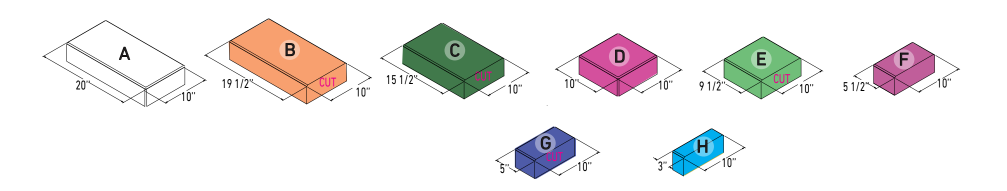


INSTALLATION GUIDE



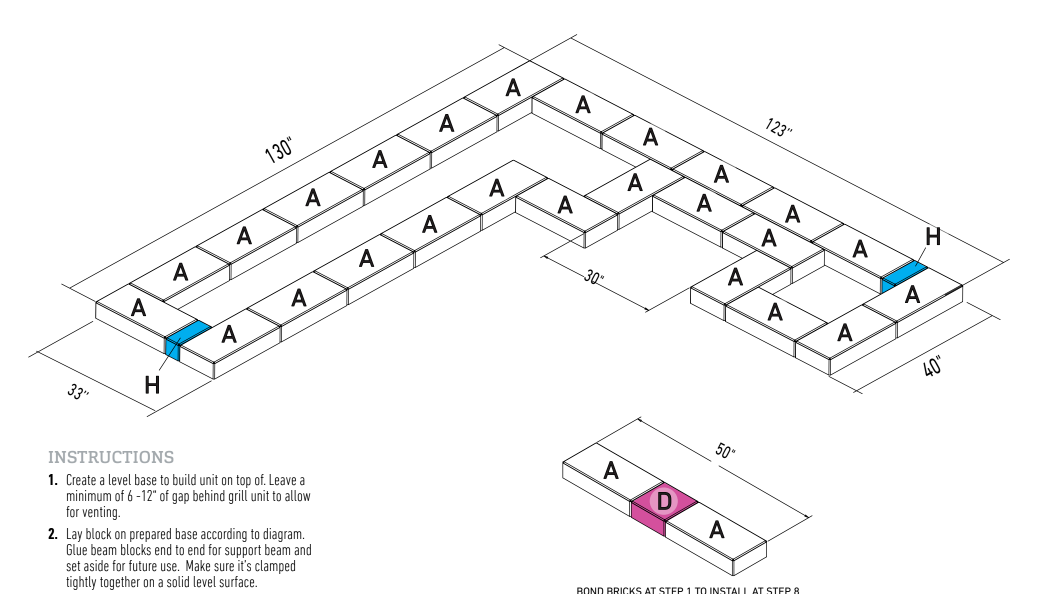
BLOCK MATRIX

		LENGTH	WIDTH	THICK	ROW 1	ROW 2	ROW 3	ROW 4	ROW 5	ROW 6	ROW 7	ROW 8	ROW 9	ROW 10	ROW 11	ROW 12	ROW 13	TOTAL
BRICKS	A	20"	10"	4''	25	23	23	23	23	23	23	24	21	22	12			242
	В	19.5"	10"	4"									2					2
	С	15.5"	10"	4"		1												1
	D	10"	10"	4"			1	1	1	1	1	1	1	2				9
	E	9.5"	10"	4"										2				2
	F	5.5"	10"	4"		1												1
	G	5"	10"	4"								2			1			3
	Н	3"	10"	4"	2	3	2	2	2	2	2	2	2	2				21
CAPS	K	47.75"		0.75"												2	2	4
	L	35.75"		0.75"												1		1
	М	35.75"		0.75"												1		1
	N	35.75"		0.75"												1		1
	P	32.375"		0.75"													1	1
	R	31"		0.75"												1		1
	S	30.375"		0.75"												1		1





