

The Röcka Wall water feature adds a classy touch that is sure to elevate any space. Add this serene water feature to any front or backyard project for a more discerning client.

Build time*: 1 hr

Staff: 1

Total labor hours: 1-2 hr

*(excluding base construction &post-construction wash/seal)

Material Checklist

Δ STM	#57 or	Δ STM	C - 2940

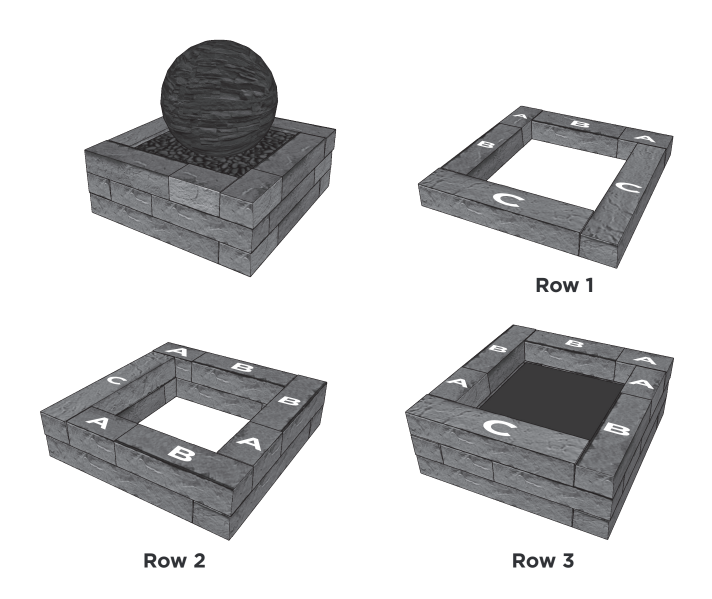
- ASTM #8 or ASTM C-33
- П Geotextile
- 1 pallet Röcka Wall
- Construction adhesive
- Water feature basin & accessories

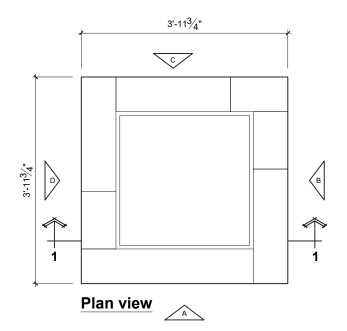


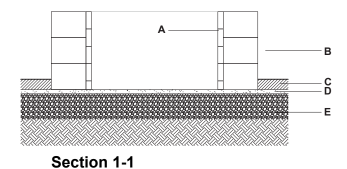
Process

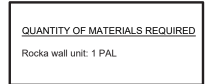
	Run conduits for electrical and water (for optional auto-refill)
	Classify, amend and compact soil subgrade — final surface should not have greate than +/- $3/8$ " over 10'
	Install appropriate geotextile (extended up sides of excavation and shingled with flow of water)
	Install base (open-graded base: ASTM #57 or dense-graded base: ASTM C-2940) minimum 4"-6" thickness
	Install 1" leveling bed (open-graded: ASTM #8 or dense-graded: ASTM C-33) *optional
	Install Röcka Wall units as per plan
	Apply appropriate construction adhesive between units
	Trial fit of water feature basin, evaluate need for internal basin supports (block supports or aggregates)
	Post-construction wash and application of water-repellent sealer *optional, to avoid water staining
П	Install water feature basin & accessories

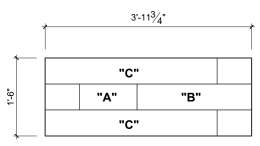












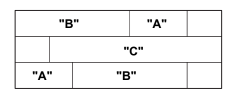
Elevation A

"B"		"A"		
	"A"		"B"	
"C"				

Elevation B

"A"		"B"		
	"B"		"A"	
"A"		"B"		

Elevation C



Elevation D

A. REFRACTORY BRICK

B. ROCKA WALL UNIT

C. TECHO-BLOC PAVERS OR SLABS

D. SETTING BED 1" (25 mm)

E. COMPACTED GRANULAR 0-3/4" (0-20 mm)

NOTE: Secure the blocks using a concrete adhesive.

The installer must ensure that the installation and use of the fire pit comply with local regulations and code requirements.

