

PROSPECT contractors













AWARD WINNING GABION INSTALLERS







GABION ADVANTAGES

Gabions have much less impact on the environment than other construction materials such as concrete; they have even improved environmental quality at a number of locations.

Aesthetically pleasing

Gabions have a natural appearance which is enhanced when vegetation growth is encouraged.

Durable

The double twisted wire mesh of the Gabion baskets, ensure that they will not unravel in the event of one or more of the wires breaking. The PoliMac® coated wire offers up to three times more protection against corrosion than zinc coated wire.

Gabions can be used in environmentally sensitive locations, including marine environments.

Long lasting

Gabions can last 100+ years, depending on the application and coating.

The fastening procedure ensures that the units act as one extremely strong monolithic structure.

Gabions are able to accommodate significant differential settlement.

Low maintenance

Usually minimal maintenance is required as Gabions are extremely durable and long lasting.

Permeable

This stops hydrostatic pressure being built up behind retaining structures and makes Gabions an ideal solution in marine and freshwater environments.

Gabions can be installed at a much quicker rate that concrete as no footing or curing is required.

COMPANY PROFILE

Prospect Contractors have been installing Gabions and Reno Mattresses for over 20 years. During this time we have earned a reputation as leaders in the industry, and been involved in a number of major projects nationwide including: Sellicks Beach Weir and the Adelaide Desalination Plant in SA, road reinstatement in Halls Gap, Victoria and a dam stabilisation project in the ACT. Over the past few years we have also had a particularly large involvement in the mining industry having in Queensland and Western Australia.

Our success is a result of the experience and dedication of the operational and management teams who have successfully delivered hundreds of projects from concept to completion. We also have a fully functional Quality Management system that is accepted by all employees and management and is subject to continuous development thus ensuring consistent, outstanding quality of the finished product.

Paul Mysiszczew

Chief Executive Officer



At Prospect Contractors we believe in:

Providing Quality Services Prospect Contractors are committed to providing quality products, service, and management. We use Quality Assured Maccaferri and Geofabric products that provide strength, flexibility and durability. We have the very best company owned and operated equipment and we take care to ensure the Gabions are installed correctly and efficiently to optimise their effectiveness, visual impact and lifespan.

Responding to the needs of our Clients At Prospect Contractors we have all the necessary equipment, personnel and experience to offer quality services at a cost effective rate in any situation no matter the scale or technical difficulty.

Delivering Excellent Results on Time We pride ourselves on our professional and efficient installation of Gabions and Rockweld products. We consistently complete projects within deadlines ensuring satisfied clients.

Innovative Ideas Prospect Contractors will assess each location, evaluate the situation and suggest innovative solutions to the problem. Whether it be with traditional wire mesh Gabions, Rockweld or even a particular geotextile that is required, we will always recommend and quote on the best solution.

COMPANY STRUCTURE



"At Prospect Contractors we pride ourselves on our efficient installation of Gabions throughout Australia and with such high standards we are a preferred installer of Maccaferri and Geofabric products"

Owner and Designer

Owner of Prospect Contractors, Paul Mysiszczew, has been in the construction industry for over 25 years and has worked in a range of areas including civil, commercial, industrial and mining. Prospect Contractors was established in 1984 in South Australia, since then we have grown from 2 to over 30 employees and now operate Australia wide with the capacity to work overseas. Paul's expertise in Gabion installation has earned the company accolades such as Master Builder of the Year 2011 and multiple commendations from the Civil Construction Federation.

Management Team

Our highly motivated, multi-disciplined management team efficiently controls all aspects of the business including: project management, administration, quality management system, safety & environment and 3D Design. The team's combined knowledge and experience guarantees exceptional outcomes for our clients.

Operational team

All our staff are highly trained in the installation of Gabions and Renos Mattresses, including the art of hand facing. Staff also receive training in working at heights, first aid, skid steer and excavator operations, defensive driving, mining inductions, work zone traffic management and health, safety & environment.











Whatever the job, Prospect Contractors has all the equipment needed to take your job from start to finish, whether it's bobcats, excavators, utes or trucks. We have shipping containers for movement and storage of equipment and are therefore a mobile operation and can work anywhere in Australia.







