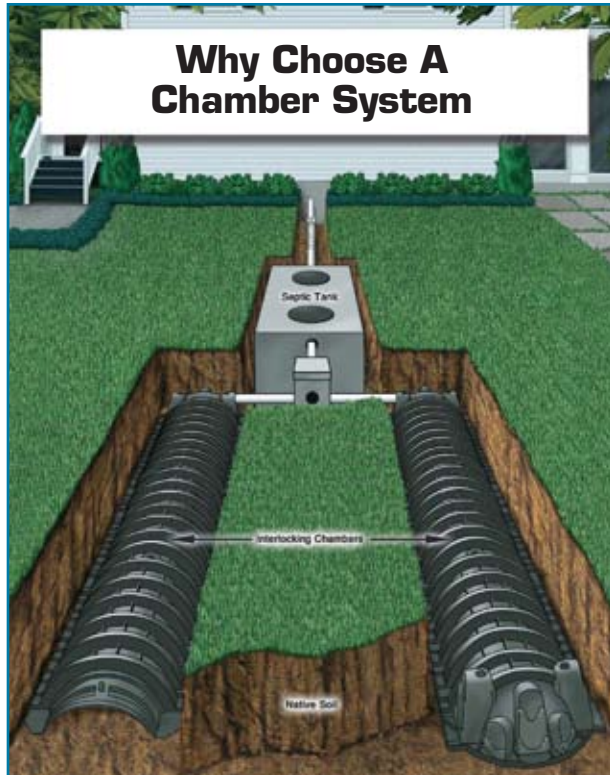


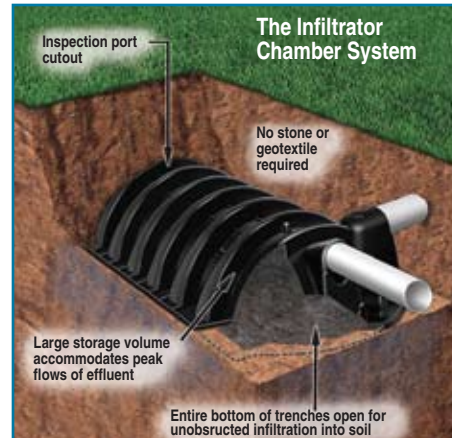
# Chamber Leach Field System



Compared with stone and pipe leach fields, Infiltrator chambers deliver a higher level of performance on every front – from ease of installation and system reliability to homeowner satisfaction. Together, the advantages of Infiltrator chambers add up to cost savings on labor and materials and time savings on the job. For new, replacement, residential or commercial systems, count on Infiltrator chambers to provide the superior solution.

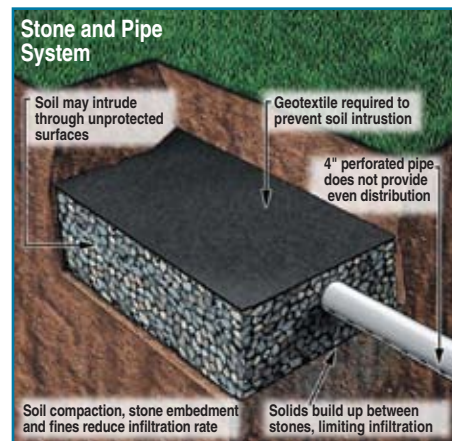
DESCRIPTION	PRODUCT NUMBER
Quick4 Equalizer 36 Chamber	78999 7
Quick4 Equalizer MP End Cap	78999 8
Quick4 Equalizer 24 Chamber	78999 5
Quick4 Equalizer 24 MP End Cap	78999 6
Quick4 High Capacity Chamber	78999 3
Quick4 High Capacity MP End Cap	78999 4
Quick4 Standard Chamber	78999
Quick4 Standard MP End Cap	78999 1

**NOTE:** Chambers are not stocked at all EJP locations. Call your nearest EJP sales office for availability.



## THE INFILTRATOR CHAMBER SYSTEM

Is a direct replacement for stone and pipe leach fields. Infiltrator chambers promote effluent infiltration into the soil with 100% efficiency. The greater infiltrative capacity means that chambers can require as little as half the space of stone and pipe systems. This gives greater flexibility in placement of the septic leachfield, while minimizing disruption of the landscape and saving money. The quick installation minimizes heavy construction traffic that may damage and compact sensitive soils.



## COMPARED WITH STONE AND PIPE, INFILTRATOR CHAMBERS OFFER THESE ADVANTAGES:

- Smaller footprint with equal or better performance allowing less site disruption
- Larger effective infiltrative area per linear foot allows you to install on sites with limited area
- Fast, easy installation saves time and money
- Equivalent or greater storage capacity means increased safety factor and peace of mind
- Higher Long-Term Acceptance Rate (LTAR) means you install a reliable top performing system
- Patented sidewalls provide maximum infiltration