STEP 1 - ROW 1 BASE



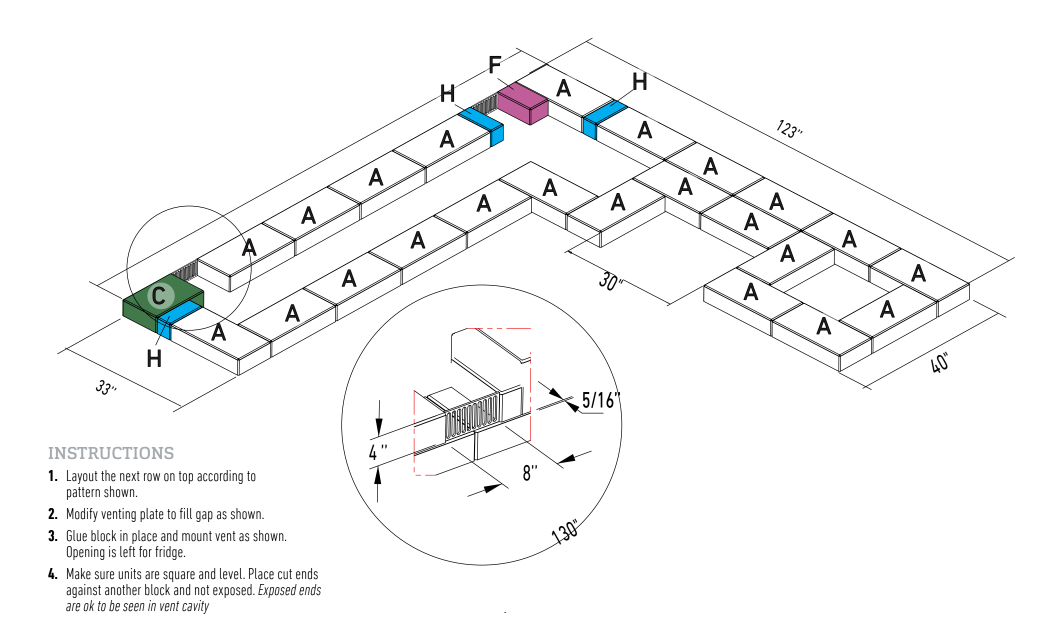


storage.

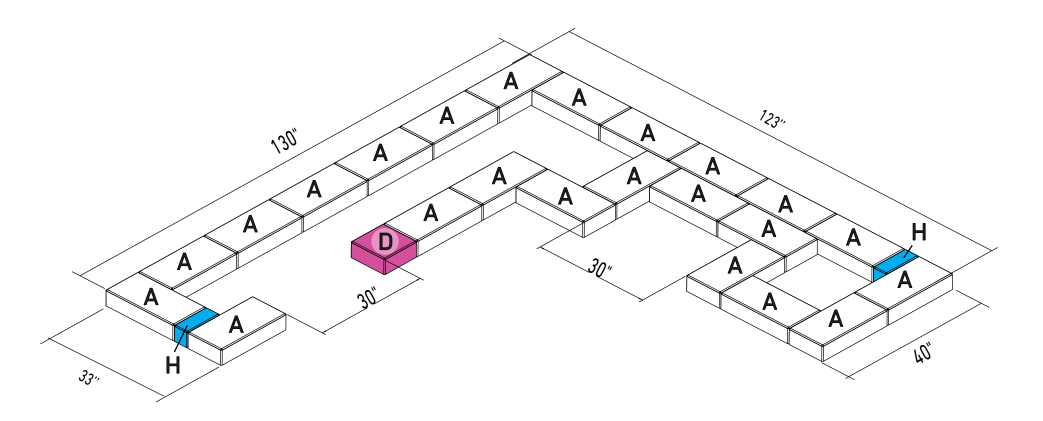
Opening on right side will be for shelving or additional

