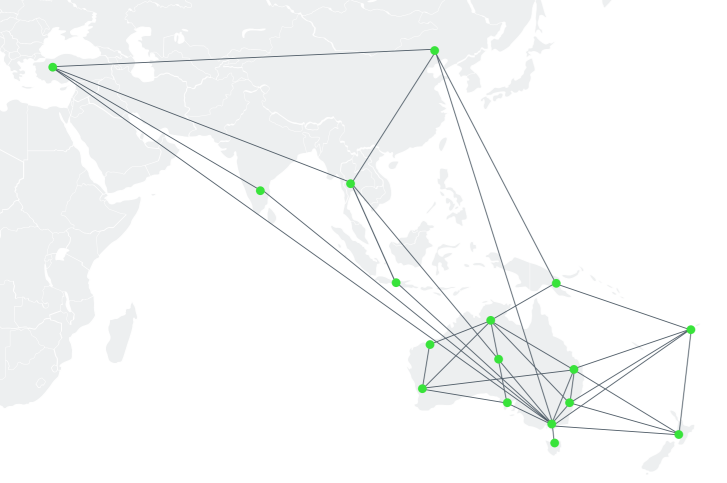




WE ARE CLOVER, AN INTEGRATED PIPELINE INFRASTRUCTURE BUSINESS.

Led by a passionate team of industry professionals, we combine strategic project consultation, product innovation and service excellence. We work with local and global partners to specify world-leading pipelines across Australia and the Asia Pacific region.



Australia's most complete pipeline infrastructure provider.

We partner with our clients to offer holistic design-led packages that go beyond supply and delivery—bridging the gap between the planning, source and supply of pipeline infrastructure systems.

PLAN

Clover's inhouse engineering team combines specialist technical knowledge, creative thinking and on-the-job experience, to offer our clients a range of project planning and design consultation services.



SOURCE

Constantly pushing to challenge what's achievable, Clover harnesses an extensive local and global network of product partners to bring our clients the competitive advantage that comes with choice, availability and cutting edge innovation.



SUPPLY

In a project based industry, timing is everything. At Clover, our approach to supply and distribution is based around a dedication to consistency, responsiveness and service excellence.





We believe in new ways of doing —at Clover, we do things differently.

Our team of pipeline specialists don't rest on the past, or the present, we are committed to consistent innovation that supports the future. At Clover, our approach to future facing pipeline infrastructure contributes to solving some of Australia's biggest challenges.

The future moves quickly, and we move with it. As our population continues to grow, so does the demand for robust infrastructure, water supply and wastewater systems. Water is a valuable resource that we rely on across every industry in the nation's economy, and its scarcity poses unique challenges for our country. As one of the driest areas in the world, we're also one of the highest percapita consumers of water.

Our forward-thinking pipeline specialists have the expertise to plan, source and supply infrastructure for both local and global considerations. We view our work as an opportunity to rejuvenate existing communities and establish new ones by applying cutting edge innovation.

As part of our commitment to promoting sustainability and the protection of our natural environment, we ensure that our products and services are designed to protect and enhance the communities that we work in. Every element of our service offering is calibrated to create sustainable efficiencies in resources, cost and time.

We believe in the power of looking forward: it's why we invest in new ways to deliver best-practice pipelines across the water, wastewater, land development, irrigation and hydropower markets. Our dedicated research and development team collaborate with manufacturers and water networks to engineer industry leading products that support our complete product suite.

At Clover, our commitment to innovation is never finished—we look further ahead and further afield, because what is uncharted to others is an opportunity for us. Our continuous improvement programs assess new materials, advancements in process technology and manufacturing equipment to ensure we remain at the forefront of the industry today, and into the future.



Message from our Managing Director

It's no exaggeration to say that I grew up in and around pipeline infrastructure. As a boy, my grandfather owned five foundries and operated Charmac Industries, the largest pipeline package supplier in Australia. With my grandfather, father, and uncle in the business—it's fair to say that by the time I was ten, I knew more about industry manufacturing than anything I'd learnt through primary education.

