





### **Our Vision**

we trust on anticipation and Sincere efforts to meet the changing needs of the Industries & continuous Research and development to incorporate the latest technologies and to be a leading manufacturer of clay brick making machinaries And turnkey projects.

## **Our Mission**

our mission to continuously develop and Deliver innovative solutions to our customers. through use of advanced technology, Remain Completely focused in our pursuit, to out perform ourselves and our peers build long term Relationships with cliet through superior service, quility and commitment so our customers refers our products and service to market.



# Clay Brick Making Machine

- ▶ Per hour 1500 to 2500 Bricks Capacity.
- ▶ Only 6 To 8 Workers Required.
- ▶ The Machine Runs On a Tractor PTO Shaft.
- ► High Energy Efficient And Durable Gearbox
- ▶ Inbuilt Clay mixing system.
- Zero Maintenance Mould Pusher System
- ▶ As Per Customer Requirement Brick Size And logo.

► Tractor Loader Or JCB Front Loader Use For Clay Feeding.

Model - BE 2000 (Tractor Driven)



## Model - BE 3000

# Clay / Mud mixer

- ▶ The Mixer Runs On a Tractor PTO Shaft.
- ▶ 3000 Bricks Mud Mixing Capacity.
- Maximum Soil/Clay/Mud Mixing Capacity.
- ▶ Heavy Duty Self Alignment Bearing Housing.
- ▶ Input Belt Drive System.
- ▶ 40 HP + Tractor Run This Machine.
- ▶ 150+ Machine's Successfully Running.
- Our Modern Technology Helps To Reduce Tractor Fuel Consumption



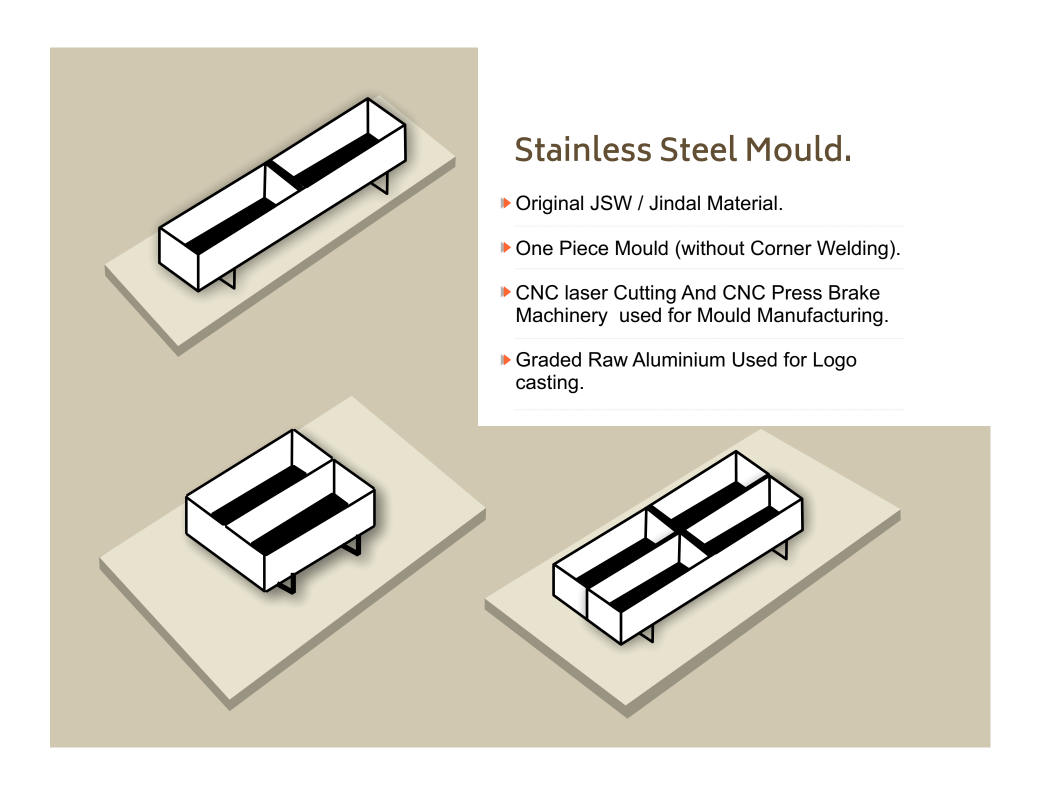
# Clay Brick Making Machine

- ▶ Per hour 1500 to 2000 (single mould) Bricks capacity
- ▶ Per hour 2500 to 3000 (double mould) Bricks capacity
- Diesel Engine And Electric Motor Both Option Available.
- ▶ High Energy Efficient And Durable Gearbox
- Inbuilt Clay mixing system.
- ▶ Zero Maintenance Mould Pusher System
- As Per Customer Requirement Brick Size And logo.
- ▶ Tractor Loader Or JCB Front Loader Use For Clay Feeding.

Model - BE 2000 (Single Mould / Double Mould)









- ▶India's First Machine.
- ▶ Only 9 HP Power Required.
- ▶ Tractor loader Or JCB Front Loader Use for Feeding Soil.
- ▶Imported Vibro Motor Use In Feeder.
- Seived Soil Helps To Improve Brick Quality and production.





# **Waste Brick Crusher**

- ▶The Machine Runs On a Tractor PTO Shaft.
- ► More crushing in less timeHeavy duty and highly durable hammer use for crushing.
- ▶ Heavy duty structure.
- ▶Low maintenance cost.

### **Design and Engineering**

company has its own in house team who continuously innovate and introduce new features to the our Brick making equipments.

#### **After Sales Service**

The company provide onsite training to Customer designated personnel during the time of installation of machinery.

#### **On Sales Service**

The company has its own vertical for unit installation where machanical engineers are deployed for installing the machines. these engineers are robustly trained to successfully Install various range of machinery in all types terrain, these machines are installed on the site by engineers and test run of the machine is made before the handling over of the machine to New costermors.

### **Spare Parts**

In order to provide uninterrupted support to our customers the company maintains adequate stock levels in its own stock yard

