

OUTCROPPING INSTALLATION GUIDE

		A PALLET			
	18 sq. ft. / pallet •	220 lbs. / sq. ft.	• 4,000 lbs. / palle	et	
	66" x 12"	60" x 12"	48" x 12"	42" x 12"	
		B PALLET			
	18 sq. ft. / pallet •	220 lbs. / sq. ft.	• 4,000 lbs. / palle	et	
	T		and the second s		
72" x 12"	54" x 12	36" x 12"	48" x 6"	36" x 6"	24" x 6"
		C PALLET			
	18 sq. ft. / pallet •	220 lbs. / sq. ft.	• 4,000 lbs. / palle	et	
and the					
	48" x 24"	60" x 18"	36" x 6″	24" x 6"	
CORNER PALLET					
		6" / pallet • 1,			
			P		
	48" x 30" x 3		9" x 27" x 6″		
* All Weights Are Approximate.					

PRE-CONSTRUCTION:

Before you start construction, take the time to complete the necessary planning and preparation. This process will keep your project running efficiently and will aid in completing a quality installation. Make sure to address the following:

Develop a project safety plan. Be sure to follow all applicable governmental (ie. OSHA) standards. Be sure to address items such as: personal protective equipment, maintaining safe slopes, fall protection, rigging and lifting, and any other safety precautions.

Attain the necessary permits and engineering.

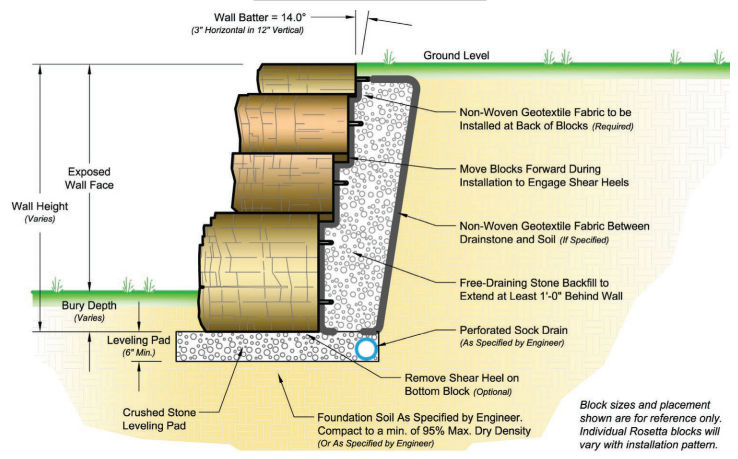
NOTE: This guide is intended to supplement a detailed, site-specific wall design prepared for your project by a Professional Engineer. The actual design for your project supersedes any recommendations presented here.

Review the project plans. Make sure that the plans take into account current site and soil conditions. Clays or poor soils place significantly greater loads on walls than free draining aggregates. If poor soils are present, make sure the plans account for them.

Develop a plan to control surface water during construction.



TYPICAL GRAVITY WALL SECTION



BASE PREPARATION:

Proper base preparation is one of the most critical elements of retaining wall construction. The retaining wall is only as stable as the foundation it is placed on. If sub-base soils are deemed unstable, contact a qualified geotechnical engineer for remediation.

First, excavate for the leveling pad. The minimum leveling pad thickness is 6". Higher walls may require a thicker leveling pad based on the detailed wall design. The leveling pad should be a minimum of 40" wide, or wider if called for in the engineered construction drawings. The sub grade material needs to be compacted to 95% of standard proctor maximum dry density.

Place 4" perforated sock drain at the back of the excavated trench. Make sure drain has a long term gravity outlet (either to daylight or to approved catch basin).

Place clean crushed stone into excavated trench. Level and compact stone to the design thickness. Check level with a laser or transit. Note: Take time to make sure the base is accurately leveled. This will allow the wall to be installed much more efficiently.

