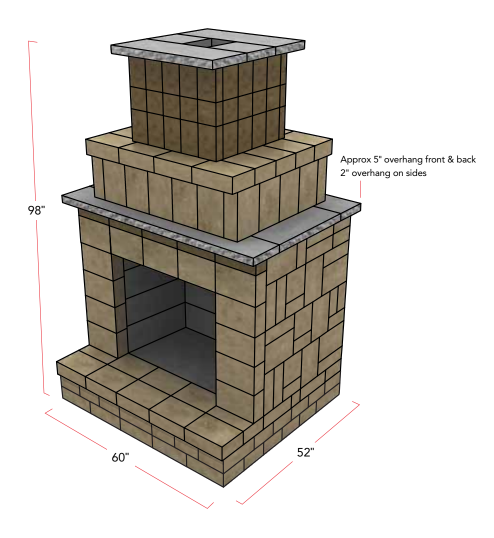
edington fireplace kit manual





OVERALL PRODUCT DIMENSIONS



CALL BEFORE YOU DIG

Before you plan your project, be sure to find out about zoning requirements in your area, along with rules for excavating and building. Whether your project is large or small, you should obtain all required permits before you begin your project.

Call 811 before you dig. Every digging job requires a call—even small projects like planting trees and shrubs. The depth of utility lines varies and there may be multiple utility lines in a common area. Digging without calling can disrupt service to an entire neighborhood, harm you and those around you and potentially result in fines and repair costs. Calling 811, a federally mandated call-before-you-dig number, before every digging job gets your underground utility lines marked for FREE and helps prevent undesired consequences.



colors

COLOR OPTION 1



Earthstone Blend Edingtons



Earth Blend Vintage Washingtons



Cuyahoga Blend Mantle

COLOR OPTION 2



Fieldstone Blend Edingtons



Desert Sand Blend Vintage Washingtons



Cuyahoga Blend Mantle

COLOR OPTION 3



Flagstone Blend Edingtons



Flagstone Blend Vintage Washingtons



Scioto Blend Mantle

COLOR OPTION 4



Canyon Creek Blend Edingtons



Canyon Creek Blend Vintage Washingtons



Cuyahoga Blend Mantle

materials list

· Check to make sure everything has shipped for installation of kit

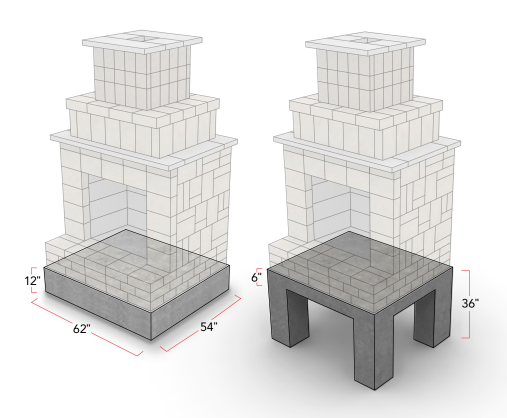
MATERIALS LIST		
Item	Qty	
Edington Wall	240	
36" Emberlok	1	
1.25" fire brick	80	
2.25" fire brick	30	
Firerock mortar (25lb)	6	
Precast unit A 26"long	3	
Precast unit B 32"long	2	
Precast unit C 64"Long	2	
Paver bond adhesive	24	
Shims	24	
Steel angle 4'x2.5"x3"	1	
Vintage Washington 14	18	
Vintage Washington 21	36	

The information, including technical data, figures, tables, designs, drawings, details, suggested procedures and suggested specifications, presented in this publication is for general information only. While every effort has been made to ensure its accuracy, this information should not be used or relied upon for any application without verification of accuracy, suitability, and applicability for the use contemplated, which is the sole responsibility of the user. A final, project-specific design should be prepared by a qualified, licensed, professional based on actual site conditions. Oberfields LLC disclaims any and all express or implied warranties of merchantability fitness for any general or particular purpose, trademark or copyright in regard to information or products contained or referred to herein.

base/foundation installation

Manufacturer recommended installation on minimum 12" crushed aggregate or 6" concrete pad with 36" deep footings.*

