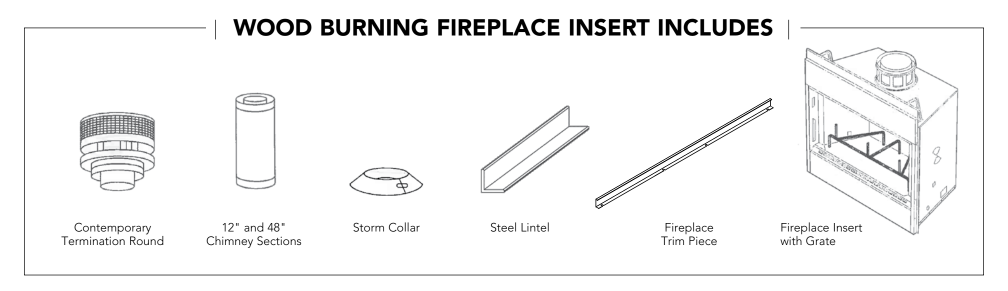


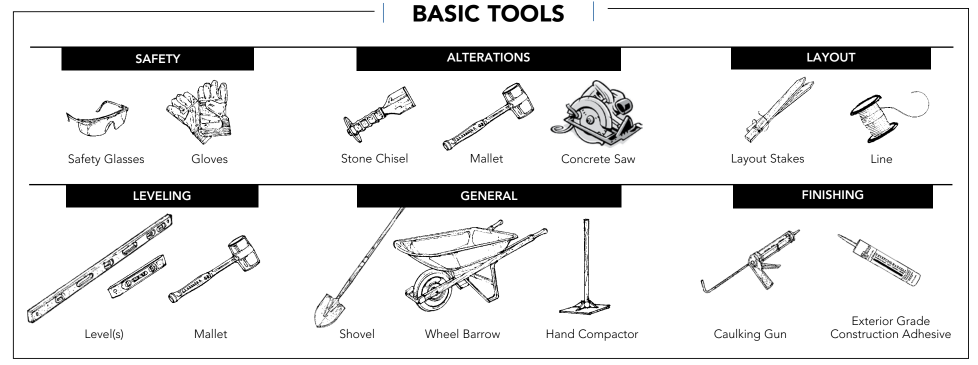




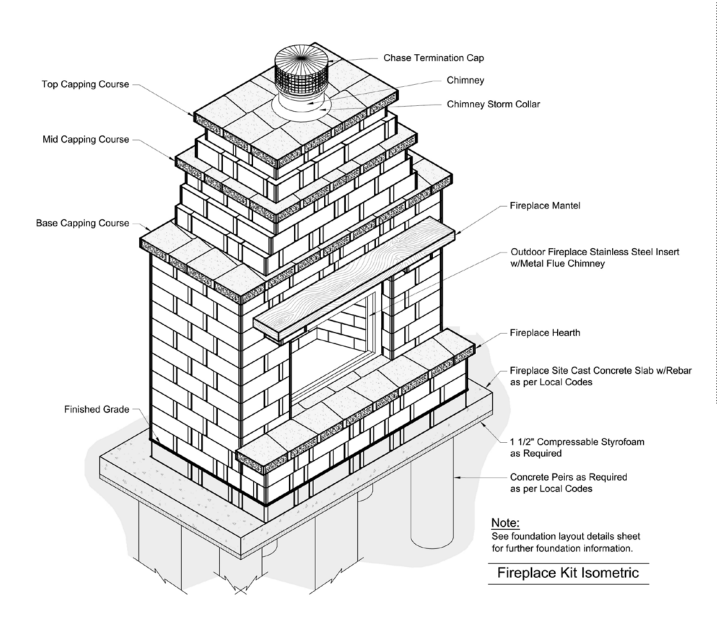


36" WOOD BURNING OUTDOOR FIREPLACE





36" WOOD BURNING OUTDOOR FIREPLACE



You will need:

