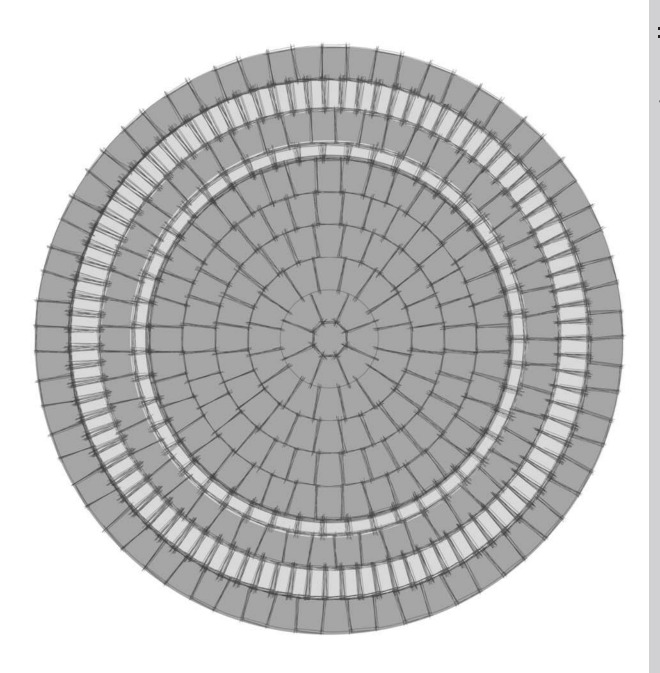
barkman[™]



oasis circle patio

(diameter - 147")

instruction guide

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center stone

small circle

middle circle

large circle







6x8 paver

4x6 split face 4x8 split face

Excavation Depth Estimation

	pedestrian traffic	light vehicular traffic
pavers	23/8"	23/8"
sand	1"	1"
gravel base (compacted)	4" - 6"	8" – 12"
total excavation depth	7" – 9"*	11" – 15"*

Gravel Base: Use minimun depths in a well drained area or undisturbed soil. Use maximum depths in poorly drained area or disturbed soil. 1/2" less is required to compensate compacting of pavers. If soil is saturated more than 50% of the time, filter fabric and extra base should be used.

Base Material Estimation

	gran	ular base					
square footage of pavers	× (depth of base 12) ÷	27	=	cubic yards of base needed	-
	bedo	ding sand				1" depth	
square footage of pavers	X	.0031			=	cubic yards of sand needed	/

Materials Included:

1 pallet roman circle kit 92 - 4x8 split face pavers 48 - 4x6 split face pavers 1 - 4x8 roman paver 1 - 6x8 roman paver polymeric sand gloves instruction guide landscape plan

Note: This kit contains extra pieces. You will have pieces left over once you have completed the install.

Tools and Materials Required:

measuring tape base material: ¾" down crushed limestone or equivalent coarse sand shovel, rake and broom trowel hammer saw small plate compactor (rental). Note: Pick up compactor after excavation is done and base is leveled to minimize rental costs. screed board and pipes leaf blower (optional)

Square footage of the circle patio= 118 sq. ft

Note: If you are planning on installing another kit or other heavier unit (ie. hot tub) on your patio, then we recommend that you use option 2 as the excavation depth.

^{*}When installing thicker pavers (Broadway 4" and Navarro 3.15"), add 3/4" to total excavation depth.

1. Create Outline

- The first step is to take your completed design and transfer it onto the ground where you will be installing your patio.
- You can use spray paint to mark the outline.

2. Set Elevations

- Next, use a 2x4, stakes and a level to set the slope of your patio (a slope of approximately 1" to every 8' is usually ideal).
- Set your stakes and string lines to mark the top of the finished patio. Please refer to the Depth Estimation Chart.

3. Excavate

- Using your grid work of stakes and guide strings, excavate material below the string lines to the depth needed.
- To determine depth, refer to the Depth Estimation Chart.

Note: Before any digging, contact your local utility companies for the location and depth of pipes, cables and conduits.

4. Spread Granular Base

- You are now ready to spread and compact the coarse granular base.
- Please refer to the Base Material Estimation Chart to estimate the base material you will require.

step 1



step 2



step 3



step 4



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step 5



step 6



step 7



5. Compact Base

- The granular base should be levelled and compacted (use a plate compactor) in layers of not more than 4".
- Wet, but do not soak the gravel base while compacting.
- Level the base to approximately 3" below the desired surface level.
- Make sure the base is level and conforms to the shape and elevation of the finished job by measuring down from the string lines you have established on the stakes.

6. Spread Bedding Sand

- Begin screeding(spreading) a 1" layer of sand. Lay your screed guides (1" pipe, electrical conduit or wood strips) onto compacted base.
- Set the proper heights of the guides by pulling a string across the area to be paved at the finished grade level. The top of the screed guides should be 1.5" down from the string.
- Pack sand around the guides to set them in place.
- Fill with sand and slide the 8' to 10' screed board along the guides to smooth and level.
- Once completed, pull out the screed guides and fill any voids with sand using a trowel or small board.
- Do not walk on or work from the screeded sand.

7. Lay Pavers

 After screeding the sand, begin laying your pavers. Begin in the exact center of the patio using the octagon paver as the starter block. Refer to the laminated paving pattern diagram to achieve the proper layout for the pavers. Space pavers where necessary.

8. Install Edge Restraint (optional)

- If you have purchased landscape edging for your circle patio, install it now.
- Edge restraint should be installed on the compacted base around the entire patio.

9. Compact

- Sweep off the surface completely and use the plate compactor to tamp the pavers to a uniform level.
- Run the compactor in a parallel direction across the pavers, overlapping on each pass.
- Make a second series of passes in a perpendicular direction.

10. Spread Sand

- Ensure that the patio is completely dry before applying the sand.
- Sweep polymeric sand into all spaces between the finished pavers. Lightly compact, and repeat if necessary until all joints between the pavers are filled.
- Once all the joints are filled, sweep all excess sand off of the patio.
- Use a leaf blower(if available) to remove any remaining dust.

Note: It is very important that excess sand is completely removed from the patio surface because once sand is wet, it will be very difficult to remove.

 Once excess sand has been removed, then wet the patio as per the instructions on the polymeric sand packaging.

step 8



step 9



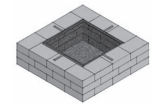
step 10



stone oasis collection



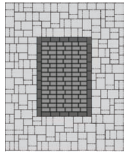
Stone Oasis Circle Patio and Border



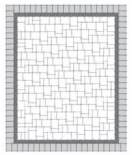
Stone Oasis Square Firepit



Stone Oasis Waterfall



Stone Oasis Rectangular Patio with Inlay



Stone Oasis Rectangular Patio and Border



Stone Oasis Grand Waterfall



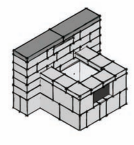
Stone Oasis Curved Bar



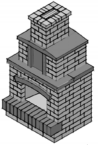
Stone Oasis Pillar



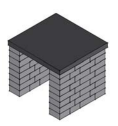
Stone Oasis Circle Firepit



Stone Oasis Square Waterfall



Stone Oasis Fireplace



Stone Oasis Fireplace Wood Storage



Stone Oasis Compact Fireplace

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