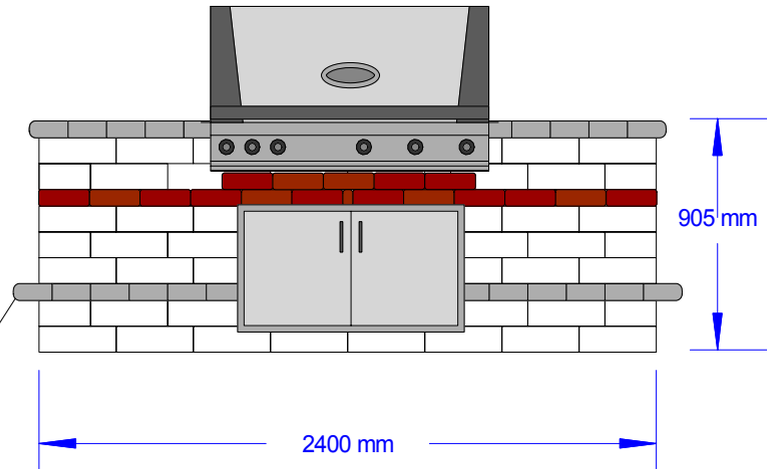


Grill Island with Copthorne Banding and Fullnose Toe Rail

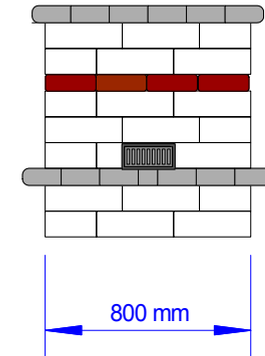


These drawings should only be used as a reference for building a grill island. Unilock will not be held responsible for product changes, inaccuracies or errors within these drawings. It is the installer's sole responsibility to verify all measurements and calculations prior to construction.

Grill Island with Cophorne Banding and Fullnose Toe Rail

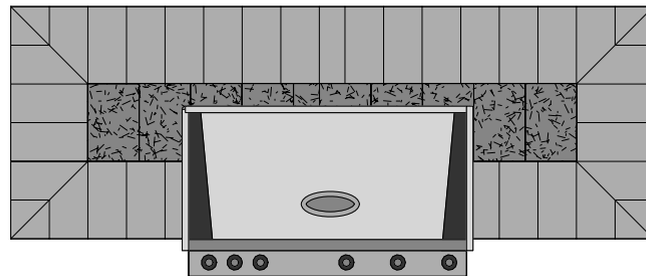


Front View



End View

Fullnose Coping Installed Proud - creating toerail



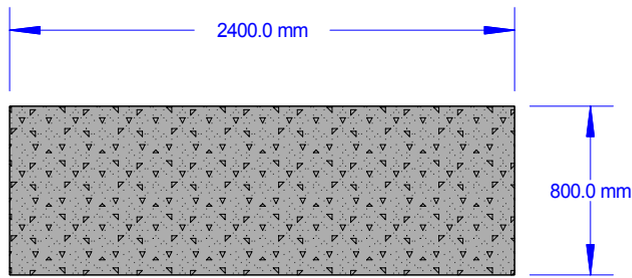
Top View

- Unilock Material List
- Brussels Dimensional - 2 bundles
- Cophorne - 50 pieces
- Fullnose Coping - 2 sections
- Umbriano 16 x 16 - 6 pieces
- Unilock Adhesive 8 tubes

