8CM Permeable Concrete Pavers
- Uni-Ecoll®: PV080ECOLGRM
- Uni Eco-Stone®: PV080ECOSGRM
- Uni Eco-Priora™ 8x8: PV080PRLGGRM
- Uni Eco-Priora™ 4x8: PV080PRIOGRM

Permeable Joint Material
- ASTM No. 8 gravel (¼" to 10mm open graded, crushed aggregate -no fines)

Open-Graded Bedding
- 2-inch thick layer maximum (¼" to 10mm open graded, crushed aggregate -no fines)

Open-Graded Base
- ASTM No. 57 gravel 4-inch thick layer (~ ¾" open graded, crushed aggregate-no fines)

Open-Graded Subbase
- ASTM No. 2 6-min thick layer. Actual layer thickness varies w/ Engr’s design. (2” to ¾” open graded, crushed aggregate - no fines)

Underdrain (as required)
- Optional drainage pipe- dimensions and material type specified by Engineer.

Optional Geotextile under Subbase
- Geo-synthetic material, type and strength specified by Engineer.
  - Miraf® 160N: special order
  - Miraf® Filterweave: special order

Uncompacted Subgrade Soil
- (repeat, uncompacted)

Edge Restraint(s)
- SnapEdge®: 570842
- PaveEdge®, Standard: 116298
- Pave Edge®, Industrial: 438999
- Concrete curb (12” h x 6” w Typ., or Engr specified):

Spikes
- 10” x 3/8” Spikes: 570841

References:
- Low Impact Development Center: www.lowimpactdevelopment.org
- North Carolina State University: www.ncsu.edu/picp
- UNI-GROUP USA: www.uni-groupusa.org
- Mutual Materials Co: www.mutualmaterials.com
Recommended permeable paver cross-section for light vehicular and/or pedestrian walkway/patio (plastic or steel edge restraint spiked into compacted aggregate base at perimeter).