness:	High
	Porosity:	Low
	Moisture Content:	Low
•	Material:	Refractory Bricks
	Flexural Strength:	High
•	Density:	High
•	Compressive Strength:	High
	Chemical Resistance:	High
	Abrasion Resistance:	High

Acid Resistant Furnace Refractory Bricks, Industrial Kiln Furnace Refractory Bricks, Acid Proof Brick For Industrial Kiln

#### **Product Description**

Acid Resistant Refractory Bricks Acid Proof Brick For Industrial Kiln

Acid resistant bricks, also known as acid bricks or acid-resistant bricks, are specialized types of bricks designed to withstand corrosive environments, particularly those involving acids and other harsh chemicals. They are commonly used in industries where there is a need for protection against the damaging effects of acids, such as chemical processing plants, laboratories, refineries, and various manufacturing facilities.

#### Types of Acid Resistant Bricks:

Silica Bricks: Made primarily from silica, they offer excellent resistance to acids, but they may not be suitable for applications involving high temperatures.

Fire Clay Bricks: These are made from a combination of fire clay and kaolin. They provide good resistance to both high temperatures and acids.

Specialized Compositions: Some acid resistant bricks may have additional components or coatings to enhance their performance in specific environments.

#### Applications:

Chemical Processing Plants: Used in areas where corrosive chemicals are handled, such as reaction vessels, storage tanks, and floors.

Battery Manufacturing: Acid resistant bricks are used to line chambers and floors in battery manufacturing facilities. Petrochemical Industry: Found in areas like refineries and oil processing plants. Metal Plating and Galvanizing: Used in tanks and vats where acids are employed in metal finishing processes.

# Technical Parameter of Acid Resistant Brick:

chnical Parameter of Acid Resist	tant Brick:				
Item	Unit	Index			
Bulk Density	Bulk Density g/cm3 2.31-2.4			HG	
Water absorption %		≤0.5		GB	
Acid resistant degree	%	≥99.8		GB	
Anti bending strength	Мра	≥58.8		GB	
Theraml stability	130 -20	Not crack, exfoliate and other damage phenomena		GB	
		Note:Produced according to customer requirment			
	с	hemical Composition:			
		SiO2			
AI2O3					
		Na2O			
		CaO			
		MgO			
		Fe2O3			
		Acid resistant degree			
		Size:			
Size		Pc/m2 Ur	nit weight/pc,k	g	
150*75*15mm		88	035		
150*75*20	mm	88	0.5		
150*75*30	mm	88	0.75	0.75	
150*150*15	imm	44	0.75		
150*150*20	)mm	44	1		
150*150*30	)mm	44	1.5		
200*200*15	imm	25	1.4		
200*200*20	)mm	25	1.8		

25

11

11

10

38

38

38

38

38

Senses are shared Henan Rongsheng Xinwei New Materials Research Institute Co., Ltd

S +86-18538509097 S Jackyhan2023@outlook.com

200\*200\*30mm

300\*300\*15mm

300\*300\*20mm

300\*300\*30mm

230\*113\*15mm

230\*113\*20mm

230\*113\*30mm

230\*113\*40mm

230\*113\*65mm

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

bricksrefractory.com

2.7

3

4

6

0.9

1.2

1.8

2.5

4