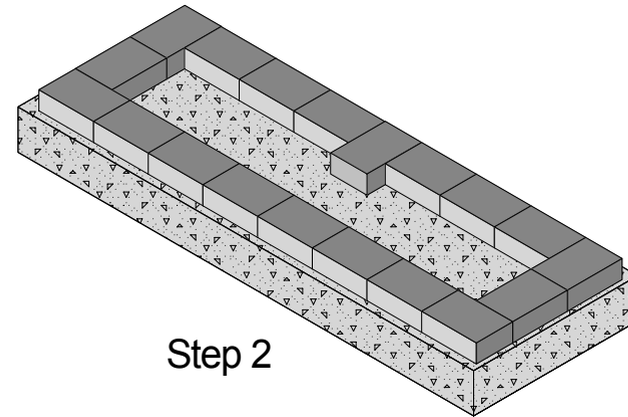


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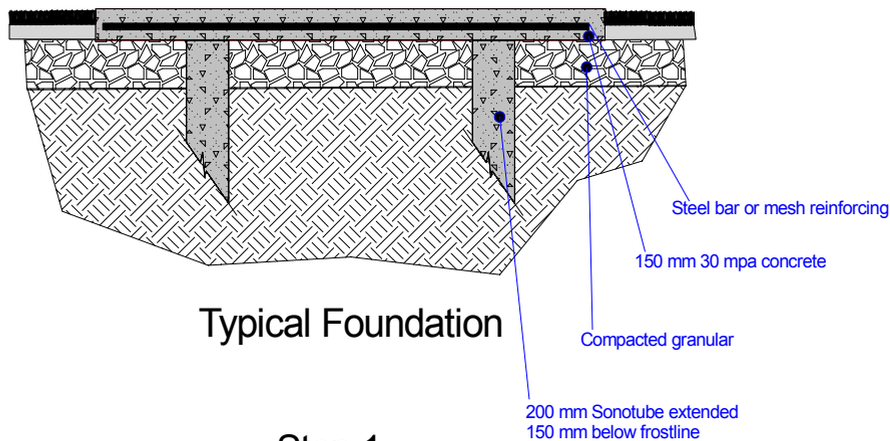
Grill Island with Copthorne Banding and Fullnose Toe Rail



Top View



Step 2



Typical Foundation

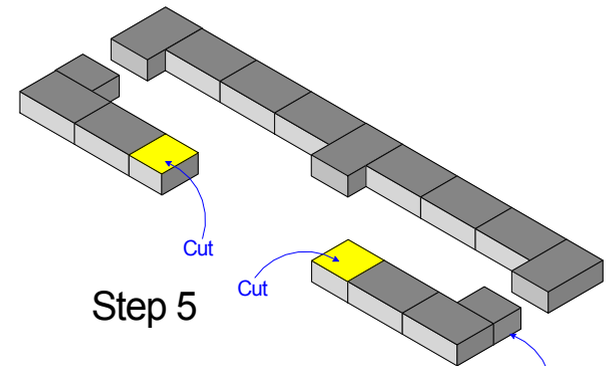
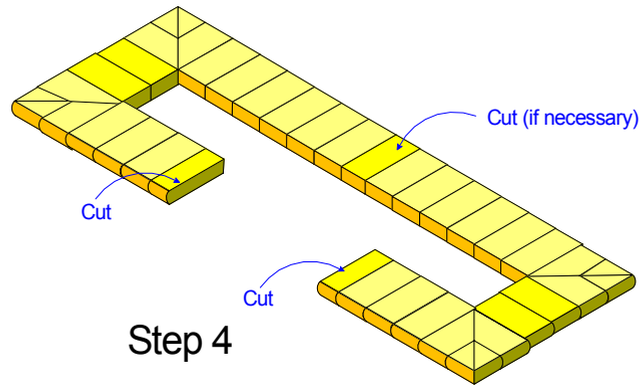
Step 1

Step 1-Because a grill island of this size weighs over 5000 lbs it is recommended that it be installed on a concrete foundation constructed to local code.

