Designed to connect

Heavy Duty
With No Underlayment
Low Infiltration
Cross Section

Porous Paver Detail

Commercial Application

Notes:

- Joint material in roadway applications
- Only use crushed angular granite chips for
- Crownings is not for drainage purposes
- Slope for increased pavement stiffness
- Crown roadway applications at 1% to 1.7%

9. Joint material in roadway applications:

8. The minimum aggregate thickness as after:

7. Maintain a minimum distance of 2” between water table.

6. Never build permeable pavers on organic

5. Install PVC underdrain pipe when

4. Surface slope shall be a minimum of 1% and

3. A professional engineer

2. All aggregate material shall be crushed.

1. This permeable pavement detail is A

Notes:

- Directed by a professional engineer
- Geotextile material: Install as
- Slope to drain
- Min. EWR - 2% (compared if less than 50%)
- Subgrade material:
  - ASHM No. 2
  - Open-graded, crushed, angular stone:
  - 6” Min. permeable subbase aggregate:
  - ASHM No. 8
  - Open-graded, crushed, angular stone:
  - 1-1/2” permeable setting bed aggregates:
  - Chip (2-5 mm)

- Unilock permeable pavers
- Surface water flow