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# Furnace Refractory Bricks High Strength Alkali Resistant **Bricks**

### Basic Information

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

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

• Packaging Details: Packed on wooden pallets, with water-proof

cover, and tightened with plastic/steel bandages

10-20 Days • Delivery Time: TT; L/C • Payment Terms: 2000 tons/month Supply Ability:



## **Product Specification**

• Highlight: Alkali resistant Furnace Refractory Bricks,

Low Alumina Furnace Refractory Bricks, High Strength Furnace Refractory Bricks



### **Product Description**

Product Description of Hot Sale Furnace Refractory Brick High-Strength Alkali-resistant Bricks Manufacturer From China

Alkali-resistance brick is a kind of low alumina brick, the Al2O3 content is 25%-30%, the main material is low alumina refractory clay, it is a kind of silica-alumina series refractory products with good alkali erosion resistance performance in cement kiln system.



#### **Product Features of Alkali Resistant Brick**

- 1.Non reactive with acids,
- 2.Light in weight,

- 3.Crack free finishing, 4.Smooth texture, 5.Available in beautiful patterns,
- 6.Offered in varying dimensions, 7.Strength and stability.

#### Product Application of High-strength alkali-resistant refractory bricks

Cement kiln alkali-resistant bricks are divided into four types: ordinary type, high-strength type, vault type and thermal insulation type. The preheater and decomposition furnace are located at the end of the entire hot air flow. High-strength alkali-resistant bricks are mainly used in the preheater of cement kiln. High-strength alkali-resistant bricks are mainly used in the calciner area of cement kilns.

High-strength alkali-resistant bricks are mainly used in the tertiary air duct of cement kilns.





## Product Specification of alkali-resistant refractory bricks

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Items	Ordinary Type	High-strength type	Insulation type
Al2O3 %	25-30	25-30	25-30
Fe2O3 %	2	2	2
SiO2 %	65-70	65-70	60-70
Refractoriness (°C)	1650	1650	1650
Bulk Density g/cm3 ≥	2.15	2.25	1.65
Apparent Porosity % ≤	21	20	35
Cold Crushing Strength MPa≥	35	60	15
Refractoriness Under Load °C ≥	1350	1300	1250
thermal conductivity W/m. (350°C±10°C)TC	1.28	1.28	0.7
Application	Large and medium dry-process kiln,decomposing furnace, et		

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