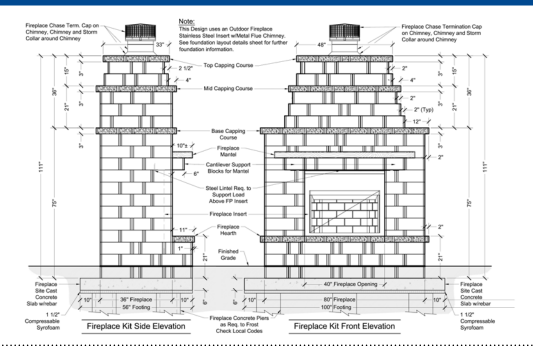
- 110 16"/14"w Large units
- 109 12"/10"w Medium units
- 113 6"/4"w Small units
- 78 12"/10"w caps
- 570 Interlocking Pins (approx.) (use where alignment allows)
 - 1 Mantel Piece (3"h x 70"w x 10"d)
 - 1 36" Fireplace Insert (contact Keystone for specs & retail options)
- 25 Tubes Exterior Grade Concrete Adhesive (apply two ¼" strips of concrete adhesive on each course)

Foundation system requirements, per local code (see pg. 4)

Notes:

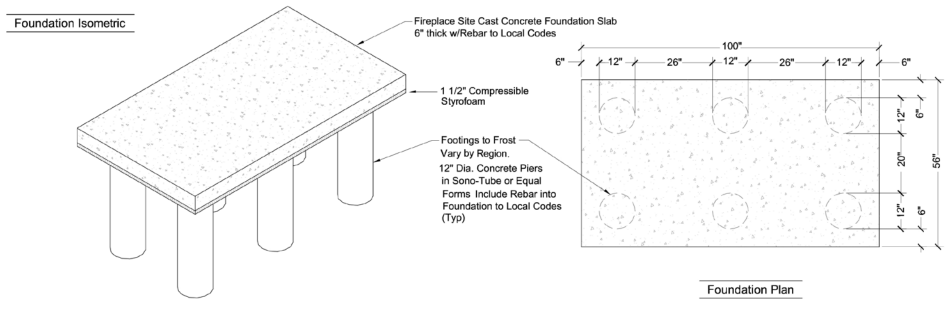
- All Keystone Country Manor and Stonegate Country Manor units are 6"h x 10"d.
- Keystone recommends the use of its fiberglass pins when alignment allows. Use pins in conjunction with concrete adhesive to maximize stability of your structure.

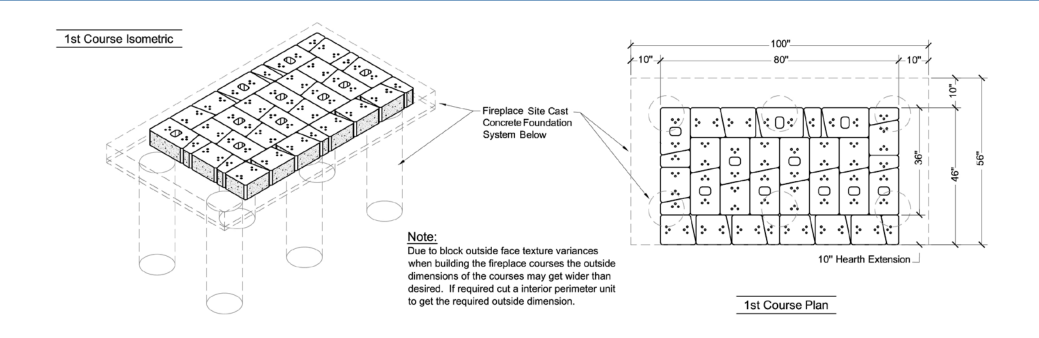
www.keystonewalls.com Keystone Step-by-Step Kits



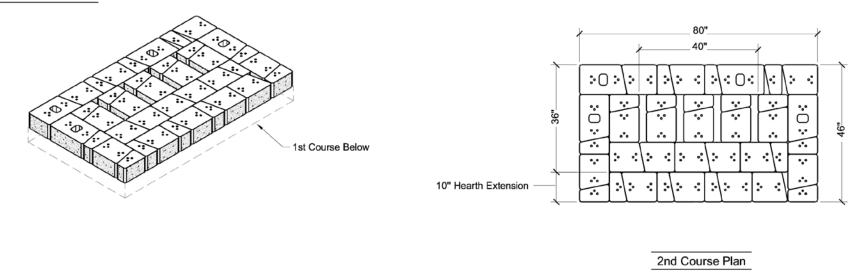
Alternative capping options (poured concrete or cut stone): Supply steel angle or beam support for concrete or stone mantel piece as required.

