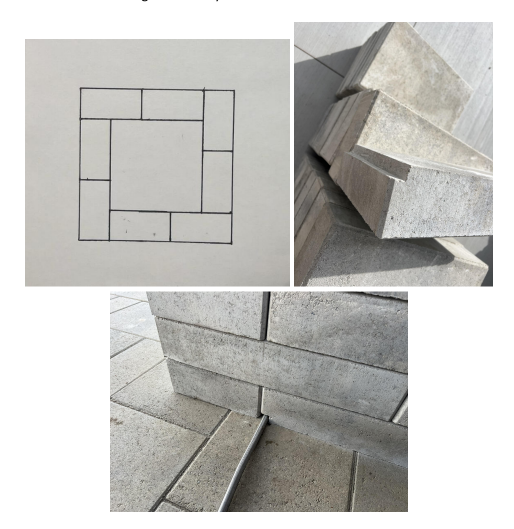
## **Installation Instructions**

## Propane Burning - Square 50" x 50"

1. For the first layer, place the block as shown in the pictured pattern. Make sure the block with the notch cut out is placed towards the direction of where the regulator hose will run. Feed the hose through the notch before building the next layers.



- 2. Offset each additional layer by placing the center of a block directly over the seam of the layer below.
- 3. Place the metal sheet on top of the last layer of block and feed the regulator hose through the center hole. Use Teflon tape and screw in the 3/8" brass fitting end into the hose. Using the Teflon tape again, screw the burner into the 1/2" end of the brass fitting. Seat burner inside the hole of metal sheet (show IMG\_0139 in "installation" folder).



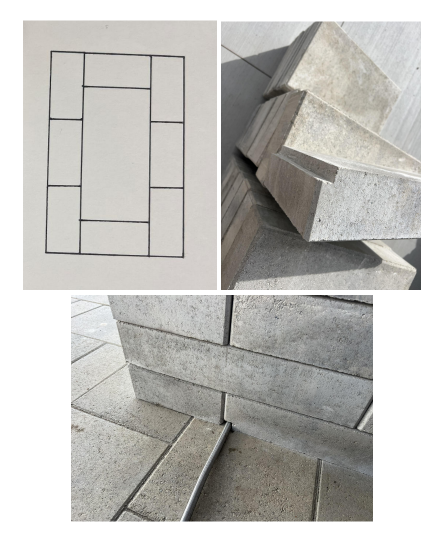
4. Place the block caps on the top layer so there is a  $1\,\%$ " gap around all outside edges. Fill inside with lava rock or fire glass (show IMG\_0058 in "Installation" folder).



5. If desired, glue the caps in place with a heavy-duty exterior block adhesive (sold separately).

## Propane Burning – Rectangle 60" x 40"

1. For the first layer, place the block as shown in the pictured pattern. Make sure the block with the notch cut out is placed towards the direction of where the regulator hose will run. Feed the hose through the notch before building the next layers.



- 2. Offset each additional layer by placing the center of a block directly over the seam of the layer below.
- 3. Place the metal sheet on top of the last layer of block and feed the regulator hose through the center hole. Use Teflon tape and screw in the 3/8" brass fitting end into the hose. Using the Teflon tape again, screw the burner into the 1/2" end of the brass fitting. Seat burner inside the hole of metal sheet.



4. Place the block caps so there is approximately a 3" gap all the way around. You will have 4 caps that are cut to a shorter width. Each long side of the fire pit will have 2 of these shorter caps placed next to each other in the center. Fill inside with lava rock or fire glass.



5. If desired, glue the caps in place with a heavy-duty exterior block adhesive (sold separately).