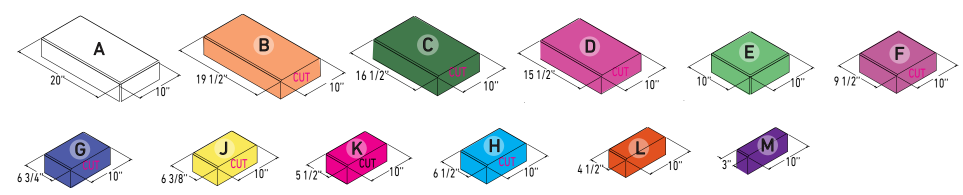


# INSTALLATION GUIDE

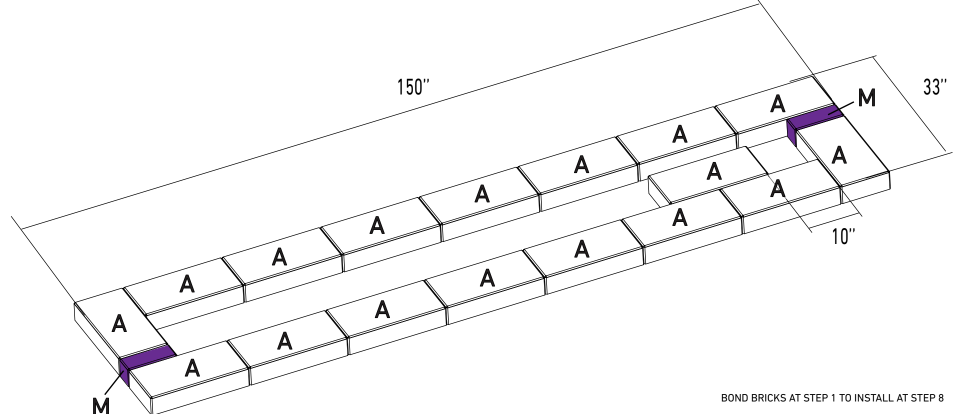


### **BLOCK MATRIX**

		LENGTH	WIDTH	THICK	ROW 1	ROW 2	ROW 3	ROW 4	ROW 5	ROW 6	ROW 7	ROW 8	ROW 9	<b>ROW 10</b>	<b>ROW 11</b>	TOTAL
BRICKS	A	20''	10"	4"	17	12	11	12	11	12	11	14	10	11		121
	В	19.5"	10"	4''									1			1
	С	16.5"	10"	4''		1										1
	D	15.5"	10"	4''		1						1	1	1		4
	E	10''	10"	4''			3	1	3	1	3		1			12
	F	9.5"	10"	4''										1		1
	G	6.75"	10"	4''									1	1		2
	Н	6.5"	10"	4''		1										1
	J	6.375''	10"	4''									1	1		2
	K	5.5"	10"	4''		1										1
	L	4.5"	10"	4''			1	1	1	1	1	1				6
	M	3"	10"	4''	2	2	2	2	2	2	2	2	2	2		20
CAPS	N	35.75''	23.75"	0.75"											2	2
	Р	35.75"	22''	0.75"											1	1
	R	35.75''		0.75"											1	1
	S	35.75"	19.5"	0.75"											1	1
	T	35.75"	12''	0.75"											1	1
	U	31"		0.75"											1	1

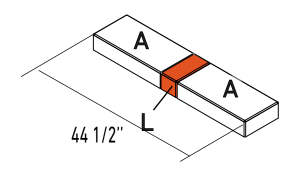


### STEP 1 - ROW 1 BASE

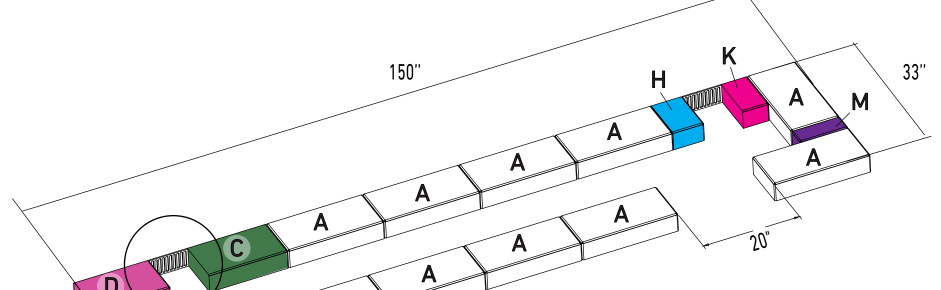


#### **INSTRUCTIONS**

- **1.** Create a level base to build unit on top of. Leave a minimum of 6 -12" of gap behind unit to allow for venting.
- **2.** Lay block on prepared base according to diagram.
- **3.** Glue beam blocks end to end for support beam and set aside for future use. Make sure it's clamped and on a solid, level surface.

