

WILLOW CREEK PERMEABLE PAVERS



BRICKSTONE PERMEABLE

Willow Creek brings you the next generation of hardscape paving solutions, an interlocking concrete paver system with a “green” twist: Willow Creek Brickstone Permeable pavers. Because they let stormwater and snowmelt drain through the paved surface into subsurface detention areas, Brickstone Permeable pavers help keep harmful pollutants out of rivers, lakes, streams and other sensitive areas.

Many communities are restricting impermeable surfaces near sensitive areas, but Brickstone Permeable pavers let you enjoy the beauty and benefits of a paver patio, driveway or walkway, even where an impermeable surface would be prohibited.

With classic proportions that match our traditional Brickstone paver, Brickstone Permeable pavers can be laid in herringbone, basketweave and running bond patterns alone or with traditional Brickstone pavers—with a seamless transition between permeable and impermeable surfaces.

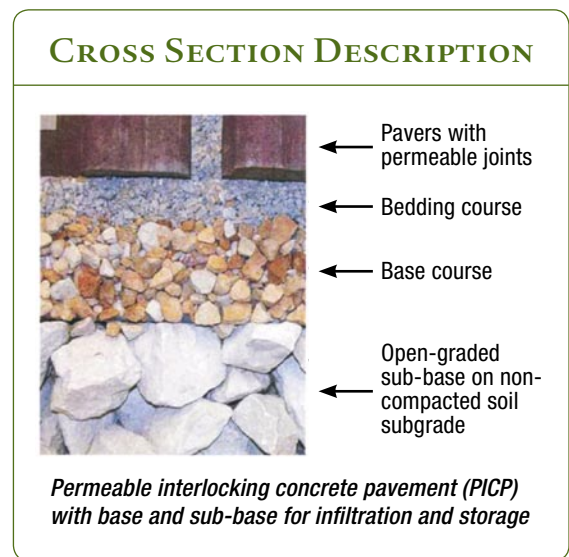
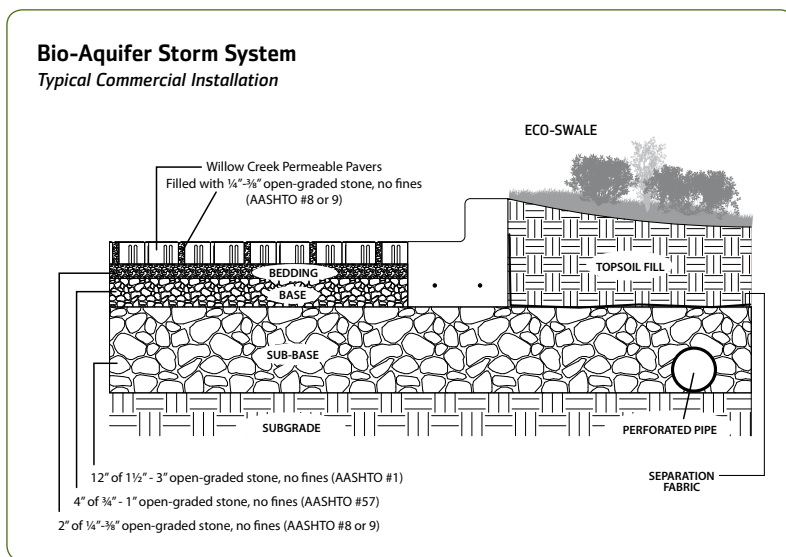
- 4 in. wide
- 8 in. long
- 3.125 in. thick (8 cm)



- 4.5 in. wide
- 9 in. long
- 3.125 in. thick (8 cm)

AQUA-LOC

Willow Creek Aqua-Loc® permeable pavers embody the perfect marriage of form and function. With their signature undulating design, Aqua-Loc pavers' gently offset pattern creates a dynamic paved surface with a dash of elegance. Diamond-shaped voids between the corners of the pavers enable water to drain into below-grade retention areas.



Using Willow Creek Permeable Pavers could qualify your building project for the following credits under the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) program. LEED points can be decisive in getting projects approved by regulatory agencies in environmentally sensitive areas.

STORMWATER RUNOFF REDUCTION (SS Credits 6.1, 6.2)

One point can be earned for building on sites where the existing impermeable area is greater than 50 percent and the rate and quantity of runoff is reduced by at least 25 percent.

LOCAL MATERIALS (MR Credits 5.1, 5.2)

One to two points can be earned for using products manufactured or extracted from local materials.

HEAT ISLAND REDUCTION (SS Credit 7.1)

One point can be earned for heat island reduction—for example, by using light-colored materials.

