

Bricking a 2 x 4 Classic Evaporator

Tools & Material Required

- Brick Saw
- Tape Measure
- Large Brick
- Small Brick
- 2 Gallon Cement Mix

Step #1

Protect the outside of Evaporator

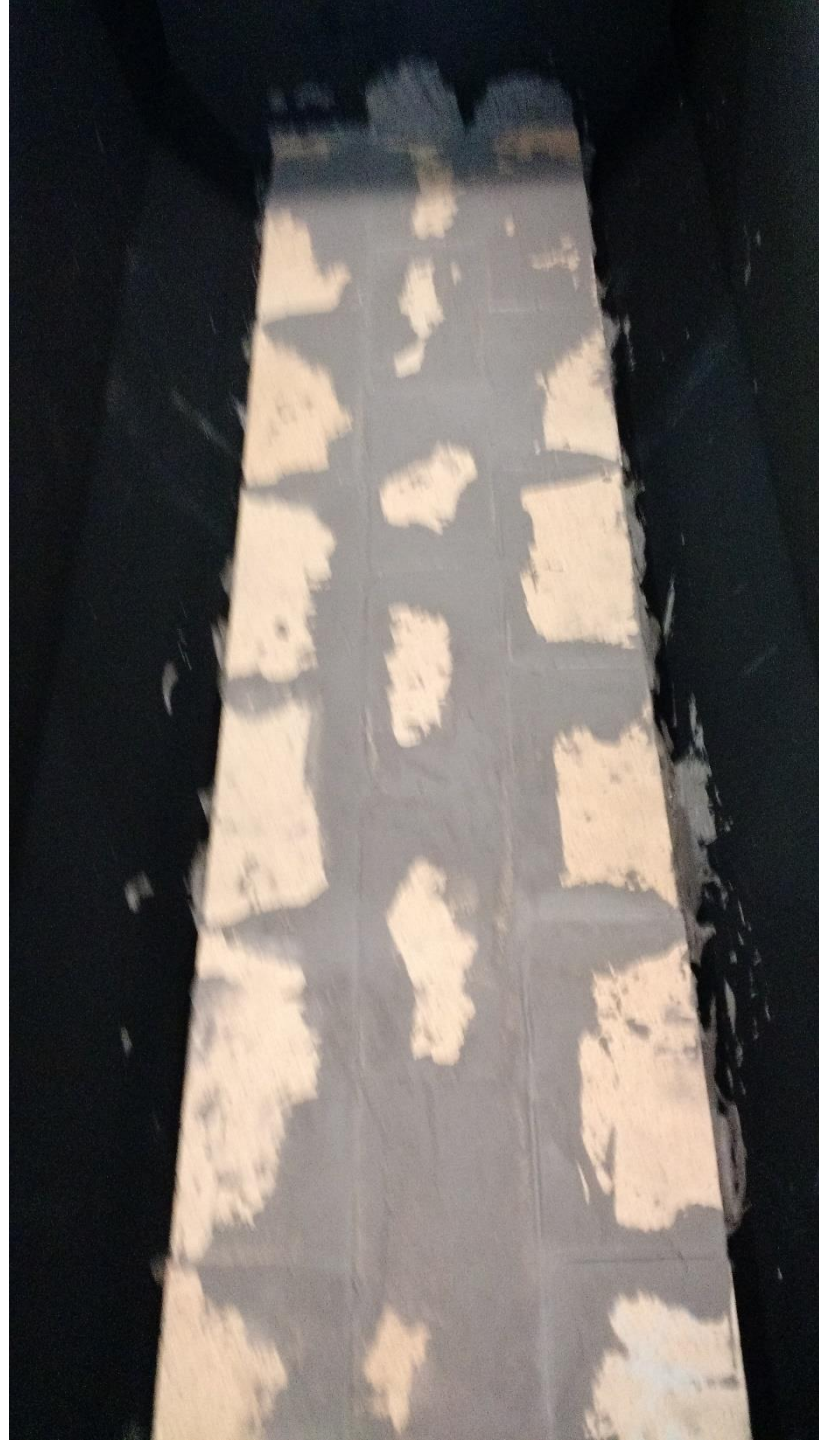


Step #2

Brick laying the bottom of the evaporator

Motor over the edges to seal them





Step #3

Do the brick work in the first row of the rear wall

A cut in the angle on the corner of the bricks to
the outside is necessary







Step #4

Make the first rank of brick on the other sides



Step #5

Brick the sides and rear wall

Cross the bricks which is located in the rear corners, in a way which does not have a seal.









Step #6

The last row is done with the small bricks
 $1 \frac{1}{4} \times 4 \frac{1}{2} \times 9$ cut off in such a way as to what
does not exceed the height of the
evaporator



Leave to dry the cement during a minimum of 48 hours and then make a pre-cooking soft fire during 3 hours before use