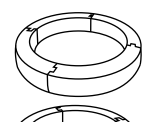
## Ledgestone Firepit 14" H and 18" H Installation Instructions



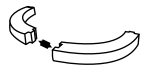


Firepit must be installed on free drainage material, crushed stone/sand or a patio with the proper pitch. This will allow rain and melting snow to drain properly and prevent puddling.

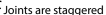
Wooden shims can be used to level the firepit blocks if needed.

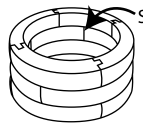


1 - Lay out the first course interlocking the blocks making sure that it is level.



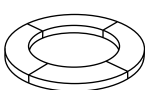
2 - Place each additional layer on top of the first keeping the joints staggered. If there are very large gaps in between the wall pieces, push the pieces towards the center of the firepit or pull away from center to adjust the spacing of the gaps.



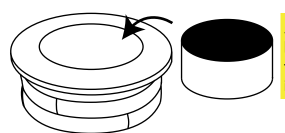


SAND

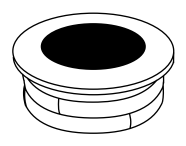
3 - Empty the sand inside the firepit spreading it evenly.



4 - Place the caps around the top of the firepit blocks. They may need to be shimmed to ensure a level surface.



5 - Insert the steel ring on top of the sand. The metal ring should be high enough to protect the inside of the top caps (flush to the top of the caps). If it is not high enough, be sure to build up the base layer inside the center of the firepit to raise the ring higher.



6 - To further secure the caps, apply a bead of masonry adhesive (optional) between the caps and blocks.