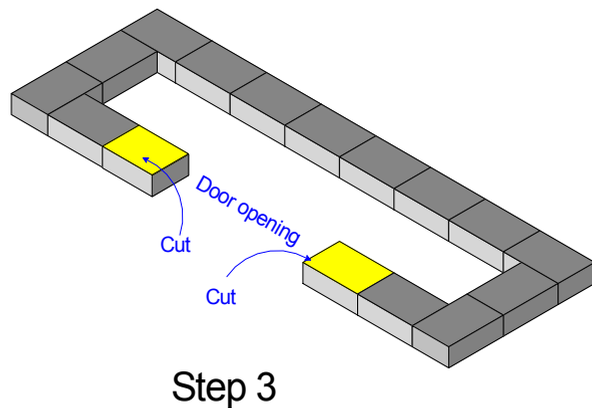
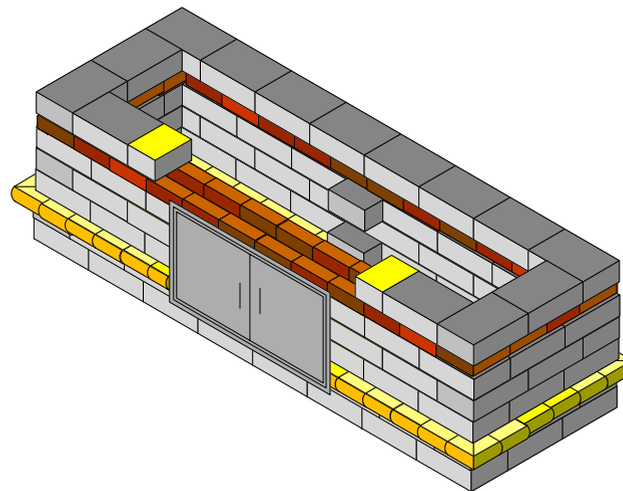
Step 2-Install first course as shown, extra care should be taken on this course to ensure that it is level, shim if necessary. All must be adhered after trial fitting.

Tips - Always have all components on site before beginning construction, this includes all concrete with adhesive, as well as Grill and doors. Always read all manufacturer's installation instructions on Grills and doors and follow very carefully.

Grill Island with Copthorne Banding and Fullnose Toe Rail



Cut 1 Brussels Dimensional in half (6" x 8" x 4") and install 1 on either end. This will allow cross ventilation in cabinet. Most grill manufactures recommend a minimum of 10 square inches



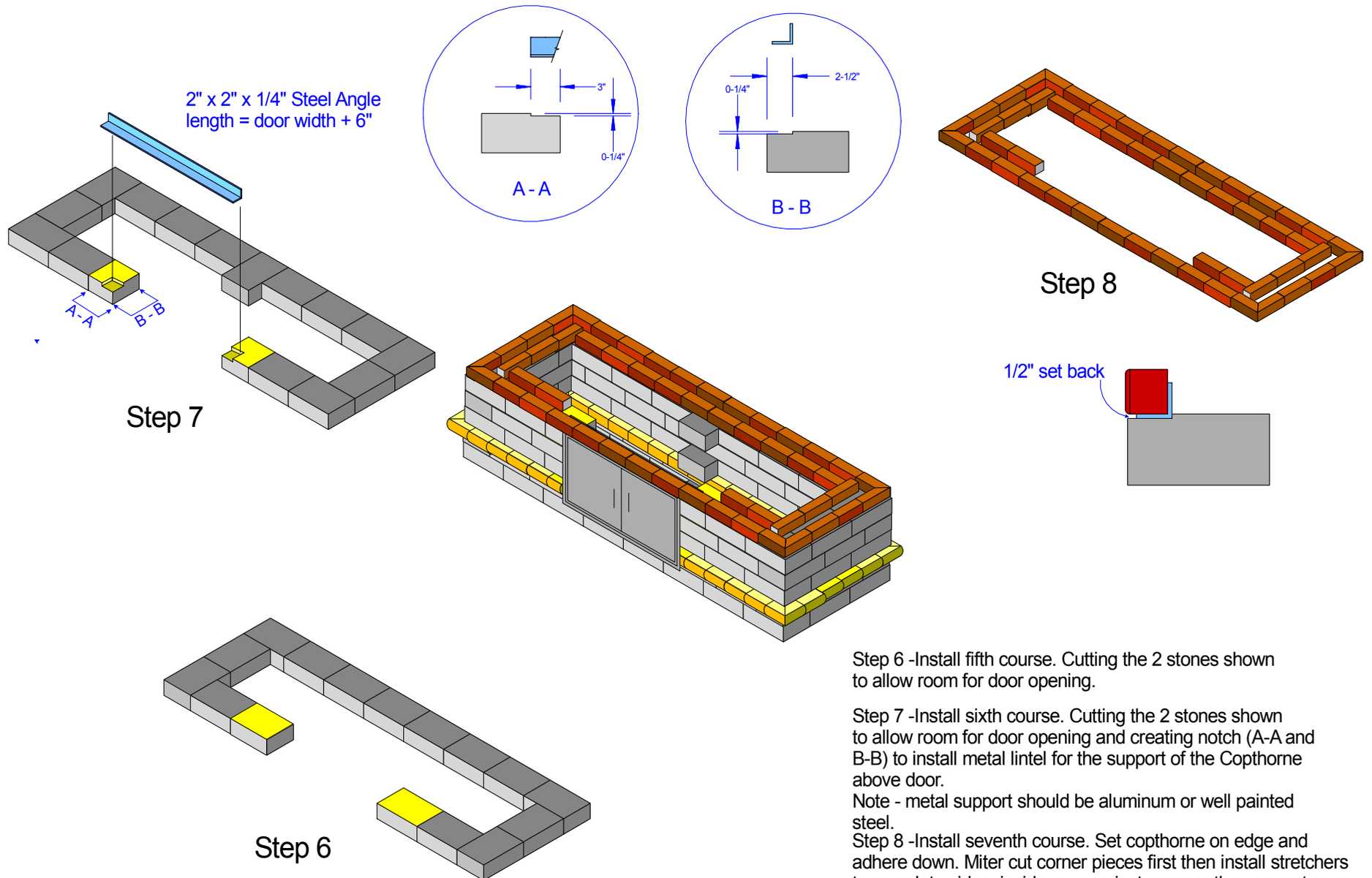
Step 3-Install second course. Cutting the 2 stones shown to allow room for door opening.

