



**GARDEN
WALLSCAPE™**

THE INSTALLATION ADVANTAGE

> > > Engineered for strength...
designed for beauty

Designed for Beauty

Garden WallScape™ makes it easy to create that perfect outdoor living space. It is the perfect size to blend into any garden area. The multi-textured faces, unique look and variety of colors, allow it to blend naturally into any surrounding landscape. Perfect for creating tree planters, terraced walls, and garden edging.

Installation Advantage

- Lightweight, non-toxic and easy to install.
- SecureLugs assure alignment every time.
- No mortar is required to install a sturdy wall.
- Hollow core allows for drainage in the wall.
- Tapered sides allow for tight radius curves.



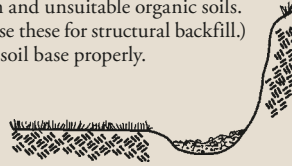
CORNERSTONE
WALL SOLUTIONS INC.
cornerstonewallsolutions.com



HOW TO INSTALL

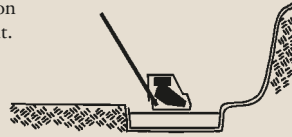
1. EXCAVATE

Dig a base trench 24 inches to 36 inches wide and a minimum of 12 inches deep. Remove all vegetation and unsuitable organic soils. (Do not use these for structural backfill.) Compact soil base properly.



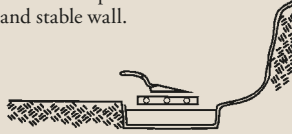
2. PREPARE LEVELING PAD

Fill trench with 6 inches of well graded gravel and compact firmly with vibrating compaction equipment.



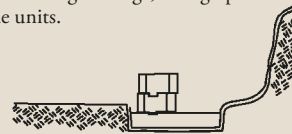
3. LEVEL THE BASE

Level the gravel base from front to back and side to side. This procedure will ensure a straight and stable wall.



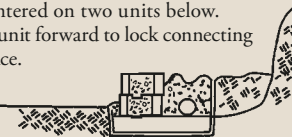
4. LAY YOUR FIRST COURSE

Use a string line to align the first row of units. For smooth curves, use a flexpipe as the guide. Place each unit edge to edge, lining up the back of the units.



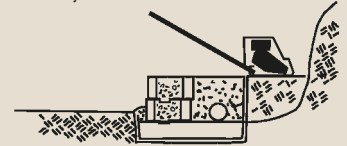
5. BUILD YOUR WALL

Sweep the top of each course of units to clear debris. Half-stagger the next course so each unit is centered on two units below. Pull each unit forward to lock connecting lugs in place.



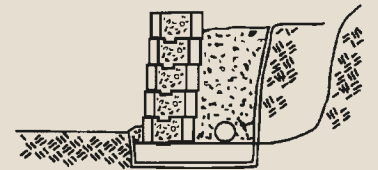
6. INSTALL BACKFILL

Place perforated drainage pipe behind the base of the wall. Add 12 inches of free-draining gravel behind the wall. Fill the hollow core of the units with the same materials. Place the backfill materials in layers of no more than 12 inches deep. Compact each layer well, making sure to keep the compaction equipment 12 inches away from the back of the wall.



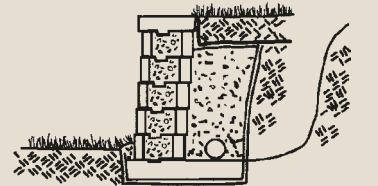
7. CAP YOUR WALL

Sweep off the top course of units. Secure caps to the top of the wall using an approved concrete adhesive. Use a level piece of string to properly align the capping.



8. FINAL GRADING

Place filter soil separation fabric on top of the backfill and drainage materials as well as the back side of the wall. Cover with top soil.



PLEASE NOTE

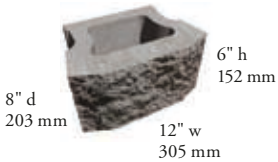
A qualified engineer should be consulted on Garden WallScape™ walls exceeding 2.5 feet (or 5 courses) in height.

Unit Specifications

for more technical information, visit cornerstonewallsolutions.com

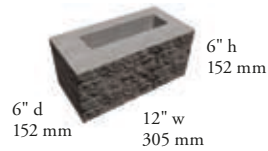
RADIUS FACE

Weight 24 lb (11 kg)



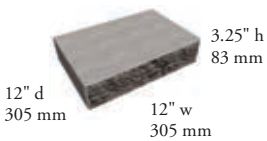
90 DEGREE CORNER

Weight 23 lb (10kg)



CAP UNIT

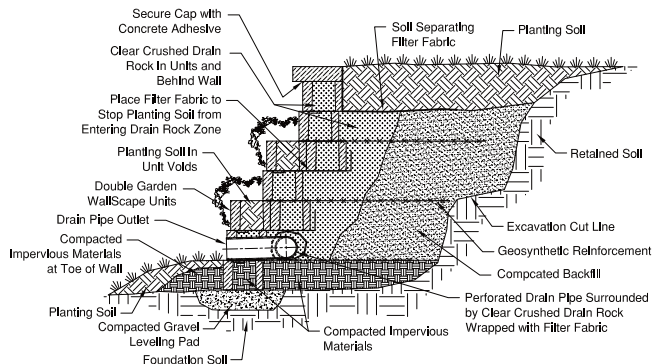
Weight 24 lb (11 kg)



UNIT ASSEMBLY



TYPICAL PLANTABLE WALL CROSS SECTION



TYPICAL GRAVITY WALL

