

# Thin Fireclay Brick Round Curved Kiln Refractory Brick Clay Fire Bricks With 30-50% AI2O3 For Cement Industry

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

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#### **Basic Information** • Place of Origin: Zhengzhou, Henan, China • Brand Name: Rongsheng Xinwei • Certification: ISO Certification SK-30, SK-32, SK-34, SK-35 Model Number: 1 Ton

- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:

### bandages 10-20 Days

200-800 USD

2000 tons /month

- TT; L/C
- Supply Ability:

## **Product Specification**

### More Images



#### **Product Description**

#### Product Description of Thin Fireclay Brick Round Curved Kiln Refractory Brick Clay Fire Bricks With 30-50% Al2O3 For Cement Industry

The Fire Clay Brick contains an Al2O3 content ranging from 30% to 50%. In the production process, clay chamotte is initially blended with refractory clay powder. It is then mixed with clay aggregate to form dry mud, followed by high-pressure molding and sintering at approximately 1400°C. When subjected to high temperatures, these fire clay bricks exhibit a slightly acidic nature and demonstrate limited resistance to alkaline slag erosion. However, as the Al2O3 content increases, their thermal stability surpasses that of silica brick, magnesia brick, and similar materials.



Product Features of Thin Fireclay Brick Round Curved Kiln Refractory Brick Clay Fire Bricks

- 1.High heat resistance 2.Low thermal conductivity
- 3. Durability:
- 4.Aesthetics
- 5.High compressive strength
- 6.Low water absorption 7.Chemical resistance

#### Product Application of Round Curved Kiln Refractory Brick Clay Fire Bricks With 30-50% Al2O3 For Cement Industry

1) Cement and other building materials industry kiln back insulation;

- Petrochemical, metallurgical, ceramics, glass industry, the furnace lining insulation;
  Heat treatment furnace backlash insulation;
  Non-ferrous metal industry back insulation;
  High temperature reaction, heating equipment back insulation insulation

#### Product Specification of Thin Fireclay BrickRound Curved Kiln Refractory Brick Clay Fire Bricks

Item/Grade	Fire Clay Brick					High Alumina E		
	SK-30	SK-32	SK-34	SK-35	SK-36	SK-37	S	
AL2O3% (≥)	30	35	38	45	55	65		
Fe2O3% (≤)	2.5	2.5	2	2	2	2		
Refractoriness(SK)	30	32	34	35	36	37		
Refractoriness Under Load, 0.2MPa, °C (≥)	1250	1300	1360	1420	1450	1480	1	
Apparent Porosity (%)	22-26	20-24	20-22	18-20	20-23	20-23	2	
Bulk Density (g/cm <sup>3</sup> )	1.9-2.0	1.95-2.1	2.1-2.2	2.15-2.22	2.25-2.4	2.3-2.5	2.	
Cold Crushing Strength ,MPa (≥)	20	25	30	40	45	50		

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