Fireplace insert: See local codes for fireplace/ chimney clearances and chimney extension above roof as required. Please refer to the installation manual that is included with the fireplace insert for proper installation instructions.



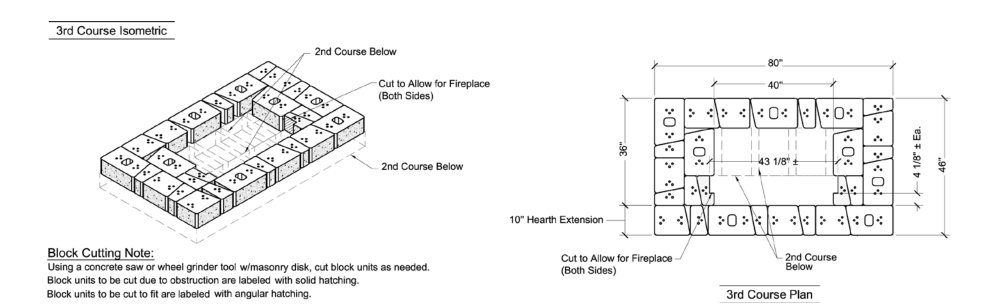


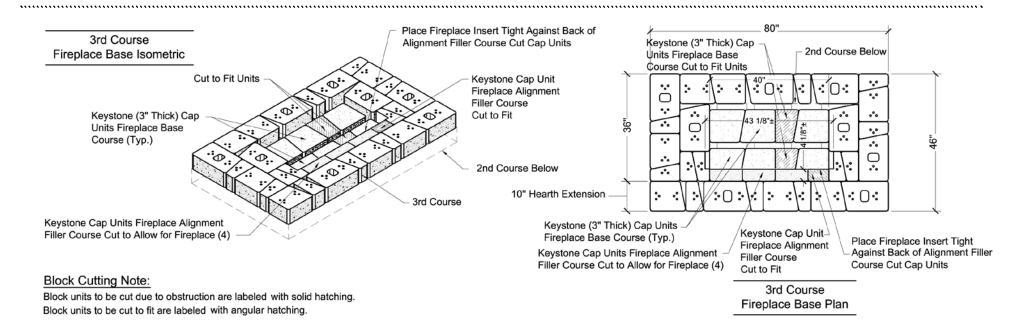
2nd Course Isometric



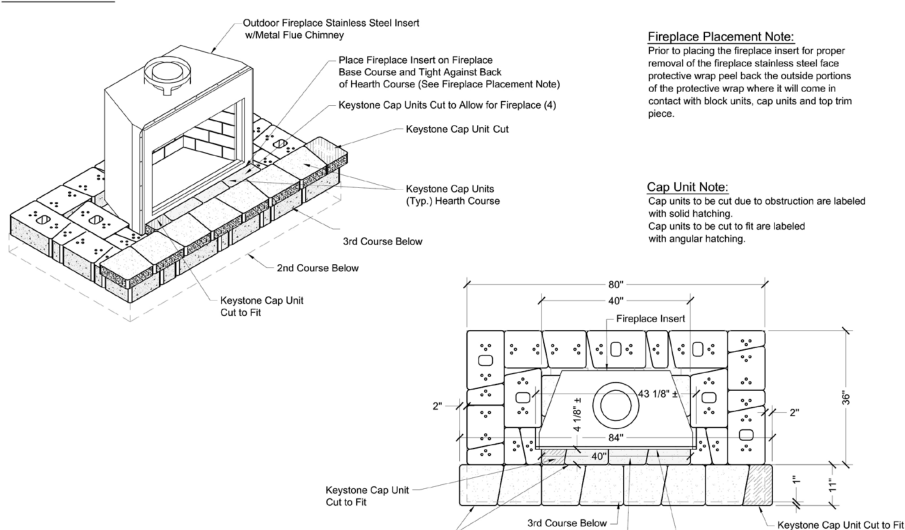
www.keystonewalls.com

Keystone Step-by-Step Kits





3rd Course Capping Isometric



Keystone Cap Units (Typ.)