High Performance Polymer Coating

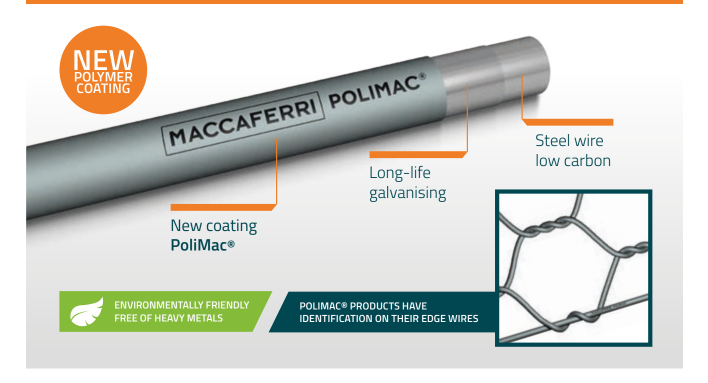
Prospect Contractors now installs Gabions with the new PoliMac® coating. Maccaferri has developed PoliMac®; a new polymer coating for hexagonal double twist steel wire mesh products. It has been developed to:

- Meet environmental project requirements
- Achieve the technical performance demands of hydraulic, geotechnical, erosion control and environmental protection projects
- Maximise longevity and structural efficiency through increased abrasion and chemical resistance

The new PoliMac® coating is an inert polymeric compound which exhibits high abrasion resistance. It is capable of withstanding the most severe application conditions including highly aggressive mechanical and chemical impact, long-term ultraviolet radiation and low temperature effects.

The polymer recipe is exclusive to Maccaferri and has been selected for use within the construction, mining and environmental industries.

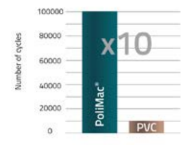
Steel wire protected by long-life galvanising with an additional PoliMac® polymeric coating



Abrasion resistance tests

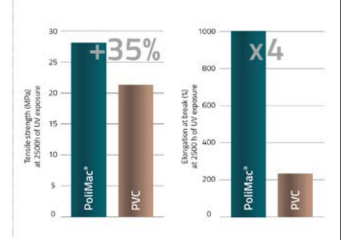
PoliMac® showed excellent performance by withstanding 100,000 cycles of abrasion in accordance with test method described in EN 60229-8.

BETTER RESISTANCE THAN TRADITIONAL POLYMERIC COATINGS

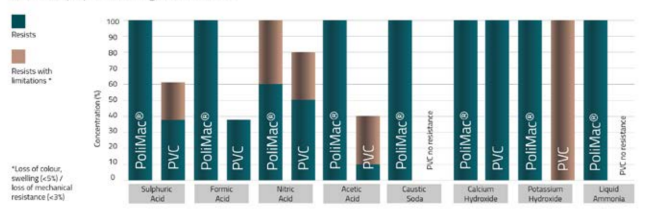


UV resistance tests

As a result of severe accelerated aging tests, PoliMac® achieved conformance with ISO 4892-3, EN 10223-3, showing better tensile strength resistance and elongation than other traditional polymeric coatings after 2.500 h of exposure to UV



The new PoliMac® polymer coating is more resistant to chemical attack, both in alkaline and acidic pH conditions versus traditional polymeric coatings for steel wire.



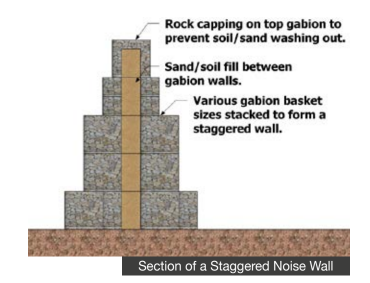
POLIMAC® COATED PRODUCTS

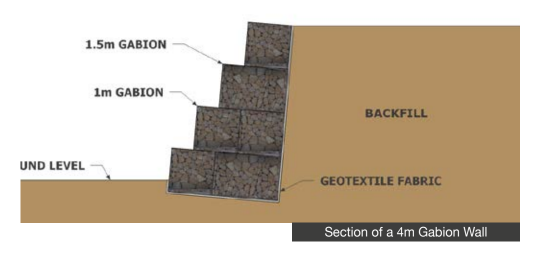
PoliMac® polymer coating is applied to numerous Maccaferri products to enable the development of solutions that meet the durability, performance and costefficiency demands of today's civil engineering projects.

