Checker Block® Features & Benefits:

- Steel-reinforced, 4” thick, heavy-duty slab with thick webs, ideal for commercial application.
- Pervious concrete grid.
- Approved for H-20 loading for parking, service roads, tree pits, and fire lanes. It is also ideal for stabilizing embankments along streams, rivers, and lakes.
- LEED® credit potential: Open grid pavement with an SRI > 29; stormwater runoff reduction; and regional materials.
- Checker Block is manufactured in accordance with ASTM 1319, (Standard Specification for Concrete Grid Paving Units) which requires a minimum compressive strength of 5,000 psi.
- Large surface void area allows for significant turf establishment (not always feasible with plastic or Turfstone products).
The unique waffle-like configuration of this pervious castellated product provides significant grass coverage when properly filled with topsoil.

Hastings Checker Block pavers with reinforced wire mesh

Topsoil/seeding

1” - 1 ½” Bedding sand

Compacted aggregate base (thickness varies)

Geotextile separation fabric

Compacted soil subgrade

Each 4 square foot unit is 4” thick, and provides a 75% grass to concrete ratio (ratio measured by each 4 s.f. section), ensuring a green turf that can support significant vehicular loads.

CHECKER BLOCK: TOP VIEW

CHECKER BLOCK SIDE VIEW

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<th>specifications</th>
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<tr>
<td>width</td>
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