BOND BRICKS AT STEP 1 TO INSTALL AT STEP 8

STEP 2 - ROW 2



STEP 3 - ROW 3



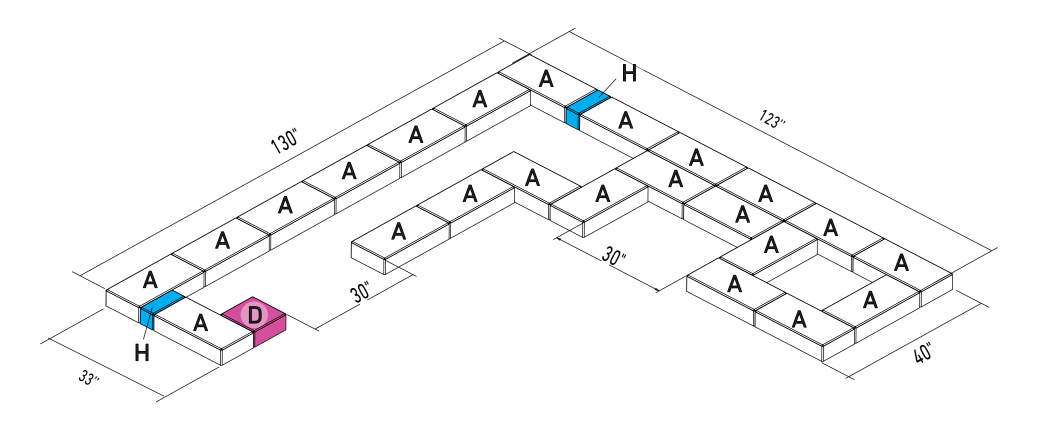
INSTRUCTIONS

- **1.** Layout the next row on top of previous row according to pattern shown.
- **2.** Openings are left for storage access.
- **3.** Glue block to prior row after checking that it's level and square. Verify opening sizes.

*Rows 3, 5, and 7 are the same laying pattern.



STEP 4 - ROW 4

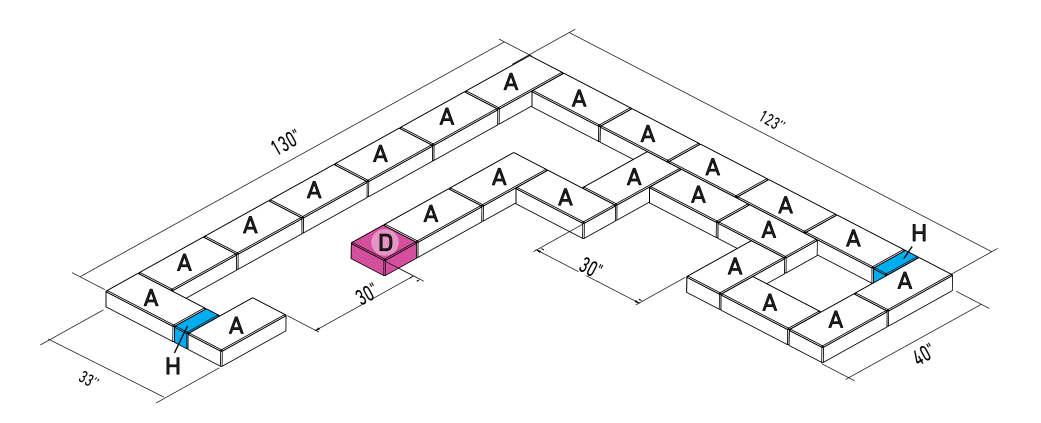


INSTRUCTIONS

- 1. Layout row according to diagram.
- **2.** Glue block in place. Verify row is square and level. Opening should be consistent.

