

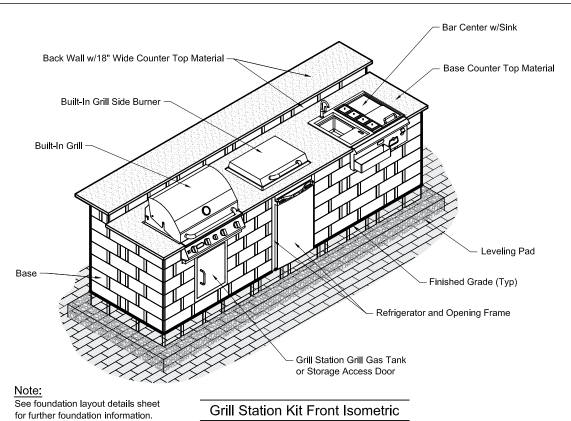






KEYSTONE OUTDOOR KITCHEN - LINEAR DESIGN

BASIC TOOLS GENERAL SAFETY ALTERATIONS LAYOUT FINISHING LEVELING Gloves Safety Mallet Layout Caulking Concrete Level Mallet Shovel Wheelbarrow Hand Stone Line Glasses Chisel **Stakes** Gun Adhesive Compactor



You will need:

- 94 16"/14"w Stonegate Large units
- 96 12"/10"w Stonegate Medium units
- 94 6"/4"w Stonegate Small units
- Leveling Pad Material 27.5 cf
- 354 ± Keystone Interlocking Pins* (50/bag)
- 16 Tubes ± Exterior Grade Construction Adhesive
- Built-in Grill* (30¾"w x 20"d x 9½"h rough opening)
- Built-in Grill Double Side Burner* (22% "w x 171%" d x 3% "h opening)
- Refrigerator & Frame* (20"w x 30"d x 36"h rough opening)
- Bar Center w/sink* (29"w x 30"d x 93/8"h rough opening)
- Access Door* (15¾"w x 22"h rough opening)
- Upper Counter Material 143" x 18"
- Lower Counter Material 143" x 311/2"
- *Modify rough opening sizes in both the block units and counter top to accommodate different sized appliances, if needed.

Notes:

- All Keystone Stonegate units are 6"h x 10"d.
- * Keystone recommends the use of its interlocking pins when alignment allows.

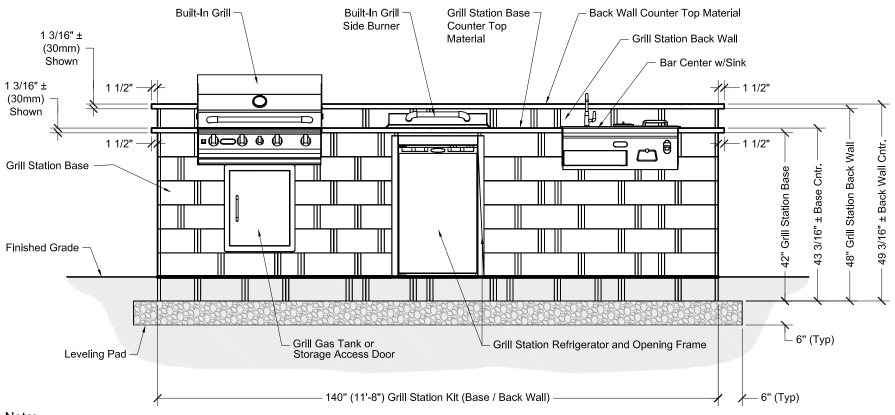
 Use pins in conjunction with concrete adhesive to maximize stability of your structure.

Access Door/Refrigerator Opening Frame Installation Note:

- After built-in grill is installed, adjust door w/frame vertically to desired position. Access Door -Shim frame as needed. Fill top and or bottom exposed openings w/stainless steel trim as needed.
- Opening Frame Cut top frame piece to fit opening width. Adjust frame vertically to desired position. Fill top exposed opening w/stainless steel trim as needed.

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.

