



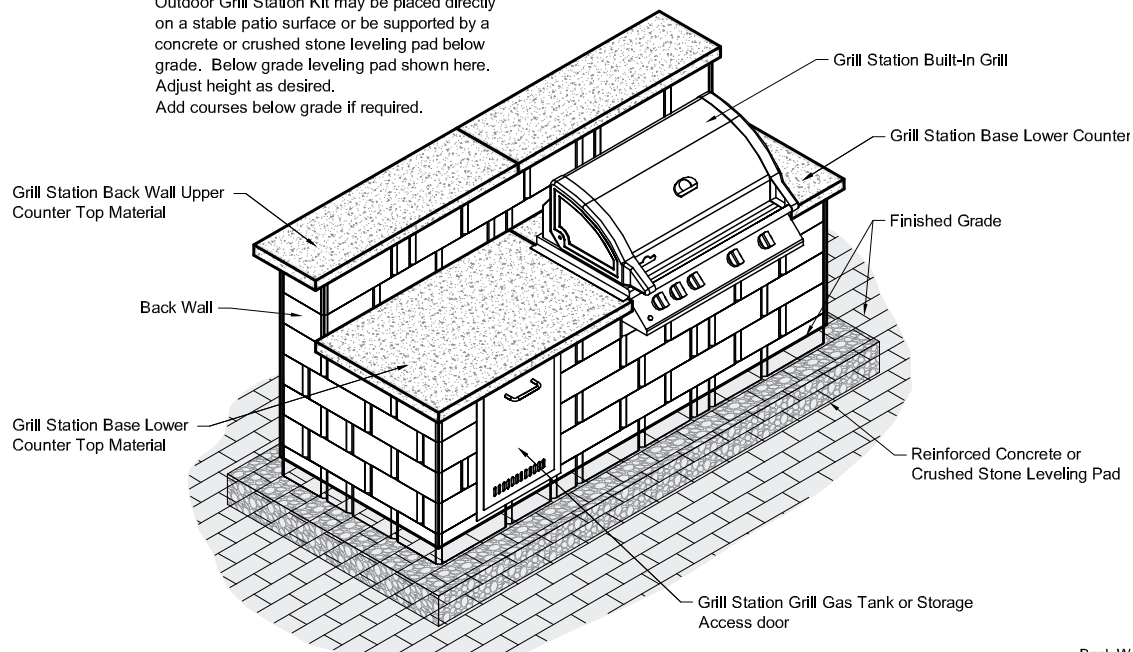
Stonegate

GRILL STATION INSTALLATION INSTRUCTIONS

KEYSTONE®
Country Manor

KEYSTONE BUILDING IDEAS • GRILL STATION

Outdoor Grill Station Kit may be placed directly on a stable patio surface or be supported by a concrete or crushed stone leveling pad below grade. Below grade leveling pad shown here. Adjust height as desired. Add courses below grade if required.



This Grill detail can be built using either Stonegate® Country Manor® or Country Manor®, depending on the aesthetic look you want to achieve.

You will need:

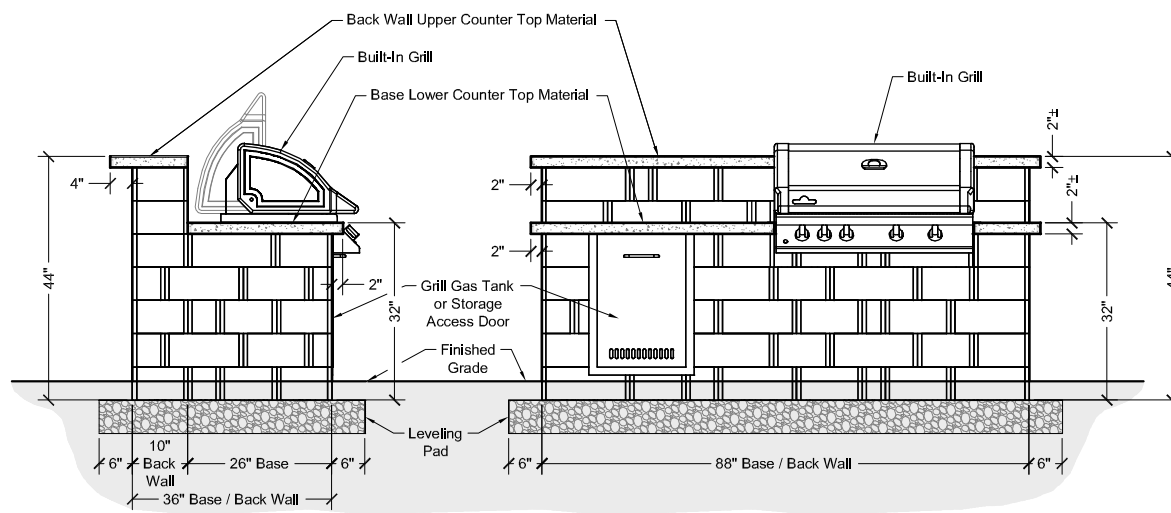
- 34 Large units (6" h x 16/14" w x 10" d)
- 48 Medium units (6" h x 12/10" w x 10" d)
- 38 Small units (6" h x 6/4" w x 10" d)
- 2 Countertops (46" w x 14" d)
- 1 Countertop (88" w x 28" d)
- Exterior Grade Concrete Adhesive
- Grill Insert
- Propane access door

Built-in Grill Note:

Approximate size of grill opening is 36" w x 22" d.

Propane Opening Note: Approximate size of propane tank opening is 19" w x 25½" h.

General Note: In consideration of freeze/thaw issues during the cold weather season, it is recommended that this outdoor built-in grill station element be protected from rain, snow and ice as necessary.

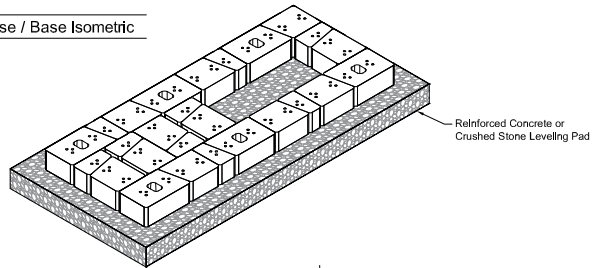


Country Manor Grill Station Side Elevation

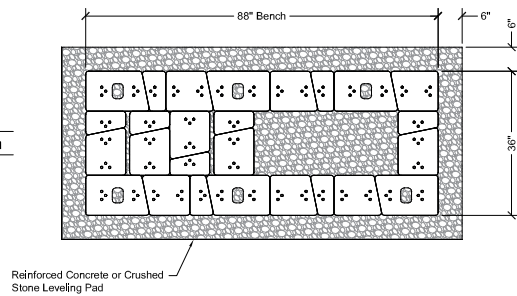
Country Manor Grill Station Front Elevation