Rows 4 and 6 are the same pattern

STEP 5 - ROW 5



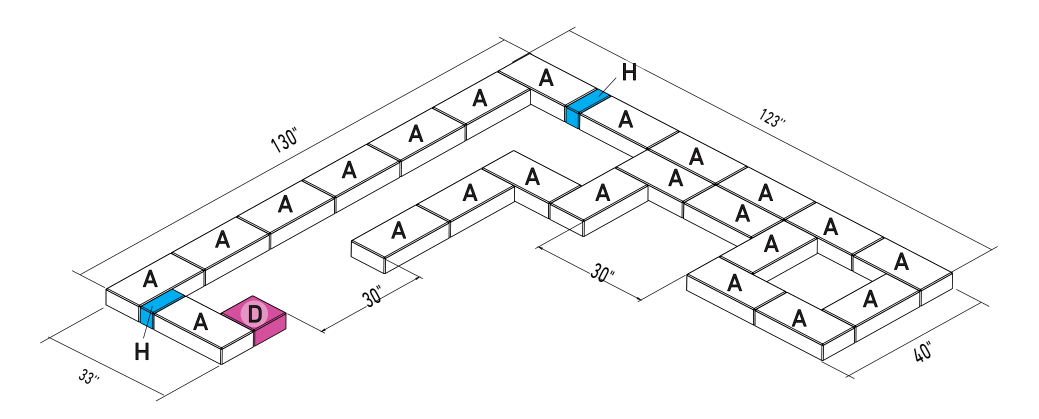
INSTRUCTIONS

- **1.** Layout the next row on top of previous row according to pattern shown.
- **2.** Openings are left for storage access.
- **3.** Glue block to prior row after checking that it's level and square. Verify opening sizes.

*Rows 3, 5, and 7 are the same laying pattern.



STEP 6 - ROW 6

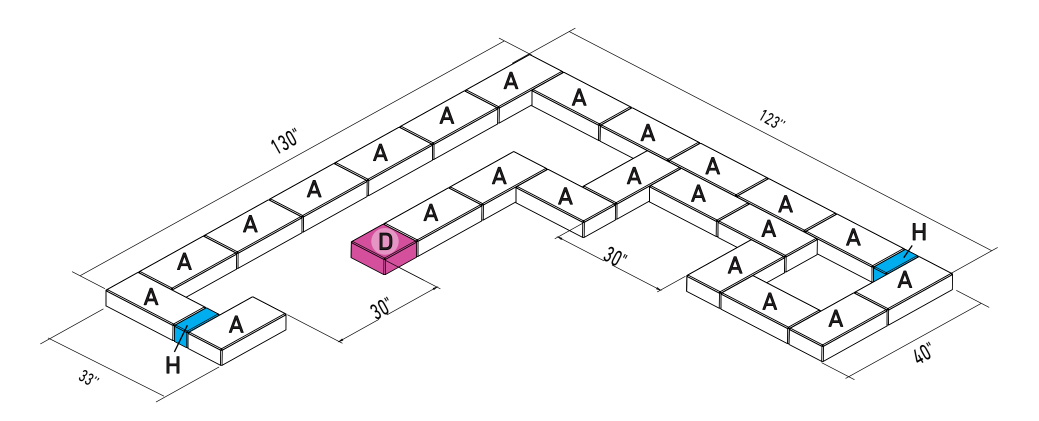


INSTRUCTIONS

- **1.** Layout row according to diagram.
- **2.** Glue block in place. Verify row is square and level. Opening should be consistent.

