

Rongsheng Good Quality High Alumina Checker Firebrick for Steel Furnace and Cement Rotary Kiln

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

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

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

- Certification: Model Number:
- Minimum Order Quantity:
 - 200-800USD

1 Ton

20-30DAYS

- Packaging Details:

• Price:

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

Product Specification

 Al2O3 Content: 	50%-90%
 Apparent Porosity: 	18%-22%
 Application: 	Ceramic Kiln
 Bulk Density: 	2.2-2.4g/cm3
 Cold Crushing Strength: 	50-100MPa
Color:	Grey, Brown, Red
 Linear Change: 	≤0.2%
 Material: 	High Alumina Refractory Brick
 Packaging: 	Carton Box
 Refractoriness: 	1700-1800
Shape:	Customized
• Size:	Customized
 Thermal Conductivity: 	≤1.2W/m.k
Thermal Shock Resistance	: Good

More Images



Product Description

Product Description of Rongsheng Good Quality High Alumina Checker Firebrick for Steel Furnace and Cement Rotary Kiln

High alumina checker firebrick is a type of refractory material that is used in a variety of high-temperature applications. It is made of a high percentage of alumina (Al2O3), which gives it its high refractoriness and strength. High alumina checker firebrick is also resistant to corrosion and abrasion.



High Alumina Checker Firebrick Features & Advantages

1. High refractoriness.

- Good spalling resistance and wear resistance.
 Good corrosion resistance.
- 4. Good thermal shock resistance.
- 5. High mechanical strength.
- 6. High-temperature creep rate is low

Product Application of Rongsheng Good Quality High Alumina Checker Firebrick

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 Checker Firebrick

Item				Properties	
		RS-80	RS-75	RS-65	RS-5
Al2O3 (%)		80	≥75	≥65	≥55
Refractoriness (°C)		≥1790	≥1790	≥1790	≥177
Bulk density (g/cm3)		2.65	2.5	2.45	2.4
Softening temperature under load (°C)		1530	≥1520	≥1500	≥147
ReheatingLinear Change Rate (%)	1500°CX2H	0.1	0.1	0.1	0.1
	1450°CX2H	-0.4	-0.4	-0.4	-0.4
Apparent porosity (%)		22	≤23	≤23	≤22
Cold crushing strength (Mpa)		55	≥50	≥45	≥40
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