Refractory Bricks For Crown Furnace Lining In Glass Kilns

Zhengzhou ,China

Rongsheng Xinwei

ISO9001

1 Ton

Rongsheng

200-800USD

2000 tons/month

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 10-20 Days
- Payment Terms: TT; L/C
- Supply Ability:



Product Specification

• Highlight:

Crown Furnace Lining Refractory Bricks, Glass Kilns Refractory Bricks, Refractory Bricks High Temperature Resistant

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

Our Product Introduction

Product Description

Product Description of Refractory Bricks For Crown Furnace Lining in Glass Kilns

Rongsheng Refractory bricks designed for crown furnace lining in glass kilns are specialized high-temperature materials engineered to withstand the demanding conditions of glass production. These bricks are crafted from high-purity raw materials such as alumina, silica, and other refractory compounds. They are characterized by excellent thermal stability, high mechanical strength, and low thermal conductivity, making them ideal for use in the extreme environments of glass kiln crowns.



Product Features of Glass Kilns Crown Furnace Lining Refractory Bricks

High Thermal Resistance: Can endure temperatures exceeding 1500°C, ensuring long service life in high-temperature zones.

Low Thermal Expansion: Reduces the risk of cracking and structural failure due to thermal cycling. Chemical Resistance: Excellent resistance to corrosive environments caused by alkali, glass vapors, and slag. High Density and Strength: Withstands mechanical stresses from load and structural weight. Precise Dimensional Tolerance: Facilitates easy installation and minimizes gaps in the lining.

Product Advantages of Glass Kilns Crown Furnace Lining Refractory Bricks

Longevity: The superior wear and thermal shock resistance extend the operational life of the kiln. Energy Efficiency: Low thermal conductivity minimizes heat loss, reducing energy consumption. Consistent Quality: Ensures stable operation, improving the efficiency of glass production processes. Customizability: Available in a variety of shapes and sizes to fit specific kiln designs.

Applications of Rongsheng Refractory Bricks For Crown Furnace Lining in Glass Kilns

Refractory bricks for crown furnace lining are used in a wide range of high-temperature industries, including:

Glass Manufacturing: Float glass, container glass, optical glass, and specialty glass production. Ceramic Kilns: Used in the top crown lining of furnaces for ceramic firing.

Chemical and Petrochemical Industries: In furnaces or reactors exposed to high temperatures and corrosive environments.

Power Generation: Lining for high-temperature zones in power plants and incinerators.

Advantages of Using Refractory Bricks in Glass Kilns

Enhanced Structural Stability: The crown is a critical part of a glass kiln, and using high-quality refractory bricks ensures that the structure remains intact under extreme heat and load conditions.

Reduction in Downtime: Durable refractory materials reduce the frequency of maintenance and repairs, maximizing production efficiency.

Protection Against Glass Vapor Corrosion: The bricks' resistance to corrosive glass vapors prevents chemical degradation, ensuring a longer lifespan for the kiln lining.

Energy Conservation: Minimizing heat loss through the kiln crown directly translates to cost savings and improved environmental performance.

Improved Glass Quality: Stable kiln conditions reduce the risk of contamination, leading to higher-quality glass products.

Conclusion

Refractory bricks for crown furnace lining in glass kilns play an indispensable role in maintaining the performance, efficiency, and longevity of glass manufacturing processes. With their exceptional durability, heat resistance, and adaptability, they provide a reliable solution for the demanding environments of modern glass

kilns.

For any inquiries, feel free to contact us at Tel/WhatsApp: +86-18538509097 or Email: Jackyhan2023@outlook.com.

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