

Installation Guide





StackStone® & RomanStack® offers landscapers and gardeners a wall system that is naturally beautiful, versatile and easy to build



introduction

	The StackStone® and RomanStack® System	2
	Block Details	3
ins ⁻	tallation	4
bas	sic details	
	Straight Walls	7
	Corners	
	Curves	11
spe	ecific applications	
	Pillars	13
	Tree Rings	15
	Other Applications	16

© 2013 by Risi Stone Systems All rights reserved. Published 2013 Printed in Canada

Risi Stone Retaining Wall Systems 8500 Leslie Street, Suite 300, Thornhill, ON L3T 7M8 Canada 1.800.626.WALL • info@risistone.com • www.risistone.com

Risi Stone Systems has attempted to ensure that all information contained in this guide is correct. However, there is the possibility that this guide may contain errors. Review all designs with your local sales representative prior to construction. Final determination of the suitability of any information or material is the sole responsibility of the user. Please check our website www.risistone.com, for the most up-to-date versions of the specification.



the StackStone & RomanStack system

In the StackStone system, the majority of the facing is constructed from a single mass-produced, modular unit. Because the units are solid, they can easily be modified by scoring and splitting. Specialized units are available to help speed the installation of wall features like coping and corners.

The StackStone system is used in landscape applications, where the primary purpose of retaining walls is aesthetic in nature. Some examples of StackStone landscape uses are edging on sidewalks and driveways, planters, tree wells, and smaller garden retaining walls.

The StackStone system is supported by the local maufacturers and Risi Stone Systems. Local manufacturers will make every attempt to answer your general questions and they will gladly provide customers with answers for site-specific applications. Each manufacturer has access to prepared information on the StackStone system and has plenty of experience installing it.





StackStone unit

RomanStack unit

features & advantages

The StackStone system has a number of features that make the system unique. Each of these features has been developed to give a StackStone retaining wall the advantages of increased beauty, simplified installation, and greater strength. These features benefit the owner by lowering the entire cost of the retaining wall, both during installation and well into the future.

Modular Retaining Wall System

Wall is flexible, yet retains its structural characteristics.

- The wall can absorb minor movements due to frost or settlement.
- Requires minimal embedment below grade.

A compacted granular base is all that is required.

 Reduces the cost by not requiring an expensive structural footing.

Solid Unit

Provides wall with greater durability.

- Manufactured from 35 MPa (5000 Psi) concrete.
- Less susceptible to freeze-thaw deterioration.
- Less likely to be broken by handling or in transit.

Solid units are easy to split and modify.

 Can easily create site-specific features using the modular units.

No hollows to be filled with gravel and compacted.

- Ensures maximum resistance to overturning forces.
- Saves time and money.

Tongue and Groove Interlock

Interlocking mechanism molded into the units so there are no separate pins or clips.

- No need to fiddle with multiple pieces; installation rates increase. Simple to install.
- Ensures maximum shear connection between units.

Units are dry-stacked.

- Lower costs because no mortar is used in the construction.
- Minimal training is required to achieve excellent installation results.

Units are self-aligning with an automatic setback.

• Once the first course is laid flat and levelled, there is no need for continual measuring and adjusting.

Creates a continuous interlock throughout the wall face.

• Makes a stronger, more damage-resistant wall.

Size and Weight

The 8 kg (18 lb) units are well-balanced and easy to handle.

 Units can be moved by a single person for quicker installation.

Manufacturing method ensures uniform dimensions for each unit.

- Courses remain at fixed elevations and should not require shimming.
- Units assemble quickly and easily.

Due to local conditions and preferences, the licensed manufacturer may produce either the StackStone or the RomanStack system or both. RomanStack is manufactured by putting a typical StackStone unit through a specialized process that rounds off the edges and corners, and gouges the face. This gives the wall a worn cobble appearance that looks like real stone, not concrete.

The licensed manufacturer may produce the StackStone or RomanStack systems with one or more minor variances. These differences in no way affect the performance of the wall.

colours

Each manufacturer has selected a set of standard colours that they make and keep in stock. These colours will vary from manufacturer to manufacturer. Some have the ability to mix the base colours and create marbled colour blends. The possibility of custom colours may exist for larger orders.

split 'n stack

Some manufacturers have opted not to split the units before delivery to the installation site (referred to as Split 'n Stack). This is not an option for the customer to choose. The units are either split by the manufacturer or they must be split by the installer.

corner units

StackStone manufacturers produce one of two 90° corner units, as shown in the chart below. Depending on the Risi Stone Systems manufacturer, either the Simple Corner Unit on Advanced Corner Unit will be offered. This manual provides instructions for use with the Simple Corner Unit.

