



130 Welsco Rd ~ Smackover AR 71762 ~ 870-725-3559 ~ www.PetraStoneProducts.com

FIRE PIT INSTALLATION GUIDE

- Prepare the area to set your fire pit.
- If the ground is not hard or solid, you may want to pour a footing to support your fire pit. If so, let this footing cure for a few days before setting your fire pit on it.
- The ground in the center of the fire pit should be gravel, crushed rock, or compacted soil to allow for water drainage.
- Place the first row of (8) blocks on the prepared surface. Adjust these so they line up and fit tightly.
- Using a concrete adhesive, bond the first row of blocks together by picking them up one at a time and applying the adhesive to each end and the bottom (if you are placing it on a footing). Gently replace each block and twist it a little to ensure the adhesive bonds to the adjacent pieces.
- Place the second row of (8) blocks on top of the first row.
- Using the concrete adhesive, bond the second row of blocks together by picking them up one at a time and applying the adhesive to each end and the bottom. Gently replace each block and twist it a little to ensure the adhesive bonds to the adjacent pieces.
- Place the cap stones (8) on top of the second row.
- Using the concrete adhesive, bond the cap stones together by picking them up one at a time and applying the adhesive to each end and the bottom. Gently replace each cap and twist it a little to ensure the adhesive bonds to the adjacent pieces.
- Let the fire pit cure for 24 hours or per the directions on the concrete adhesive.
- Place the fire ring in the center of your fire pit
- Pour the lave rock or other clean, porous rock between the fire ring and fire pit.