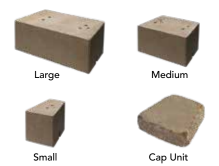


WALLS | STONEGATE® - CONTEMPORARY



Reminiscent of the walls found scattered throughout the European countryside, Stonegate - Contemporary has a smooth, stone appearance with a modern appeal.





Unit Dimensions & Weights:

Large: 6"h x 16"/14"w x 10"d; 60 - 65 lbs (152mm x 406/355mm x 254mm; 27 - 29 kg)

Medium: 6"h x 12"/10"w x 10"d; 47 - 51 lbs (152mm x 305/254mm x 254mm; 21 - 23 kg)

Small: 6"h x 6"/4"w x 10"d; 21 - 24 lbs (152mm x 152/101mm x 254mm; 10 - 11 kg)

Cap Unit: 3"h x 12"/10"w x 11"d; 27 - 30 lbs

(76mm x 305/254mm x 279mm; 12 - 14 kg)

Units/sq.ft.: 2.9 (average)

Pin Specifications:

1/2" x 334" Shouldered Pins (13 x 95mm)

FEATURES & BENEFITS

Perfect for:

- Gravity retaining walls up to 3'h (0.9m)*.
- Parapet walls, pilasters, columns and stairs.
- Outdoor living designs: fireplaces, fire pits, kitchens, benches and more...
- * Higher heights can be reached with proper engineering and the use of geosynthetic reinforcement.

Design Versatility:

- Multiple textured sides permit units to be installed as an exposed end unit or 90° corner.
- Each unit has three finished face dimensions; this design variation simplifies the creation of random patterns assuring stunning results.
- Each unit's 90° angle and a tapered (angled) side, allow for the creation of 90° corners, tight fitting straight line walls, and radii at curves.

Unique Appearance:

- Produced in colors that enhance its antiqued cut stone appearance.
- Artfully combines a smooth, stone face with a modern untumbled (Contemporary) finish.

Note: Unit color, dimensions, weight & availability varies by manufacturer.



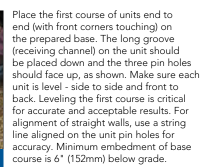
WALLS | STONEGATE® - CONTEMPORARY

INSTALLATION INSTRUCTIONS



1. Prepare Base Leveling Pad

Remove all surface vegetation and debris. Do not use this material as backfill. After selecting the location and length of the wall, excavate the base trench to the designed width and depth (min. 20" w x 12" d) [500mm x 300mm]. Start the leveling pad at the lowest elevation along wall alignment. Step up in 6" (150mm) increments with the base as required at elevation changes in the foundation. Level the prepared base with 6" (150mm) of well-compacted granular fill (gravel, road base, or ½" to ¾" [10 - 20 mm] crushed stone). Compact to 95% Standard Proctor or greater. Do not use PEA GRAVEL or SAND for leveling pad.



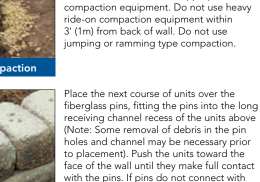


2. Install the Base Course

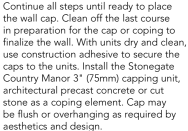
Place the shouldered fiberglass pins into the holes of the Units (note: place one pin only per each grouping of three holes). Place pins in the middle hole for near vertical alignment or the holes nearest the embankment for a 9.5° +/- setback per course. According to wall requirements and design, the front pin hole (towards the face of the wall) can be used randomly to allow a forward projection of a specific unit for accent and variation in the wall appearance.



4. Install Fill & Compaction







channel but align in open core of upper

unit interlock with pin. For near vertical alignment, center the unit above over the

center placed pins below.

unit, place drainage fill in core to provide

Once the pins have been installed, provide ½"- ¾" (10 - 20mm) crushed

stone drainage fill behind the units to a

minimum depth of 12" (300mm). Fill open

spaces between units and open cavities/

cores with the same drainage material.

Standard Proctor with the appropriate

Proceed to place backfill in maximum 6"

(150mm) layers (lifts) and compact to 95%



6. Capping the Wall



