

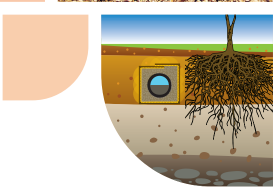
BioBarrier®



BB08.0812

APPLICATION

For Underground Structures



Tree roots naturally seek out air, moisture, and nutrients, making an underground structure the perfect candidate for root damage as roots penetrate small openings and expand in diameter over time. BIOBARRIER is proven to stop roots for a minimum of 15 years, making it possible to build beautiful landscapes without the worry and cost of replacing damaged infrastructure before its time.

Save extra labor and time

Removal and disposal of below-ground infrastructure is messy, time-consuming, and costly. In areas with aggressively rooting species, root treatment or complete replacement is required every one to five years. BIOBARRIER is guaranteed to prevent roots from crossing its protective membrane, eliminating long-term costs from clogging or fracturing caused by roots. With a permeable, non-toxic design, BIOBARRIER protects investments without impeding infiltration or drainage which maintains optimal system performance over time.

BIOBARRIER Root Control System:

- Septic tanks and leach fields
- Perforated drain tile
- Stormwater drainage pipes
- Underground storage tanks
- City sewer and municipal water pipes







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