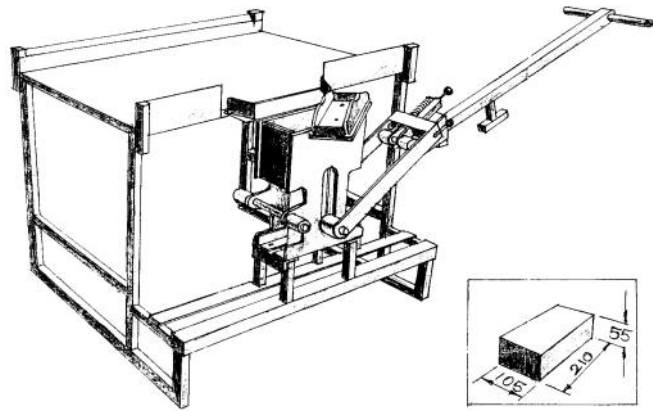
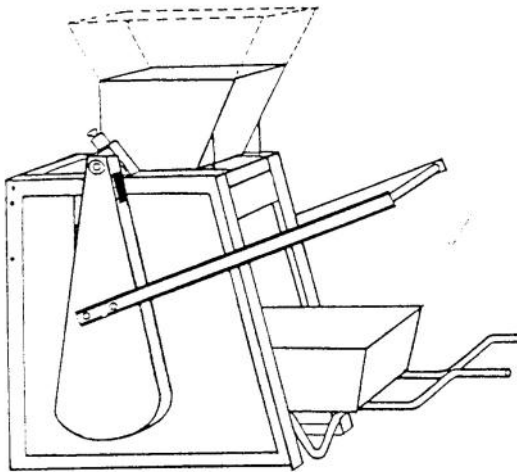


# CLAY BUILDING MATERIALS PRODUCTS

**TYPE 'F' BRICK PRESS** – A highly successful upgrade from the Type E which combines simple hand made bricks with a high quality pressed finish. A single Type 'F' Brick Press can produce up to 1000 clay bricks per day with no external power required.



Finished brick size after drying and firing.

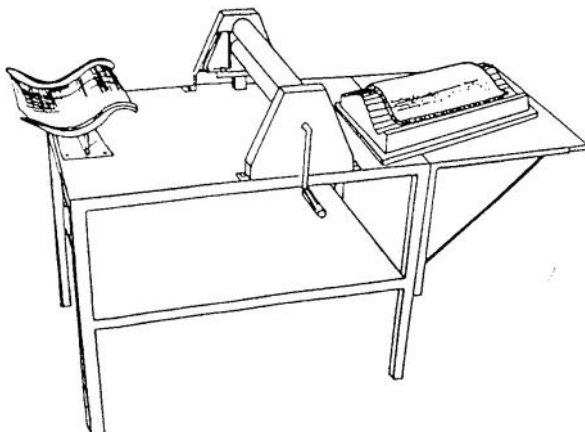
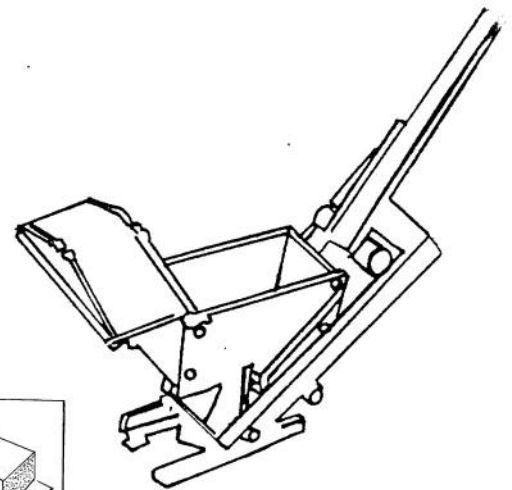


**PENDULUM CLAY CRUSHER** – The crusher is used with dry clay or soil to produce finely ground particles, which can be converted to an effective brick clay by overnight tempering with water. The crusher is manually powered but can produce enough clay to feed two brick presses. We also now produce a 'Stone Crusher' for crushing small stones into aggregate. With typical clays and shales, the crusher can process over 20 kg per minute/1 tonne per hour.