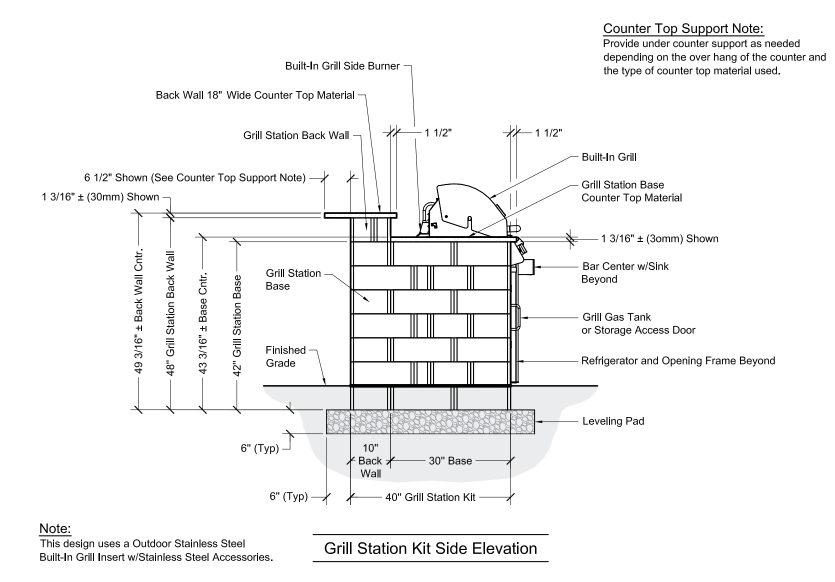


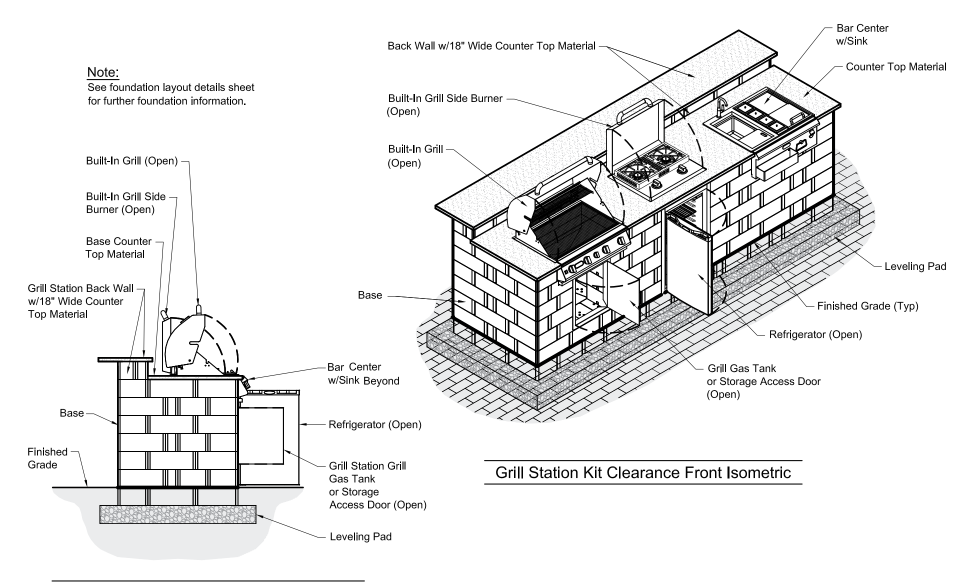
Note:

This design uses a Outdoor Stainless Steel Built-In Grill Insert w/Stainless Steel Accessories.

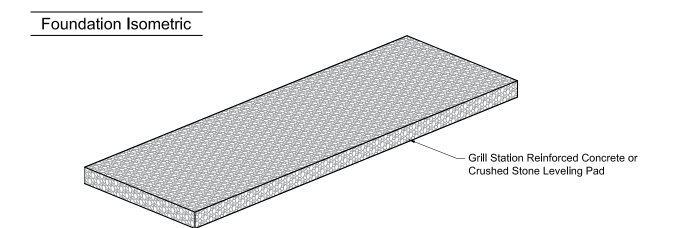
Grill Station Kit Front Elevation

KEYSTONE OUTDOOR KITCHEN - LINEAR DESIGN





Grill Station Kit Clearance Side Elevation



On Grade Installation Note:

If the Grill Station is to be built on top of a stable patio or hardscape surface eliminate the 1st course and base leveling pad for the grill station design.

