Stormwater Brick® 4"x 8"

Gene

Permeable Interlocking Concrete Pavingstones

Cumberland Blend

1-800-649-4773 www.GenestConcrete.com

Stormwater Brick® 4" x 8"

The Stormwater Brick used as part of a permeable pavement system is an excellent way to control runoff water. The aggregate base used in the system helps to filter and reduce pollutants. The ground water is recharged because the water is not running off the pavement. Not only does it collect and properly handle storm water, but provides a functional and attractive paving solution.

Packaging

•78.24 sq. ft. per pallet•4.5 pieces per sq. ft.





4" x 8" x 3 ¹/8" 100 mm x 200 mm x 80 mm

4" x 4" x 3 ¹/8" 100 mm x 100 mm x 80 mm



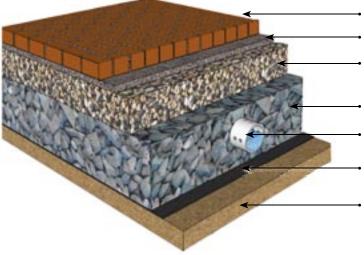
Stormwater Brick[®] 4" x 8" Cumberland Blend (shown wet)

Standard Colors





ICPI^{*} Sample System Design



Stormwater Brick[®] Bedding and Joint Material - *Typically #8 Stone*

Open-Graded Base - *Typically #57* Stone

Open-Graded Sub-Base - *Typically #2 Stone* Under drain

Optional Geotextile

Uncompacted Soil



*Interlocking Concrete Pavement Institue - www.icpi.org

General specifications meet or exceed ASTM C-936 Compressive strength: 8,000 PSI minimum Maximum water absorption: 5% Equals or exceeds freeze-thaw resistance **Design and Specification Aids:** Stormwater Brick Installation and guide specifications are available at

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