PATIO TOP INSTALLATION
• Fire pits should never be installed atop a patio surface. Rather, the fire pit should be “cut in” to the patio surface to avoid damage to the patio.

SETTING THE PROPER CIRCUMFERENCE
• Place the steel liner, lip-side down, at the point of installation. Build the base layer around this liner to approximate proper circumference. Adjust the circumference as necessary. Remember to flip the steel liner, lip-side up, after completing the first row of block.

PATTERN
• Follow the attached block layout pattern to build the fire pit.

SECURING THE COPING
• Adhere the coping to the top row of block with landscape adhesive.

VENTILATION CLEARANCE
• On the finished fire pit, the steel liner should rest approximately ¼” below the coping. This will allow for proper heat dispersal, extending the life of your fire pit.
BELVEDERE FIRE PIT KIT

BLOCK LAYOUT PATTERN

| BLOCK KEY | 17" x 6" | 11 1/2" x 6" | 6"x6" | 17" x 3" | 11 1/2" x 3" | 6"x3" | CAP |

TOP VIEW

±2" GAP

BLOCKS

CAP LAYER
(3 CAP BLOCKS SHOWN FOR REFERENCE)

± 58" DIAMETER

36" DIA. STEEL RING

CAPS

CAF'S DON'T CONTACT LIP OF STEEL RING

±2" GAP

36" DIA. STEEL RING

14 1/2"

DRAINSTONE

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