

Eco Friendly Solutions

WASHINGTON 21 PERMEABLE PAVERS

Permeable Interlocking Concrete Pavements are comprised of a layer of concrete pavers separated by joints filled with small stones. Water enters joints between solid concrete pavers and flows through an "open-graded" base, i.e. crushed stone layers with no small or fine particles.

The void spaces among the crushed stones store water and infiltrate it back into the soil subgrade. The stones in the joints provide 100% surface permeability and the base filters storm water and reduces pollutants.

Permeable Interlocking Concrete Pavers (PICPs) are eligible for LEED® credits under the U.S. Green Building Council's guidelines. These requirements limit runoff and water pollution by managing storm water. These pavements can reduce runoff-generating impervious cover and decrease the rate and quantity of runoff.

From the same family as our best-selling Washington Series® pavers, our new Washington 21® Permeable Pavers have been designed as a solution to storm water drainage and groundwater recharge.

The design of the Washington 21® Permeable Paver allows water to flow around and through the paver joints effortlessly. The design is dynamic enough to also allow these units to be used in conjunction, seamlessly with our standard Washington® System, allowing for flexible design between permeable and non-permeable areas in the same design.



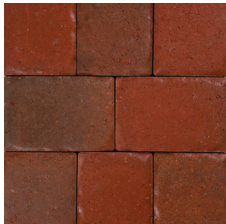
1) Vintage Washington Full and Half Permeable Pavers*
Full 5 1/2" x 8 1/4" (140 mm x 210 mm), Half 5 1/2" x 4 1/8" (140 mm x 105 mm)

2) Washington Full and Half Permeable Pavers*
Full 5 1/2" x 8 1/4" (140 mm x 210 mm), Half 5 1/2" x 4 1/8" (140 mm x 105 mm)

Available in non-tumbled or vintage textures



Optional Permeable Colors: (non-stocked)



Albany Blend



Antique Blend



Autumn Blend



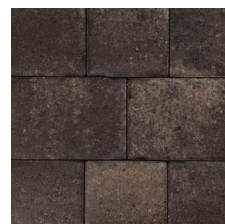
Charcoal



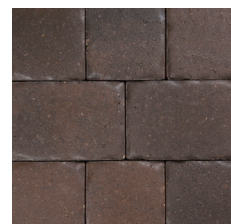
Earth Blend



Flagstone Blend



Granite Blend



Walnut Blend