Helpful hint: Refer to step 8 for pre-construction details

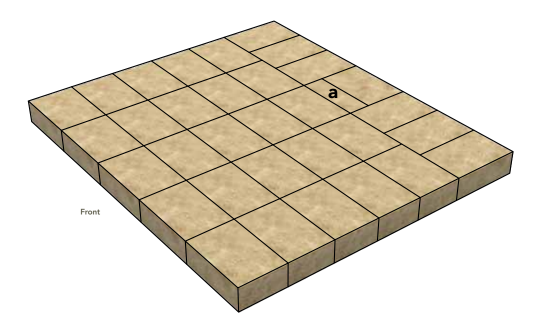


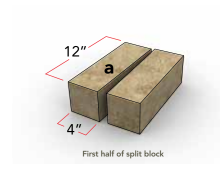
Disclaimer: Your circumstances, or specific project parameters may require a different base installation. *Check local building codes and/or city/municipality requirements.

MATERIALS LIST	
Item	Qty
54"x 62" concrete footer	1
OR	
54"x 62" crushed aggregate footer	1

step I

- Layout of Edington units as shown.
- Cut one Edington unit in half and use first half to complete layout.
- If using concrete as your base, secure each Edington unit with a 1/4" bead of Paver Bond adhesive.

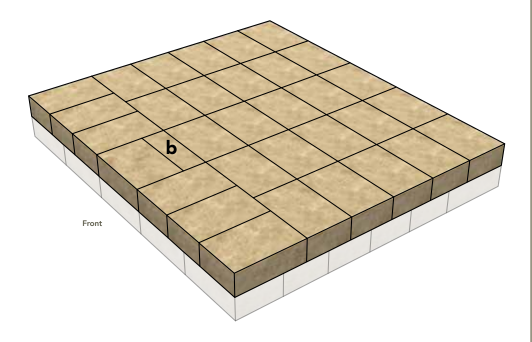


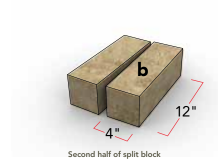


MATERIALS LIST		
Item	Qty	
Full Edington units	32	
Cut Edington units	1	

step I continued

- Layout of Edington units as shown.
- Use the remaining half of cut unit from first layer on the second layer.
- Secure each Edington unit with a 1/4" bead of Paver Bond adhesive.

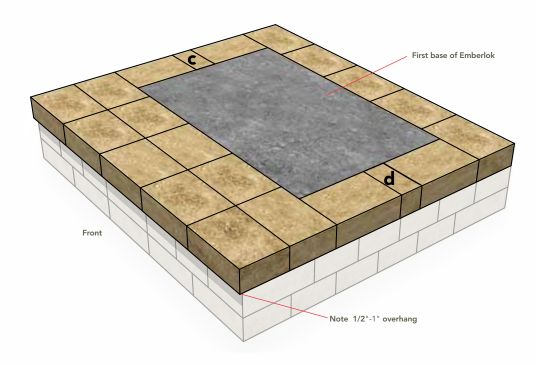


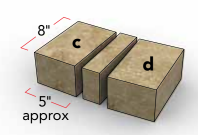


MATERIALS LIST	
Item	Qty
Full Edington units	32
Cut Edington unit	1

- Start the installation of the Emberlok insert.
- Cut 2 equal pieces approximately 5" from one Edington unit.
- Secure each Edington unit with a 1/4" bead of Paver Bond adhesive.

Helpful hint: For proper positioning of Emberlok base unit place Edington pieces flush along back and side.

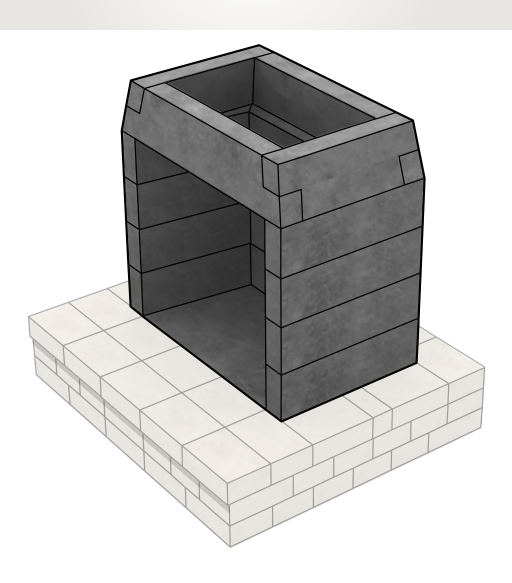




MATERIALS LIST		
Item	Qty	
Emberlok Base	1	
Full Edington units	19	
Cut Edington units	2	

step 2 continued

- Installation of Emberlok insert.
- The installation manual for Emberlok is packaged with all Emberlok kits.