Hearth Course

Fireplace Note:

Install fireplace and chimney components as per fireplace manufacturers installation instructions.

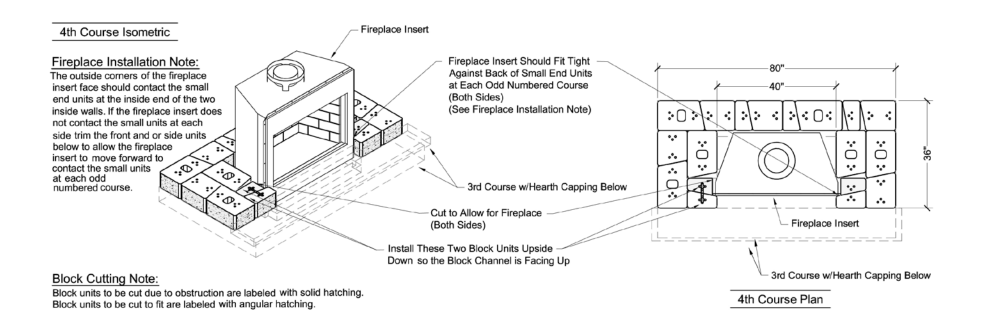
3rd Course Capping Plan

Keystone Cap Units Cut to Allow for Fireplace (4)

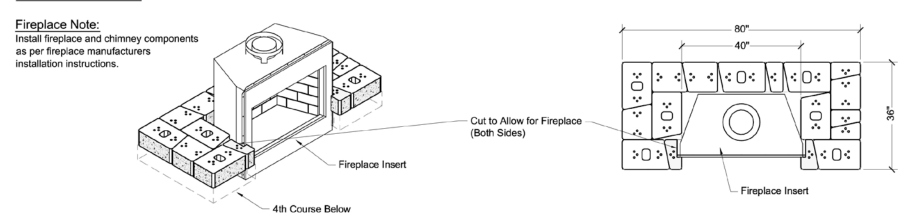
Place Fireplace Insert on Fireplace Base Course

and Tight Against Back of Hearth Course

(See Fireplace Placement Note)



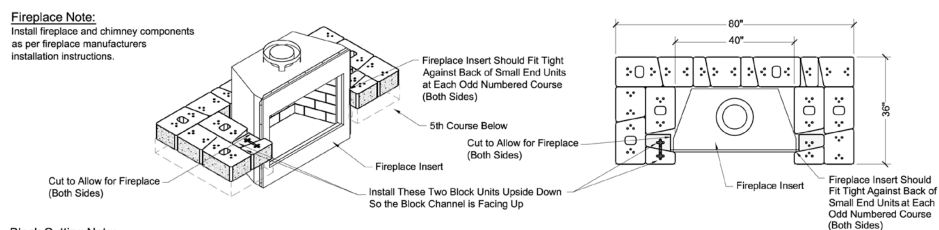
5th Course Isometric



Block Cutting Note:

Block units to be cut due to obstruction are labeled with solid hatching. Block units to be cut to fit are labeled with angular hatching.

6th Course Isometric

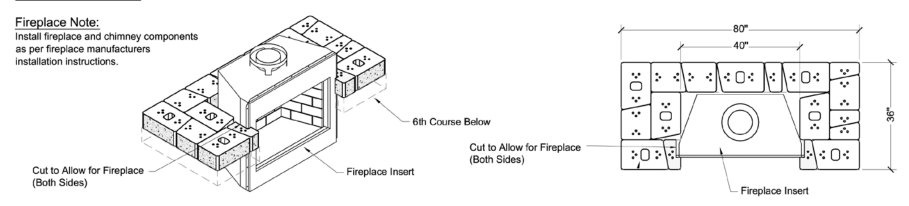


Block Cutting Note:

Block units to be cut due to obstruction are labeled with solid hatching. Block units to be cut to fit are labeled with angular hatching.

6th Course Plan

7th Course Isometric



Block Cutting Note:

Block units to be cut due to obstruction are labeled with solid hatching. Block units to be cut to fit are labeled with angular hatching.