Step 4-Install Brussels Fullnose proud to create accent course. Back center stone may have to be cut to create desired overhang.

Note: the 2 cut stones adjacent to door opening will need to be notched to allow door flange to mount flush to face of unit, always trial fit.

Step 5-Install fourth course. Cutting the 2 stones shown to allow room for door opening. Ventilation cover plates can be purchased to cover vent holes.

Grill Island with Copthorne Banding and Fullnose Toe Rail



Step 6 -Install fifth course. Cutting the 2 stones shown to allow room for door opening.

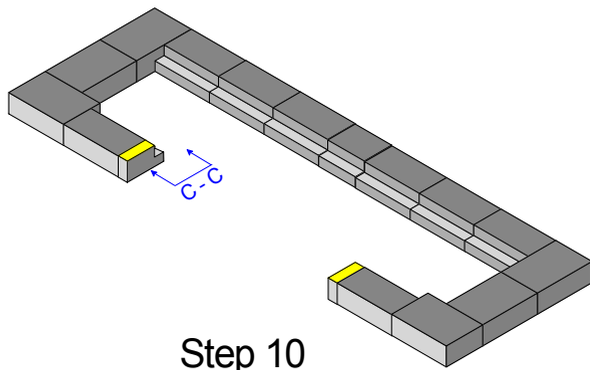
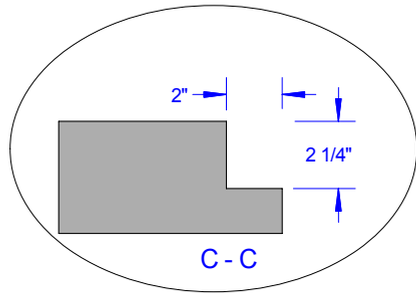
Step 7 -Install sixth course. Cutting the 2 stones shown to allow room for door opening and creating notch (A-A and B-B) to install metal lintel for the support of the Copthorne above door.

Note - metal support should be aluminum or well painted steel.

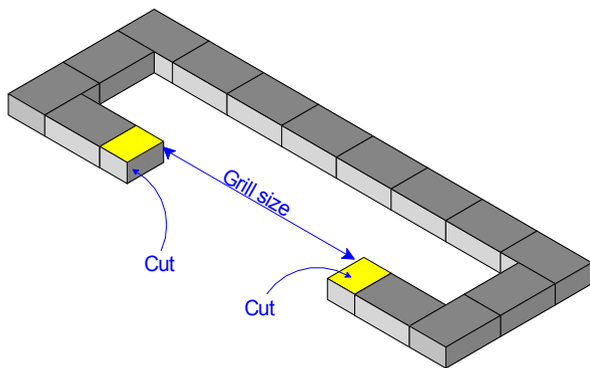
Step 8 -Install seventh course. Set copthorne on edge and adhere down. Miter cut corner pieces first then install stretchers to complete sides. inside row are just spacers they are not seen after completion.