COURSE BY COURSE INSTRUCTIONS

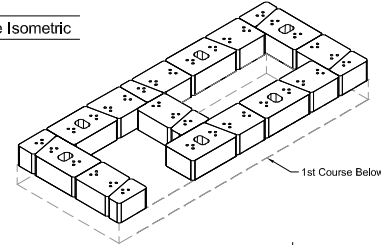
1st Course / Base Isometric



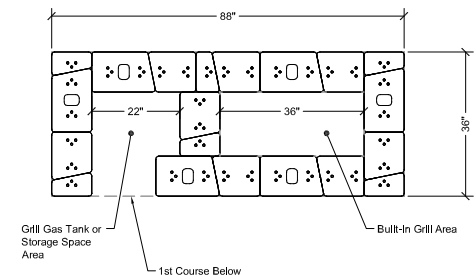
1st Course / Base Plan



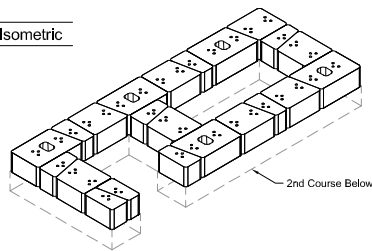
2nd Course Isometric



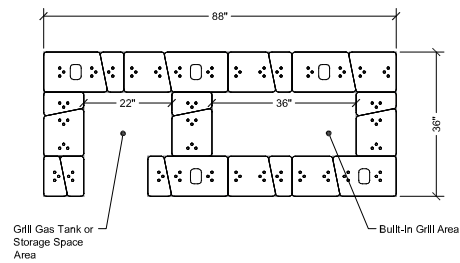
2nd Course Plan



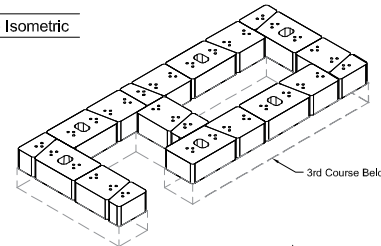
3rd Course Isometric



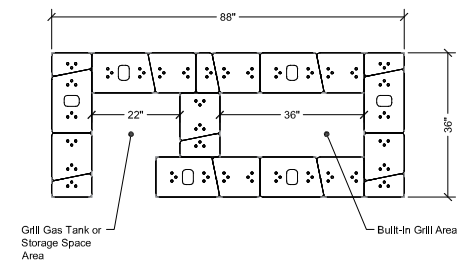
3rd Course Plan



4th Course Isometric



4th Course Plan

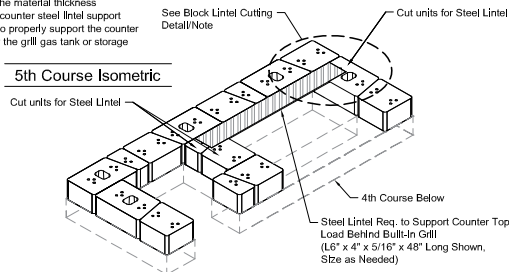


COURSE BY COURSE INSTRUCTIONS

Note:

Depending on the type of counter top material used as well as the material thickness additional under counter steel lintel support may be needed to properly support the counter top material over the grill gas tank or storage space area.

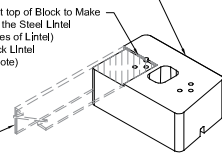
5th Course Isometric



Block Lintel Cutting Note:

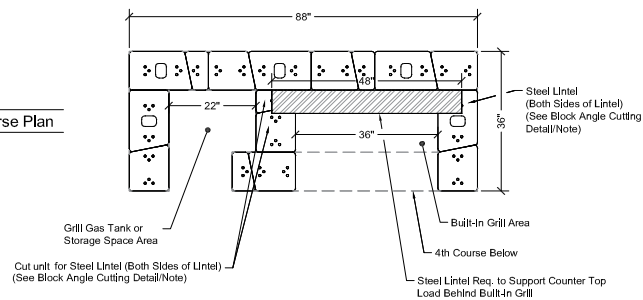
Prior to installing steel lintel, using a wheel grinder tool w/masonry disk to notch out the top and or end of blocks to place steel lintel into so lintel is flush with all surfaces of cut block.

Cut unit for Steel Lintel



Block Lintel Cutting Detail

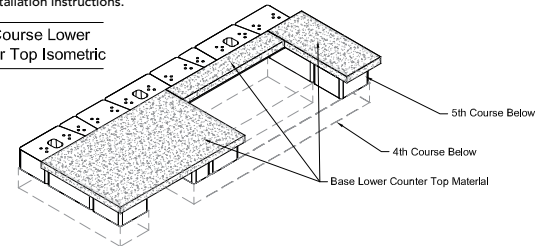
5th Course Plan



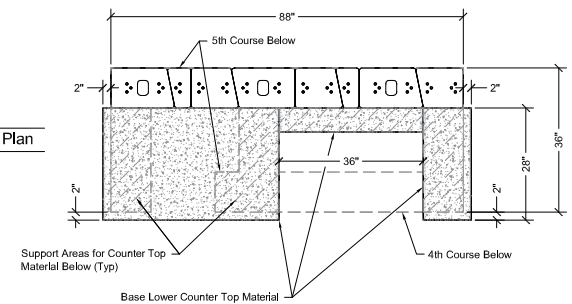
Note:

Install and secure counter top counter top material with exterior grade concrete adhesive as per manufacturers installation instructions.

