

PRETREATMENT FOR RAIN GARDENS



RAMIFICATIONS OF FAILED PRETREATMENT

- CLOGGING REDUCES INFILTRATION CAPACITY
- DEBRIS BUILD UP IN CURB-CUT CAN CAUSE BYPASS BEFORE THE GARDEN IS FULL
- SEDIMENT IN GARDEN IS UNSIGHTLY AND SMOTHERS PLANTS

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COMMON PRETREATMENT PROBLEMS

TURF FILTER STRIPS ARE OFTEN INEFFECTIVE, REQUIRING EXHAUSTIVE RAKING AND ANNUAL SOD REPLACEMENT.



ROCK INLET EFFECTIVENESS DIMINISHES RAPIDLY WITHOUT FREQUENT LABOR INTENSIVE CLEANING.



ALTERNATIVE PRETREATMENT CHAMBERS CAN BE COST PROHIBITIVE AND MAY FAIL, FLOODING THE GARDEN WITH DEBRIS AND REQUIRING HOURS TO CLEAN.



SOLUTION: RAIN GUARDIAN™ PRETREATMENT CHAMBER



REFER TO RAIN GUARDIAN™
PRETREATMENT CHAMBER
FLYER FOR DETAILS