Note -Because of taper on the side of the Copthorne shims may be required to keep Copthorne in place.

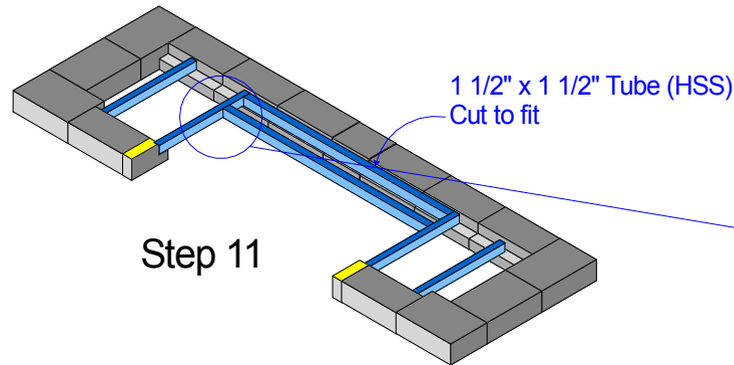
Grill Island with Copthorne Banding and Fullnose Toe Rail



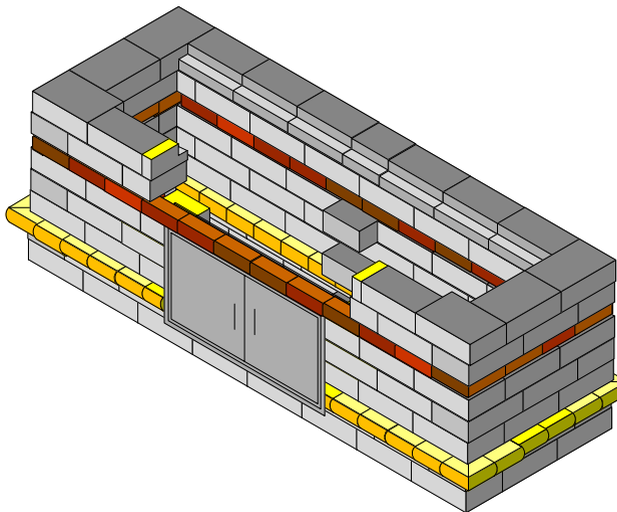
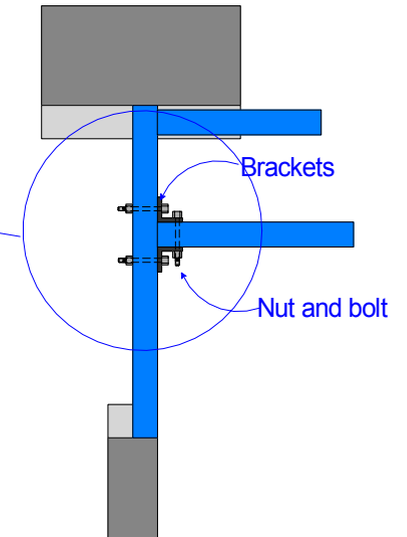
Step 10