For the duration of this book, "StackStone" will be used to refer to both the StackStone and RomanStack systems unless otherwise specified.

StackStone® & RomanStack® System Units	Face Width	Back Width	Height	Depth	Weight
Standard Unit	8"	6"	4"	8"	18 lbs
	200 mm	150 mm	100 mm	200 mm	8.1 kg
Coping Unit	8"	6"	4"	8"	18 lbs
	200 mm	150 mm	100 mm	200 mm	8.1 kg
Simple Corner Unit	4"	3"	4"	8"	9 lbs
	100 mm	75 mm	100 mm	200 mm	4 kg
Advanced Corner	12"	11"	4"	8"	28 lbs
Unit	300 mm	275 mm	100 mm	200 mm	12.5 kg



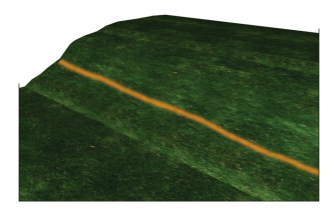
conventional srw installation procedure

The StackStone SRW system is a landscape wall designed to retain earth up to a maximum total height (including one buried unit) of 600 mm (24in). This wall system is meant for applications such as planters, garden walls, etc., and is not a structural system capable of withstanding additional surcharges (traffic, pedestrian, etc.), significant slopes, or other structures. For structural retaining wall applications, refer to your local Risi Stone Systems manufacturer to discuss alternate products available to meet your site requirements, or contact Risi Stone Systems directly to speak to an engineer.

The following are the basic steps involved in constructing a StackStone Segmental Retaining Wall. These steps are to be used in conjunction with all relevant details provided in the *Details* section.

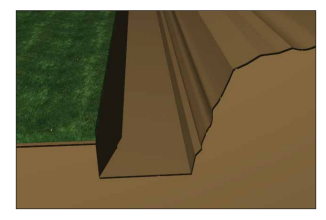
plan

Locate all utilities and contact local utility companies before digging. Mark a line where the front of the wall will be placed.



excavate

Excavate a trench to accommodate the granular base and first course of blocks. The front of the trench should be 100 mm (4 in) from the planned face of the block. The trench should be a minimum of 500 mm (20 in) wide (front to back) and 200 mm (8 in) deep. This depth assumes one unit is buried (unit height of 100 mm [4 in]) plus the compacted granular base minimum depth of 100 mm (4 in). The rear 200 mm (8 in) of the trench is excavated to account for the drainage layer.



verify foundation subgrade

Once the foundation trench has been excavated to the specified elevations, the native foundation soil should be checked to make sure it is firm and capable of supporting the finished wall.

prepare the compacted granular base

The base should be started at the lowest elevation of the wall. The base should be composed of well-graded, free-draining (less than 8% fines), angular gravel material, and compacted thoroughly. Optionally, a layer of unreinforced concrete (50 mm [2 in] thickness) may be placed on top of the granular material to provide a durable levelling surface for the base course. The minimum base dimensions are 400 mm (16 in) wide (front to back) and 100 mm (4 in) deep. The additional 100 mm (4 in) trench width allows for the placement of the drain.



step the base

When the grade in front of the wall slopes up or down, the base must be stepped to compensate. Based on the proposed finished grades in front of the wall, the foundation steps must be located to ensure a minimum of one unit is always buried. The height of each step is 100 mm (4 in) – the height of one course.

place filter cloth

Lay the approved filter fabric (geotextile) along the bottom of the rear of the trench and extend up the exposed excavation to the proposed wall height. Leave adequate material at the top to fold back towards the wall (completely containing the drainage material). Stake the filter cloth against the slope during construction.



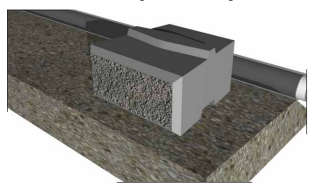
place the drain

Various options for drain placement may exist, depending on how the pipe is to be outlet. In general, the drain should be a perforated 100 mm (4 in) pipe wrapped in a filter sock. The drain may be outlet through the wall face or connected to a positive outlet (storm drain).



