

EDINGTON®

GRILL

KIT



Outside Dimensions

102 1/2" Wide

38" Tall

32" Deep

Create a professional outdoor grilling station with our new Edington® Grill Kit.

Constructed from our popular Edington® Wall Stone units, this kit allows you to drop in a Vermont Castings Grill, for a clean and professional grill station. The kit is large enough to both cook and entertain guests at.

MATERIAL LIST

- 1 Vermont Castings Model VCS323SSBI
- Grill Doors
- 190 Edington Wall Stone Units
- Precast Counter top
- 1 Case of Paver Bond
- 1 Steel Lintel 40"

Edington® Grill Kit Colors



Earthstone Blend



Fieldstone Blend



Flagstone Blend



Quarrystone Blend

Precast Countertop Colors



Cuyahoga Blend



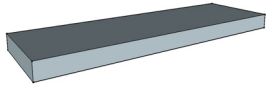
Scioto Blend

OBERFIELDS LLC

Central Ohio and Select Distributors

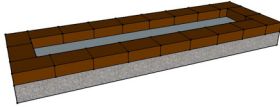
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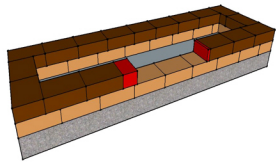
Step 1: Base Installation

Base materials can be reinforced, compacted stone or poured concrete. Base should be at least 104" (8'8") wide, 34" deep, and minimum 6" thick.



Step 2: First Course

Secure the first course to the concrete, or level on compacted stone. This should measure about 102 1/2" x 31 1/2" 20 total units, no cut units.

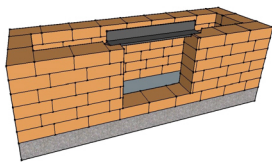


Step 3: Courses 2-5/Knock-Out for Doors

Secure the next course of Edington units, staggering the bond by starting in the corners.

For the door opening, measure across the front of the first course to find the center. Roughly 51 1/4" from one side. Double-check your entire length to find true center.

From Center, measure 14 1/2" in both directions. Cut the Edington to fit to make sure the opening for the door maintains a minimum of 28 3/4" wide. The Edington cuts will be **about** 5" and 1" on either side of the opening per course. The cuts will be hidden after the doors are installed with the door trim.

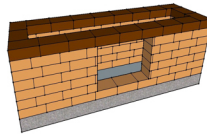


Step 4: Course 6/Knock-Out and Steel Angle

Start this course just like Course 5.

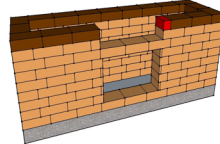
Using a saw, or a grinder, cut the units on both sides of the door opening across the top at a depth of about 1/4". The steel angle sits on top of the cut and should be flush (level) with the top of the units. This cut will need to go at least halfway across the units.

The steel angle will now rest in the cuts of these units and hold up the 7th course.



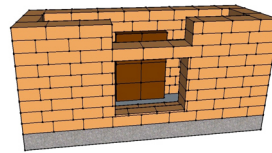
Step 5: Course 7/Above Steel Angle

No cuts on this course. Glue the units to the steel angle. You may need to set up a few Edington to support the bridged units until the glue sets.



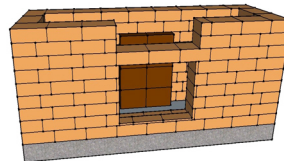
Step 6: Course 8-9/Knock-Out for Grill

Measure across the front of the 7th course to find the center. Roughly 51 1/4" from one side. Measure 15 3/4" in both directions. This will give a 31 1/2" wide opening for the grill. There should only be 1 cut per course that is about 4". This cut will be hidden by the trim on the grill.



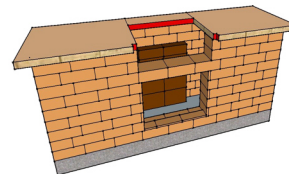
Step 7: Edington Stack for Back Grill Support/Cuts for Bottom of Door Opening

Stack some Edington up the back wall on the inside of the unit to support the back of the grill. You can stack these in any configuration and may have to make a small cut to make sure the grill sits level.



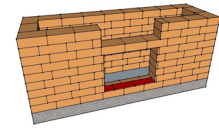
Step 8: Grill Installation

Follow the instructions included with the grill for assembly and set it into place. Note: the grill will not fit tight into the opening. The design allows for some air to flow in the sides of the grill, but the trim on the grill will cover any gaps.



Step 9: Countertop Installation

The 2 large counter units fit into place with the smooth edge facing the back of the grill kit and require a small notch; about 2" x 2" be cut so the grill can fit tight to the face of the Edington's. The countertop unit that fits behind the grill may need to be ripped a couple inches shorter than the 12" to fit behind the grill and be in line with the other two counter pieces. The counter should have a slight overhang on all sides.



Step 10: Cuts For Bottom of Door Opening/Install Grill Doors

Measure from the bottom of the units on the 7th course and cut some units to fit. Make sure your cuts at the bottom of the door opening leave you at least 18 3/4" height. The cuts will be **about** 1" - 1 1/4" tall.

Install the grill doors by using concrete anchors to secure the doors into the opening.