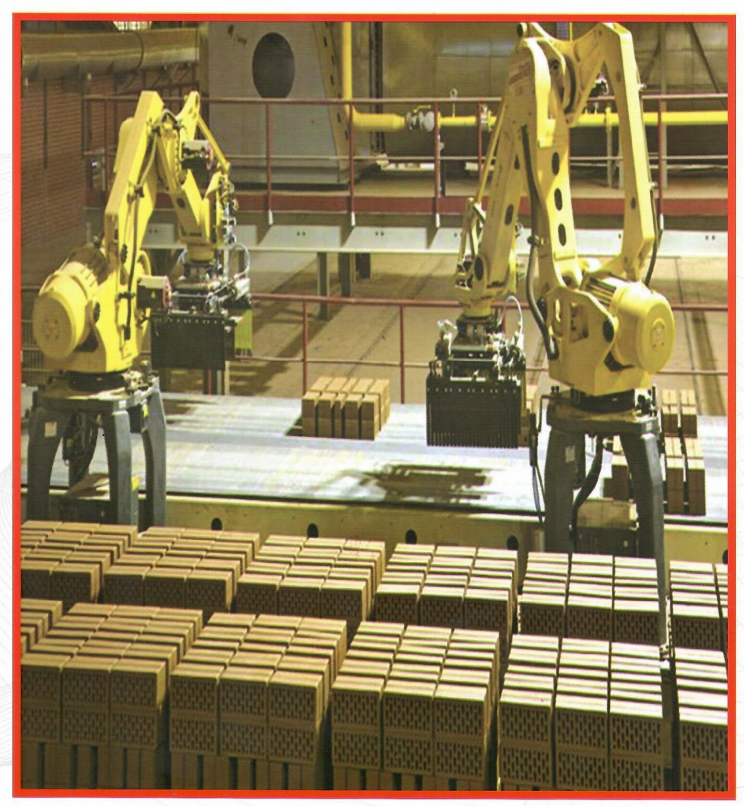


GREEN WORLD MACHINERY



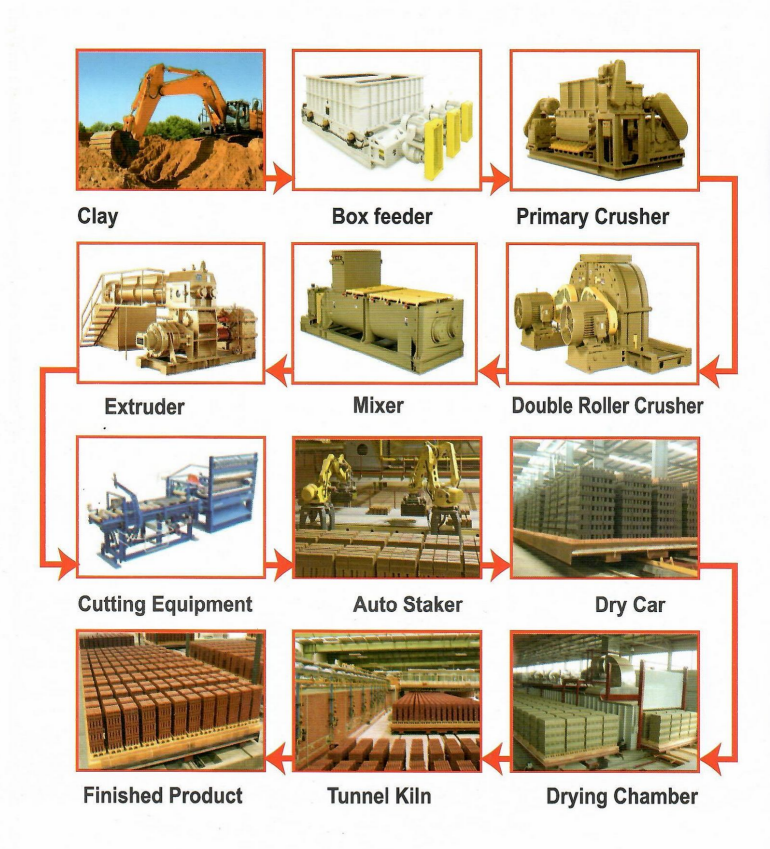
Capacity: 30,000 - 3,00,000 Pcs Per Day or Based upon Client Choice



GREEN WORLD MACHINERY

Our goal is assist you to build a modern clay brick plant.

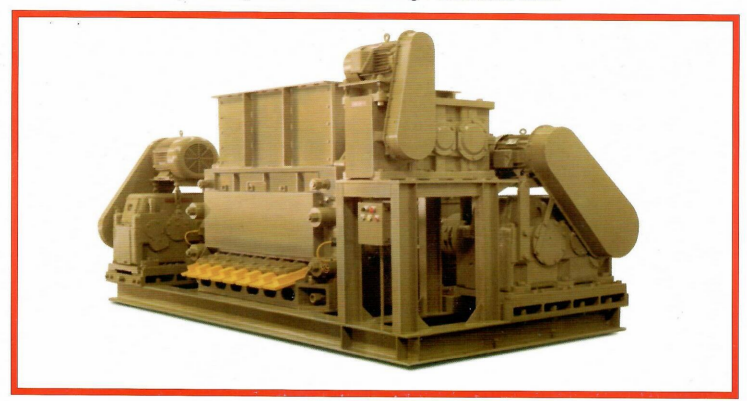
Automatic Clay Brick Flow Chart



Box Feeder: Uniformly distributing and quantitatively feeding raw materials in bricks & tile production line. Compact structure, low noise, high efficiency and easy to operate and maintain. Feeding quantity is controlled by adjusting belt speed or flash board at the discharging hole.

