Hanover® Firepit Kit Round | Ammon’s Wall® Radius

Safety Precautions:
• Hanover® Firepits are for outdoor use only.
• The firepit should be located at least 10’ away from any structure or flammable surface, including low hanging trees.
• Be sure to clear away brush and leaves near the firepit.
• Always have a container of water, garden hose or fire extinguisher nearby.
• Do not start a fire with gasoline or lighter fluid; use kindling to build the fire up slowly.
• Avoid burning in windy conditions.
• Always use a fire poker to move and arrange logs.

Concrete Adhesive is sold separately; 2 - 3 10 oz. tubes are needed per kit.

Dimensions:
approximately 50” outside diameter
approximately 28 1/2” inside diameter
approximately 12” high

Total Weight:
1414 lbs.

Color:
Chocolate/Tan Blend
Gettysburg Gray
South Mountain Sand
Salmon/Charcoal Blend

See back for Assembly Instructions.

Ammon’s Wall® Radius units, Stainless Steel Grate, Steel Insert and FireBrick are available for purchase separately.

The Stainless Steel Insert has been designed to work with a 12” high firepit. Additional courses of Ammon’s Wall® cannot be added to create a higher firepit.

Contents:
36 Ammon’s Wall Radius Units
12 Ammon’s Wall 4” x 4” x 8” Units
36 FireBrick (yellow bricks inside pit)
8 FireBrick Wedges
1 FireBrick 4 x 4
1 FireBrick 2 x 8
1 Steel Insert
1 Stainless Steel Grate

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Assembly Instructions:

1 Unpacking
Remove all packaging materials including green bands. Remove the black insert and grate, set aside. Remove all FireBricks and set aside.

*TIP:* Before removing, take a photo showing the FireBrick placement inside the firepit. The photo can be used for reference later in Step 4.

2 Constructing the Firepit
In the location of your choice, re-build the firepit the same way it is packaged/assembled on the pallet. The firepit will consist of 3 layers of Ammon’s Wall® Radius units, laid in a circle. Each layer will consist of 12 radius units and 4 - 4” x 4” x 8” units, totaling 48 units for all 3 layers.

*TIP:* Before disassembling the firepit, take a photo of the firepit showing placement of the Ammon’s Wall® Radius units. The photo can be used for reference later.

3 Placing the Final Layer
Place the final layer of Ammon’s Wall®. It is suggested the final layer be glued with a concrete adhesive.

4 Inserting the FireBricks
Insert the FireBricks in the firepit using your photo or the illustration below for reference.

* Lay the FireBricks on the bottom first to serve as the base. Begin in the center with the 4 1/2” x 4 1/2”. After all base FireBricks are inserted, there will be a 1” gap between the FireBricks and the Ammon’s Wall® units.

Next, line the inside of the firepit with the remaining FireBricks including the 2 1/4” x 9” piece. Placing them vertically against the Ammon’s Wall® units.

5 Finishing
Place the steel insert into the firepit, resting on the top layer. Place the grate into the appropriate slots on the insert with the handle pointing upward.

*Please Note:* Chapel Stone® units are shown in the installation photos to the right. Ammon’s Wall® units are assembled in the same manner, using the same procedure.

*FireBricks should be installed loosely; without mortar.
**Firepits can be installed with or without the use of a concrete adhesive. However, it is suggested that the top layer be adhered to the layer beneath.