Rows 4 and 6 are the same pattern

STEP 7 - ROW 7



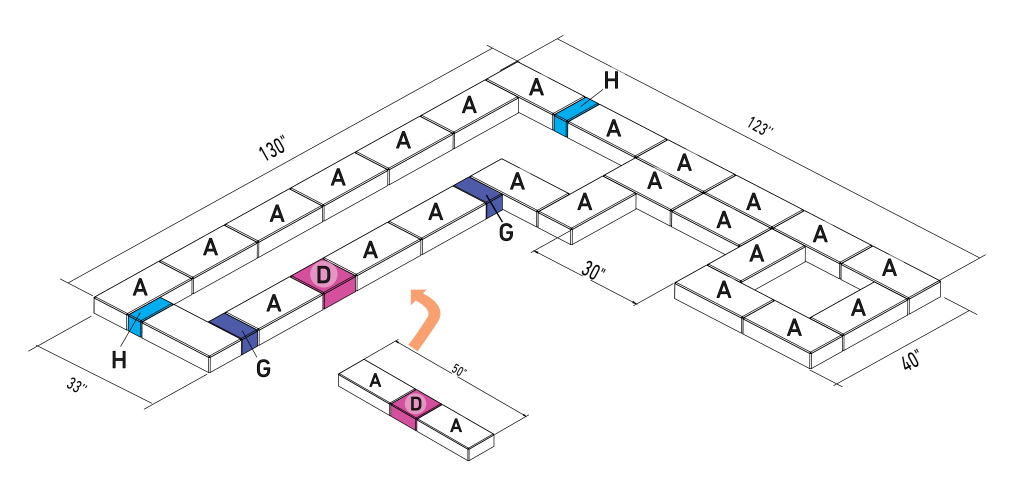
INSTRUCTIONS

- **1.** Layout the next row on top of previous row according to pattern shown.
- **2.** Openings are left for storage access.
- **3.** Glue block to prior row after checking that it's level and square. Verify opening sizes.

*Rows 3, 5, and 7 are the same laying pattern.



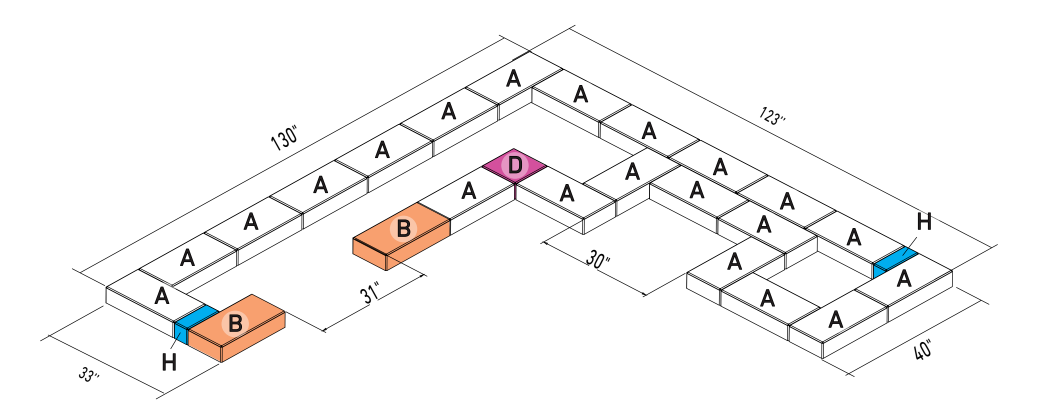
STEP 8 - ROW 8



- 1. Layout row according to diagram.
- **2.** Beam blocks were glued together in step 1. Place beam over opening according to diagram. Make sure row is level and square.



