Our Product Introduction

# High Strength Casting Refractory Runner Brick Tailored For Casting & Other Industrial Applications

## Basic Information

Place of Origin: Zhengzhou ,ChinaBrand Name: Rongsheng Xinwei

• Certification: ISO9001

• Model Number: FC-36, FC-40, HL-48, HL-55, HL-65, HL-70

Minimum Order Quantity: 1 TonPrice: 200-800USD

Packaging Details: packed on wooden pallets, with water-proof

cover, and tightened with plastic/steel

bandages

Delivery Time: 20-30DAYS
Payment Terms: TT; L/C
Supply Ability: 2000tons /month



## **Product Specification**

Al2O3 Content: ≥48%
Application Temperature: ≤1400
Bulk Density: ≥2.2g/cm3
Color: Red
Compressive Strength: ≥50MPa
Density: 2.2-2.3g/cm3
Fe2O3 Content: ≤2.5%

Material: High Alumina Refractory Brick

Porosity: ≤20%
Refractoriness: ≥1700
Shape: Rectangle
SiO2 Content: ≤45%
Size: Customized
Thermal Conductivity: ≤1.2W/m.k
Thermal Shock Resistance: Good



## More Images









## **Product Description**

Description of High Strength Casting Refractory Runner Brick Tailored For Casting & Other Industrial Applications Refractory runner bricks are essential components in various industrial applications where extreme temperatures and harsh conditions are encountered. These bricks play a crucial role in maintaining the integrity and efficiency of furnaces, kilns, and other high-temperature equipment. Here at [Your Company Name], we offer a range of high-quality refractory runner bricks designed to meet the demanding requirements of modern industries.

Refractory bricks for casting include a number of clay refractory bricks, high alumina refractory bricks, mullite refractory bricks of different shapes and sizes, mainly funnel bricks, center bricks, ingot casting brick, tail bricks, bottom bricks and plug heads, etc., with high refractoriness, large steel throughput, high strength and good thermal shock stability.













### Key Features of High Strength Casting Refractory Runner Brick:

- 1. Exceptional Thermal Stability: Our refractory runner bricks exhibit outstanding resistance to high temperatures, ensuring prolonged service life even under extreme heat.
- 2.High Strength and Durability: Manufactured with precision, these bricks are engineered to withstand mechanical and thermal stresses, providing long-lasting performance.
- 3.Acid and Erosion Resistance: Our runner bricks are formulated to resist chemical attacks, making them suitable for environments with acidic conditions or corrosive agents.
- 4.Optimized Thermal Insulation: These bricks contribute to effective heat containment, reducing energy consumption and optimizing operational efficiency.
- 5. Precise Dimensional Tolerances: Our bricks are crafted with precision to ensure easy installation and a secure fit, minimizing downtime during maintenance.

### **High Alumina Runner Bricks Applications**

- 1. Steel furnaces:
- 2. Iron making furnaces;
- 3. Glass kiln;
- 4. Ceramic tunnel kiln;
- 5. Cement kiln;

# **Product Specification of High Alumina Runner Bricks**

Modle/item	Fire-clay		High Alumina				
	FC-36	FC-40	HL-48	HL-55	HL-65	HL-70	1
Al2O3 %	>36	>40	>48	>55	>65	>70	
Fe2O3 %	<2.0	<1.8	<2.0	<2.0	<2.0	<1.5	
Alkalinity %	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	
Apparent porosity %	17-25	<22	<25	<26	<26	<25	
Bulk Density g/cm3	>2.1	>2.18	>2.2	>2.25	>2.3	>2.35	
Refractoriness	>1700	>1710	>1750	>1770	>1790	>1790	

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