Step 9



Step 11



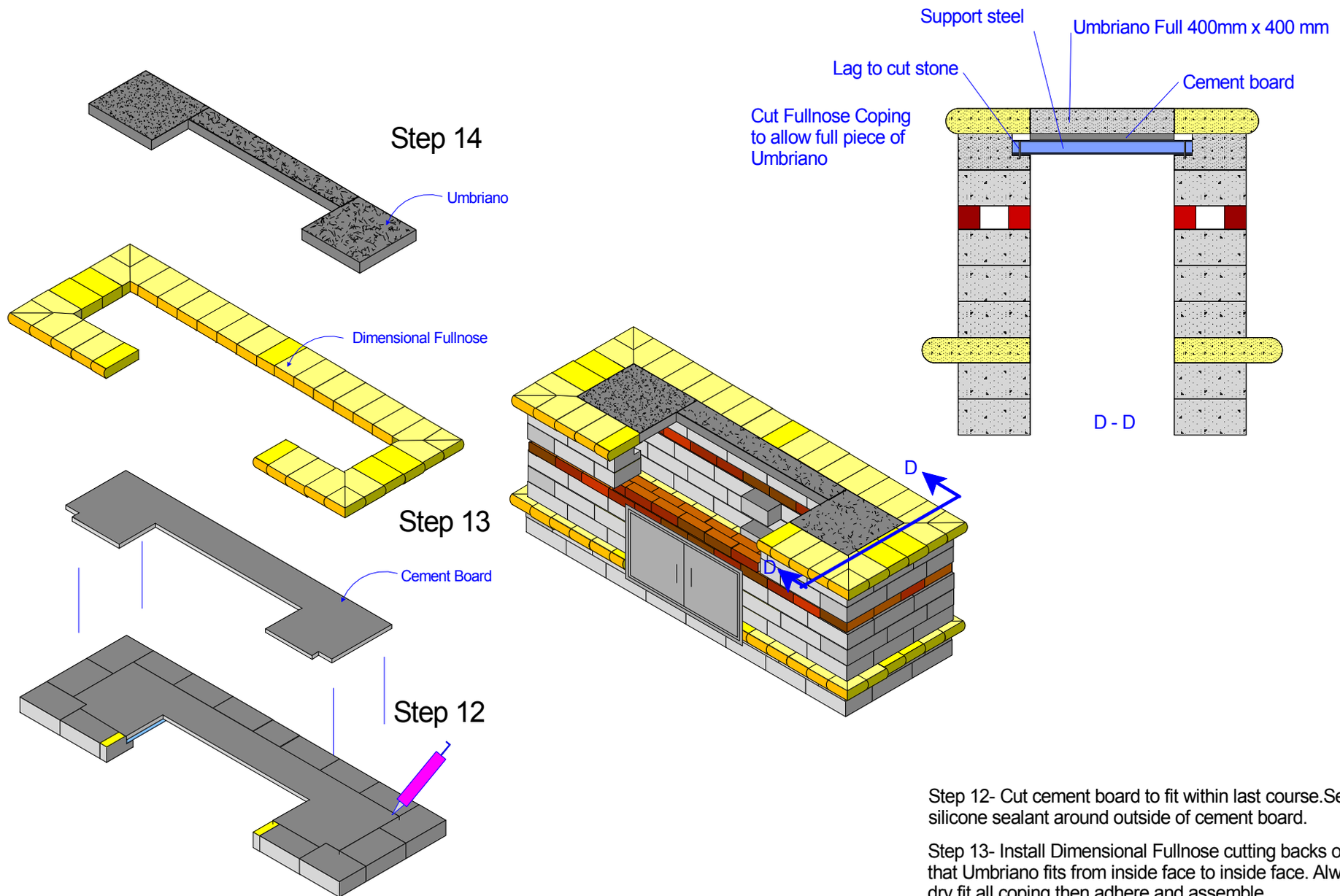
Step 9-Install eighth course. Cutting the 2 stones shown to allow room for Grill size

Step 10 -Install ninth course. Cutting the 2 stones shown to allow room for grill and creating notch C-C to support steel required for counter top.

Note - metal support should be aluminum or well painted steel.

Step 11 -Install all steel supports, Whenever possible lag steel to Brussels dimensional. Top of steel should be 3/4" down from top of Brussels Dimensional to allow for thickness of cement board

Grill Island with Cophorne Banding and Fullnose Toe Rail



Step 12- Cut cement board to fit within last course. Seal a silicone sealant around outside of cement board.

Step 13- Install Dimensional Fullnose cutting backs off so that Umbriano fits from inside face to inside face. Always dry fit all coping then adhere and assemble.

Step 14- Install Umbriano to finish counter top



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