A NEW PICP INNOVATION FROM THE MAKERS OF SnapEdge™



PERMEABLE PAVER EDGE RESTRAINT

# THE SOLUTION TO SECURING THE PERMEABLE PAVER EDGE!

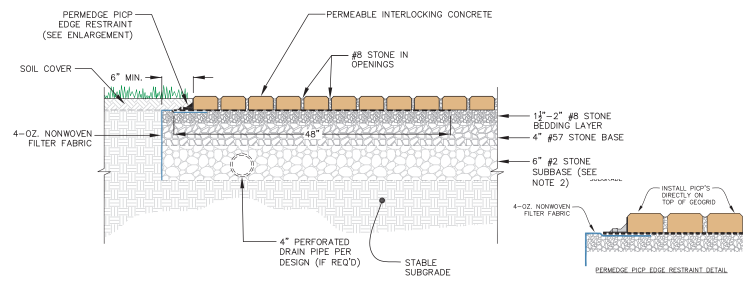
- Spikeless PICP Edge Restraint holds permeable pavers firmly and permanently in place
- Comes fully assembled –
  Geogrid anchor is permanently
  attached to the SnapEdge
  paver restraint
- Installs on top of the stone chip setting bed
- One piece design for straight and curved applications
- Integral section to section connector
- Edging is 100% recycled material







### INSTALLATION OUTLINE



- Excavate area the depth required to meet design criteria and extend 6" past (outside) the edge of the paving stones.
- Install soil separation fabric along the sides of the excavation with a minimum of 12" of additional fabric extending past the top of the excavation.
- Install stone base into excavated area.
  - 1st layer-Minimum of 6" thick ASTM NO. 2 open graded stone
  - 2nd layer-4" thick ASTM NO. 57 open graded stone
- Install stone setting bed on top of stone base.
  - 1.5-2" thick of ASTM NO. 8 aggregate
- Fold fabric over top of the setting bed and under PermEdge and first paver. (See drawing above.)
- Install PermEdge. Start on one side of pavement area.
  - Locate PermEdge per design. Be certain that it sits on top of the soil separation fabric flap that lays on top of the setting stone.
  - Use 3/8' spikes to temporarily hold edging in place
  - Unfold grid and extend it full length into the pavement area. Be careful to lay grid evenly over setting bed stone, insuring there are no folds/wrinkles in the grid.
  - Installing the edging with a radius will require that back support
    of the PermEdge be cut as well as the grid slit in even increments
    (suggested 12-18") perpendicular to the edging. Tighter radius will
    require shorter increments (more slits)
- Start along the PermEdge installing the paving stones in the desired pattern.
  - Extend the field of pavers out from the first edge to approximately 6' away from the other desired edge. Stop laying pavers at this point.

- Locate 2nd edge per the module, spiking down PermEdge temporarily.
  - Prepare fabric similarly to opposite side so it is on top of stone setting bed and will lay under PermEdge and first paver.
- Once 2nd PermEdge is located and secure, go back and continue to install paving stones towards second edge.
- Make any required paving stone cuts.
- Once all cuts are complete, finish installation.
  - Backfill PermEdge with soil to the top of the pavement as soon as practical.
  - Compact stone with appropriate plate compactor
  - Fill pavement voids with appropriate, open graded stone chips
- Remove all temporary spikes from PermEdge.

#### For more detailed instructions, please visit our website at www.sek.us.com



## packaging information

#### Geogrid and Edging Pre-assembled Before Shipping