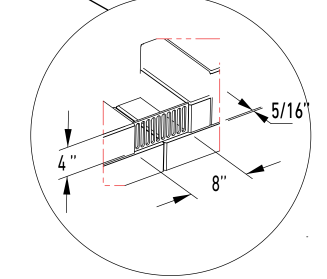


# **STEP 2 - ROW 2**



#### **INSTRUCTIONS**

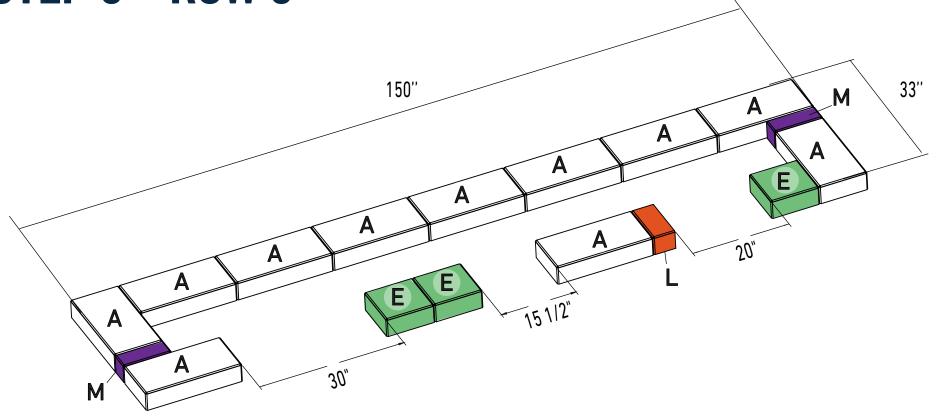
- **1.** Layout the next row on top according to pattern in diagram.
- **2.** Modify venting plate to fill gap as shown.
- **3.** Glue block in place and mount vent as shown. Opening is left for fridge.
- **4.** Make sure units are square and level. Place cut ends against another block and not exposed. Exposed ends are ok to be seen in vent cavity



Α

Α

# **STEP 3 – ROW 3**



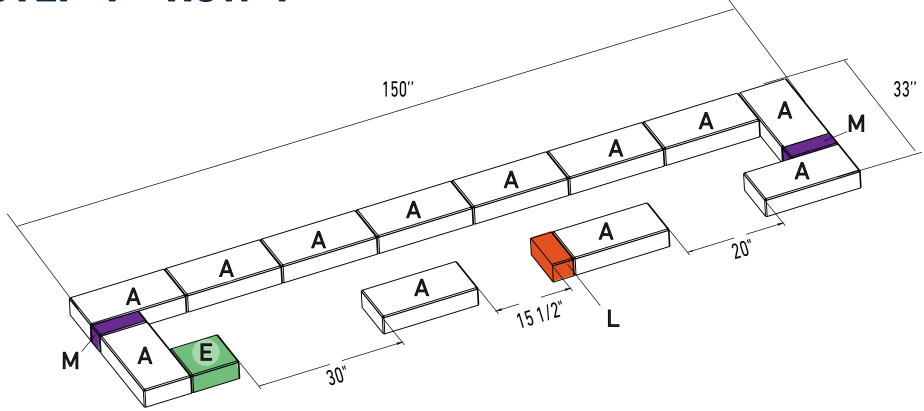
#### **INSTRUCTIONS**

- **1.** Layout the next row on top of previous row according to pattern in diagram. Openings left for storage access and for the refrigerator.
- **2.** 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.