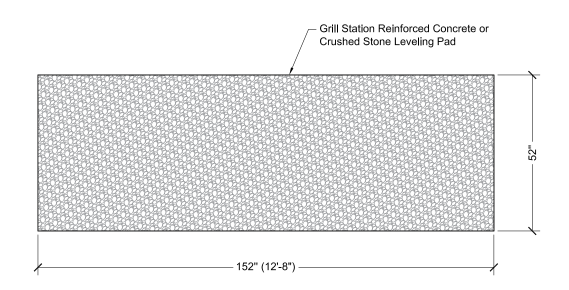
Appliance Service Note:

Plan gas, electrical, water and drain service and install prior to and during construction as needed.

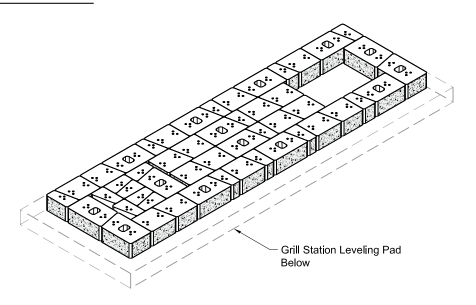
Foundation Plan

Remember to:

- Call 811 to locate utility lines prior to digging.
- Follow manufacturer's instructions and local codes.



1st Course Isometric



Grill Kit Width Note:

Due to block outside face texture variances when building the grill station kit courses the outside dimensions of the courses may get wider than desired. If required cut a interior perimeter unit to get the required outside dimension.

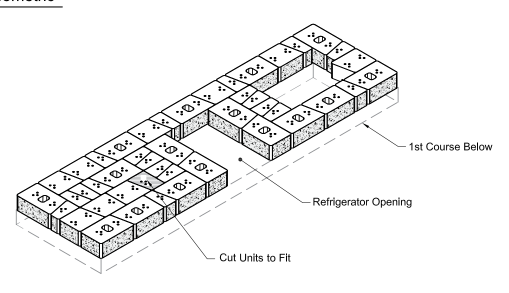
On Grade Installation Note:

If the Grill Station is to be built on top of a stable patio or hardscape surface eliminate the 1st course and base leveling pad for the grill station design.

Grill Station Leveling Pad Below :0:\: :0: : ∩: 40" Grill Station Kit ⊹ () ⊹ ' \: |:-⊹ () ⊹ ' ∵. $\dot{\circ}$ Ö ¥ 10" ¥ - 140" (11'-8") Grill Station Kit -

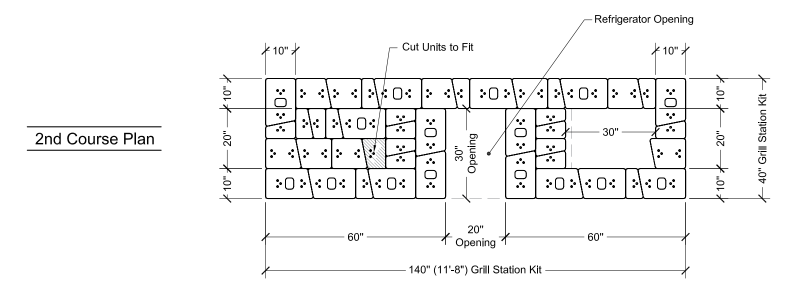
1st Course Plan

2nd Course Isometric

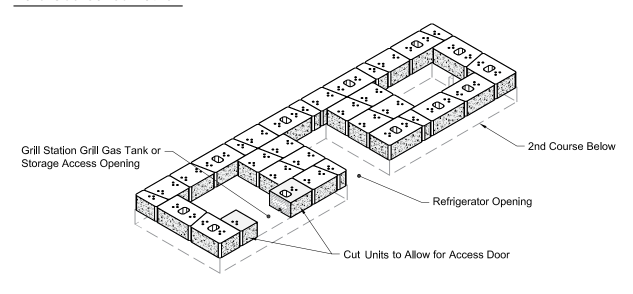


Block Cutting Note:

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.