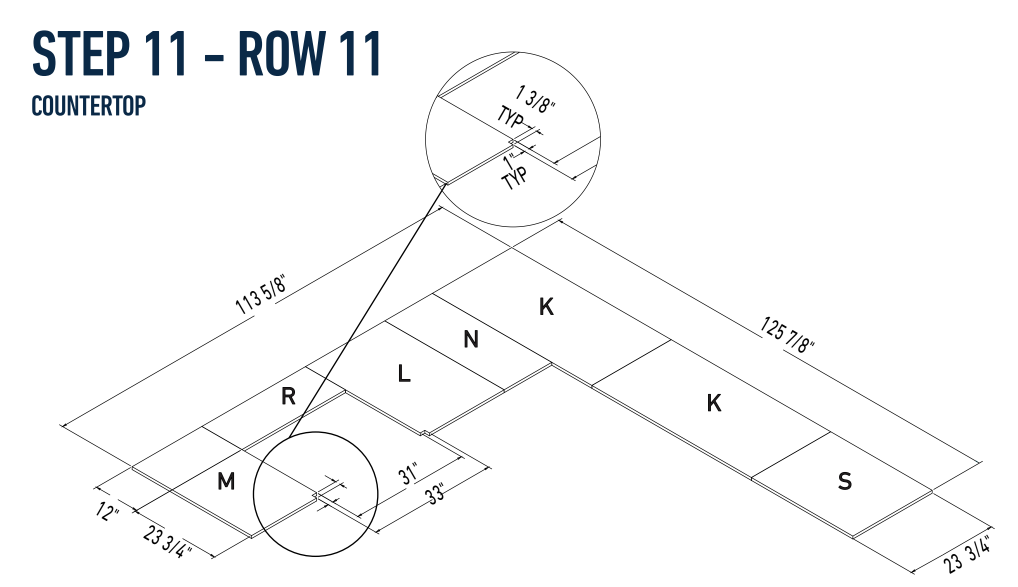
STEP 9 - ROW 9



- 1. Layout row according to diagram.
- **2.** Grill head opening is created in this step. *Please note opening sizes as shown.*

STEP 10 - ROW 10

- 1. Layout row according to diagram.
- **2.** Glue block to previous row. Make sure row is level and square.

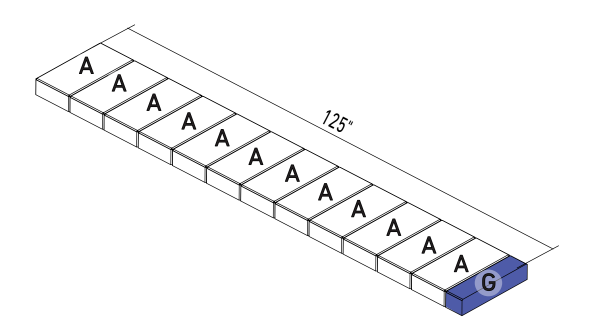


INSTRUCTIONS

- **1.** Layout countertop according to diagram provided. Overhang is 1 3/8" on all sides.
- **2.** Once fitment is verified, remove each piece one by one and apply glue.

The back center piece (behind rrill opening) will need a block set on top of it while it cures as a counter weight.

STEP 12 - ROW 12

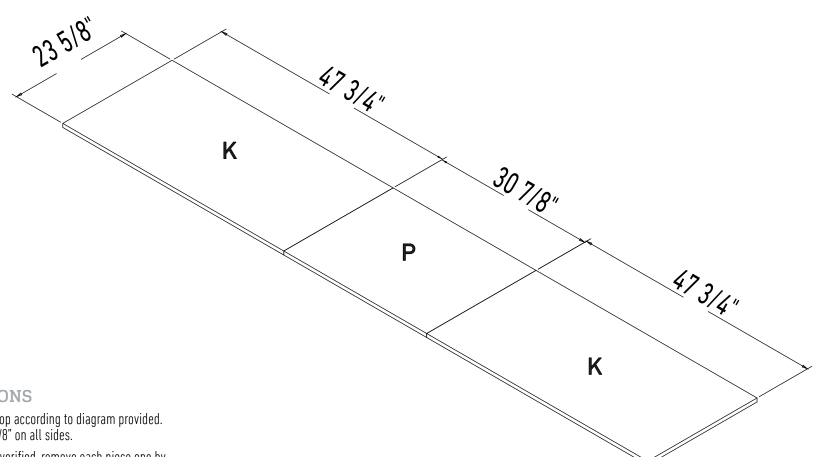


- 1. Layout row according to diagram.
- **2.** Glue block to previous row. Make sure row is level and square.