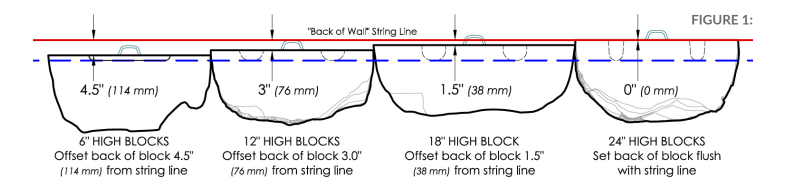
PLACING THE BOTTOM COURSE:

Proper placement of the bottom course of wall stones is critical in determining the overall appearance and integrity of the finished project. Take extra time on this step and the rest of the project will go smoothly. At this point you need to determine the best point of origin for the wall. If you have a fixed point, such as a building corner or a 90° corner, you will want to start the wall from that point and work your way out. This will minimize cutting of blocks. If there are no fixed points, start the wall at the lowest design elevation, as it is easier to step the base up than it is to step the base down.

Nearly all segmental block wall systems have a built in batter to provide greater wall stability. With Outcropping, the batter is 14°, which equals 3" of setback for every vertical foot up.

One of the unique features of the Outcropping system is multiple block heights. To provide a uniform wall batter with multiple height blocks, the setback of the blocks varies proportionally with the block height. The setback in blocks is achieved with shear heels which are cast into the Outcropping blocks. For a 6" high block, the shear heels are 1.5" deep (1/2 times 3"). For a 12" high block, the shear heels are 3" deep (1 times 3"). For a 24" high block, the shear heels are 6" deep (2 times 3").

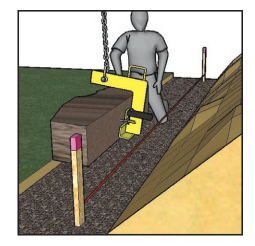
To ensure proper wall alignment and to account for the multiple height blocks and varying setbacks, you have to adjust the bottom row of blocks based on their height. Setup a traditional string line for the back of the wall, then offset the blocks per the following:



When you follow this step, the bottom blocks are properly placed and the rest of the wall stacks up straight and true. You may find it useful to remove the shear heels from the blocks to be placed on the bottom course. This can be done using a demolition bar. Be sure to do this in a safe manner, keeping you and others away from potential falling hazards.

NOTE: Only remove the sheer heels off of blocks on the base course. Sheer heels are used on all subsequent courses to ensure the wall has the appropriate setback.

Using an appropriately rated skid steer or small excavator and the Outcropping Lifting Device, place each block along the string line according to *Figure 1*. Be sure that the safety latch on the Lifting Device is engaged before lifting each block. Use a bar to make small adjustments to bring the blocks into line.



NOTE: Outcropping blocks have an irregular taper on the sides. When placing the bottom course of blocks (as shown on Figure 1), make sure the back corners of the blocks line up with each other perpendicular to the string line.

After placing each block, check for level both front to back and side to side. If the block is out of level, either pick up the block and correct the base material, or tap it into place using the setting machine and a block of wood (to avoid marring the wall stone). Continue following the above procedures until the entire course of the wall stones has been placed.

PLACING THE UPPER COURSES:

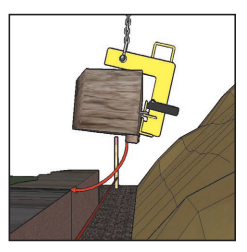
Placing the next course of blocks is similar to placing the first course. The primary difference is that you must engage the shear heels of the upper blocks with the backs of the lower blocks.

Position the clevis in the Outcropping Lifting Device in such a way that the front of the block is slightly higher than the back of the block.

Hold each block behind and approximately 1/2" above the block below.

Swing the block toward the face of the block below until both shear heels engage.

Set the block down and make final adjustments with a large pry bar. Do not leave any gaps between blocks unless you are constructing a planter pocket.



BACKFILL:

Appropriate selection and placement of backfill is necessary for the structural integrity of the wall. Place only backfill materials which are consistent with the wall design. For safety reasons, do not stack wall stones more than two feet high before backfilling.