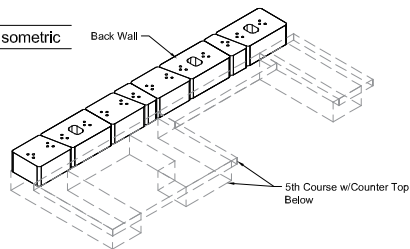
5th Course Lower Counter Top Isometric



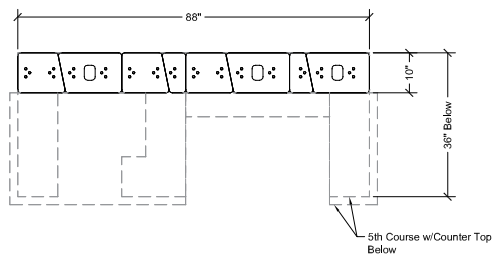
5th Course Lower Counter Top Plan



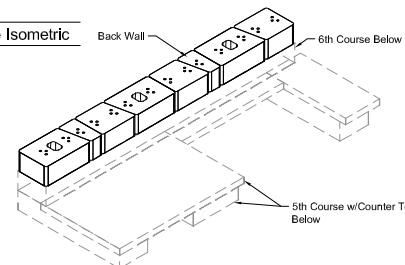
6th Course Isometric



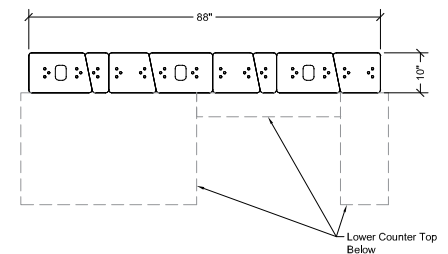
6th Course Plan



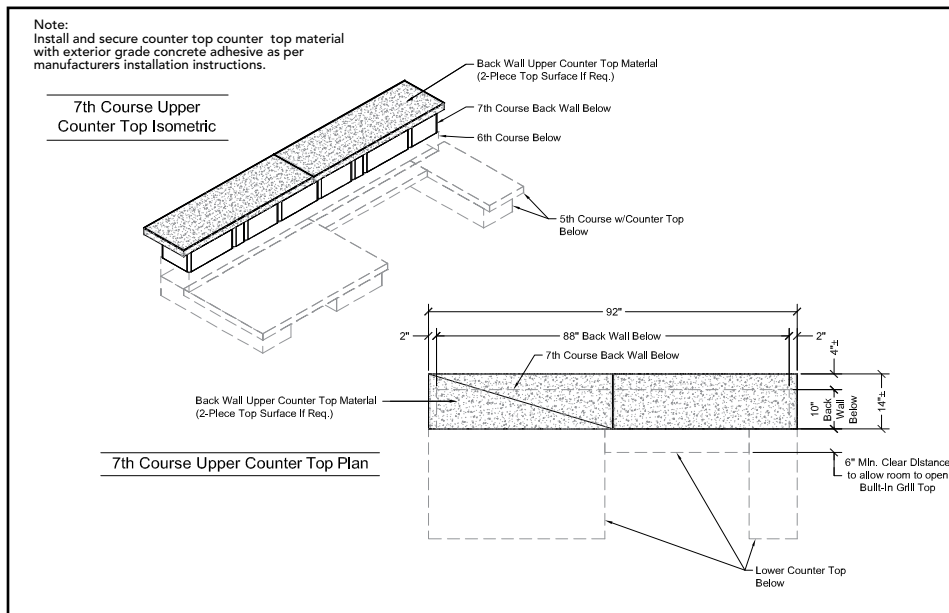
7th Course Isometric



7th Course Plan



COURSE BY COURSE INSTRUCTIONS



Don't forget to check out all of our Keystone Outdoor Living designs on keystonewalls.com.



Outdoor Kitchen Designs



Fireplaces



Columns



Fire Pits



Water Feature



Outdoor Table



Keystone Retaining Wall Systems LLC
4444 West 78th Street • Minneapolis, MN 55435
(952) 897-1040 • www.keystonewalls.com

FOLLOW US



We reserve the right to improve our products and make changes in the specifications and design without notice. The information contained herein has been compiled by KEYSTONE and to the best of our knowledge, accurately represents the KEYSTONE product use in the applications which are illustrated. Final determination of the suitability for the use contemplated and its manner of use are the sole responsibility of the user.