

Standard Size High Alumina Refractory Brick High Alumina Fire Brick

RS-48, RS-55, RS-65, RS-75, RS-80

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

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Basic Information	
Place of Origin:	Zhengzhou ,China
Brand Name:	Rongsheng Xinwei

- Certification:
- Model Number:

Ba

- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability: 2000tons /month



Product Specification

Abrasion Resistance:	High
Chemical Resistance:	High
Color:	White
Compressive Strength:	High
 Density: 	High
 Firing Temperature: 	High
Material:	Alumina
• Name:	High Alumina Refractory Brick
 Refractoriness: 	High
• Shape:	Brick
• Size:	Standard
 Thermal Conductivity: 	Low
 Thermal Expansion: 	Low
Thermal Shock Resistance	e: High
 Highlight: 	Standard Size High Alumina Refractory Brick,

ISO9001

200-800USD

bandages 20-30DAYS

TT; L/C

1 Ton

Product Description

Description of Factory Price High Quality Standard Size High Alumina Refractory Fire Brick

High-alumina bricks refer to aluminum silicate refractory products with alumina (Al2O3) content greater than 48%. According to the Al2O3content, they can be divided into groups of 48%, 55%, 65%, 75%, etc. High-alumina bricks for steel-making electric furnace roof can be divided into groups of 65%, 75%, 80%, etc. According to the application, they can be divided into high-alumina bricks for blast furnace, high-alumina bricks for electric furnace roof, high-aluminum bricks for hot blast stove, high-alumina bricks for teeming ladle, high-alumina bricks for electric furnace, general high-alumina brick, etc. The raw materials for producing high-alumina bricks are mainly high bauxite, kyanite, andalusite, sillimanite, natural corundum, industrial alumina, etc. The production process is adding an appropriate amount of binders (for example, clay) into the raw materials, mixing evenly, dry pressing to form, and firing at high temperatures.



- A. Neutral refractory;
 Good resistance to acid and basic slag corrosion;
 High refractoriness under load;
 High temperature creep resistance;

- 8. Low apparent porosity;



High Refractoriness

Good Stability

High Purity





Wear Resisting

Impact Resistance Erosion resistance

Application of Size High Alumina Refractory Brick steel furnace, glass furnace, sodium silicate furnace, ceramic shuttle kiln, cement rotary kiln, blast furnace, electric furnace, blast furnace and reverberatory furnace.

Product Specification of High Alumina Brick					
Item		Properties			
		RS-80	RS-75	RS-65	RS-55
AI2O3 (%)		80	≥75	≥65	≥55
Refractoriness (°C)		≥1790	≥1790	≥1790	≥1770
Bulk density (g/cm3)		2.65	2.5	2.45	2.4
Softening temperature under load (°C)		1530	≥1520	≥1500	≥147(
	1500°CX2H	0.1	0.1	0.1	0.1
Linear changes on reheating (%)		-0.4	-0.4	-0.4	-0.4
Enter onanges of renearing (76)	1450°CX2H				
Apparent porosity (%)		22	≤23	≤23	≤22
Cold crushing strength (Mpa)		55	≥50	≥45	≥40

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