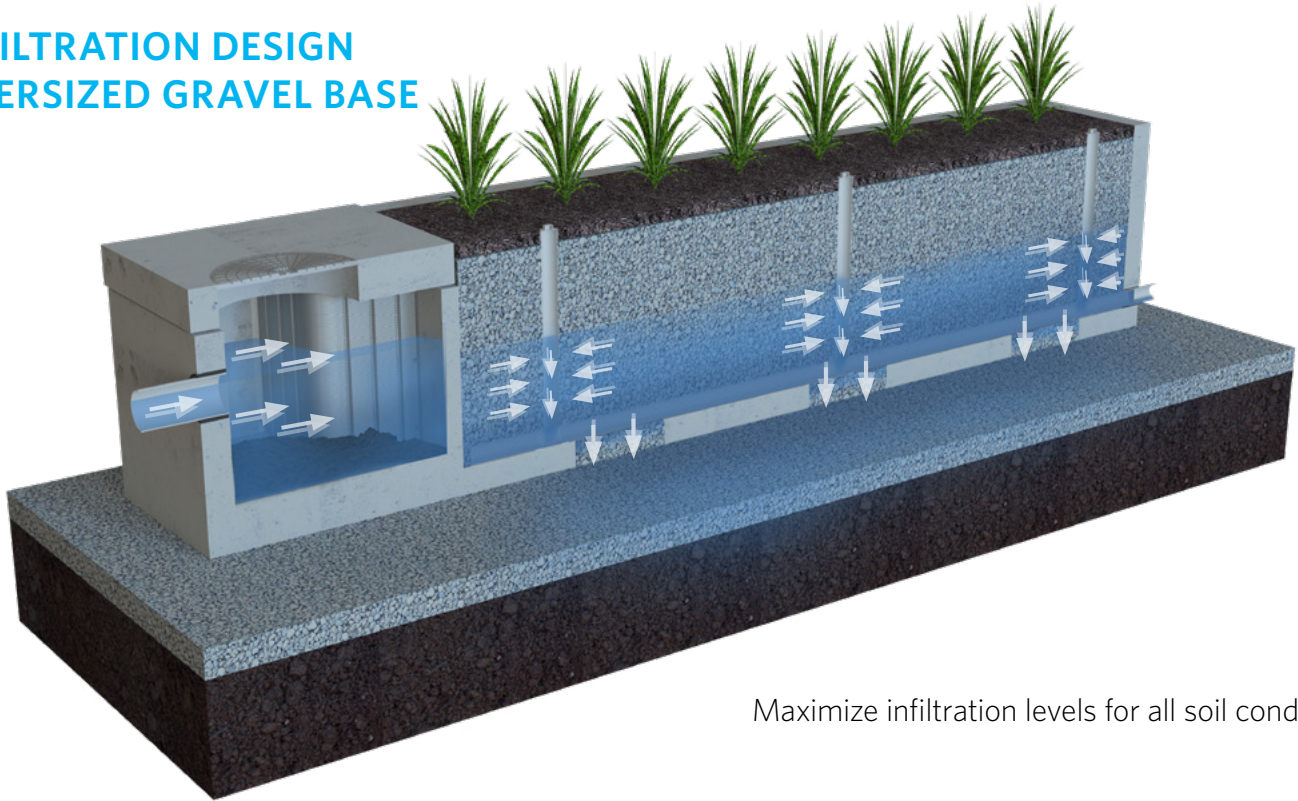


CONFIGURATIONS

The goal of the WetlandMod system is to minimize footprint and land costs associated with traditional bioretention/biofiltration systems. This is achieved by utilizing horizontal flow technology and combining it with traditional downward flow, therefore maximizing the surface area for a given footprint.

WetlandMod is constructed from modular precast concrete structures. The system comes standard with a curb type pretreatment structure, including internal bypass. The biofiltration chambers can be made in any length and shape (shown below) to allow for easy integration with parking lot island designs. The system comes in two standard widths: 4 feet (18" minimum media requirement - San Diego County) and 5 feet (24" minimum media requirement - Los Angeles County).

INFILTRATION DESIGN OVERSIZED GRAVEL BASE

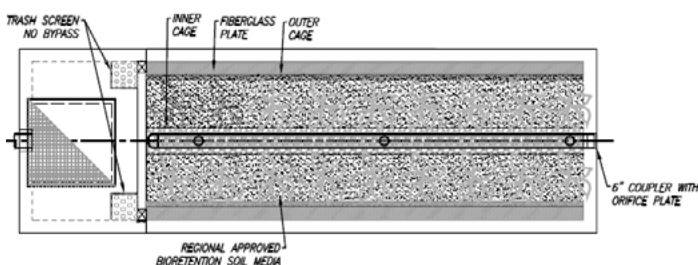


Maximize infiltration levels for all soil conditions.

HIGHLY MODULAR

Our standard six foot and eleven foot models are commonly used together to meet wide design requirements and address transportation challenges.

Single Row



Double Row

