





## **ABOUT US**

## **Parax Pardis Company**

Parax Pardis Company is one of the leading companies in the construction industry in the country, having built a strong reputation in the market with its exceptional experience and expertise. This company, with its remarkable achievements in the production of clay bricks, has become a model of success in the construction industry.

One of the standout features of the clay bricks produced by this company is their high resistance to various environmental factors. Due to this characteristic. structures built with Parax Pardis bricks have a long lifespan and high efficiency, making them superior in strength and safety compared to other building materials. Ultimately, Parax Pardis Company, with its superior product quality, professional services, and competitive prices, is one of the best choices for construction projects and modern building structures in the country. Parax Pardis, through the use of advanced technologies and its experienced and skilled staff, is constantly striving to improve and enhance the quality of its products. This approach has led to the company's bricks being recognized as one of the best options for various applications in the construction industry.

Partition clay bricks, available in dimensions 102025, 152020, and 102020, are used for separating exterior walls and partitions between interior spaces of buildings or within rooms. This type of clay block is not only cost-effective but also provides excellent insulation and has a high moisture absorption capacity.

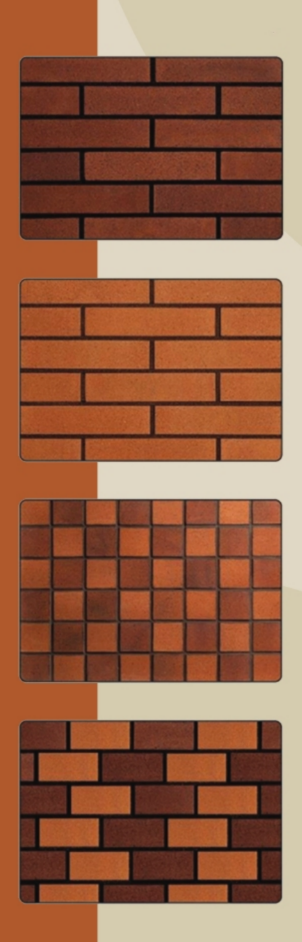




Foam bricks and blocks protect underground installations and tunnels from external pressure and safeguard pipelines from temperature fluctuations. These bricks, due to their lightweight and even weight distribution over pipes, reduce the pressure on pipelines, preventing breakage and cracking. The most commonly used foam bricks are produced in dimensions of 202010, 202025, 152010, and 252015.

Ceiling clay bricks are a type of clay block specifically designed for use in beam-block ceilings. These blocks are produced in various sizes and are placed between the ceiling beams, with concrete poured on top to form the final ceiling. The price of ceiling clay blocks typically varies depending on various factors.



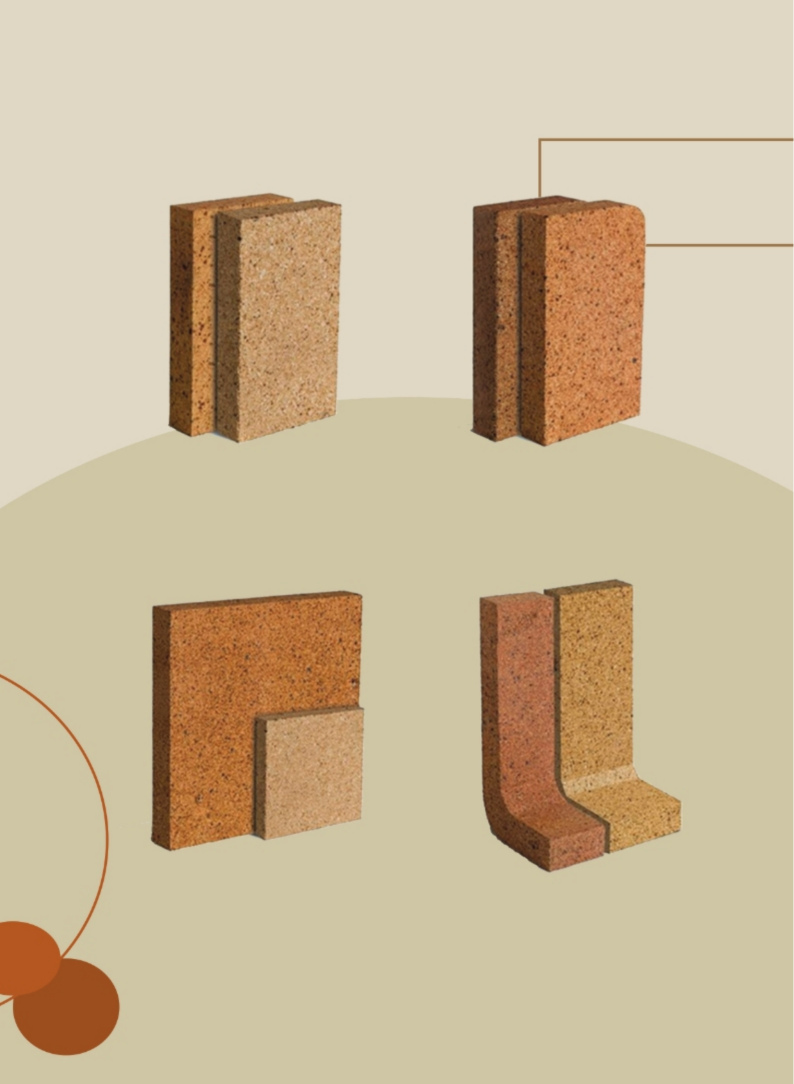


Facing clay bricks are one of the types used in the construction industry. These bricks are typically used for building walls, stairs, ceilings, and floors, and come in various sizes and colors. They usually have a rectangular shape with standard dimensions and can be used in different facades and walls of buildings. These bricks are available in a range of colors and sizes, including diverse lengths, widths, and heights.





Fire bricks are composed of refractory materials that have high resistance to heat and retain their physical and chemical properties at high temperatures. In addition to their high thermal resistance, bricks made from refractory materials maintain their resistance against deterioration from chemical effects, mechanical stress, and impacts.



## PARAX PARDIS



paraxpardis.com paraxmaterials.com



www.sovalo5759@gmail.com



+989335772615

