

OVERALL DIMENSIONS:

60" wide x 60" deep x 12" high

MATERIAL REQUIRED:

44 StackStone, Chamois Blend 22 StackStone Caps, Chamois Blend One 35" circular steel fire pit insert

BLOCK & CAP SIZE:

Front 8-L (Back 6-L) x 8-W x 4-H in Front 203-L (Back 152-L) x 203-W x 102-H mm



INSTALLATION GUIDELINES:

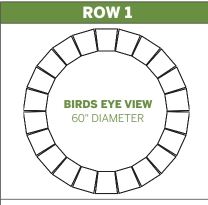
SUGGESTED TOOLS. Safety glasses, gloves, tape measure, level, rubber mallet, shovel, wheelbarrow, hand tamper (or plate compactor), and class 'A' gravel.

BASE PREPARATION. Dig an area that is 6" larger on all sides of your project and at least 8" deep. Compact class 'A' gravel in the area 2" at a time and fill to a depth of 6" to withstand weight of project.

NOTE: NANTUCKET FIRE PIT IS SOLD AS A PACKAGE

AVAILABLE COLOUR: CHAMOIS BLEND

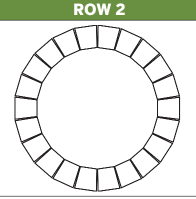




Start installing your first row of blocks by placing your first stone on the compacted base.

Make sure the block is level from side to side and front to back. Continue with your next block being sure to follow the above pattern for stone placement. Install additional stones so they are flush to each other with no gaps.

All stones in the first row need to be leveled from side to side and front to back.

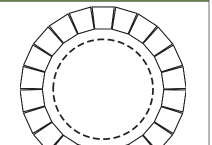


The second row of blocks should be staggered vertically from the row below.

This will increase the stability of your project.

This row is installed in the same manner as the first – follow the second pattern above for stone placement.



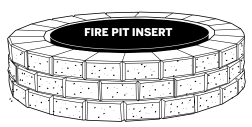


ROW 3

The third and final row uses CAPS and is installed by following the pattern above for stone placement. Ensure that the caps are staggered vertically from the row below.

PLACEMENT OF FIRE PIT INSERT: The 35" circular fire pit insert (represented by the dotted line) is the last step to complete. With two people, one on each side, carefully lower and centre the insert inside your project.

The insert should sit snuggly inside the block and directly on the ground inside.



- **←** ROW 3(22 CAPS)
- ◆ ROW 2(22 stones)
- ← ROW 1 (22 stones)