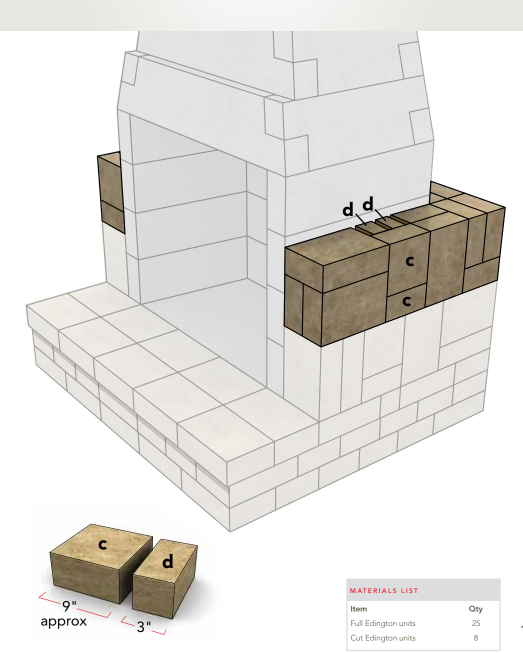


MATERIALS LIST	
Item	Qty
Emberlok Insert	1

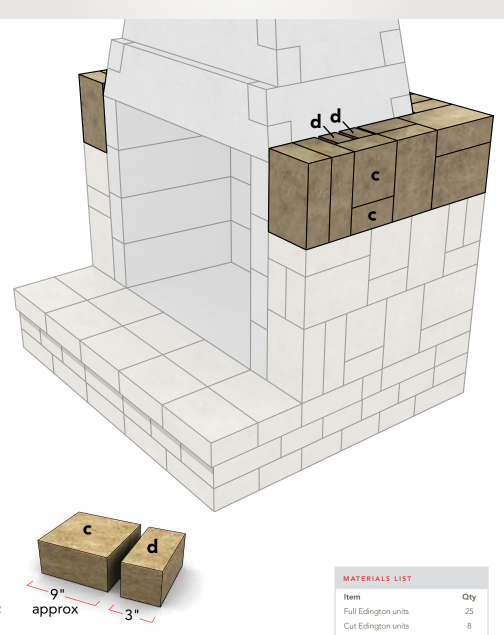
- Install Edington units in 1 foot tall sections randomly.
- Make 4 cuts at approx 9" per 1 foot tall section.
- Use the cut waste as fillers.
- Secure each Edington unit with a 1/4" bead of Paver Bond adhesive.



