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.

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

The Stainless Steel Insert has been designed to work with a 16” high firepit. Additional courses of Ammon’s Wall cannot be added to create a higher firepit.
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 3.

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 units, laid horizontally when viewing from above. Each layer will consist of 12 units, totaling 36 units for all 3 layers.

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

3  Inserting the FireBricks
Insert the FireBricks in the firepit using your photo for reference.* Lay the FireBricks on the bottom first to serve as the base. Bottom FireBricks are laid in 3 rows of 6, for a total of 18. There will be a gap of 1” - 2” between the FireBricks and the Ammon’s Wall.

Next, line the inside of the firepit with FireBricks by placing a total of 22 pieces vertically along all four walls.

4  Placing the Final Layer
Beginning with any corner, place the final layer of Ammon’s Wall. It is suggested the final layer be glued with a concrete adhesive. ** Consisting of 18 units, each side will have an approximate 2” overhang to create a cap. In this final layer, the units will be laid in the opposite direction of the first 3 layers.

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

*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.