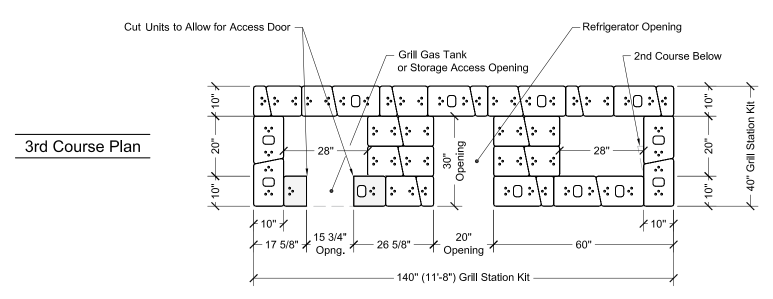
3rd Course Isometric



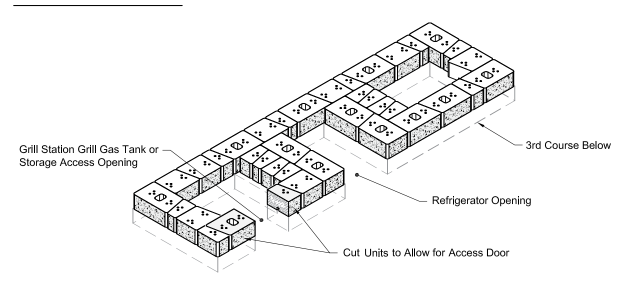
Block Cutting Note:

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.

Block Cutting for Appliances Note:



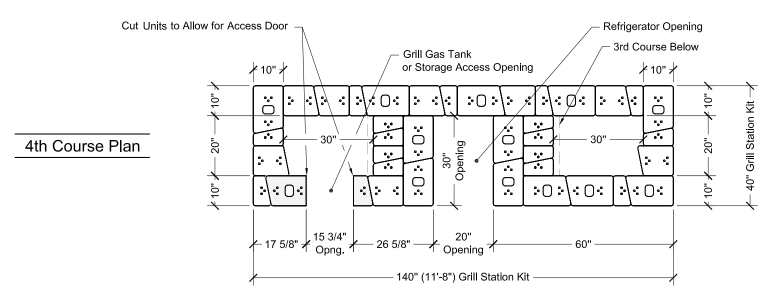
4th Course Isometric



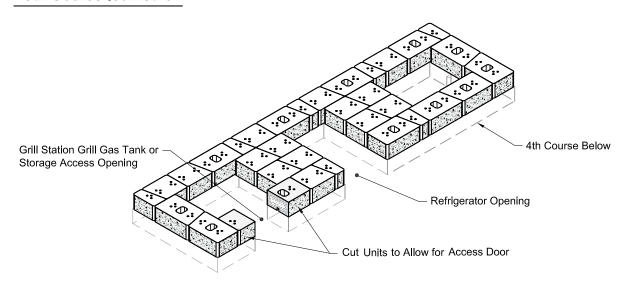
Block Cutting Note:

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.

Block Cutting for Appliances Note:



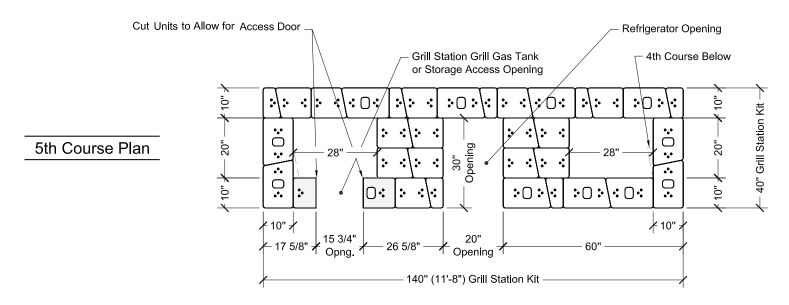
5th Course Isometric

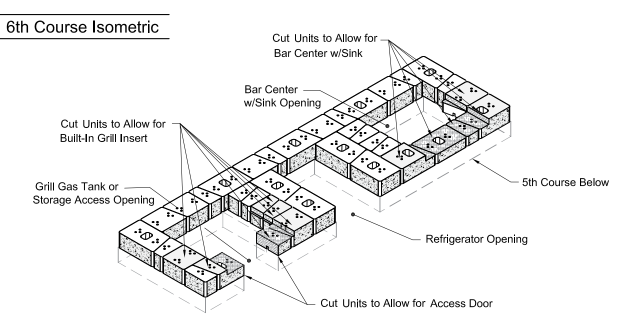


Block Cutting Note:

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.

Block Cutting for Appliances Note:

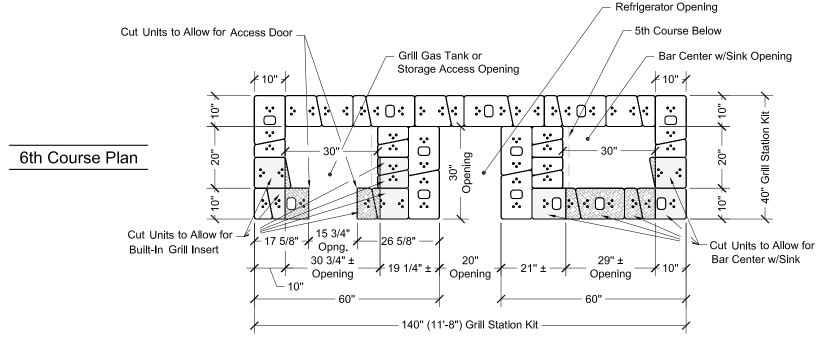


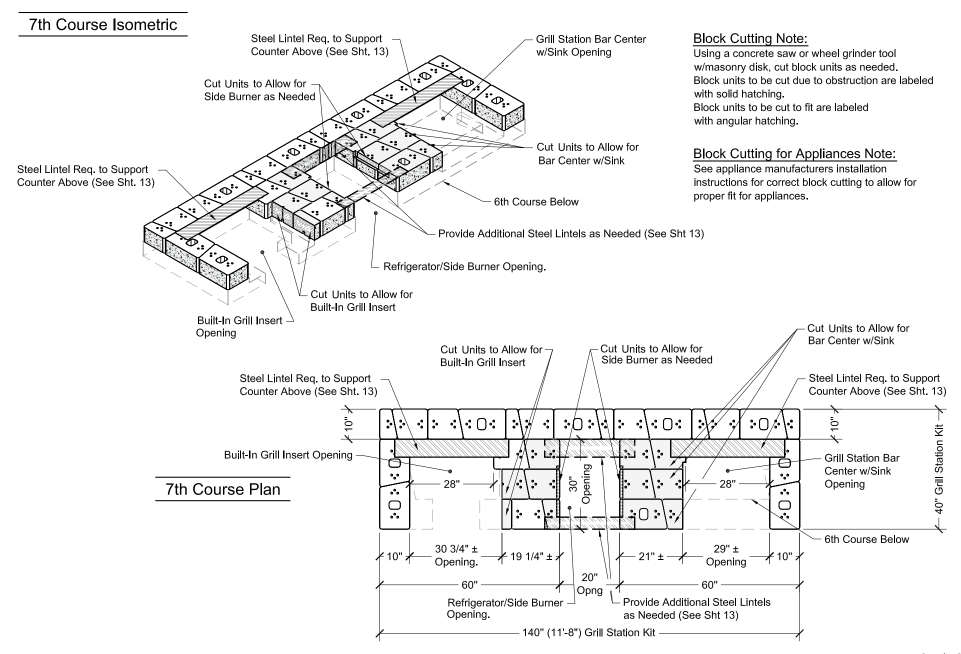


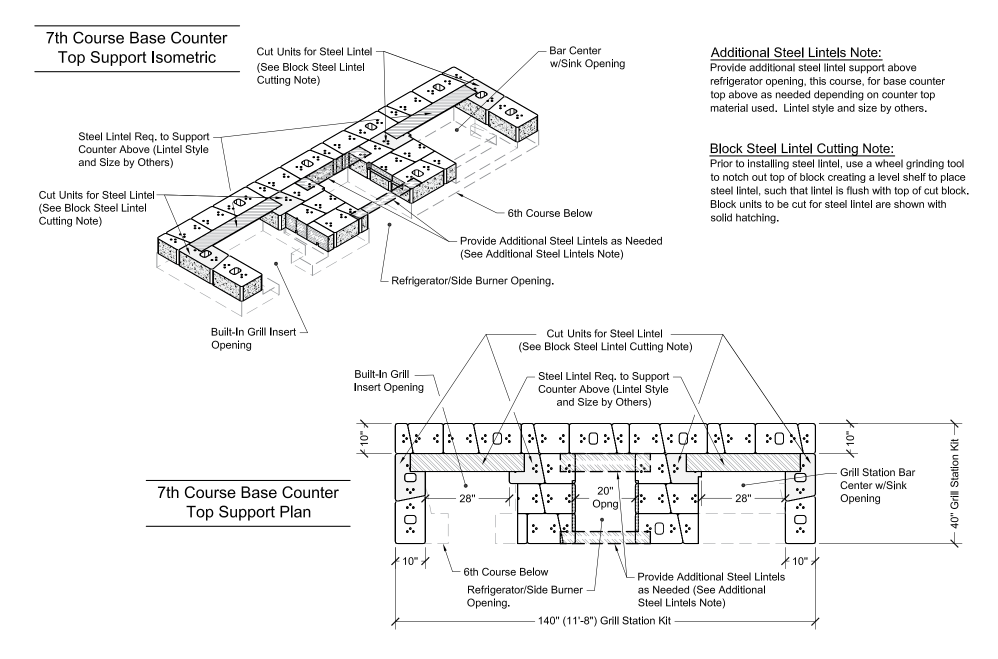
Block Cutting Note:

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.

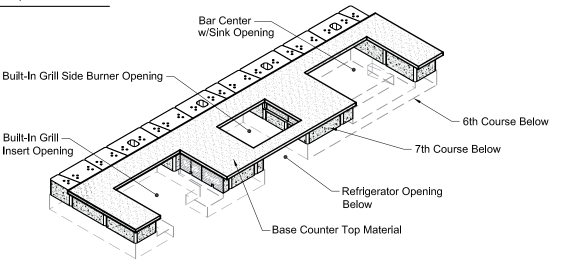
Block Cutting for Appliances Note:







7th Course Base Counter Top Isometric



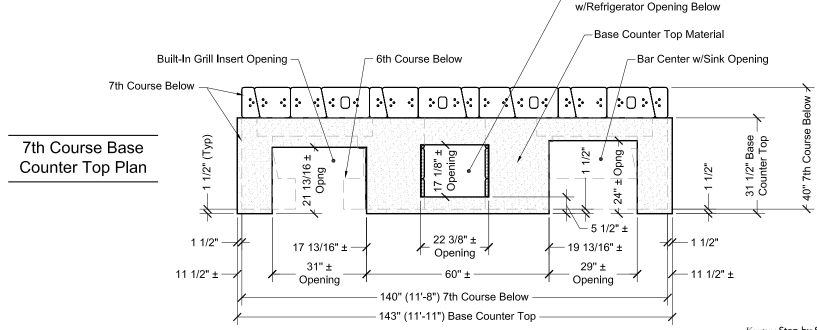
Counter Top Cutting for Appliances Note:

See appliance manufacturers installation instructions for correct counter top opening sizes. Cut to allow for proper fit for appliances. Unless otherwise directed, use a concrete saw or wheel grinder tool w/masonry disk to cut the counter top as needed.

Counter Top Installation Note:

Unless otherwise directed install and secure counter top material with adhesive as per manufacturers installation instructions.

Built-In Grill Side Burner Opening



8th Course Isometric