8th Course Isometric

Fireplace Note:

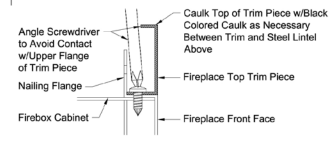
Top of Fireplace (See Fireplace Top Trim Install fireplace and chimney components Piece Placement Note/Detail) as per fireplace manufacturers installation instructions. ..**⊕**`` 7th Course Below Fireplace Insert Should Fit Tight Against Back of Small End Units at Each Odd Numbered Course (Both Sides) Cut to Allow for Fireplace (Both Sides) Fireplace Insert

Install the Fireplace Top Trim Piece on

Fireplace Top Trim Piece Placement Note:

For proper removal of the top trim piece stainless steel face protective wrap, prior to installing the top trim piece peel back the bottom portion of the protective wrap where it will come in contact with the top of the

Using a Phillips head pattern screwdriver loosen and remove existing firebox cabinet front top screws. Place supplied top trim piece across the front top of firebox cabinet aligning the top trim piece holes with the existing screw holes and flush with the front face of the firebox cabinet. Reinstall removed screws through the top trim piece and into the existing holes and secure the top trim piece to the fireplace cabinet.

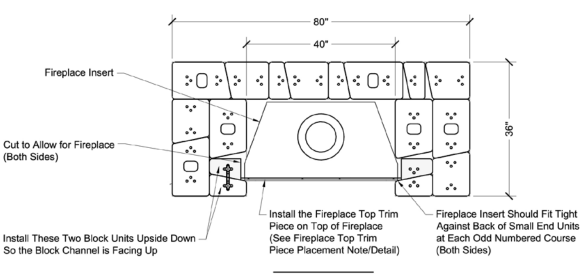


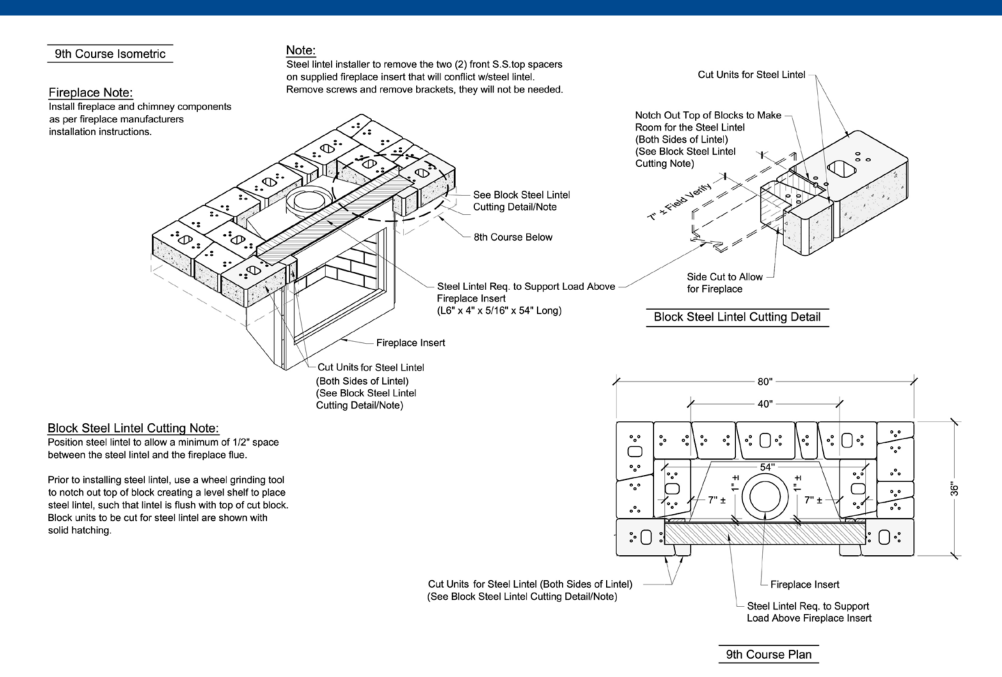
Fireplace Top Trim Piece Detail

Block Cutting Note:

