UNDERDRAINAGE
Megaflo is an effective subsurface drainage system for the removal of excess water from road and rail formations. Megaflo has twice the inflow capacity and drains water 60% faster than 100 mm slotted round pipe.

LINING
EnduraSeal is a new geocomposite which combines the market leading properties of bidim nonwoven geotextiles with a geomembrane. This combination of geotextile on either side of a geomembrane provides cushioning to protect the geomembrane during installation, helping to minimise construction damage to the lining system.

LEAK DETECTION
bidim® C Range nonwoven geotextile is the World’s first commercial conductive geotextile made possible with imgne® X3 geotextile graphene technology. bidim® C Range utilises the properties of graphene to provide an effective, lower cost means for designers and installers of lining systems to undertake liner integrity surveys, providing reliable leak detection of liner pin holes down to 1 mm in diameter.

WALL DRAINAGE
StripDrain provides reliable drainage for shotcrete walls and tunnels thanks to its open core and nonwoven geotextile wrap. StripDrain can also be manufactured to include a flushing hose to ensure the system does not become clogged over time.
PAVEMENT REINFORCEMENT

GlasGrid pavement reinforcement geogrids are a high strength self-adhesive reinforcement grid designed to control reflective cracking in asphalt concrete overlays on roads.

IT’S ABOUT WORKING SMARTER

Geofabrics’ team is the most experienced geosynthetics team in Australasia. On every project we undertake, we have a singular focus - to help our clients develop smarter geosynthetic solutions for their infrastructure construction challenges.

For us, smarter infrastructure is about using smart products, smart solutions and smart people to help our clients develop value engineering opportunities for their projects.

We believe this delivers greater opportunities to lower risk, cost and construction time frames whilst increasing maintenance cycles and whole of life opportunities.
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