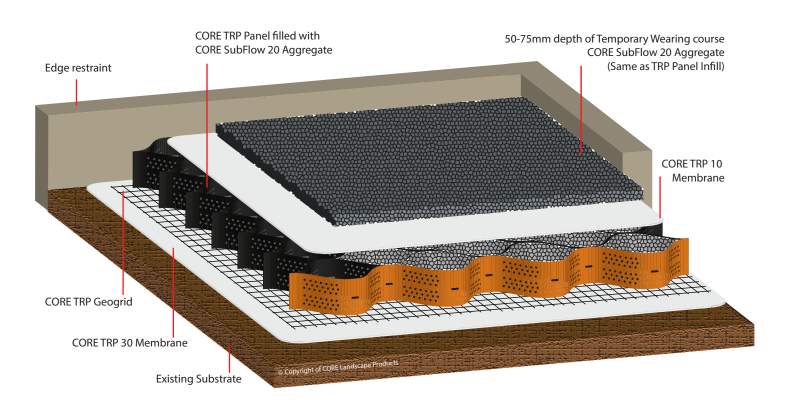
APN12 Compliant Tree Root Protection Construction

TEMPORARY SITE ACCESS



✓ SUITABLE FOR TEMPORARY SITE ACCESS:

The CORE TRP system can be used to create temporary site access that is capable of withstanding all types of construction traffic including plant & machinery.

The system can be easily removed once construction has been completed or just the overfill layer can be removed, leaving the perfect porous in place subbase for a range of wearing courses.

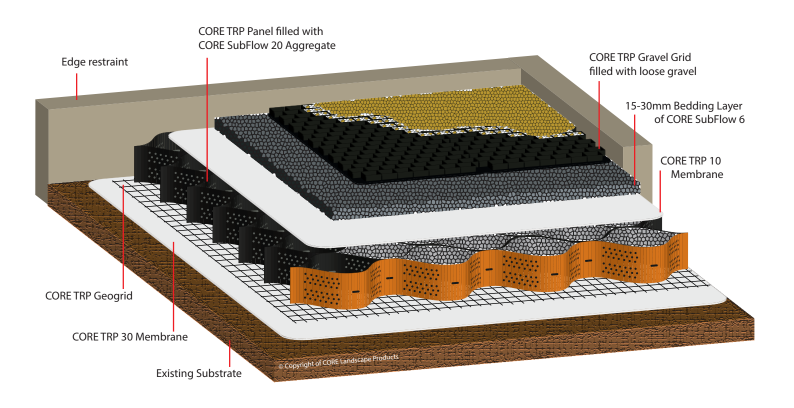






APN12 Compliant Tree Root Protection Construction

POROUS PAVING / GRAVEL STABLISER GRID



- Driveways
- Fire Access Routes
- Access Roads
- **Footpaths**
- Car Parks
- Caravan Sites

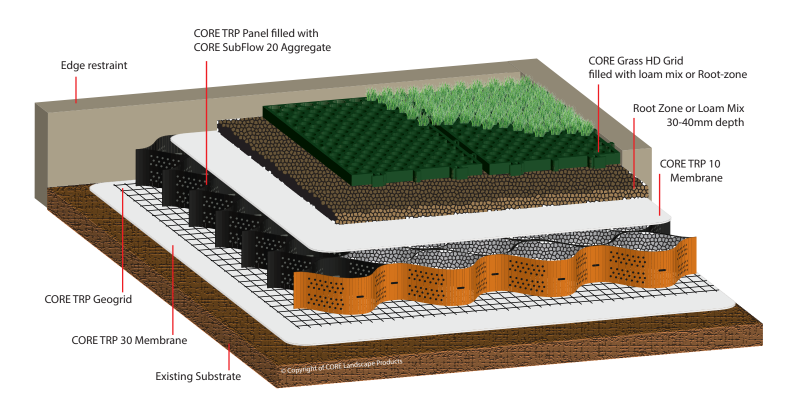






APN12 Compliant Tree Root Protection Construction

POROUS PAVING / GRASS REINFORCEMENT GRID



- Oriveways
- Fire Access Routes
- Access Roads
- Footpaths
- Car Parks
- Caravan Sites

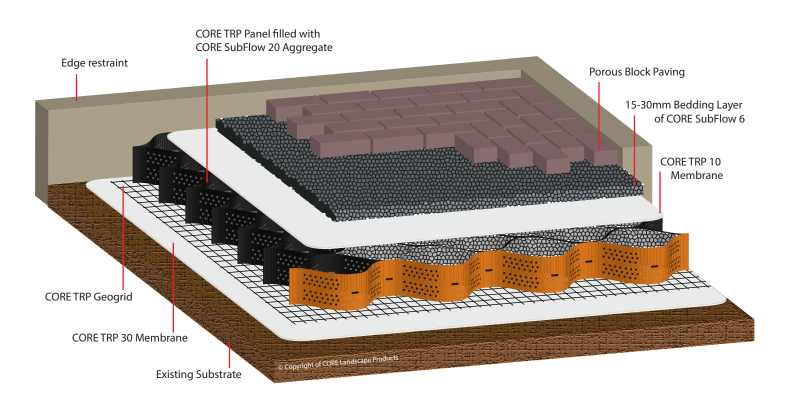






APN12 Compliant Tree Root Protection Construction

POROUS BLOCK PAVING



- Oriveways
- Fire Access Routes
- Access Roads
- Footpaths
- Car Parks
- Caravan Sites

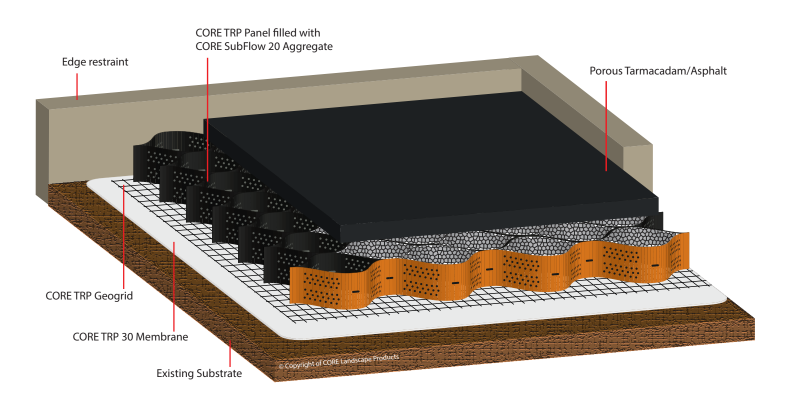






APN12 Compliant Tree Root Protection Construction

POROUS MACADAM / ASPHALT



- Oriveways
- Fire Access Routes
- Access Roads
- Footpaths
- Car Parks
- Caravan Sites