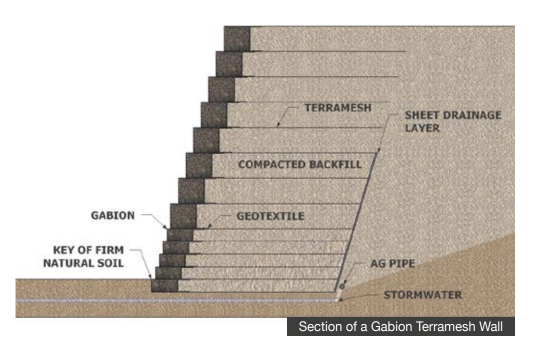
- M Gabion
- M Sack gabion
- ™ Terramesh® System
- MacMat® R
- Mesh & Rockfall netting
- Green Terramesh®
- Reno Mattress®



GABION SIDE SECTIONS



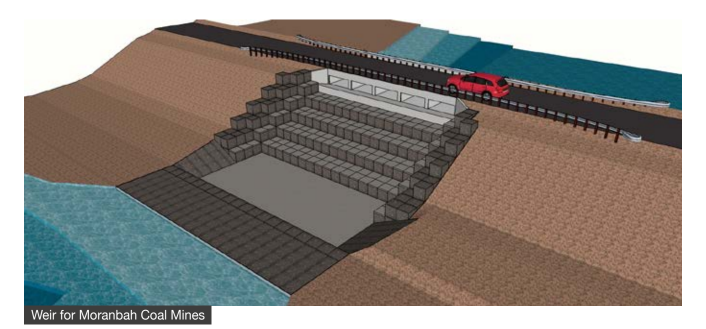




3D IMAGING

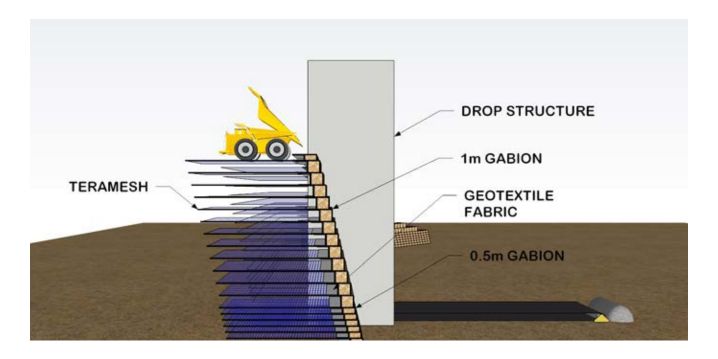
As well as providing clients with an initial quote, we can also provide a 3D imaging service at an additional cost. This involves taking the project plans and digitising them into a 3D movie or illustration showing how their project will be constructed. Clients find this service extremely useful as it shows what the final product will look like and can also pick up on potential engineering problems before construction has begun, saving time and money.

These and other 3D images and videos can be viewed on our website.



MINING DUMP WALLS

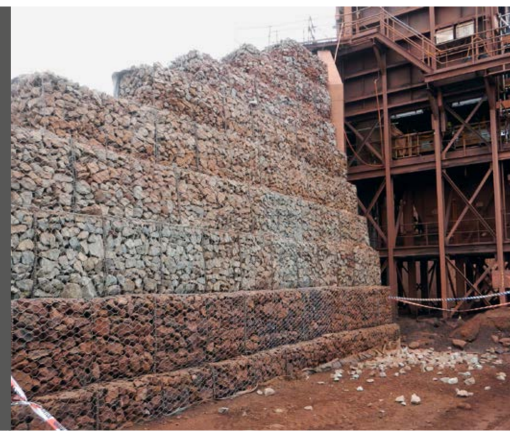
Gabions are frequently used for constructing dump walls for mine sites, as they create a vertical face from which the mined ore is tipped into a crusher system. As local rock is usually readily available, it can be used in the construction of the Gabion dump wall making it an economical option.



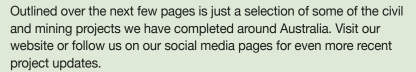
Mining Dump Wall

Location: Pilbara, WA

Prospect Contractors installed an 8 level Gabion dump wall at an iron ore mine site in Western Australia. The Gabion wall will provide a stable platform from which heavily laden trucks can tip their loads into the primary crusher.