Our family business was my playground and place of learning—I started working alongside my father during school holidays, and eventually followed in his footsteps, and the footsteps of his father before him. I've dedicated my career to the industry, working across all facets of the business: with experience both in the warehouse and within technical and finance teams.

During my career, I've achieved great success, and overcome challenges in both family business and private enterprise. These experiences have developed my acumen in building businesses that are scalable and adaptable to change, while remaining credible and innovative beyond the bottom line.

My vision to develop Clover was an opportunity to continue my family's legacy and build upon their success. As a third-generation pipeline professional, I wanted to form a company that would both challenge the industry, and create value based on our family's business experience and teachings.

In 2014, I established Clover Pipelines. A bulk warehouse and distribution package provider—supported by a robust supply network. My ambition through Clover was to modernise the industry, and provide a non-biased product offering across the water, wastewater, irrigation, and resources markets. As a business, our focus is on providing the best installed solution for designers, installers, asset owners, and suppliers.

As Clover continues to grow, we leverage more than 600 years of combined industry experience within our team. Our work in this space supports the planning, source, and supply of future facing pipeline infrastructure across Australia and the Asia Pacific for our clients and the community.

By no means have I done this alone. I'd like to take this opportunity to thank my team, who operate with true knowledge and passion for ongoing service, innovation, and success—while continuing our rewarding journey at Clover.



ROHAN MCLELLAN
Managing Director, Clover Pipelines

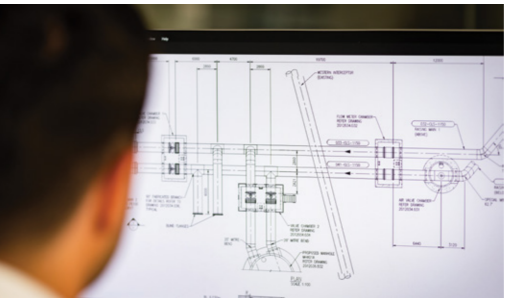
66 Our local and global partners supply more than just products. We've created partnerships that bring cutting edge technology and innovation to Australian opportunities, for the benefit of our clients and the communities they serve.











Clover's inhouse engineering team combines specialist technical knowledge, creative thinking and on-the-job experience, to offer our clients a range of project planning and consultation services.

From recommendations on product innovations, to crafting complex end-to-end solutions, our collaborative approach bridges the gap between contractors, authorities and suppliers. The only Australian provider able to offer clients the full product range, Clover offers unbiased, strategic insights that always consider the bigger picture.

From initial planning, to onsite training and technical assistance, we offer input across every stage of your project's timeline. Our contribution continues beyond the initial design plans, and we remain accessible for ongoing changes and developments over the course of each project.

We work with contractors, asset managers, local councils and government, developers and other pipeline professionals to specify bespoke product solutions. By engaging our team of engineers, you gain access to unparalleled product knowledge and expertise. Our complete product suite creates cost efficiencies when paired with the technical insights we share with our clients.



We harness an extensive network of product partners to bring our clients the competitive advantage that comes with choice, availability and cutting-edge innovation.

From repeat order packages to specialist equipment and beyond, Clover has earned the title of Australia's most complete pipeline infrastructure provider thanks to its ongoing investment in product innovation and a commitment to sourcing what our clients need, when they need it.

Our team of consultants and account executives work closely with internationally-recognised manufacturers to source the entirety of your solution. It means we can specify the products that work best for your application—no matter how obscure.

Our complete pipeline package is paired with our ability to source unique or customised products for diverse markets, including land development, stormwater, infrastructure, asset maintenance, irrigation and hydropower. A commitment to innovation means that we consistently look to expand our range to include the latest developments in pipeline infrastructure—and ensure their compliance with Australian standards.







CLOVER PIPELINES









In a project based industry, timing is everything. At Clover, our approach to supply and distribution is based around a dedication to consistency, responsiveness and service excellence.

With multiple bulk warehousing and distribution centres in six states and two territories all supported by a sophisticated logistics operation, we cover all corners of the country and into the APAC region. From large shipments of entire pipeline packages to small but critical replacement parts, to our clients we are more than just suppliers, we are trusted project partners with shared deadlines and common goals.

