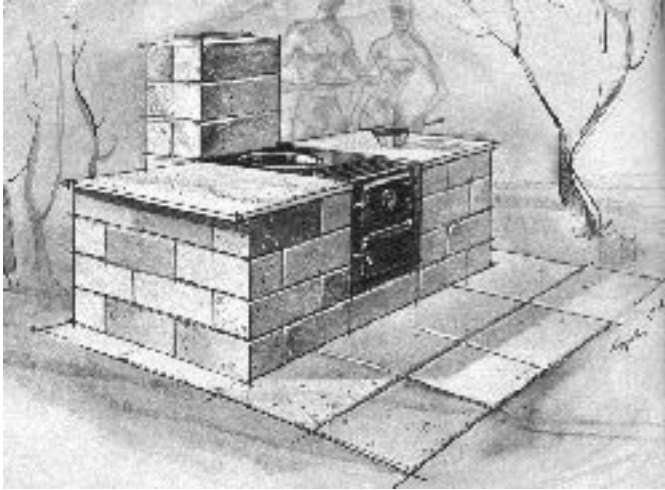


Cinder Block Fireplace



Your completed fireplace can be painted to

harmonize or contrast with its surroundings.

Build the unit to a height that is easy to

work on, and finish the installation with a laminated work space.

Shown here is a practical, inexpensive outdoor fireplace which can be built in the six easy steps. Your local building supply dealer can provide you with the necessary materials, and can also give you some helpful hints as to mixing mortar and laying cinder or concrete blocks properly. Metal fireplace equipment makers will supply fireplace construction information.

The materials used in building the fireplace pictured here are as follows: A metal fireplace unit 25 in. high, 29 in. long, and 18

in. wide; thirty 8x16 in. full cornered blocks; fourteen 8x16 in. half nose cinder blocks; seven 17x21 in. cinderchimney blocks; two 4x8x16 in. cinder blocks; and two 1x25x32

in. wire reinforced caps.

The metal used in this particular design is a low cost, non-toxic material. The metal is a half inch thick with a 1/4 inch

flange to protect it. The front end is a galvanized steel and is reinforced with the existing surface abrasion resistant heat resistant galvanized steel. The top and front panels can be used for burning charcoal, or wood. The metal is easily assembled by holding the front section to the back panel and mounting the pipes.



