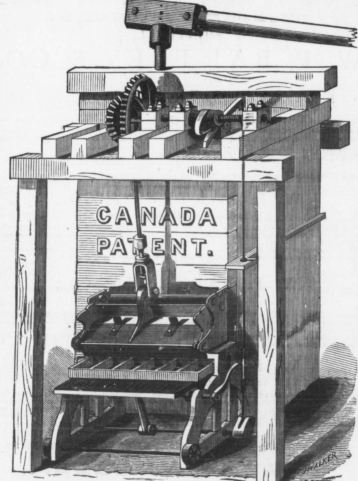
HELD AT MONTREAL, P. Q., SEPTEMBER, 1868.

Patented 1868.



Special Prize HELD AT TORONTO, ONT., OCTOBER, 1870. and Diploma at Ontario Provincial Exhibition.

Special Prize and Silver Medal at Quebec Provincial Exhibition, The great reactical experience of the Manufacturers of the "Canada" Brick Machine justifies them in asserting that it is the most perfect and suitable machine yet introduced into use.

This machine will mould 15,000 bricks per day, with the attendance of one man to put in the clay, one man or smart boy to attend to the moulds, three strong boys to wheel off the bricks and hack them up, and a small boy to sand the pallets.

To make SLOP BRICKS, less attendance than the above will be required.

By an alteration in the relative speed of the pinions and crown wheel, it will mould 30,000 BRICKS PER DAY.

The bricks can be moulded stiff enough to hack up four rows high the same day.

This machine is inexpensive and simple, and is adapted for either steam or horse-power.

If a stone or other obstruction prevents the moulds from moving forward, the machine will not get out of order, but regulates itself. Provision is made for giving the pressure required for soft or for stiff clay.

ers are always well filled, and the bricks turned out will The corners are alway all be fit for front work

NINE of these Machines worked by steam, and TWO by horse-power, can be seen in actual operation at the Steam Brick and Drain Tile Manufacturing Establishment of the undersigned, head of Fullum Street, Montreal.

The CANADA AUTOMATIC BRICK-MAKING MACHINE is manufactured and for sale by the Patentees.

The Patent Right for Towns, Counties, or Districts, will be sold on application to

BULMER & SHEPPARD, Patentees, OFFICE, 242 PARTHENAIS STREET, MONTREAL, QUE.



STEA

300 gals. per m

1,000 gals. per 3,500

25 feet long,....