

# ROUND FIRE PIT INSTALLATION GUIDE



Materials needed: 2 Tubes of Concrete Adhesive and Caulk Gun Shovel | Mattock or other digging equipment | String Line | 2' or 4' Level | Dead Blow Hammer Hand Tamper



FIGURE 1



FIGURE 2



FIGURE 3



FIGURE 4

1. Determine the Area to install the fire pit. Make sure to have all utilities marked before you begin. Make sure area is not adjacent to any combustible surfaces. Check with local Fire Officials for any outdoor burning ordinances.
2. Find the center of the fire pit and mark it with a stake. Excavate an area that is 44"x44" to a depth of 4". Add base aggregate (Crusher Run, ABC etc.) and compact.
3. Lay first course of block on compacted base as shown in Figure 1. Make sure all block are level before proceeding.
4. Apply two ¼" wide beads of concrete adhesive as shown in Figure 2.
5. Lay Next Course alternating the block to avoid a stacked joint as Shown in Figure 3. Apply Adhesive
6. Lay third course identical to the first. Center steel liner in the fire pit. There should be a 2" gap between liner and the block. Apply adhesive as shown in Figure 4.
7. Install top course as shown in Figure 5.
8. Allow 24 hours for adhesive to cure before using fire pit. Decorative aggregates may be added to bottom of pit for aesthetics.



FIGURE 5