## Geomasta Root Barrier - High Density Polyethylene Barrier



## APPLICATIONS

- Sub surface protection
- Protection of paved areas
- Foundations or water features
- Surround streetscape garden beds
- Foundations of buildings and roadworks

Geomasta Root Barrier is made from 1mm thick UV stabilised, smooth medium density polyethylene and provides a cost effective way to prevent root and moisture problems. It is specially engineered to be an impermeable barrier that defects roots away from the protected area.

This semi-rigid product is easy to install and cut. When installed according to recommendations, it provides a solution to prevent potentially costly tree root damage problems to pavements and other infrastructure.

Root Barrier is designed for the protection of sub surfaces including paved areas, foundations or water features and the foundations of buildings and roads to prevent what could be potentially very costly tree root damage to pavements and other infrastructure.

## FEATURES

- Controls the spread of tree roots to unwanted areas
- Retains moisture around the roots
- Promotes healthy tree and plant growth
- 1 mm thickness, black in colour
- Quick and easy to handle and install

- A cost effective solution


Specifications

| Property | Unit | Value |
| :--- | :--- | :--- |
| Polymer |  | HDPE |
| Thickness | mm | 1 |
| Roll Width | mm | $450,600,900,1200$ |
| Roll Length | m | 30,50 |

