

Standard Form, Normal Standard, Shaped & Special Shaped High Alumina **Brick Aluminium Fire Brick For Cement Factory**

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 SK35, SK36, SK37, SK38, SK40

- Model Number: • Minimum Order Quantity: 1 Ton
 - 200-800USD

bandages 20-30DAYS

TT; L/C

2000tons /month

- Price: Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

Abrasion Resistance:	High
Chemical Resistance:	High
Color:	Red
Compressive Strength:	High
 Density: 	High
Flexural Strength:	High
Material:	High Alumina Refractory Brick
 Melting Point: 	High
 Porosity: 	Low
 Refractoriness: 	High
• Shape:	Rectangular
• Size:	Standard
Thermal Conductivity:	Low
 Thermal Expansion: 	Low
• Thermal Shock Resistance	e: High



More Images



Product Description

Product Description of Standard Form, Normal Standard, Shaped & Special Shaped High Alumina Brick Aluminium Fire Brick For Cement Factory High alumina brick is a kind of neutral refractory with alumina content above 48%. It is formed by shaping and calcining bauxite

or other raw materials with high alumina content. High thermal stability and fire resistance above 1770



Product Feature of Standard Form, Normal Standard, Shaped & Special Shaped High Alumina Brick

1.Low bulk density, low thermal conductivity, good thermal insulation performance.

2. Refractory category allow direct contact of fire, suitable for various atmosphere

Good integrity with furnace lining.long service life,easy operation, could be shaped freely
 Product specification:standard form, normal standard,shaped and special shaped bricks.

5. Can be used in various kilns because of its cheapness and general tray package. Among all of the refractory materials, it is the most widely used.

Provide OEM/ODM Service

1.Trade Assurance

2.Get Full Protection for Your Orders

3.100% Product quality protection 100% On-time shipment protection 100% Payment protection

Product Application of High Alumina Brick

High alumina bricks, composed primarily of Al2O3, are widely utilized in various high-temperature industrial applications due to their exceptional properties:

Blast Furnaces: High alumina bricks line the interior of blast furnaces in the steel industry, providing excellent resistance to high temperatures and chemical corrosion.

Rotary Kilns: They are used to line the interior of rotary kilns in cement plants, ensuring durability and thermal stability in the clinker production process.

Glass Melting Furnaces: High alumina bricks play a crucial role in maintaining high temperatures required for glass production, making them essential in the glass industry.

Petrochemical Industry: These bricks are employed in various petrochemical applications, including the lining of reactors, providing resistance to extreme temperatures and chemical reactions.

Non-Ferrous Metals Smelting: High alumina bricks are vital in the smelting processes of non-ferrous metals like aluminum, copper, and nickel.

Incinerators and Boilers: They find application in waste incinerators and boilers due to their ability to withstand high temperatures and corrosive environments.

Refractory Insulation: High alumina bricks are used as insulating linings in heat-treating furnaces, providing effective thermal insulation.

Fireplaces and Wood Stoves: In residential settings, these bricks are employed in the lining of fireplaces and wood-burning stoves for their ability to withstand high temperatures.

Product Specification of High Alumina Brick Aluminium Fire Brick For Cement Factory

Index			
SK35	SK36	SK37	SK38
LZ-48	LZ-55	LZ-65	LZ-75
248	[255	265	[275
s2	s2	s2	s2
1750	1770	1790	1790
[s22	[s22	s23	[s23
2.25-2.35	2.25-2.35	2.25-2.35	2,25-2.35
239	244	249	[254
21420	21470	21500	21520
	LZ-48 248 s2 1750 [s22 2.25-2.35 239	LZ-48 LZ-55 248 [255 s2 s2 1750 1770 [s22 [s22 2.25-2.35 2.25-2.35 239 244	SK35 SK36 SK37 LZ-48 LZ-55 LZ-65 248 [255 265 s2 s2 s2 1750 1770 1790 [s22 [s22 s23 2.25-2.35 2.25-2.35 2.25-2.35 239 244 249

Reference and the second secon

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