STEP 12 - ROW 12

LEDGE COUNTERTOP

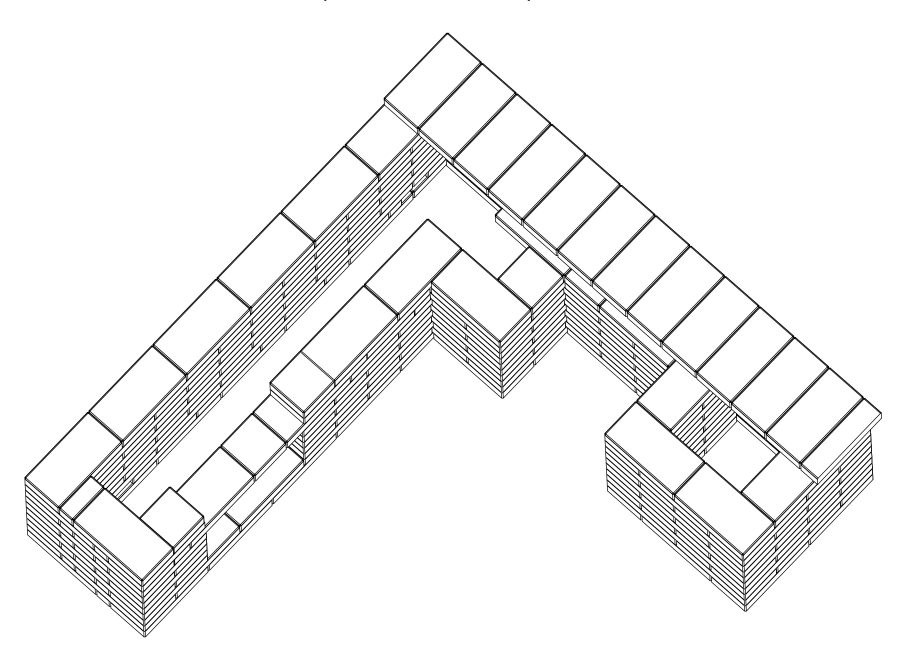


INSTRUCTIONS

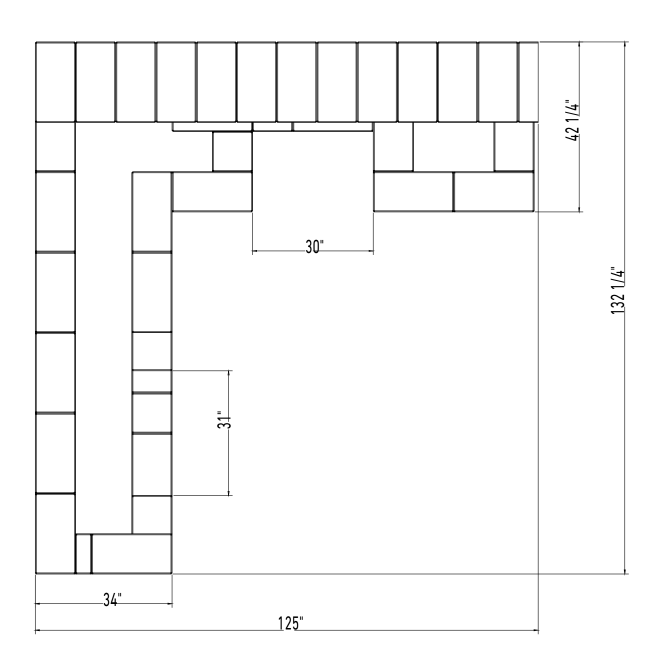
- **1.** Layout countertop according to diagram provided. Overhang is 1 3/8" on all sides.
- 2. Once fitment is verified, remove each piece one by one and apply glue.

The back center piece (behind grill opening) will need a block set on top of it while it cures as a counter weight.

COMPLETED UNIT (WITHOUT COUNTERTOP)



COMPLETED UNIT (TOP VIEW)





BELGARD.COM