Before placing backfill materials, place a layer of non-woven geotextile fabric behind the block. This will keep materials from eroding through the small voids between the blocks.

Place clean stone a minimum of one foot behind the wall. This creates a continuous drainage course for any water to rapidly reach the drain pipe. Hydrostatic pressure is the number one cause of retaining wall failure. This step is critical in keeping backfill materials dry and structurally sound.

Beginning at the back of the clean stone and working away from the wall, place and spread backfill soils.

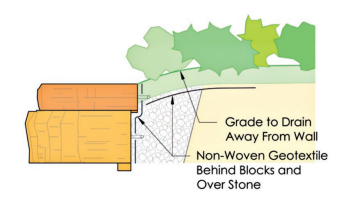
Compact soils in lifts of appropriate depth for the compaction equipment being used (typically 4-12"). Backfill materials must be compacted to 95% Standard Proctor. Generally, you should operate compaction equipment parallel to the face of the wall. Start at the back of the blocks, and work your way away from the wall until you reach undisturbed soil. Continue placing and compacting backfill materials until you approximately reach the top of the upper course of blocks.

Repeat these steps until you have reached finish grade for the wall.

FINISHING THE WALL:

Completing a few simple tasks near the end of the project will ensure that the wall will function properly and look good for years to come.

Make sure that the drain pipe is tied into a catch basin or runs to a long term daylight opening. If you are using flexible drainpipe behind the wall, convert it to Schedule 40 PVC or equivalent before outleting from behind the wall. This will insure that the pipe is not easily crushed during future construction.



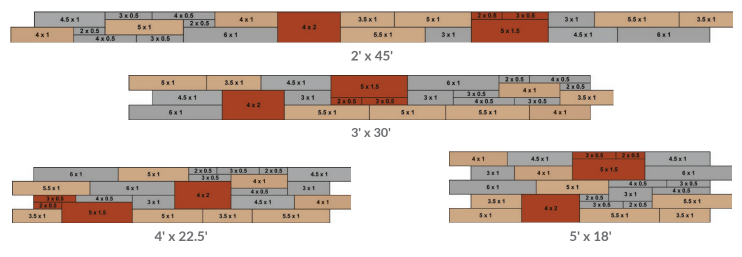
Place non-woven geotextile fabric over the clean stone. You may need to leave the clean stone down 4" to 6" from the top of the wall to allow for landscaping or other materials.

Grade the top of the wall in such a way that water runs away from the wall. Never leave the top of a wall graded where surface water will pond behind the wall. If future grading is to take place by others, you should have a responsible party sign off regarding this point.

SAMPLE PATTERNS:

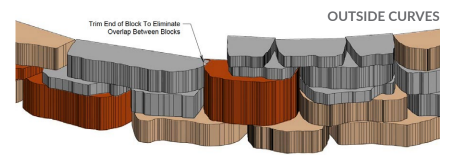
One of the great advantages of the Outcropping system is the ability of a designer or a contractor to lay out a wall in advance, saving time and effort during installation. The following patterns can be used to aid in wall layout and design. Each pattern is 90 square feet and uses two A Pallets, two B Pallets, and one C Pallet. Rosetta Outcropping custom layout and design software is also available online.

NOTE: The length dimensions shown for Outcropping blocks are rounded for reference. The actual length of the constructed wall will vary slightly from the pattern dimensions shown.



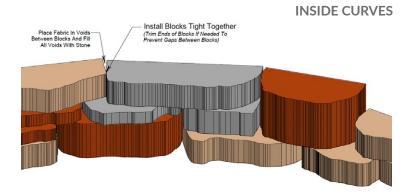
CURVES:

Outcropping Blocks have shear heels which provide a setback from lower blocks in the wall, causing the wall to batter back. This batter is important to the engineering design of the wall, and it must be accounted for during construction of a curved wall section.