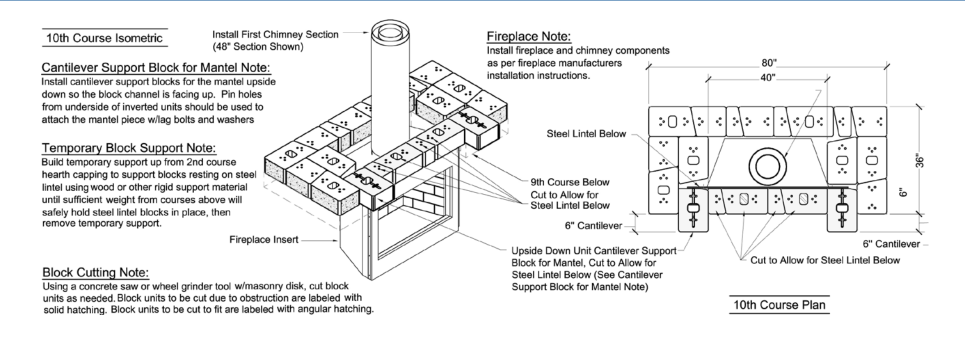
Block units to be cut due to obstruction are labeled with solid hatching. Block units to be cut to fit are labeled with angular hatching.

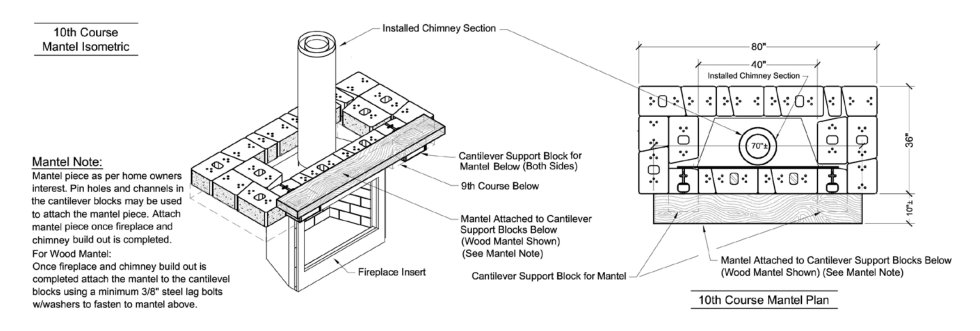
Install These Two Block Units Upside Down -So the Block Channel is Facing Up

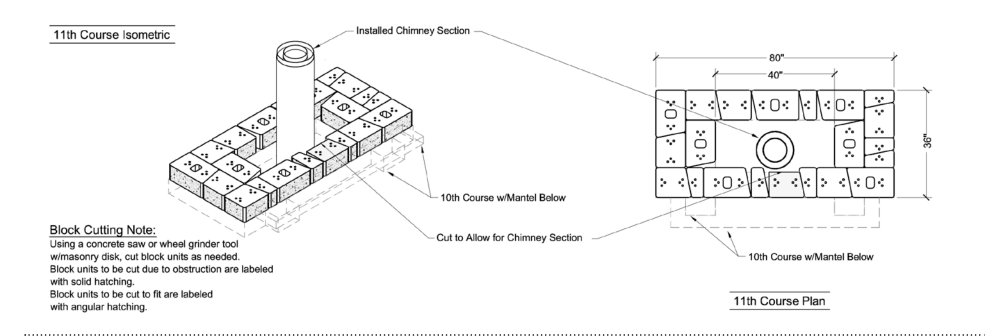




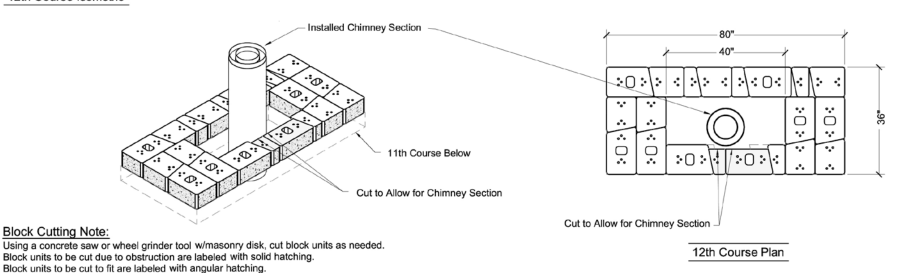
www.keystonewalls.com Keystone Step-by-Step Kits 11