Whether your project is located within a regional area or a congested inner-city street, the supply element of our business is where our exceptional customer service comes to the forefront. Our logistics centers have multiple forms of transport for all project sites, and we remain responsive and agile to changes in project requirements.

Our Australian distribution centres hold a diverse range of stock on hand for reliable delivery turnarounds and expedited project timelines. We have a track record of delivering products on site and in full across our complete product range, which includes additional components to support the entirety of your application.



EXCLUSIVE/ KEY PARTNERS.

Our extensive product range of leading PVC, Ductile Iron, Polyethylene, Mild Steel and Glass Reinforced Polyester pipe, fitting and valve solutions are sourced from manufacturers that have the capability to support a variety of projects across size and scale.

PAM

Saint-Gobain PAM is a leading international manufacturer and distributor of ductile cast iron pipeline systems. The Saint-Gobain Group, a global manufacturing heavyweight with more than 170,000 specialist employees working across 70 countries. With a keen focus on innovating for the future, Saint-Gobain has obtained over 1,500 patents worldwide.

www.pamline.com/



Superlit

SUPERLIT are pipe manufacturers that specialise in producing Glass Reinforced Polyester pipe (GRP) using unique continuous filament winding and centrifugal casting technology. As one of the world's leading GRP manufacturers with more than 50 years in business, SUPERLIT are internationally recognised for their accreditations and quality from reputable independent organisations across Europe, America and Australia.

www.superlit.com



Erciyas

Erciyas Steel Pipes is a global industrial enterprise and manufacturer of Mild Steel pipes. With best practice facilities and a variety of coating and lining options, they offer a complete steel solution for global customers. Their capable team produces and supplies over 600,000 tonnes of steel pipe products worldwide to over forty countries for large scale applications.

www.erciyas.com/en/erciyas-steel-pipe.html



Betta Valve

Offering high quality valves and hydrants to an international audience, Betta Valve's team is open to innovation and new technology. With an experienced team, each of their products are approved to the relevant Australian and global standards.

www.bettaindustries.com



Pipemakers

The team at Pipemakers are passionate about the manufacturing of PVC products. Their organisation is comprised of of pipelines professionals that continue to research and develop stronger and more diverse PVC ranges to ensure they maintain leadership in this space across the country.

www.pipemakers.com.au





PRODUCT OVERVIEW.

As Australia's most complete supplier of pipeline infrastructure products, we offer unbiased consultation that always considers the context and challenges specific to your project.

We provide a comprehensive range of industry leading PVC, Ductile Iron, Polyethylene, Mild Steel and Glass Reinforced Polyester pipe, fitting and valve solutions so we can best serve our clients across Australia and the Asia Pacific region.

Our complete product suite allows us to remain nimble in response to unique requirements, resulting in a custom solution that focuses on best-practice design without a preference for proprietary stock or products. We leverage our range to specify and configure the optimal products for your system—creating efficiencies in time, price and delivery. Our products don't just satisfy baseline requirements, they create value in their implementation as a whole solution.

We pair an extensive product range with our ability to source products for a variety of projects, including land development, stormwater, infrastructure, asset maintenance, irrigation, and renewable applications.



PVC pipe & fittings

We offer a wide range of high-performance PVC pipes, including our collection of Oriented PVC (PVC-O) and Modified PVC (PVC-M) pipes for use in both pressure and non-pressure applications.

Our PVC range undergoes advanced manufacturing processes to ensure products are purpose-designed to suit your needs: from potable, recycled and sewer applications to water supply reticulation and irrigation systems. PVC products are an industry-standard choice for water supply because of their smooth bore and higher flow rates. PVC products are completely corrosion resistant, easy to handle, transport and install. They provide excellent performance and offer extended, trouble free service life.

PVC stands for polyvinyl chloride, a widely used plastic for construction. It is a chemically valuable product ideal for producing building materials. Durable, resilient, light on weight and high on toughness, every Clover PVC pipe and fitting is designed to save you money and time during the installation process—and is engineered for the rigorous demands of major industrial applications.