If you are constructing an outside (convex) curve, the wall batter will cause the blocks higher in the wall to have a shorter radius around the curve than lower blocks. This will cause the higher blocks to "grow" in the wall layout pattern. (This is similar in concept to the inside lane of a race track being shorter than the outside lane.) The result is a potential overlap between some of the blocks in the wall. The best way to deal with this overlap is to sawcut the end of the smaller block, which allows the blocks to fit tight together and all the shear heels to be properly engaged. This sawcut is typically made on an angle to match the taper on the side of the block you are abutting.

If you are constructing an inside (concave) curve, the wall batter will cause the blocks higher in the wall to have a longer radius around the curve than lower blocks. The important step when constructing an inside curve is to keep all blocks tight together. In most cases, the blocks will touch somewhere along the sides of the blocks, not at the back of the blocks. If needed, you can trim the ends off some blocks to prevent gaps from opening up between blocks. When constructing a curve with a short radius, voids may form at the back of the wall where two blocks meet. If this happens simply fill the void areas with drainstone.

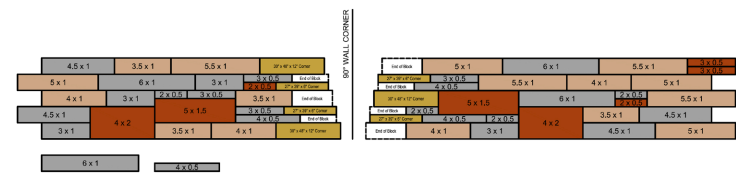


Following these steps, Outcropping walls can be properly constructed while providing the flexibility to construct a wide range of curves.

CORNERS:

Outcropping has two corner blocks to help make a 90° corner in the wall. The corner blocks are four-sided, and can be installed with alternating faces exposed to maintain a more random look.

The sizes of the corner blocks have been chosen to account for the wall batter in both directions. Two 6" high corner blocks are typically stacked on top of each other and placed on top of a 12" high corner block. Every 12" the corner blocks are intended to be stepped back 3" in both directions. In a few areas, you may need to trim a small part of the corner blocks near the back of the wall to avoid interference with the shear heels on adjacent blocks. See the sample pattern shown here, which details how to make a 90° corner with (4) A Pallets, (4) B Pallets, (2) C Pallets, (3) 12" high corner blocks, and (4) 6" high corner blocks.



LIFTING DEVICE:

The lifting device is intended to be used as an aide to safely set individual Outcropping blocks. It is a below the hook device, used to connect a single Outcropping block, to properly rated and installed rigging, on construction machinery, such as a backhoe. The maximum working load limit for the block lifting device is 2,000 lbs. With proper use, inspection and maintenance the lifting device should function for several years.

INSTRUCTIONS FOR USE:

- 1. Inspect the lifting device before use.
- 2. Review your project safety plan before starting any work.
- 3. Connect the lifting device to properly rated and installed rigging on the construction equipment.
- 4. Position the lifting device behind an Outcropping block, with the seat under the lift hook cast into the block.
- 5. Raise the lifting device until the hook and block are properly seated and engaged.
- 6. Check to insure the safety latch is closed and safety pin inserted to secure the safety latch in place.
- 7. Slowly raise the Outcropping block then move it into position and set it.
- 8. When the block is securely placed, lower the lifting device to release it from the block and hook.

NOTES:

- A second person will be needed to set the lifting device and turn or guide the block into position.
- Do not make fast sudden movement with the block when it is in the air.
- Do not lift the block over people.
- Do not swing the block on the rigging.
- Do not exceed the 2,000 pound working load limit of the device.
- Only lift a single block at a time.
- Keep hands clear of pinch points while setting the block in place.
- Stand clear of the block during the entire lift.
- Never position your feet under the block during lifting.
- Personal protective equipment should include steel toed safety shoes and/or metatarsal foot protectors.







POSITIONING THE LIFTER

LIFTER SEATED & ENGAGED