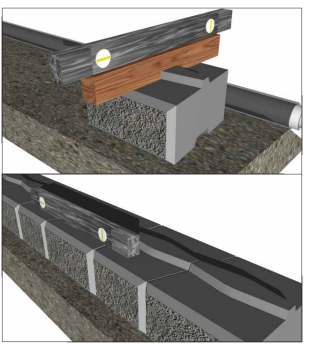
The drainage system is extremely important and outlets must be planned prior to construction. In the case of connecting to a positive outlet, the drain

should be placed at the lowest possible elevation and sloped at a minimum of 2%. At the rear of the base, allow the granular material to slope down on the sides towards the drain trench. In the 100 mm (4 in) area behind the base, place the approved drain tile (perforated pipe with filter sock) on top of the filter cloth and minimal granular coverage.



place the first course

Split units apart using a chisel and hammer if not already pre-split by manufacturer. Position a level string to mark location of first course (should be 200 mm [8 in] from the proposed wall face. Ensure units are level front to back and left to right. Extra



care should be taken at this stage as it is critical for accurate alignment.

The wall can be constructed as a solid or semi-solid structure. For tight curves, it will be necessary to construct a solid wall. Since the units are tapered, a solid straight wall is achieved by rotating every

second block 180° along a course. For larger, sweeping curves, the semi-solid wall is formed by simply placing the tapered units adjacent to each other as required to follow the wall alignment.

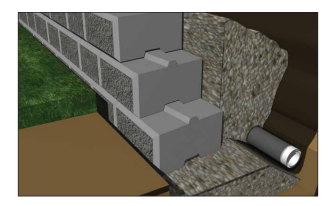
stack units

Sweep tops of the placed units to remove any debris and stack next course in a running bond pattern so that the middle of the unit is above the joint between adjacent blocks below. Continue stacking courses to a maximum of four courses (400 mm [16 in]) before backfilling.



backfill drainage material

A free-draining, 19 mm (¾ in) clear stone drainage material is placed immediately behind the wall facing and compacted with a light hand tamper. The drainage layer must be a minimum of 300 mm (12 in) thick and separated from the native material by the filter cloth.

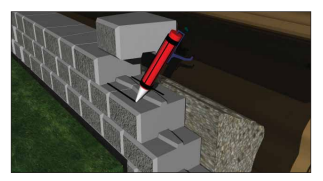


continue stacking & backfilling

Continue stacking units and backfilling as described in previous steps until the desired height is reached (to a maximum of five courses – 500 mm [20 in]).

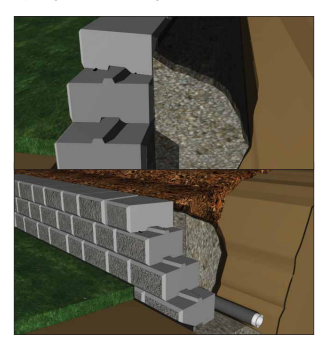
place coping unit

The coping units are identical to standard units, without the tongue. Two lines of concrete adhesive must be applied to the top course in order to fix the coping units in place. Place the coping unit firmly on top of the adhesive, ensuring both surfaces are dry, clean, and free of debris, and apply pressure to secure. Follow adhesive installation guidelines.



encapsulate the drainage layer and finish grading

Fold the excess filter fabric over the top of the drainage layer and extend up the back face of the coping unit. Ideally, place an impervious layer of soil on top of the filter fabric and compact manually, providing for the required grading and/or swales. Slope the surface above and below the wall to ensure water will flow away from and not accumulate near the wall units. See the *Details* section for ideas on tapering down and ending the wall.



double-faced wall

This method can be used to build either a retaining wall or a low, double-sided wall.

Use this method only if you plan to build a perfectly straight wall. If you require a wall with a slight curve, please refer to the instructions for building a single-faced wall.

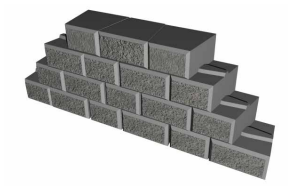
Place first course by rotating every second until 180°.



Maintain the running-bond pattern when placing successive courses.



Finish the wall by placing the coping units, which must also be rotated by 180° every second unit.



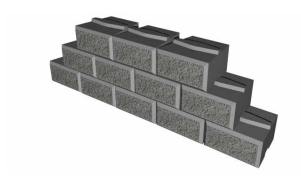
single-faced wall

This method should only be used in single-faced retaining wall applications.

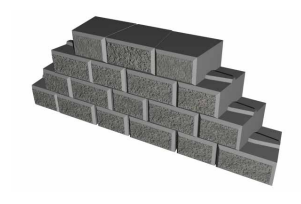
Place the first course with the tapered end of the unit facing towards the back. Free-draining backfill material should be placed in gaps at the rear.



Maintain the running-bond pattern when placing successive courses.