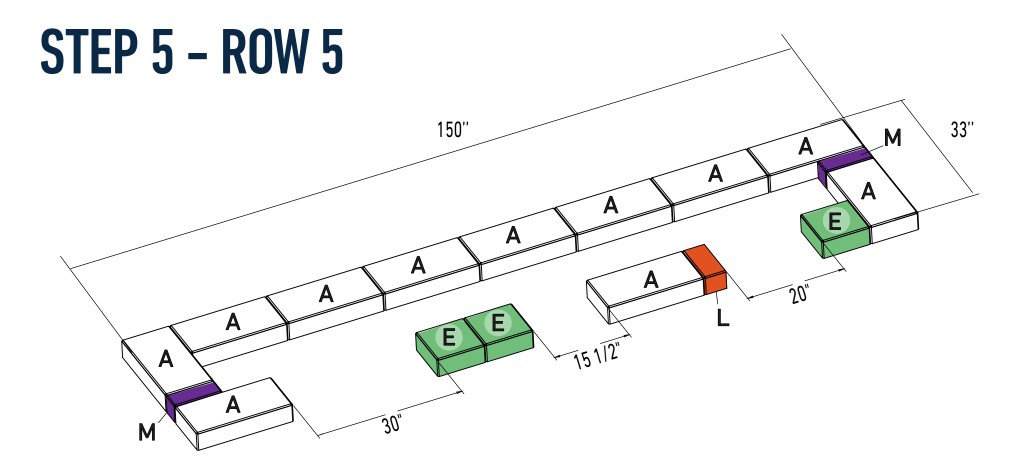
### **STEP 4 - ROW 4**



#### **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



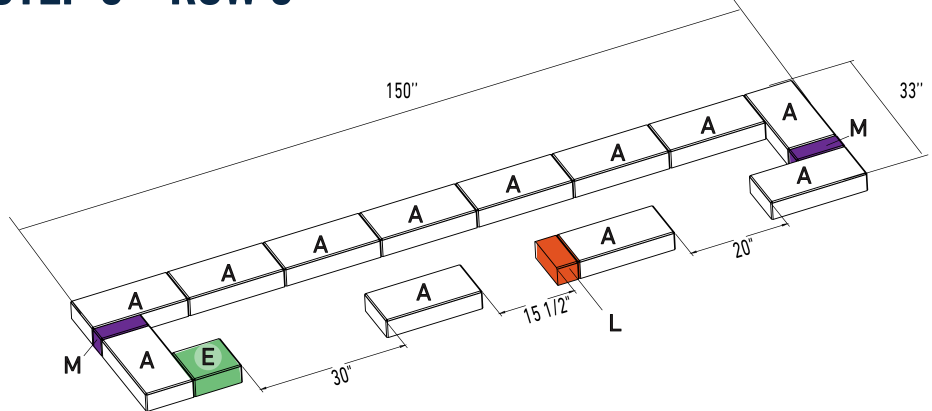
#### **INSTRUCTIONS**

- **1.** Layout the next row on top of previous row according to pattern in diagram. Openings left for storage access and for the refrigerator.
- **2.** 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**