OUR PROJECTS



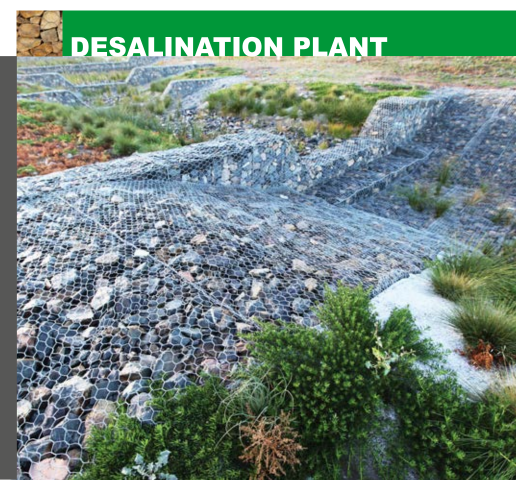
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Gabion Applications

- Marine
- Coastal Protection
- Wetlands
- Weirs
- Creek Rehabilitation
- Drainage
- Bio filters
- Erosion control
- Soil stabilisation
- Roads/railways
- Bridge abutments
- Sloping Blocks
- Mining dump walls
- Retaining Walls
- Noise Walls
- Decorative facades
- Architecture
- Landscaping
- Thermal maze

Desalination Plant Creek Rehabilitation Location: Lonsdale, SA

Prospect Contractors installed a series of stepped weirs using Gabions and Reno Mattresses to rehabilitate a severely eroded creek system at the Desalination Plant in South Australia. The 28 weirs make up the longest series of Gabion weir structures constructed along a creek in South Australia with a total rehabilitation area of 34,000m2.





Master Builders Awards:

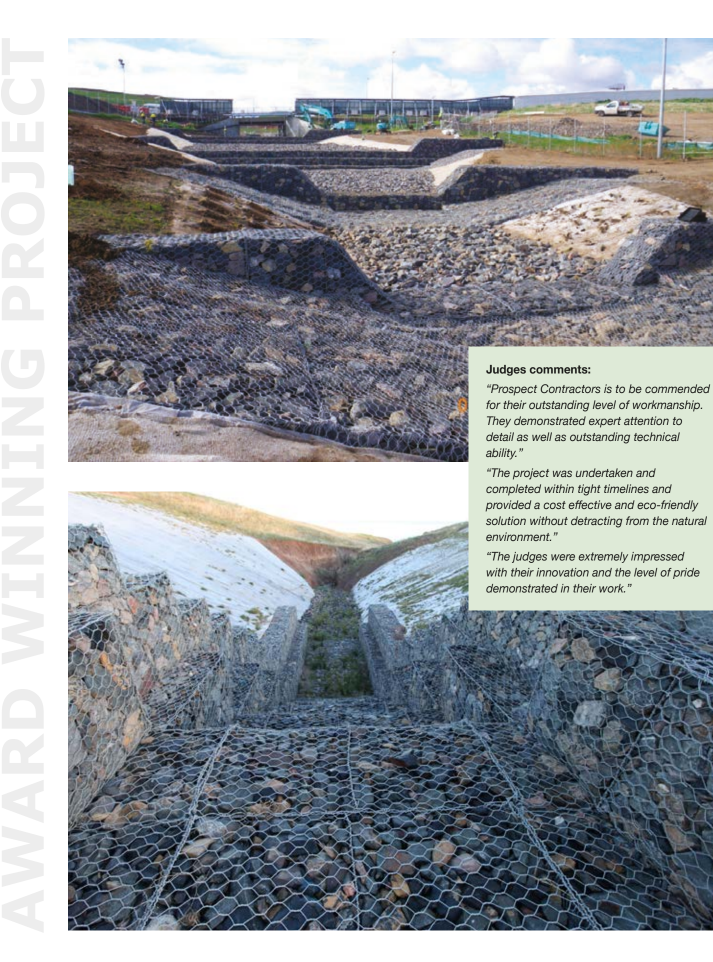
Master Builder of the Year – Specialist Contractor 2011 Excellence in Civil Construction.



CCF Earth Award

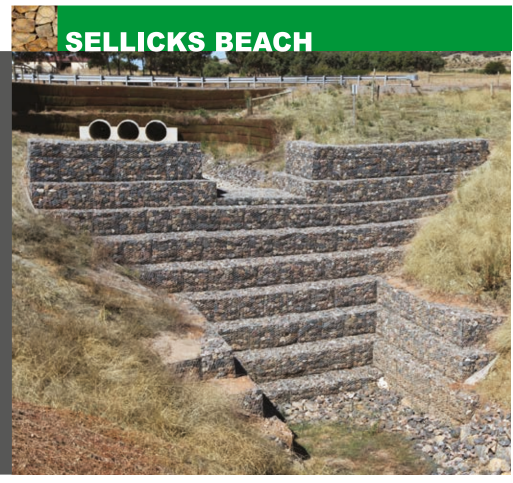
Finalist in the Civil Contractors Federation, South Australian Earth Awards - Category 1





Sellicks Beach Weir Location: Sellicks Beach, SA

Sellicks Creek Catchment was rapidly eroding causing debris and silt to flow out to sea, degrading the marine habitat. **Prospect Contractors** constructed the largest weir in South Australia, as well as a series of smaller weirs using Gabions and Reno Mattresses. A beach access ramp and wetlands were also built at this site.





