



Photo Credit: Techo-Bloc

Do you love to host people? Would you like to use your yard year round? Do you want to add value to your home? If yes, it's time to get a fire pit from GE Landscape Supply! Fire pits create the perfect focal point and gathering spot for any outdoor space at any time of the year.

Your friends at GE Landscape Supply are here to assist you with all your landscaping needs. Whether it is estimating quantities of materials or determining which material best suits your project. Our goal is to help you Dream it. Design it. Build it.

Use this Installation Guide and Recommended Tools & Materials List to help you consider factors like time, tools, and costs that may be associated with your project.



Photo Credit: The Home Depot

- **Foundation:**
  - Before digging, call 811 (it's the law) to ensure that the area is clear of underground cables or utilities.
  - Excavate a flat area for the base and surrounding stones
  - Note: The fire pit must only be installed on compacted stone or concrete foundation.



Photo Credit: DIY Network

- **Continue Assembly:**
  - Fill the inside of the pit with 4" of clean stone to allow filtration of rain water.
  - Continue building up to the fourth layer by staggering seams and gluing blocks.



Photo Credit: Zillow

- **Measure Diameter:**
  - Allocate 50-55" diameter circular area for the base
  - If concrete base, proceed to step 3.
  - If stone base, excavate the diameter 9" deep.
  - Fill the first 6" with clean stone and compact.



Photo Credit: Techo-Bloc

- **Final Touches:**
  - Place the fire bowl and log support grill on the fourth layer of block if applicable.
  - Install the final layer of cap blocks (do not glue).
  - Enjoy!!!



Photo Credit: Patio Supply

- **Place Blocks:**
  - If concrete base, place block on the edge of circular diameter.
  - If stone base, the first layer of blocks will be installed below ground-level and 3" from edge.
  - For both bases, stagger second layer of blocks so the seams do not line up
  - Glue second layer to the first layer using a heat resistant concrete adhesive.

## Recommended Tools & Materials

- Valencia Fire Pit Kit
- Compacted stone or concrete foundation
- Shovel
- Rake
- Hand tamper
- Tape measure
- Heat resistant concrete adhesive
- Clean stone