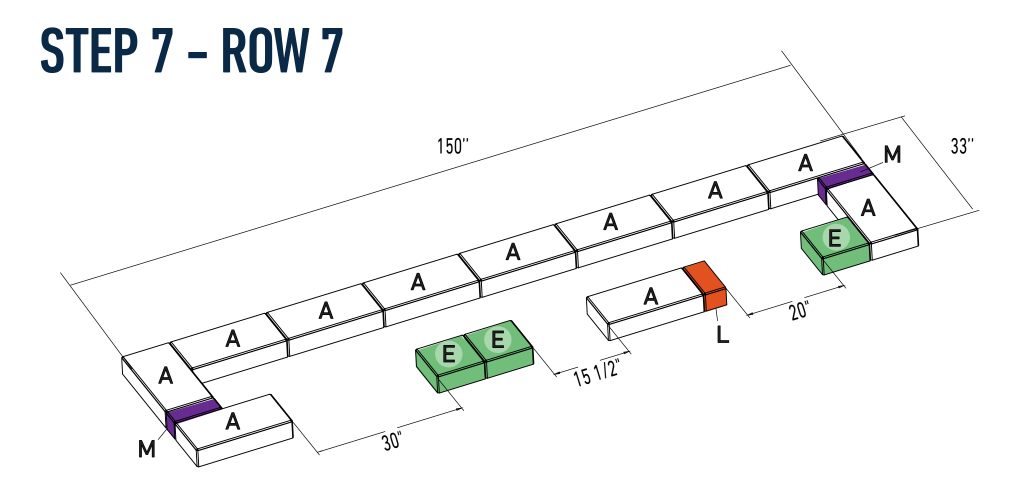


#### **INSTRUCTIONS**

- **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





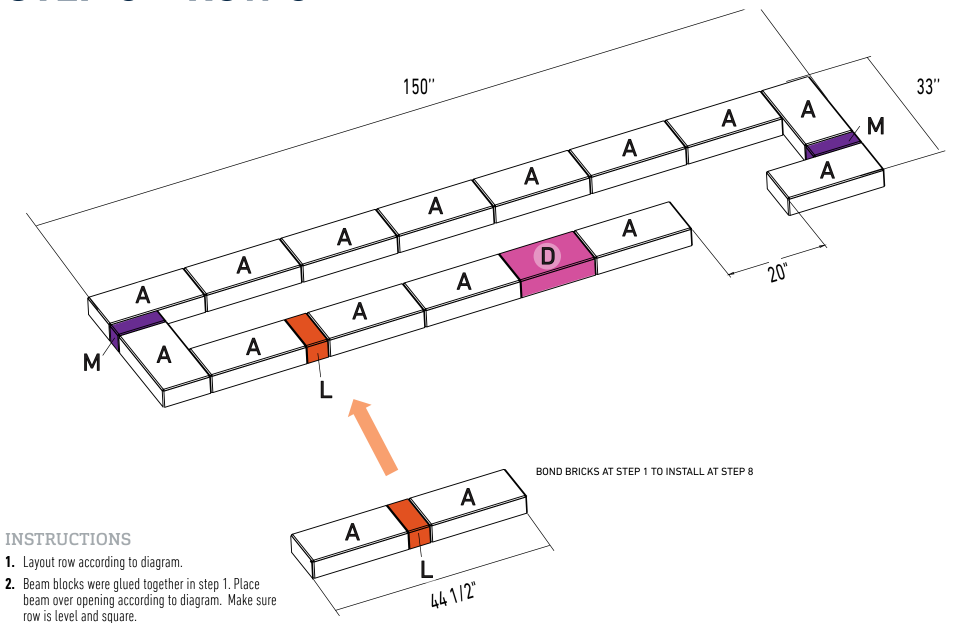
#### **INSTRUCTIONS**

- **1.** Layout the next row on top of previous row according to pattern in diagram. Openings left for storage access and for the refrigerator.
- **2.** 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.