Master Builders Awards:

Commendation Award 2010 for 'Structural Work' on the Sellicks Beach project.



CCF Earth Award

Our contribution to the rehabilitation of the Sellicks Creek, aided ADCIV Civil Engineers to obtain a CCF Earth Award.







North Star Project Terramesh Dump Wall Location: Marble Bar, WA

Prospect Contractors constructed a 11.5m high x 87m long, Terramesh Gabion dump wall at the North Star mine site. The wall also incorporated ParaGrid between each layer for additional soil reinforcement. The Gabion dump wall will provide a stable platform for tipping of iron ore into the crushing plant.









Moranbah Coal Mine Location: Moranbah, QLD

Prospect Contractors constructed a series of weirs and spillways in a man made dam structure at the Anglo Coal Mine. The project consists of 3057 cubes and 2550m² of Renos. A record length, 900m long freestanding, double faced wall has also been built. This Gabion retaining wall divides the dam from the road.









Pluto LNG Project Location: Karratha, WA

The first project Prospect Contractors completed at the Pluto LNG project, was a remote pad for a metering station in 2009.

In 2010 Prospect Contractors built a series of Gabion intersection walls. The 5m high retaining walls were built either side of a new roadway into the Pluto site.



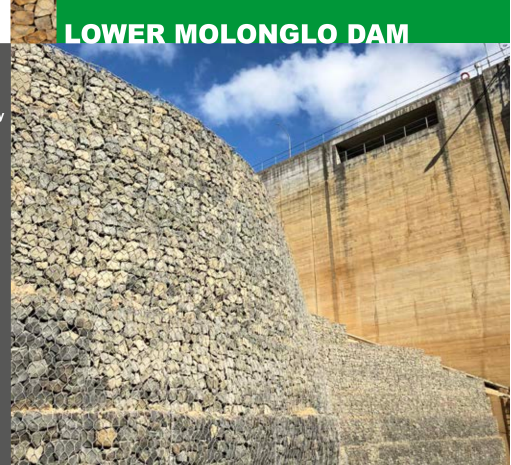






Lower Molonglo Dam Stabilisation Project Location: The Lower Molonglo Water Quality Control Center, ACT

Prospect Contractors installed 1352m³ of Terramesh Gabion walls on 1.2m wide concrete footings, with rock anchors for tying into the existing embankments. This will provide safer access within the dam and reduce current maintenance, as well as allow water to flow without erosion.



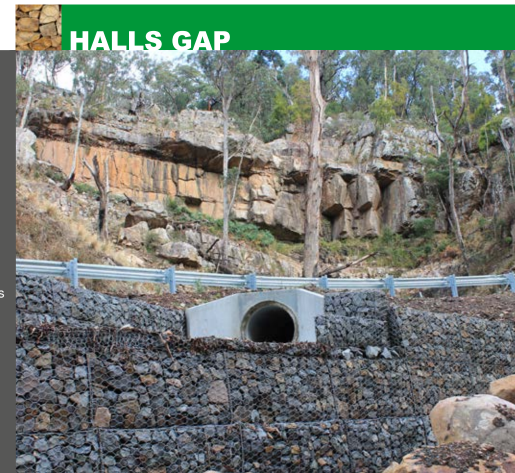






Halls Gap Road Reinstatement Location: Mt Victory Rd, VIC

After a major flood swept through the Grampians National Park causing landslides and damage to a number of roads, Prospect Contractors were contracted to build several Gabion retaining walls to stabilise the mountain side and to reinstate the road.



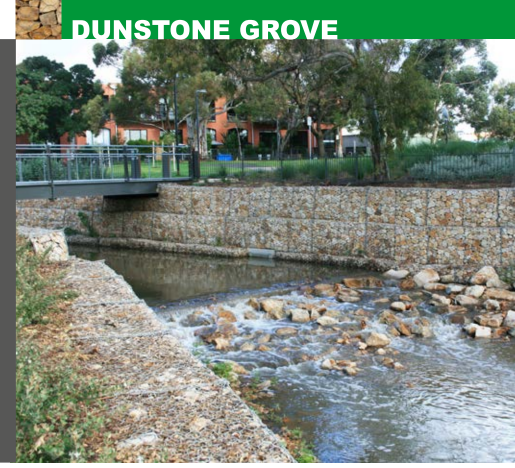






Dunstone Grove Creek Rehabilitation Location: Stepney, SA

Prospect Contractors installed Gabion walls and Reno mattresses to Second Creek in the Dunstone Grove-Linde Reserve to naturalise the creek, enhance habitat and biodiversity and create a more functional open space.