Finish the wall by placing the coping units, also with tapered ends facing the back of the wall.





double-faced wall

90° Corner

Place units on base course leading to the corner. Rotate blocks 180° every other block to achieve a solid wall.



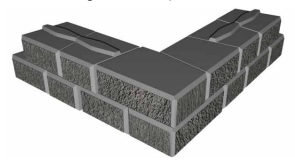
Continue placing base course units on adjacent wall.



Place concrete adhesive on corner unit between each course. Commence second course by placing alternate corner unit.



Place remaining units to complete course.



Repeat until desired height is achieved.



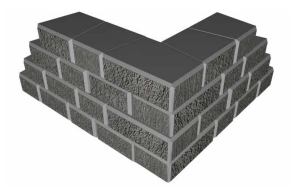
The above method can also be used to create an inside 90° corner.



Coping for Double-Faced Walls

Note: In all cases it is important to use an adhesive to secure the coping units to the top of the wall.

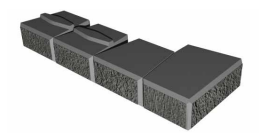
- Rotate coping unit 180° every block to achieve a solid course.
- A corner unit may be used as a coping stone at the corner to produce a finished edge.
- Abut the straight edge of corner unit against back of coping and continue pattern along the adjacent wall.
- It may be necessary to remove bumps and bulges from the rough faces in the corner to achieve a tight fit.



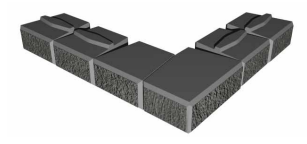
single-faced wall

90° Outside Corner

Place corner units with larger face outwards leading to the corner. Allow a gap at the back of the blocks to achieve a straight wall.

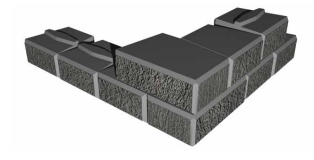


Continue placing standard units on adjacent wall to finish the course.

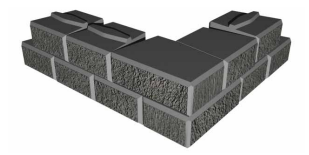


Place concrete adhesive on corner unit and adjacent standard unit between each course.

Commence second course by placing alternate corner unit.



Place standard units to complete the course.



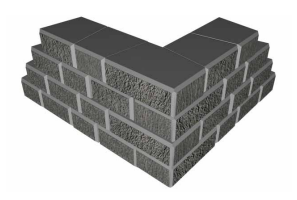
Repeat until desired wall height is achieved.



Coping for Single-Faced Walls

Note: In all cases it is important to use an adhesive to secure the coping units to the top of the wall.

- Place coping units with larger face outwards and tapered ends towards the back.
- A corner unit may be used as a coping stone at the corner to produce a finished edge.



90° Inside Corner

Place corner units with larger face outwards leading to the corner. Allow a gap at the back of the blocks to achieve a straight wall.



Place next unit so the edge touches the middle of the last unit. Continue placing standard units on adjacent wall to finish the course.



Commence second course by placing alternate corner unit so it touches the tongue of the course below. Place adhesive between all courses.



Place standard units to complete the course.



Repeat until desired wall height is achieved.



Refer to the previous page for instructions on placing coping units for a single-faced wall.

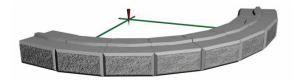


Convex Curve

The StackStone system is able to create a perfect curve with an outside radius of 0.77 m (2.5 ft).

In order to prevent gapping in double face walls the curve must have an outside radius of 0.77m (2.5 ft).

Once the radius to be used is decided upon and the necessary curve for the base course is calculated, the base can be roughly outlined with spray paint. Upon completion of the base, the starting and ending points of the curve can be staked. The curve should be marked with paint to ensure the proper radius is established.



Place additional courses.



Secure coping units with adhesive.



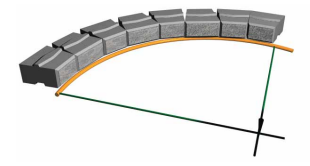


Concave Curve

The StackStone system is able to create a perfect curve with an inside radius of 0.57 m (1.9ft).

In order to prevent gapping in double face walls the curve must have an inside radius of 0.57m (1.9 ft).

Once the radius to be used is decided upon and the necessary curve for the base course is calculated, the base can be roughly outlined with spray paint. Upon completion of the base, the starting and ending points of the curve can be staked. The curve should be marked with paint to ensure the proper radius is established.



Place additional courses.