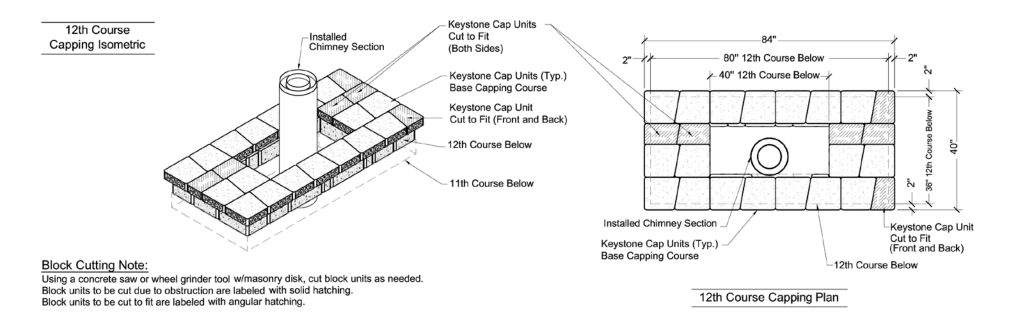


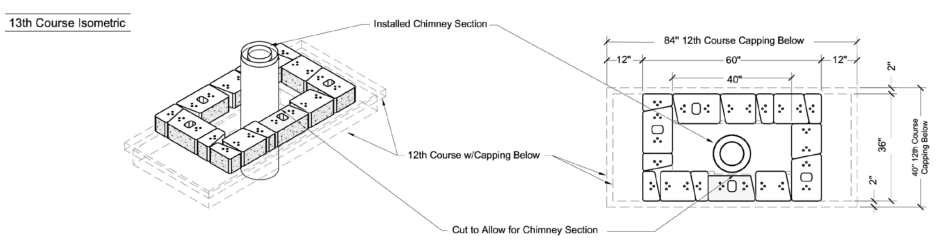


12th Course Isometric



www.keystonewalls.com

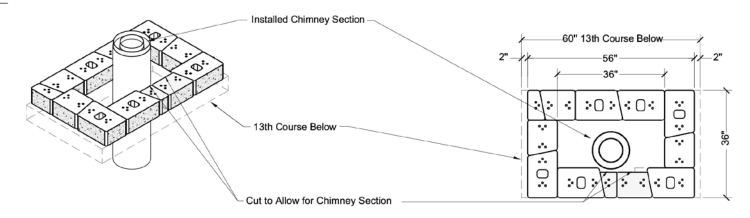




Block Cutting Note:

Using a concrete saw or wheel grinder tool w/masonry disk, cut block units as needed. Block units to be cut due to obstruction are labeled with solid hatching. Block units to be cut to fit are labeled with angular hatching.

14th Course Isometric



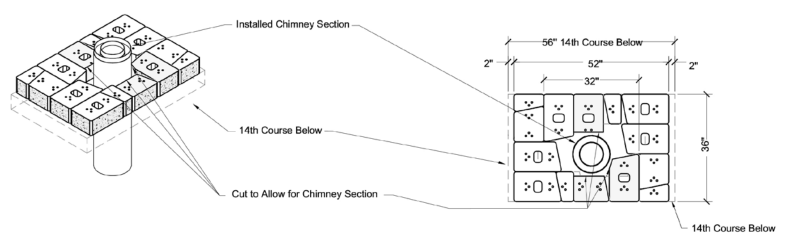
Block Cutting Note:

Using a concrete saw or wheel grinder tool w/masonry disk, cut block units as needed. Block units to be cut due to obstruction are labeled with solid hatching.

Block units to be cut to fit are labeled with angular hatching.

14th Course Plan

15th Course Isometric



Block Cutting Note:

Using a concrete saw or wheel grinder tool w/masonry disk, cut block units as needed. Block units to be cut due to obstruction are labeled with solid hatching. Block units to be cut to fit are labeled with angular hatching.

