

HOW TO BUILD A MEDIUM WATERFALL

ITEMS YOU WILL NEED:

- 10 ft. x 13 ft. Pond Liner, Qty 2
- TotalPond® Pressurized Pond Filter with UV
- TotalPond® 2000 GPH Waterfall Pump
- TotalPond® 560 GPH Pond Pump
- 1 in. ID Corrugated Tubing
- 3/4 in. ID Corrugated Tubing
- TotalPond® Pond and Landscape LED Lights
- TotalPond® Waterfall Foam Sealant
- TotalPond® Chlorine Remover Plus
- Decorative Rock
- Cinder Blocks
- Rope or string
- Shovel
- Slate





Step 1: Mark the desired location of the pond. Mark the area for the waterfall.



Step 2: Dig the hole for the pond. Leave a mound of dirt along the perimeter of the pond.



Step 3: Begin forming the tiers of the waterfall using cinder blocks. Use the dirt from the excavation to fill-in and give your waterfall height. Be sure to compact and level the dirt.



Step 4: Cover the entire waterfall, surface and sides, with the pond liner; it should extend over the sides of the pond by 10-12 in.



Step 5: Tuck the liner in all levels of the waterfall and add the flat rock that will serve as ledges. Make sure to level.



Step 6: Trim excess liner leaving the 10-12 in. allowance around the perimeter.

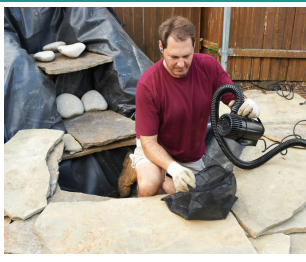




Step 7: Cover the exterior of the pond with flat stone. Leave a small area on one side void of rock to run power cords and tubing to the outside of the pond.



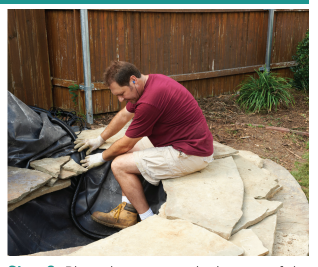
Step 10: The tubing should be directed to the top of the waterfall. For maximum water flow, reduce the number of bends in the tubing.



Step 8: Attach the tubing to the pump; place the pump into the pump barrier.



Step 11: With smooth medium and large stone, cover the waterfall entirely. Add flat stone to the inside walls of the pond.



Step 9: Place the pump at the bottom of the pond and run the cord and tubing out of the pond. Add lighting in and around the pond, run the cords to the outside as well.



Step 12: Place large piece of flat stone on top of the waterfall and trim excess tubing. Fill your pond with water, plug in the pump, and enjoy!