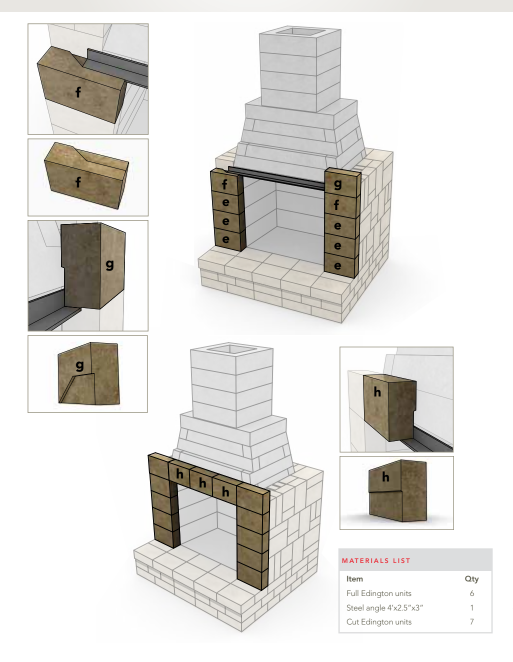
step 3 continued



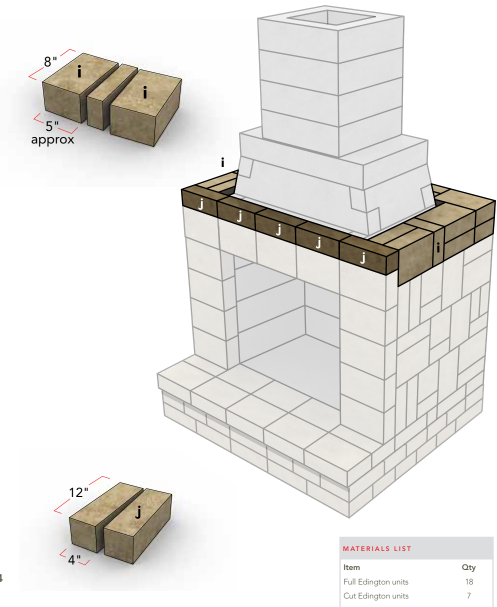
step 3 concluded



- Install 3 full units (e) up the front on each side.
- Make small cuts to allow room for steel angle (f, g, & h).
- Use shims/stones as necessary to level steel angle.
- Secure each Edington unit with a 1/4" bead of Paver Bond adhesive.



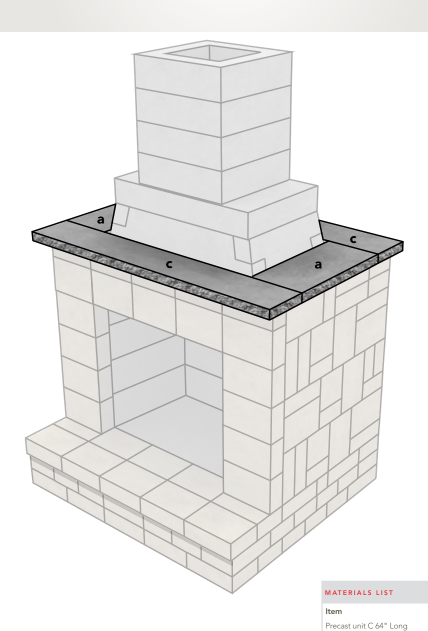
- Install 8" tall section along sides and back.
- Cut 2 equal pieces approx. 5" from one Edington unit. (i)
- Split 3 units in half for front. (j)
- Secure each Edington unit with a 1/4" bead of Paver Bond adhesive.



step 6 – precast mantle

- Install the 64" mantle on the front and back of the fireplace. (c)
- Install the 26" precast units on either side. (a)
- Secure each unit with a 1/4" bead of Paver Bond adhesive.

Helpful hint: Use Edington units to help stabilize the mantle during installation.



Qty

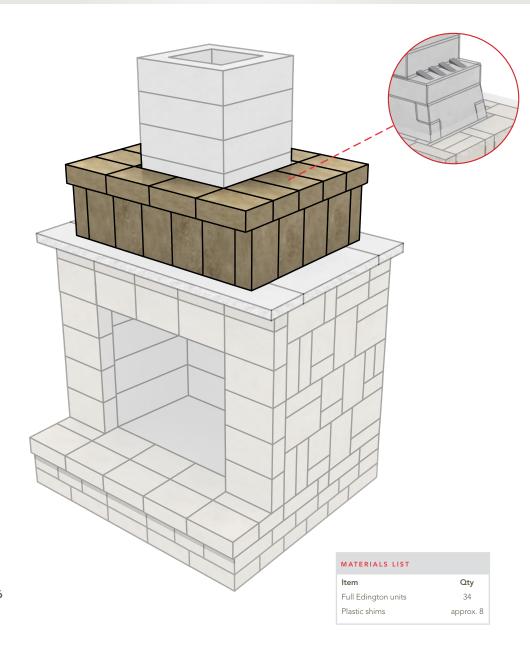
2

Precast unit A 26" long

- Stack Edington units vertically in 12" tall direction.
- Cap with Edington units in 4" tall direction.
- Secure each Edington unit with a 1/4" bead of Paver Bond adhesive

Note: there will be a slight overhang to the front & back, but will be flush on sides.