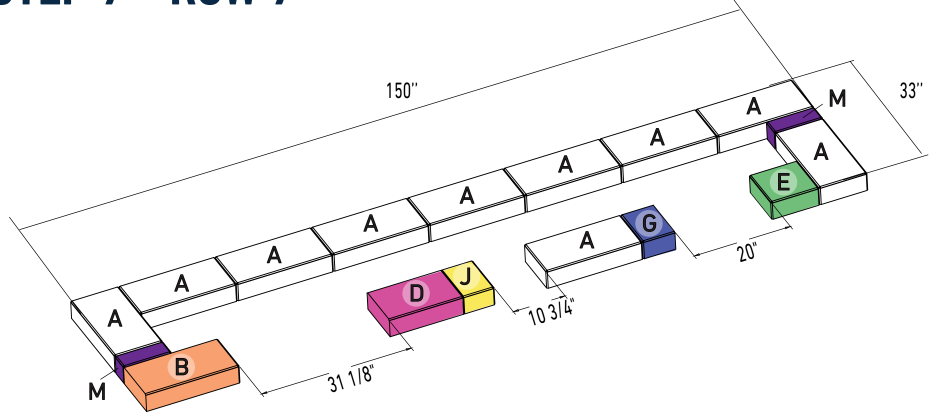


# **STEP 8 - ROW 8**





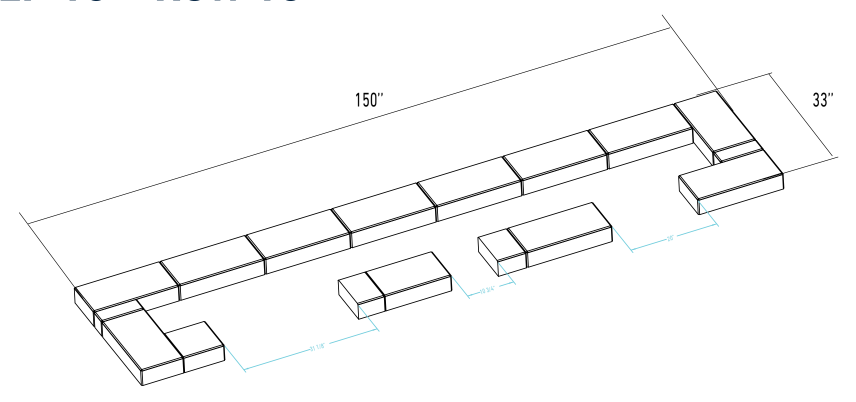
# **STEP 9 - ROW 9**



#### **INSTRUCTIONS**

- 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**

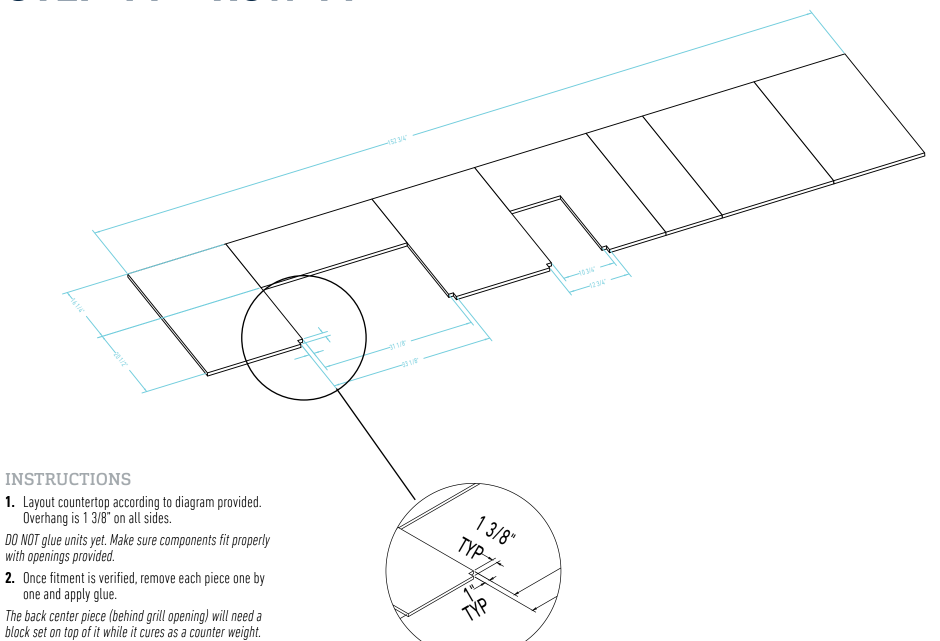


#### **INSTRUCTIONS**

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

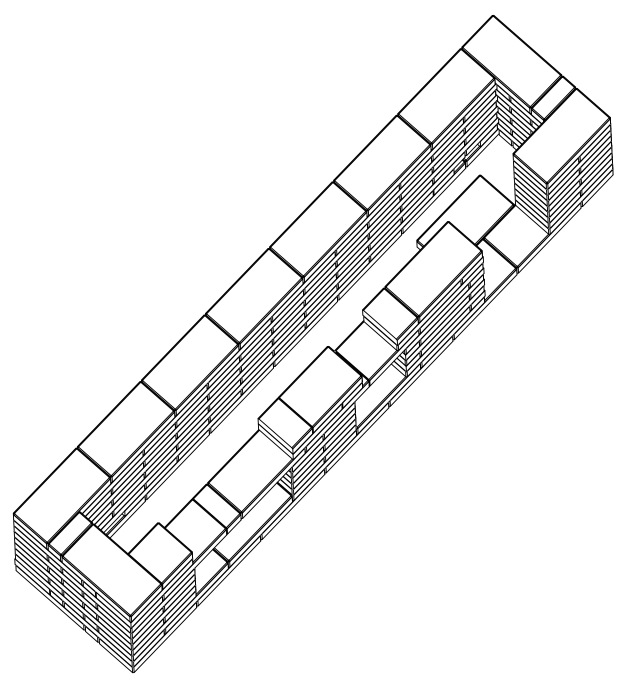


### **STEP 11 - ROW 11**

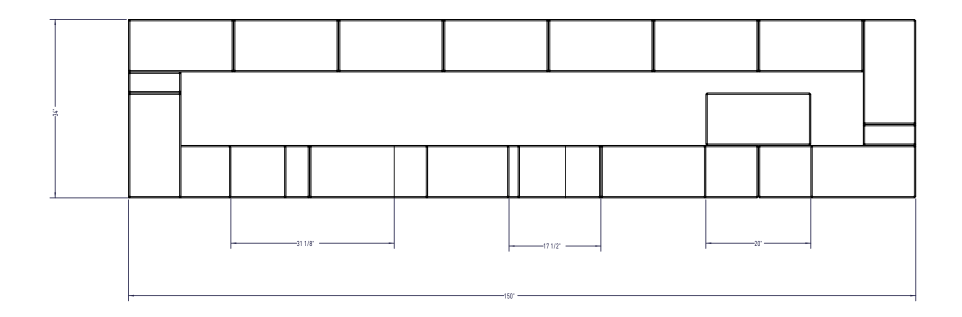




# COMPLETED UNIT (WITHOUT COUNTERTOP)



# COMPLETED UNIT (TOP VIEWS)





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