



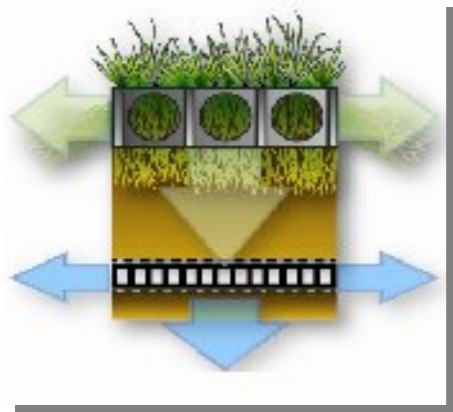
## WHERE'S THE DRIVEWAY?

You're looking at it!

Tired of always specifying hard-paved traffic surfaces? New **Turfcell** offers a softer, more attractive grassed alternative to concrete or brick. Ideal for domestic driveways, over-flow and visitor carparking. The super-strong plastic cellular structure can stand the heaviest vehicle loads, it is easy to lay and looks great! Unlike the old concrete grasscrete product, Turfcell really works, by allowing lateral spread of grass.

At the unit development pictured, at Grange Road, Alphington, the builder needed to increase the permeable area to satisfy council requirements. Turfcell saved the day.

Call Wayne now on 0419 478 238 to learn the secrets of "growing" a great driveway!



A free-draining base is essential for the best result.



Lush Grass Growth over Turfcell

## ROADTAPE CRACK SEALING SOLUTIONS

**Roadtape** has proven a big success with specialist crack sealing companies such as SuperSealing P/L (pictured below). Self-adhesive Roadtape is easy to lay and comes in a range of widths from 150mm to 900mm to suit all applications. Roadtape is commonly used to treat cracks in concrete pavements prior to laying an asphalt overlay. Other applications include sealing joints in concrete culverts and bridge deck joints.

SGS offers a complete range of paving products including Roadtape, Hatelit C asphalt grid and Terram B15 polyester Paving Fabric.



## MASSIVE WATER RE-USE TANK

Heralding a new approach to stormwater design, Melbourne engineers AHW are leading the way with innovative use of the **Matrix 2** Stormwater modules. New building extensions at VUT campus at Hoopers Crossing required a large, 80,000 litre stormwater detention system. Engineer Alex Barclay saw the possibility to combine the detention system with a stormwater re-use system, satisfying the environmental guidelines for the project.

Matrix 2 double modules were wrapped with ProPex 4545 geotextile and the excavation was lined with a strong 0.4mm thick HDPE "Damtuff" plastic liner. The liner is supplied in a large 8m wide sheet so no welding or glued joints were needed.

A simple above-ground pump is used to drag the water up for irrigation.

SGS supplies the package of Matrix modules, geotextile and plastic liner to make the project easy.



## NEW SILT SAUSAGE

Often the simplest ideas are the best— as is the case with our new "Silt Sausage" product. Originally specified by authorities to control silt run-off on new subdivision sites, these geotextile tubes are a big hit with civil contractors who now recognize the benefit of not having to clean out pits. Manufactured from UV stabilised, heavy-weight geotextile fabric, they are tough enough to be re-used many times, and at a price of only \$3.00 ea, plus GST and delivery, they quickly pay for themselves.

Contact Wayne now on 0419 478 238 for your free sample\*.

\*Limited to first 50 callers



### \*\*\* DOWN \*\*\*

- 1 pollute
- 2 effects design strength of some geogrids
- 3 minimum average roll value
- 4 unit of force
- 5 damage during construction
- 6 long-term compression
- 7 minimum average roll value
- 8 registered laboratory
- 9 friction angle
- 10 push rognner
- 11 measure of soil bearing capacity
- 12 International Geosynthetic Society
- 13 soil consistency limits
- 15 International Geosynthetic Society
- 18 soil strength
- 19 unit of mass
- 20 worlds largest manufacturer of geotextiles
- 21 waterproof lining material
- 22 unit of mass
- 25 unit of mass
- 26i unit of mass

### \*\*\* ACROSS \*\*\*

- 1 pollute
- 6 glue in concrete
- 13 drainage products
- 14 diecivable snil
- 16 pressure
- 17 block wall system
- 23 pressure
- 24 long:arm strain

