SECTION 5: CAMBRIDGE WALL PRODUCTS

Installation Instructions:
Pre-Packaged Cambridge MaytRx®
Square Fire Pit Kit

This kit comes pre-packaged on a wooden pallet. Remove the grill insert, the cap stone (top layer), and lastly remove the wallstones from the wooden pallet in layers exactly as they arrived and are shown in these instructions.

Step 1. Mark Off Area
Find an area to build the fire pit that is not near buildings or trees. Mark off an area that is 48 inches by 48 inches.

Step 2. Excavate
Excavate 4 inches deep and compact soil with plate compactor or hand tamper. Add approximately 1/4 ton of 3/4-inch quarry process stone, 3 inches deep, and compact and level to within 1 inch of grade.

Step 3. Install Layers
Install layers as indicated below. Note: Make each layer as level as possible.

Layers 1, 2, 3, & 4.
Install MaytRx® Wallstones according to the diagrams shown. If your layers do not include 8 wallstones, follow AXY pattern. If they do contain 8 wallstones, follow ABB Pattern. Apply adhesive after every layer.

Layer 1
Set the first layer of wallstones as shown below. Be sure to keep level and square. There are no tops or bottoms in this project.

Layer 2
Set the wallstones as shown below for the second layer. Fill the inside of the fire pit cavity with 250 Lbs. of 3/4-inch clean stone. This should fill the first layer of wallstones to a depth of 6 inches and 4 inches of the second layer for a total of 10 inches.

Layer 3
The third layer will repeat the position of the wallstones in the first layer.

Step 4. Installing The Insert
Assemble the insert and place inside the fire pit opening. The insert flange should rest evenly on the top of caps. See Figure 5.

Note: if the optional grill is to be used, install it at this time.

Step 5. Filling The Cavity
Once the fire pit insert is in place, add approximately 50 Lbs. of 3/8-inch pea gravel to the inside of the fire pit cavity until it reaches a depth of 11 inches from the top edge of the insert.

Note: Cambridge offers an optional Barbeque & Fire Screen and galvanized cover for this project.

CAMBRIDGE DESIGNSCAPING HANDBOOK