



Earth Stone™ Fire Pit Beautiful and Easy to Build



No Fire Ring, Insert or Firebrick
Liner Needed. Lasts a Lifetime.

EARTH STONE Fire Pit

Made 100% of natural stone (Quartzite, Granite, Marble, Onyx, Slate, Limestone and Basalt), Earth Stone Fire Pits can be built in under 20 minutes.

Earth Stone Fire Pits will not be affected by weather and won't crack from the heat of fire.

Features

- 100% Natural Stone – Contains no synthetic binders, fillers or resins
- Natural colors
- Completely stain and weather resistant
- Eco-friendly

Advantages

- Simply Beautiful – Lasts a lifetime
- Natural colors of stone never fade
- Three times stronger than concrete or brick
- Not effected by weather
- Withstands extremely cold conditions
- Will not crack from the heat of the fire – no steel fire ring/insert, fire bowl or firebrick lining required
- Can be built in less than 20 minutes – without mortar or adhesive

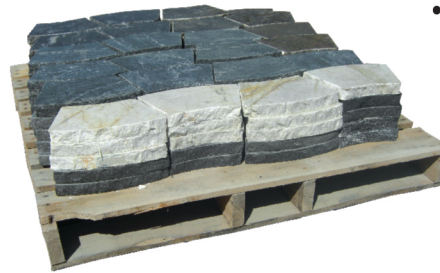
For a more permanent structure, build using mortar or polyurethane construction adhesive.

35" Dia. Round Fire Pit (23" I.D.)

- 13-3/4" High
- Each rounded stone pattern piece is 6" X 9" X 1-1/4" thick
- 10 stone pieces per row
- 11 rows of stone
- 49.5 sq. ft. of natural stone

45" Dia. Round Fire Pit (33" I.D.)

- 13-3/4" High
- Each rounded stone pattern piece is 6" X 9" X 1-1/4" thick
- Each straight stone pattern is 2" X 6" X 1-1/4" thick
- 20 stone pieces per row
- 11 rows of stone
- 60.5 sq. ft. of natural stone



**PRE-CUT STONE FIRE PIT
PIECES SHIP ON SKID**

Easy To Build

1. Clear any grass, prepare and level area (outer diameter) for installation. Dig the inner diameter of the pit about 4" deep. See Note 1.
2. Lay down the first row of Earth Stone Fire Pit pieces. Be sure to start with the right color pieces. Start with the group which has more pieces (dark/light).
 - 10 rounded pieces (9" X 6") for the 35" diameter pit
 - 10 rounded pieces (9" X 6") with straight pieces (2" X 6") in between for the 45" diameter pit. See Note 2.
3. Lay the second row of Earth Stone pieces making sure to stagger over the joints.
4. Repeat for the next 8 rows.
5. Finish top row with opposite color Earth Stone pieces.
6. When complete, fill bottom of fire pit with a 4" to 6" high layer of gravel to allow drainage of rain and snowmelt.

For a better fire, we recommend a round fire pit grate. The grate allows optimum airflow for a better burning fire and keeps wood up off the cold/wet ground.

Note 1: If a footing is required, dig out 8" all the way to the outer diameter. Pour 5-1/2" wide footing between the I.D. and O.D. of the fire pit.

Note 2: For a more permanent fire pit, Earth Stone pieces can be set with mortar or polyurethane construction adhesive.