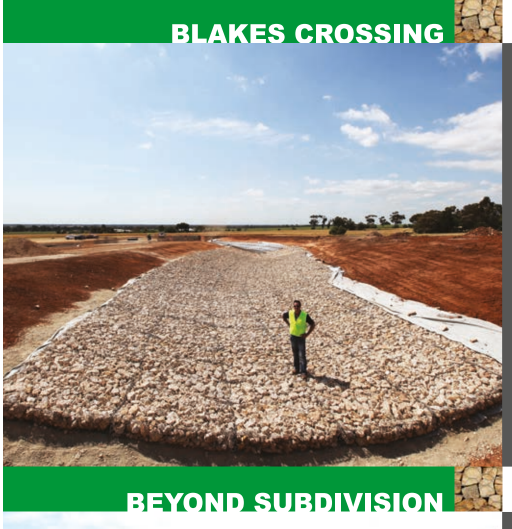






CCF Earth Award
Finalist in the Civil
Contractors Federation,
South Australian Earth
Awards 2012 - Category 1





Blakes Crossing Renos Location: Blakesview, SA

Prospect Contractors installed 1600m² of Reno mattresses to the man-made creek bed at the Delfin subdivision in Blakeview. The creek will take road and domestic water runoff to the wetlands. Stage 2 involved another 8000m² of Renos as well as number of drop structures.



Beyond Subdivision Holding Ponds Location: Pt Elliot, SA

Prospect Contractors constructed holding ponds to collect, treat and store stormwater, prior to it entering the Southern Ocean. It involved the restoration and earth works on a severely eroded drainage creek line and saline affected floodplain.

Richmond Renos Location: Richmond, QLD

After floods washed away the track over the Stawell River on the Richmond to Croydon Road in Queensland, Prospect Contractors installed 3900m² of Reno mattresses on both the upstream and downstream sides of the new 8m wide road. 150m³ of Gabions were also used to anchor the Reno mattresses to the river bed.









Hillbank Weir Location: Hillbank, SA

Prospect Contractors installed tiered Gabion walls at Hillbank to help reinstate the creek line and stop further erosion. Reno mattresses were also installed in front of the headwall.

Ridge Park Detention Dam Location: Mrtyle Bank, SA

Prospect Contractors installed 1500m³ of Gabions either side of a solid concrete wall as part of a flood detention dam at Glen Osmond Creek. The dam will collect stormwater which will be stored in an underground aquifer and used to water local parks.

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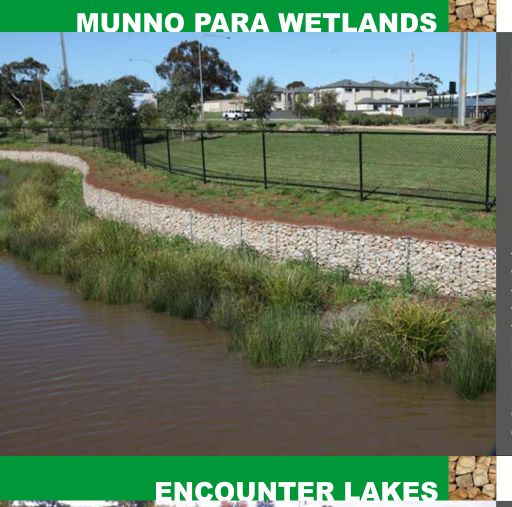
Frank Hilton Reserve Location: Maslins, SA

The creek that flows out to sea at Maslins Beach carries most of the surrounding suburb's stormwater. Prospect Contractors added a stepped weir and Reno mattresses to help slow the flow of water while reducing further erosion.

Siding Spring
Observatory Road
Repair
Location:
Coonabarabran, NSW

In 2013 a major fire swept through the Warrumbungle National Park causing fallen trees, landslips and damage to a number of roads. Prospect Contractors were contracted to build a 90m long Gabion retaining wall to stabilise the mountain side and to reinstate the road.