**COMPRESSED SOIL BLOCK MAKING MACHINE** – Manually operated press for stabilised soil block production. You can make consistently accurate blocks from a variety of local soils.

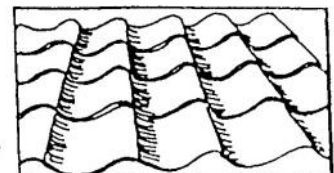
- \* Quick operation
- \* Leverage produces high compression

Capacity of 200 blocks per day. The addition of 10% cement to the soil produces a permanent waterproof product.



**PARRY CLAY TILE SYSTEM** – A set consisting of moulds, roller press and plastic drying forms, enabling the small brick maker to produce clay Pantiles. Typical production is 200 tiles per day. The finished size of the clay pantiles is 350 x 270 x 14mm thick with an effective coverage of 260 x 230mm (about 16 tiles per square metre of roof surface).

Clay Tiles



| <b>STABILISED SOIL BLOCK PRESS</b>   |                  |                 |                |
|--|------------------|-----------------|----------------|
| <b>EQUIPMENT DESCRIPTION</b>   | <b>Unit Cost</b> | <b>Quantity</b> | <b>COST</b>    |
| <b>A MACHINE</b><br>Stabilised Soil Block Press - "CINVA RAM"<br>Fully assembled - ready for use | £660.00          | 1               | £660.00        |
| <b>B ACCESSORIES</b><br>Loading Scoop and Instruction Manual                                     | £33.00           | 1               | £33.00         |
| <b>C Packing</b>   | £50.00           | 1               | £50.00         |
| <b>Total Cost Ex-Works (UK Pounds Sterling)</b>  |                  |                 | <b>£743.00</b> |
| Documentation and Inland Freight to shipper  |                  |                 | £80.00         |
| <b>Total Cost FOB UK. Port</b>   |                  |                 | <b>£823.00</b> |

| <b>CLAY CRUSHER</b>  |                  |                 |                  |
|--|------------------|-----------------|------------------|
| <b>CAPACITY:</b><br>Capable of crushing 2 to 16kg of clay per minute depending upon hardness of clay |                  |                 |                  |
| <b>EQUIPMENT DESCRIPTION</b>   | <b>Unit Cost</b> | <b>Quantity</b> | <b>COST</b>      |
| <b>A</b> Pendulum Clay Crusher complete with Hopper Barrow<br>& instruction manual                   | £2,046.00        | 1               | £2,046.00        |
| <b>B</b> Packing   | £140.00          | 1               | £140.00          |
| <b>Total Cost Ex-Works (UK Pounds Sterling)</b>  |                  |                 | <b>£2,186.00</b> |
| Documentation and Inland Freight to shipper  |                  |                 | £80.00           |
| <b>Total Cost F.O.B. U.K. Port</b>   |                  |                 | <b>£2,266.00</b> |

| <b>Type 'F' Brick Press</b>   |                  |                 |                  |
|---|------------------|-----------------|------------------|
| <b>CAPACITY:</b> To produce 800-1000 bricks per 8 hour shift                                      |                  |                 |                  |
| <b>EQUIPMENT DESCRIPTION</b>  | <b>Unit Cost</b> | <b>Quantity</b> | <b>COST</b>      |
| <b>A</b> Brick Press for soft clay - Manual type 'F'<br>Supplied complete with instruction manual | £990.00          | 1               | £990.00          |
| <b>B</b> Packing  | £80.00           | 1               | £80.00           |
| <b>Total Cost Ex-Works (UK Pounds Sterling)</b>   |                  |                 | <b>£1,070.00</b> |
| Documentation and Inland Freight to shipper   |                  |                 | £80.00           |
| <b>Total Cost F.O.B. U.K. Port</b>  |                  |                 | <b>£1,150.00</b> |