

## Stockman

 Stoneworks
## Outdoor Fireplace Kit



Build Guide

## Step 1

Simplicity



Once your base is level, thoroughly brush off the top to ensure proper bonding. Clean your second layer blocks also and begin laying your second course, gluing all blocks. Gluing sides is not necessary. Again use your straight edge and square to keep everything plumb.
*Important Note* As you glue, gently tap block with your Dead blow to evenly distribute the glue between adjoining faces.
*Important Note* Take Caution, as freshly glued blocks will easily slide around until glue begins to set.



Lay the fire brick flush with the front block, leaving a hollow space in the back corner.

## Step 4

## ITEM

Quantity

Fire Brick


Cut Fire Brick 3 3/4"

$\qquad$ $\Rightarrow$


## Step 5




## Step 6

Fire Brick


Insure vertical portion of iron is 8 inches back from the front face of the forward most block.

## Step 7

ITEM
Quantity


## Step 8




* Remove any dust from Iron before gluing blocks to it.


Front


## Step 9



## Step 10

| Hearth Cap |
| :---: | :---: |
| $12 \times 13 \times 3$ |$\quad$ Quantity




## Step $1 \mathbb{1}$

Quantity

Simplicity


## Simplicity Cut

$8 \times 4 \times 4$


Glue


* Using your straight edge, draw guide lines to aid in proper offset. Repeat for all four layers
$\qquad$ $\Rightarrow$



## Step 12



## Step 13



Quantity

Simplicity Cut
$8 \times 8 \times 4$


Glue


Set flush with the back of last layer and $2^{\prime \prime}$ in from each side.


## Step I®4

## ITEM

Simplicity


Simplicity Cut
$8 \times 4 \times 4$



Quantity

Set flush with the back of the last layer and 2 " in from each side.


## Step 15

## ITEM

Simplicity



## Step 16

## ITEM

Simplicity


Set flush with the back \& sides. Isolate this block to keep joints from aligning.


## Step 17

## ITEM

Simplicity


Glue


Quantity


## Step 18

ITEM

Top Cap $11 \times 5 \times 3$

Top Cap $12 \times 5 \times 3$
$\infty$

Glue


## Quantity




## Step 19

ITEM

Simplicity Cut $8 \times 4 \times 4$


Simplicity Cut
$8 \times 8 \times 4$


Quantity

2

4


## Step 20



## Final



Fireplace will be 7'11" tall by 4' wide and 4'4" long


TOOLS

| SQUARE | 4 FOOT LEVEL |
| :--- | :--- |
| LADDER | CAULK GUN |
| DEAD BLOW HAMMER |  |

4 FOOT LEVEL
DEAD BLOW HAMMER

Simplicity $12 \times 8 \times 4$ 221ea Simplicity Notch 2ea Simplicity $8 \times 6 \times 4$ 2ea
Simplicity $12 \times 4 \times 4$ ea Simplicity $8 \times 8 \times 4$ ea $\quad$ Simplicity $8 \times 4 \times 46$ ea
Simplicity $4 \times 4 \times 2$ 4ea Fire Brick $4.5 \times 9$ 42ea Cut Fire Brick 3ea
Angle Iron 1ea PL Glue 10 Tubes


Hearth Cap 12x13x3 3ea
Hearth Front Corner Cap 2ea

Hearth Cap 12x8x3 7ea
Hearth Rear Corner Cap 8x6x3 2ea