Munno Para Wetlands Location: Munno Para, SA

The Munno Para
Wetlands were built to
take water run off from
the new subdivision in
the area, which is to
be used to green local
parks and wetlands.
Prospect Contractors
installed 1400 cubes of
Gabions to stabilise the
edge of the wetlands.



Encounter Lakes Marine Wall Location: Victor Harbour, SA

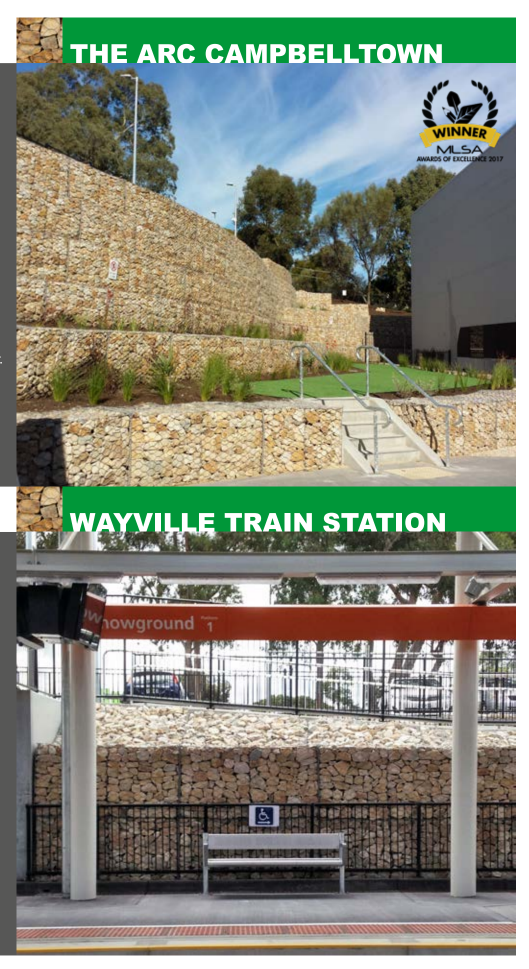
In 2009 Prospect
Contractors installed a
Gabion retaining wall in
a marine environment,
as part of the Franklin
Island Development,
Encounter Lakes. PVC
sleeves were installed
into the wall which
allowed for the fence to
be added to the top.

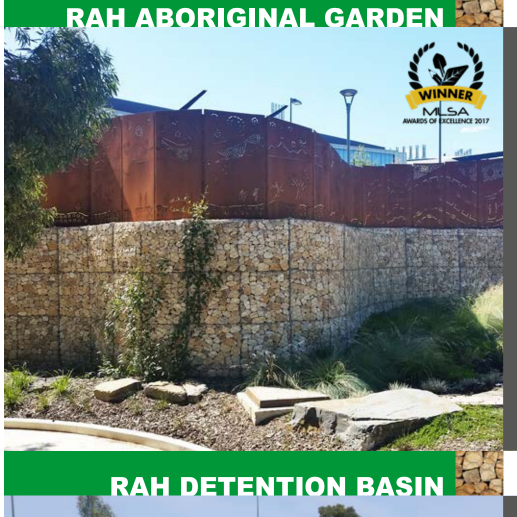
ARC Campbelltown Leisure Centre Location: Campbelltown, SA

Prospect Contractors installed 800m3 of Gabions at the new leisure centre in Campbelltown. The Gabion retaining walls curve around the new building and reaches up to 8m in one corner. The Gabions create an impressive backdrop to the new modern architecture as well as provide a functional retaining structure.

Wayville Train Station Gabions Location: Wayville, SA

Prospect Contractors installed several Gabion walls at the new train station at the Adelaide Showgrounds.





RAH Aboriginal
Garden Retaining Wall
Location:
Adelaide, SA

As a part of the new Royal Adelaide Hospital, Prospect Contractors have installed a 52m long Gabion retaining wall in the Aboriginal Garden. Corten steel panels featuring Aboriginal designs by Kaurna artist Karl Telfer and Ramindjeri artist Sam Gollan, stand as artwork above the wall.

RAH Detention Basin Location: Adelaide, SA



In addition to the Aboriginal wall we have also installed Gabions to a detention basin to capture storm water from the new hospital building.

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TERRAMESH GABIONS

Terramesh walls are often used instead of the usual mass gravity Gabion walls to help reduce cost and increase the soil stability even further. The Terramesh units are a standard 1m x 1m Gabion basket with a 2m long tail on the back. When this has compacted soil on top, it anchors the wall into position. This removes the need for multiple buried cubes as you would have in a mass gravity wall, therefore reducing the cost.