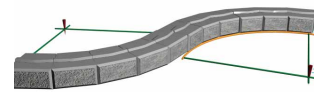


Secure coping units with adhesive.



Alternating (Serpentine) Curve

Once the radius to be used is decided upon and the necessary curve for the base course is calculated, the base can be roughly outlined with spray paint. Upon completion of the base, the starting and ending points of the curve can be staked. The curve should be marked with paint to ensure the proper radius is established.



Place additional courses.





For double faced walls it will be nessesary to cut some units to size at the transition zone to prevent gapping.

Secure coping units with adhesive.



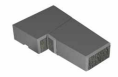
small pillars

Note: In areas where frost heave is a potential issue, increase the compacted granular base thickness.

Place corner unit in desired pillar location.



Abut same corner unit against smooth tapered edge as shown.



Complete first course by placing remaining corner units.



Place adhesive on top of all units. Commence second course by placing alternate corner unit.



Place remaining corner units to complete course.



Place adhesive on top of all units. Repeat until desired height is achieved.



Cap with coping units or pre-cast cap.



large pillars

Note: In areas where frost heave is a potential issue, increase the compacted granular base thickness.

Infill large pillers with $\frac{3}{4}$ in clear-stone material for stability.

Place corner unit in desired pillar location. Abut standard unit against corner unit, rotated to fit flush. Place second unit rotated 180° from first unit.



Abut identical corner unit against standard unit.



Continue placing units to complete the first course.



Commence second course by placing alternate corner unit.



Place remaining units to complete course.



Repeat until desired height is achieved. The maximum height is 4ft, but will depend on the site conditions.

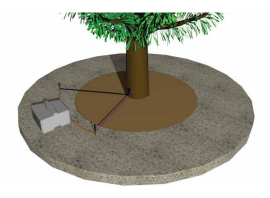


Finish with pre-cast cap.



For convex curves, the StackStone standard units are able to create a minimum inside radius of 0.57 m (1.9 ft).

Once the radius to be used is decided upon and the necessary curve for the base course is calculated, the base can be roughly outlined with spray paint. Upon completion of the base, the starting and ending points of the curve can be staked. The curve should be marked with paint to ensure the proper radius is established.



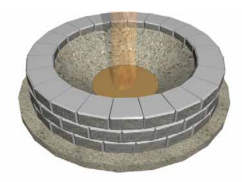
Place the units along the marked curve.



Repeat until desired height is achieved.



Angular clear stone should be placed behind the wall to ensure proper drainage. This material should slope from the top of the wall at a 1:1 slope towards the inside of the ring.



Filter cloth must be placed on top of the granular material and wrapped up the base of the tree to prevent soil from contaminating the drainage zone.



Place topsoil for planting.



other applications

window well

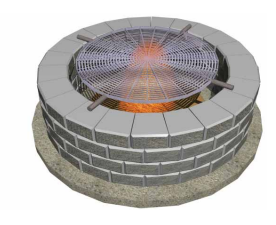
Window wells can be constructed to a maximum total height of 500 mm (20 in). The wall should abut the building with a 25 mm asphalt-impregnated fibre board.



Refer to Details - Curves for construction directions.

fire pit

Fire pits can be constructed below ground or above (as shown below). Various manufacturers sell fire pit kits that include a grill that can be placed on the pit.



Refer to Details - Curves for construction directions.

terminating the wall

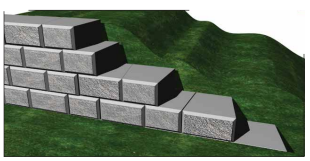
The retaining wall must be terminated to prevent the washout of the granular infill placed behind the wall. This can be done by

- Tapering down to grade (as shown below)

 OR
- Returning into the slope with a curve or corner



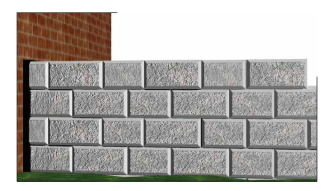
With corner unit



Without corner unit

abutting into existing structure

The wall should abut the existing structure with a 25 mm asphalt-impregnated fibre board expansion joint. Cut standard units or simple corner units as required to maintain the running bond pattern.





StackStone® & RomanStack® has been designed for garden walls, patio walls, edging, windows wells & tree rings



Since 1974, innovation has been a way of life for Risi Stone Systems. Today, Risi Stone Systems' retaining walls are the products of choice for landscape, construction and municipal projects internationally.

The patented components, developed by Risi Stone Systems, have been licensed to concrete producers in major markets throughout the world. These producers employ the latest computer and robotic technology in the production of the finest modular concrete retaining wall system.

