

# **Reliable High-Performance Pyrophyllite Bricks For Ceramic Kilns With Excellent Thermal Insulation And Longevity**

# **Basic Information**

<ul> <li>Place of Origin:</li> </ul>	Zhengzhou, China	
<ul> <li>Brand Name:</li> </ul>	Rongsheng Xinwei	
Certification:	ISO9001	
<ul> <li>Model Number:</li> </ul>	Rongsheng	
Minimum Order Quantity:	1 Ton	
Price:	200-800USD	
<ul> <li>Packaging Details:</li> </ul>	Packed on wooden pallets, with water-proof cover, and tightened with plastic/steel bandages	
Delivery Time:	20-30 Days	
<ul> <li>Payment Terms:</li> </ul>	TT; L/C	
<ul> <li>Supply Ability:</li> </ul>	2000tons /month	



## **Product Specification**

• Highlight:

Reliable Pyrophyllite Bricks, Excellent Thermal Insulation Pyrophyllite Bricks , High Performance Pyrophyllite Bricks

# Product Description

Product Overview of Reliable High-Performance Pyrophyllite Bricks For Ceramic Kilns With Excellent Thermal Insulation And Longevity Pyrophyllite Bricks Furnace Refractory Bricks are renowned for their high-performance characteristics, particularly in ceramic

kiln applications. These bricks offer excellent heat resistance and low thermal expansion, ensuring stability and efficiency in ceramic production.



### Key Features:

Low Thermal Expansion: Pyrophyllite Bricks exhibit minimal thermal expansion, reducing the risk of cracking under high temperatures

High Heat Resistance: Capable of withstanding extreme temperatures, these bricks ensure reliable performance in ceramic kilns

Lightweight and Durable: Despite their lightweight nature, Pyrophyllite Bricks are highly durable, offering long service life. Applications:

Ceramic Kilns: Ideal for use in tunnel kilns, periodic kilns, and other high-temperature ceramic production equipment. Glass Furnaces: Suitable for insulating and lining glass melting furnaces. Heat Treatment Furnaces: Used in annealing, tempering, and other heat treatment processes. Product Specification of Pyrophyllite Bricks Furnace Refractory BricksFor High-Temperature Insulation

Property		Unit
Density		g/cc
Apparent Porosity		%
Cold Crushing Strength		MPa
Flexural Strength		MPa
Refractoriness Under Load	At 0.2MPa	
	(t0.5)	
Thermal Expansion	at 1000	%
	at 1400	
The second cost of the	at 400	W/MK
Thermal Conductivity	1000	
Permanent Linear Change	at 1300 /2h	%
SiO2		wt %
AI2O3		wt %
Fe2O3		wt %
TiO2		wt %
Alkalis (Na2O+K2O)		wt %

## Export Advantages:

Wide Export Experience: With extensive experience in international trade, we ensure smooth transactions and reliable delivery.

Technical Expertise: Our technical team provides expert advice, ensuring the best product selection for specific applications. Strong Customer Relationships: We build long-term relationships with our clients, providing consistent quality and reliable service.

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