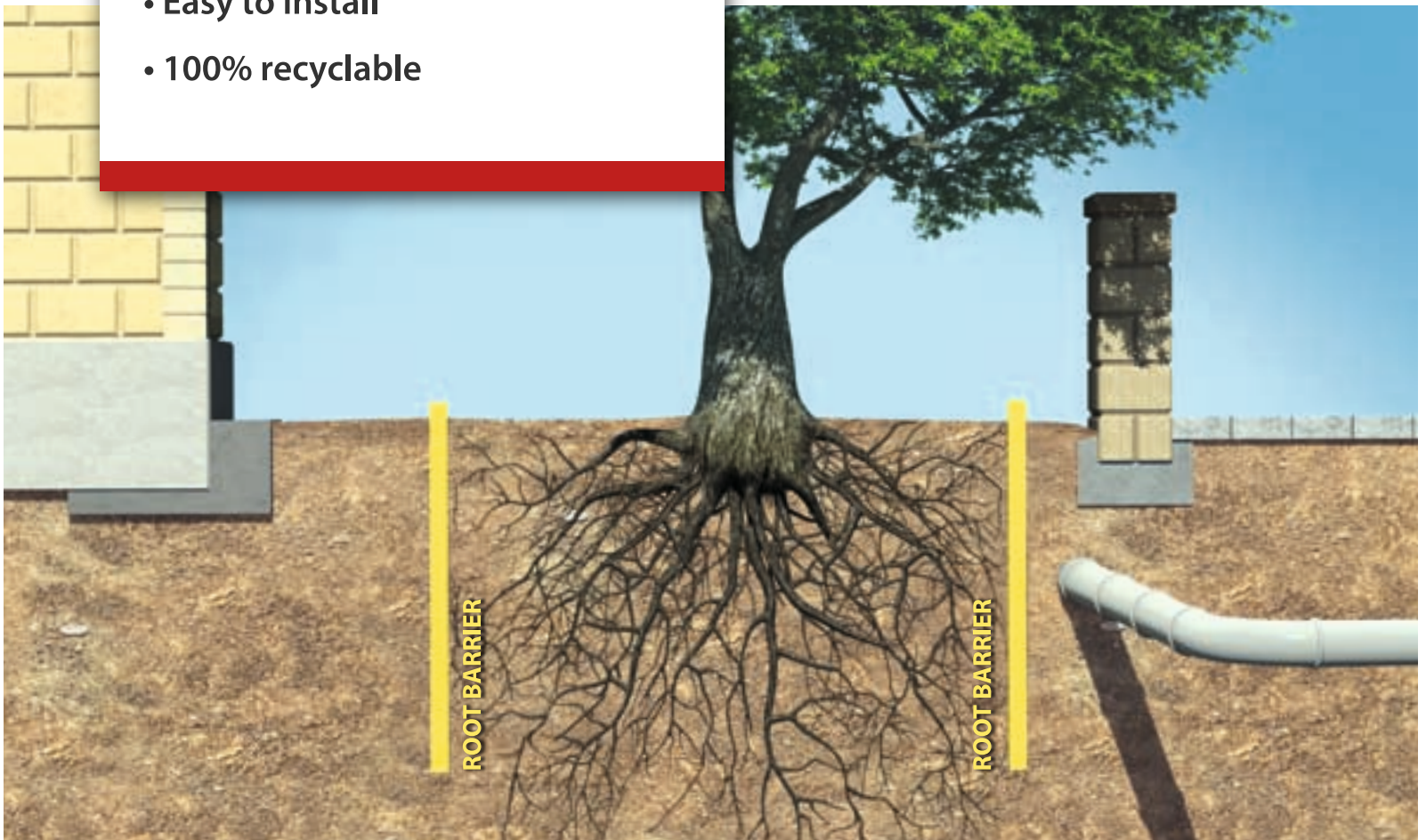


AGRI-HORTICULTURE ROOT BARRIER

Polypropylene needlepunched nonwoven geotextiles, PP-coated on both sides or not, designed for root control.

- UV stabilised
- Lightweight
- Easy to install
- 100% recyclable

**THRACE
DYNAMIC**
UV
PROTECTION
SYSTEM



EFFECTIVE ROOT CONTROL WITH HIGH STANDARD ROOT BARRIERS

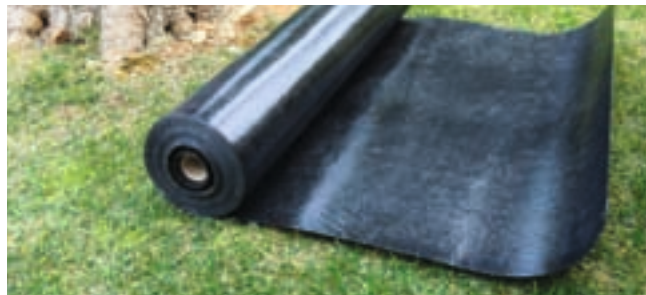
THRACE NG ROOT BARRIER FABRICS REDIRECT DOWNWARDS THE ROOT DEVELOPMENT OF TREES TO:

- **Prevent** wall cracking.
- **Extend life** of concrete paths.
- **Protect** buildings, walls and sidewalks.

MAIN CHARACTERISTICS

- High **root penetration resistance**.
- High **puncturing tolerance**.
- **Resistance to soil chemicals**, mildew and insects.
- **Width** ranges from 0.60 m to 2.00 m.
- Available in 25 m and 50 m rolls. Also available in **other lengths upon request**.
- Available in two types: **PP-coated on both sides or non-coated**.

The non-coated type can be used where it may be necessary to have a water permeable solution (i.e. surrounding land drains) while the both sides coated type when there is no requirement for water permeability.



www.thracegroup.com