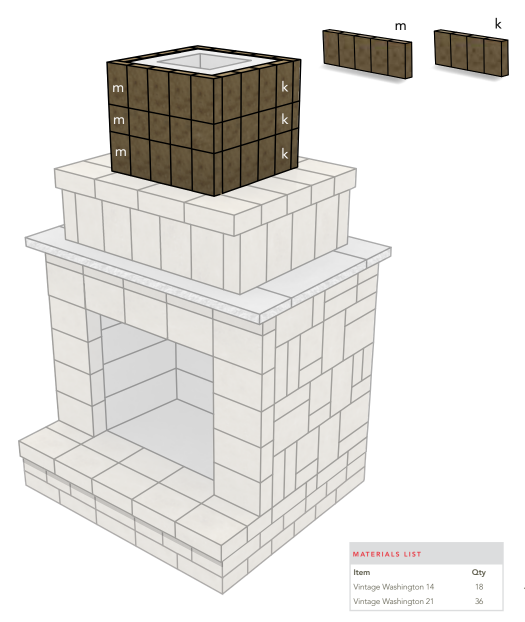
Helpful hint: Some shimming may be required to keep Edington cap level.



- Install pavers vertically. They will be tight to the Emberlok Chimney.
- Secure each paver unit with a 1/4" bead of Paver Bond adhesive.

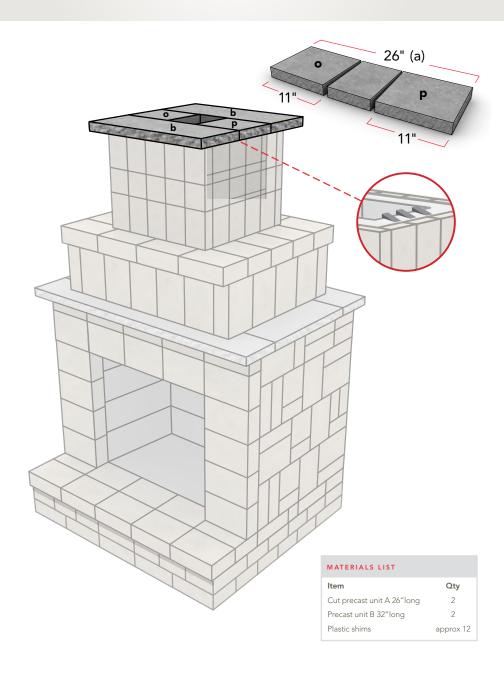
Preconstruction Helpful hint: Adhere pavers together the day before installation in panels of 4 & 5 for easier installation.

- 6 Panels of 4 for the sides (k).
- 6 Panels of 5 for the front and back (m).



step 9 – top precast units

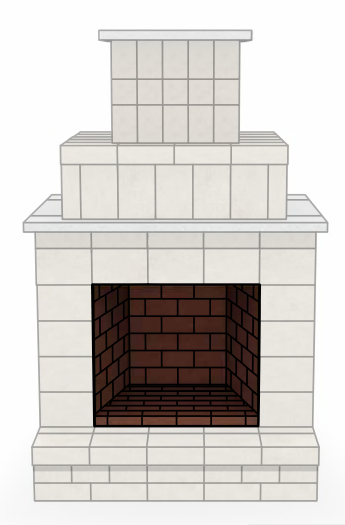
- Install two 32" cap units facing to the front and back. (b)
- Saw cut one 26" cap unit into two 11" units. (o,p)
- Secure each cap with a 1/4" bead of Paver Bond adhesive **Helpful hint:** Some shimming may be required to keep cap level.



step IO

- Install fire brick into burn box (per Emberlok instructions).
- Emberlok recommends waiting 3 weeks for proper curing before using fireplace.

ENJOY!



MATERIALS LIST		
Item	Qty	
2.25" fire brick	30	
1.25" fire brick	80	



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740-369-7644 Delaware

937-885-3711 Dayton

419-225-6761 Lima

800-845-7644

Fax 740-363-7644

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