Permeable 4 1/2” x 9”
Managing stormwater to minimize runoff
The need for a pervious concrete paving unit that allows water to permeate the soil has become increasingly important. With more and more paved areas such as streets, parking lots and sidewalks, rainwater has little opportunity to filtrate into the soil. Municipalities now require that stormwater runoff be managed and retained. Hanover’s Permeable Paving Units allow for stormwater drainage and manage excessive runoff.

Using Hanover’s Permeable Paving Units can facilitate the process of obtaining LEED Green Building certification.

The Permeable 4 1/2” x 9” is Hanover’s newest concrete permeable paver. Produced with a 1/16” bevel and hidden spacers, the Permeable 4 1/2” x 9” meets standards set forth by the Americans with Disabilities Act (ADA). Minimal openings provide a comfortable walking surface while allowing for water percolation. The Permeable 4 1/2” x 9” can accommodate wheel chair traffic making it the perfect choice for high foot traffic areas such as walkways, plazas and entrance ways. With a 3” thickness and interlocking installation design, heavy low speed vehicular loads can be supported.

Sized at 4 5/8” x 9 1/4”, the Permeable 4 1/2” x 9” is a true rectangle, providing the correct size ratio to create interlock stability. The 4 1/2” x 9” can be produced with a Natural, Tudor®, Tumbled or Chiseled finish and is available in Hanover’s full range of colors. The Permeable 4 1/2” x 9” combines the beauty of an interlocking paver with the advantages of a permeable paving system.

• ADA Compliant
• Minimal openings for a comfortable walking surface
• Supports heavy low speed vehicular loads
• True rectangular size ratio to achieve interlock stability