

Angelo's Landscape Supplies, Inc.

Where it's all about you

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29820 W 8 Mile Rd
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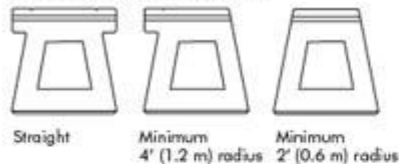
Gardenia Series

Gardenia is the ideal choice for the do-it-yourselfer who wants to achieve the classic stone look. Its unique double-wing design and hollow core make it easy to handle and install. And you can create gentle or tightly curved walls

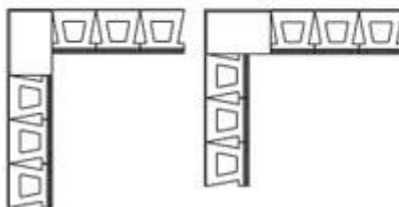
- Units are per-split for fast and easy construction
- Remove one wing for gentle sweeping curves or both wings for tighter curves
- Ideal for constructing garden walls, tree surrounds and edging

Designs

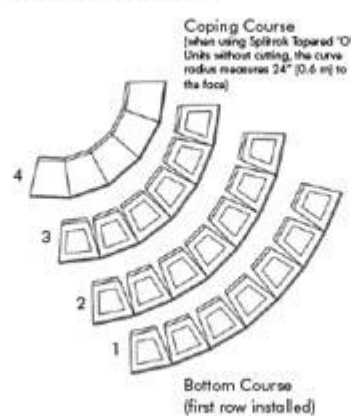
Create tapered Gardenia Units



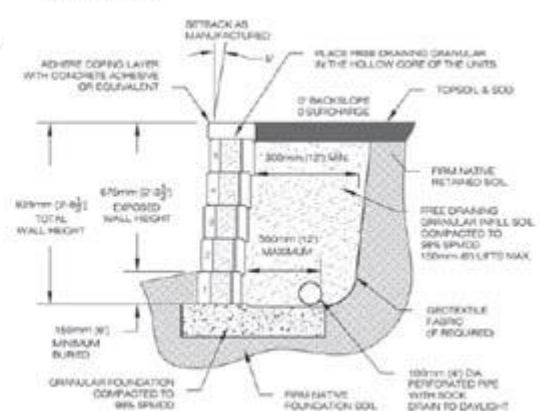
Gardenia - 90° Corner



Gardenia - Outside Curve



Cross Section



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Gardenia Steps



Construction Notes:

1. Using this arrangement, steps with 6" risers and 12" treads can be created
2. Use Gardenia for riser courses.
3. Use Gardenia Corner Units to create each 90° corner.
4. Wider steps can be created by adding more Gardenia Units between the Corner Units.
5. More steps can be added by installing more Gardenia Units behind the step face.
6. Gardenia's built-in setback will create steps that are approx. 16mm (5/8") narrower as each course is added, adjustments will be necessary as layers are installed.
7. Backfill with compacted aggregate as each course is added.
8. Filter cloth may be used behind the steps to stabilized backfill material.
10. Step treads should be adhered to the riser course below using concrete adhesive.
11. Position the step treads so there is about a 25mm (1") overhang in front and about 75mm (3") in back.
12. At the end of each step tread, portions of the tail on the Units will have to be removed so the units will be flat.