Torrens Terramesh Location: Adelaide, SA

Due to limited space a Terramesh wall was required as an alternative to the usual mass gravity wall. Prospect Contractors installed a 4m high and 40m long Terramesh and Gabion retaining wall at a section of the Adelaide Rail Revitalisation project.



Newman Terramesh Location: Newman, WA

Prospect Contractors installed a Terramesh wall around a new light industrial subdivision in Newman. The original area was a large hill that has been cut and levelled. The new Gabion wall will help to retain this elevated area where the subdivision will be built.





Quality Policy ISO 9001

Prospect Contractors is an Australian business specialising in the installation of Gabion structures for aesthetic benefit, noise reduction, soil stabilisation, wetland construction and erosion protection.

Our philosophy is to "provide quality products and services that suit the needs of our clients while offering an environmentally friendly solution". To assist us in realising this philosophy we have implemented a Quality Management System certified to ISO9001:2008.

Prospect Contractors will ensure that:

- all employees are trained in the requirements of the Quality Management System,
- · the System is continually reviewed and improved, and that
- the following strategic objectives form the basis for the measurement of our success:
 - 1. To create and maintain ongoing client relationships through a commitment to excellence in product quality and customer service
 - 2. To provide the training and resources to ensure a safe and enjoyable work environment for all of our staff
 - 3. To continue to employ best practice in the design and construction of our products allowing our reputation to serve as our method of advertising
 - 4. To ensure ongoing compliance with the ISO 9001, ISO14001 and AS/NZS4801 standards as well as contractual and regulatory requirements
 - 5. To be the gabion installer of choice throughout Australia.

These Strategic Objectives are supported by related specific Targets. Performance against our Objectives and Targets is monitored on a monthly basis providing ongoing evidence of our success against the Strategic Objectives stated above.

Health & Safety Policy AS4801

Prospect Contractors is an Australian business specialising in the installation of Gabion structures for aesthetic benefit, noise reduction, soil stabilisation, wetland construction and erosion protection.

Prospect Contractors are committed to making sure that all employees and subcontractors are safe from injury and risks to health while at work. The owner as the Responsible Officer of the business considers that the health, safety and welfare of the employees, customers and subcontractors is of primary importance and is ranked equally with all other activities of the business.

We aim to provide a healthy and safe work place and will comply with all legal requirements to provide:

- a safe and healthy working environment for our employees and subcontractors.
- safe systems of work and plant and materials in a safe condition.
- the necessary information, instruction, training, and supervision to make sure that each employee is safe from injury and risks to health.
- effective ways of consulting and communicating with the workforce and their representatives on all occupational health, safety and welfare
- effective ways of reporting, recording and investigating all injuries, work-related illness and 'near misses' in the workplace.
- effective rehabilitation measures for employees who suffer work-related injuries and illness.
- a safe environment for all customers and visitors.

Prospect Contractors require that all employees and subcontractors cooperate in the achievement of these objectives, together with our customers to assist in the prevention of injury to themselves and others.

These Objectives are supported by related specific Targets. Performance against our Objectives and Targets is monitored on a monthly basis providing ongoing evidence of our success against the Strategic Objectives stated above

Environmental Policy ISO 14001

Prospect Contractors is an Australian business specialising in the installation of Gabion structures for aesthetic benefit, noise reduction, soil stabilisation, wetland construction and erosion protection.

Our philosophy is to "provide quality products and services that suit the needs of our clients while offering an environmentally friendly solution". To assist us in realising this philosophy we have implemented an Environmental Management System accredited to ISO14001.

Although the work that Prospect Contractors undertakes provides protection for the environment we recognise that some of our activities also pose an environmental risk.

Prospect Contractors is committed to:

- protecting and improving the environment
- identifying and mitigating hazards that may result in negative impacts on the environment
- compliance with all appropriate regulatory requirements and codes of practice relating to environmental impacts of our business
- implementation and maintenance of an Environmental Management System (EMS) in accordance with the requirements of ISO 14001:2004. Prospect Contractors will demonstrate this commitment by:
- ensuring adequate resources, with appropriate training and competence, are provided by top management to comply with the requirements of the EMS
- open discussion with clients and interested parties on environmental issues of mutual interest
- · development of environmental objectives and targets as part of our business planning process
- ensuring all relevant aspects of the EMS are communicated to and understood by all staff.









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