GRP pipe & fittings

GRP pipe products offer structural strength and abrasion resistance to ensure optimum performance for your high pressure applications.

Clover's GRP pipe products and fittings are perfect for pressured environments such as water mains and sewer rising mains. The range also includes our GRP Jacking Pipe, which is ideal for trenchless applications within industrial sewer systems. GRP stands for glass reinforced plastic. The plastic is a matrix of reinforced fibres and fine glass. Our GRP pipes are manufactured using composite materials—including sand, glass fibre and thermosetting resins.

GRP is lightweight, extremely strong and produces a corrosion resistant pipe. The superior strength and outstanding hydraulic properties of GRP allow for a range of working pressures and applications—inclusive of acidic and chemical environments for all project requirements.

Valves & hydrants

Our versatile suite of valves and hydrants provide robust support for water, sewage, and commercial infrastructure systems.

We offer a wide selection of valves, hydrants, couplings and accessories that are defined by their high strength, impact resistance and innovative design. The range features a variety of products that are ideally suited for use in potable and non-potable water applications, and pressure systems.

Every product in our valve and hydrant range complies with the highest standards and safety requirements. As testament to our dedication to quality, all of our products are consistent with the relevant Australian standards, including AS4794, AS/NZS2638, AS/NZS3952, and AS2638.

Couplings & connectors

Quality couplings and adaptors provide permanent solutions for joining pipes in water, sewage and industrial applications.

Couplings, adaptors and dismantling joints are easy components to overlook in large scale infrastructure projects. However, it's essential that you select quality connecting products to maintain pipeline integrity.

Featuring universal couplings, step couplings, flange adaptors and end caps, our range offers a comprehensive selection of durable, dependable and innovative options. With a huge selection available, our connection components are intentionally versatile, for unrivaled onsite flexibility: coupling ends are capable of joining pipe with equal or differing outside diameters. Additionally, most fittings are available with optional axial end restraint.





Ductile iron pipe & fittings

Ductile iron pipe and fittings provide long term efficiency and protection for diverse water and wastewater applications.

Our range of high-quality ductile iron pipe and fittings are engineered for long-term performance within your network. The range is manufactured to AS/NZS2280, with all our fittings and valves nylon coated to AS/NZS4158. Clover's suite of ductile iron products also include DICL pipe and FBE fittings.

Ductile iron pipe creates flexible solutions that remain durable and reliable throughout the life of your network, and our fittings are compatible with TOM PVC-O, PVC-M, GRP, PVC-U and DI systems for a variety of project requirements.

Polyethlene pipe & fittings

Polyethylene (PE) pipe and fittings are a tried and tested option for a variety of pipeline infrastructure applications across Australia and the Asia Pacific region.

Versatile and durable, PE piping is resistant to corrosion in all ground conditions. The flexibility of the pipe allows the product to withstand ground movements with no protective layers or finishes required.

Polyethylene pipe systems can be fusion or butt welded, so there is no risk of leaking as a result of joint distortion. Conveniently available in coils and long lengths, PE pipe is a common choice for trenchless and pipe bursting applications. PE fittings complete the poly-package, using electrofusion and butt welding technology for jointing across a variety of applications.

Mild Steel pipe & fittings

Our range of arc-welded steel pipes from Erciyas Steel Pipe Co. continues to broaden our capability as a non-biased pipeline provider.

Erciyas provides steel pipes manufactured to the highest standards in world class, best practice facilities. Their capable team produces and supplies over 600,000 tonnes of steel pipe products per year to over forty countries.

Steel pipes are the tried and true option for large scale infrastructure and construction projects such as distribution mains and other large diameter applications. Steel is deliberately chosen for applications that require resistance to high pressures and restraint and is widely used in Hydro systems—as part of the renewable energy market.

Whilst steel pipes are used across a variety of markets, industries and applications, our range from Erciyas is engineered for superior water and wastewater pipelines.



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Printed on 100% recycled paper

Version 3.0