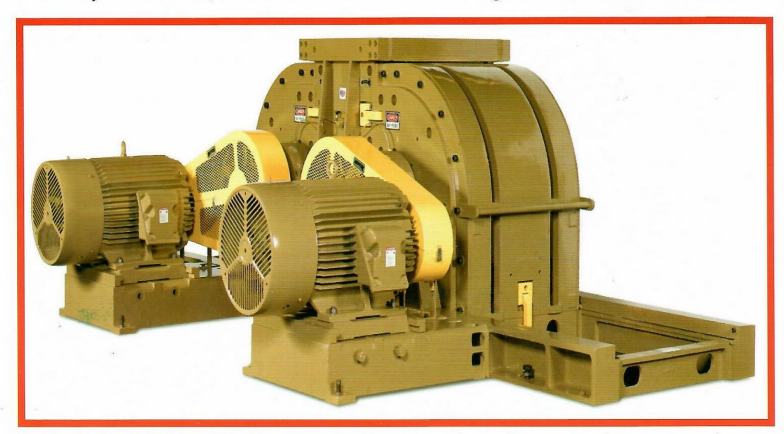


Primary Crusher: crushers improve bulk raw material preparation, for better mix quality and homogenous blending. They deliver consistent output of small particles (one inch or below), eliminating overloads on secondary crushing machines and lowering maintenance costs.



Our goal is assist you to build a modern clay brick plant.

Fine Alloy Double Roller Crusher: It is composed of two rollers rotating with opposite direction. Materials go into the space between the two rollers from the upper part and then will be squeezed and crushed by the two rollers, and crushed materials will be discharged from the bottom of the machine.



Hydraulic Multi Buckets Excavator: The aging system is mainly used for aging materials uniformity. The plasticity of materials can be improved after aging mean while it also can storage in materials in short period. The mainly equipment is reversible distribution machine and multi buckets.



Our goal is assist you to build a modern clay brick plant.

Double Shaft Mixer: Double Shaft Mixers handle wet, sticky raw materials, including clays, sludge's, filter cakes, sandy soils and other abrasives. It uses mixing knives instead of paddles, for better shearing an airing, plus minimal material adherence.







Our goal is assist you to build a modern clay brick plant.

Double Stage Vacuum Extruder: This is our advanced double stage vacuum extruder which draw advanced experience from the development. There are mainly made of high Quality with features of reasonable structure, sturdy and durability. This also have such advantage, like, strong applicability, high efficiency, easy maintenance.



Our goal is assist you to build a modern clay brick plant.

Robot Adobe Setting Series: The world's first robot companion and heavy servo sliding table technology expand twofold robots working capacity, scope and efficiency. One set can replace several sets, reducing the cost.



Our goal is assist you to build a modern clay brick plant.

Firing (different types of kilns):

- Tunnel kiln
- Hoffman kiln

Tunnel kiln



Hoffman kiln



Our goal is assist you to build a modern clay brick plant.

Block Brick & Garden Tiles: Cement concrete hollow blocks have an important place in modern building industry .They are cost effective and better alternative to burnt clay bricks by virtue of their good durability, fire resistance, partial resistance to sound, thermal insulation, small dead load and high speed of construction. Concrete hollow blocks being usually larger in size than the normal clay building bricks and less mortar is required, faster of construction is achieved. Growing public awareness of the advantages of the product coupled with increase in the government and financial institutions for housing which is a basic human necessity would ensure a healthy growth in the demand.



Block Machine & Garden Tiles Machine Capacity: 25,000-200,000 Pcs Per Day

Our goal is assist you to build a modern Block & Garden Tiles plant

Full Auto Flour Mill: It is a complete set of flour milling machinery that can produce continuously. With practical design and simple operation. We provide Turnkey project 10-500 Tons/Day complete wheat flour milling plant. Advanced technology support and customized design. High quality and competitive price. Dust-free design and low power consumption.



European Full Auto Flour Plant Capacity: 10 ton-500 ton Per day

Our goal is assist you to build a modern Full Auto Flour Plant

Feed Mill: We are a highly recommended company involved in the manufacturing and supplying of the best Poultry & cattle Feed Mill Machines. The overall design is developed to ensure simple operations. We ensure that this product exhibits durability and the overall robust make ensures a long-lasting quality. We offer this product at leading industrial prices which are highly affordable in nature. Advanced technology support and customized design.



Capacity: Per Hour 1-15 Ton

Our goal is assist you to build a modern Feed Mill Plant



















For any Enquiry: please contract our Local Representative or write us.



GREEN WORLD MACHINERY

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