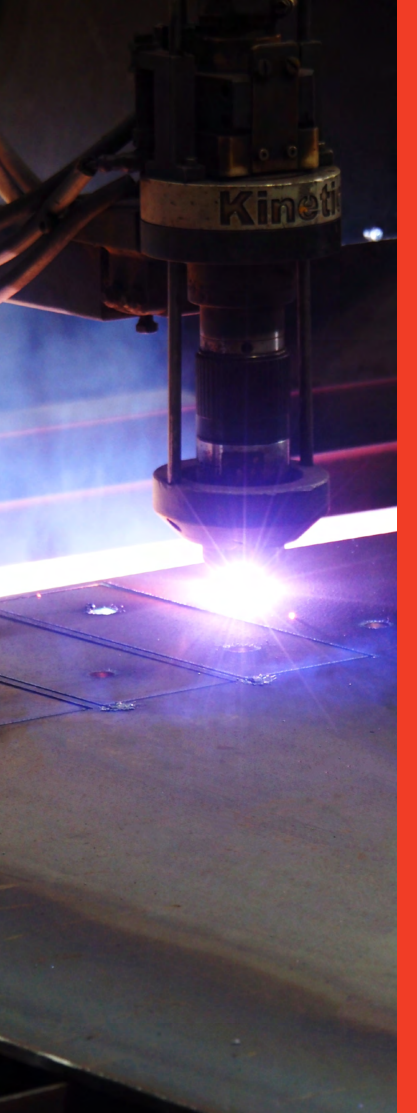


CAPABILITY STATEMENT & COMPANY PROFILE







COMPANY PROFILE

Calibre Steel provides Australian businesses involved in manufacturing, fabrication, construction, infrastructure, mining, oil, gas and energy with the competitive supply of high-quality steel plate products. All backed by dedicated staff with expertise in the areas of customer service, product handling, quality assurance and safe product delivery.

Part of the United Steel Group, Calibre Steel seeks to provide a measurably better level of support to our customers than traditionally available in steel supply. Our systems have been purposely designed to provide our customers with immediate and transparent access to products and prices, along with direct access to invoices, price lists, test certificates, statements and more

PRODUCTS ON PLATE STEEL

Our dedicated focus on Plate Steel products allows us to excel in the areas of quality control, product knowledge, and delivery efficiency. Our distribution facilities accommodate for all products to be warehoused under-roof and handled by overhead crane. In addition with Calibre Steel's tailored transport solutions, configured specifically for steel plate products - your deliveries will arrive on-time, in-full and in premium condition.

We consider our customers to be partners in our business, and we aim to exceed all their expectations at every opportunity.

Our vision is "to provide high quality steel plate products and services to enhance industry projects for current and future generations."

OUR KEY INDUSTRIES

Calibre Steel have industry specific capabilities coupled with our experience which provides us with the opportunity to offer our customers tailored solutions for their project requirements and challenges.

THE KEY INDUSTRIES WE SUPPLY INCLUDE:







TRANSPORT



DEFENCE



ROADS & INFRASTRUCTURE



OEM &
GENERAL MANUFACTURING



NON-RESIDENTIAL BUILDING

PROCESSING SERVICES

Calibre Steel provides tailored steel plate processing services dedicated to key industry project requirements and specifications.

Our premium quality processing capabilities, range from plasma & oxy cutting, bevelling & ultrasonic testing services. The focus is centred on customer satisfaction that is measured by delivery in full on time and order accuracy.

One of our key strengths lies in the ability to accurately estimate large project requirements and provide optimised solutions thereby saving time and cost.

OUR CORE STEEL PLATE PROCESSING SERVICES COMPRISE:

- Kinetic Plasma Cutting dual head steel plate plasma cutting with etching capabilities.
- Oxy Cutting 4 head oxy cutting with an additional single head plasma.



QUALITY COMPLIANCE & CERTIFICATION

Calibre stands behind its products by certifying compliance to independently established Australian Standards. These standards cover the steel's chemical composition and mechanical properties, associated testing, inspection, certification procedures and dimensional tolerances.





All Steel plate products supplied by Calibre Steel are stencilled with the necessary compliance information for identification, traceability and connection to a specific manufacturer and test certificates.

TEST CERTIFICATES

Compliance is a key issue in the Australian construction market, and test certificates allow you to check for compliance. The test certificate is an important reference document that reports on all elements relating to the applicable Australian Standard. Complying to the applicable Australian Standard is vital as it gives the specifier and purchaser confidence that the material obtained will perform as intended in the design and use phases of a project.

In addition, test certificates provide evidence of material identification and origin. Knowing the mill is reputable and can provide this level of traceability and certification helps provide peace of mind that the steel plate product is compliant with the applicable Standards. For example, BlueScope Steel's products are also tested via NATA (National Association of Testing Authorities) accredited agencies. NATA is a member of an internationally accepted system that recognises the competence of testing and calibration laboratories that assures the quality of test data internationally. NATA accredited test certificates are provided with each BlueScope Steel order and are kept on file.

QUALITY SYSTEM

We ensure the following key details are captured for material supply:

- Steelmakers, manufacturers, suppliers and the testing authority's name
- Test Certificate number and test number
- Heat number
- Product, testing specification and grade
- Product Delivery condition
- Date
- Reference to a third-party accrediting body recognised by ILAC, such as NATA
- Additional tests agreed between the purchaser and the manufacturer
- Dimensions

- Unique product identifiers for the tested units / other product covered by the test certificate
- Chemical Analysis type
- Chemical composition of all elements listed in Tables 2 or 3 of the Standard
- The relevant mechanical testing results
- Statement acknowledging the chemistry and tested mechanical properties comply with the Standard
- Signatory from the manufacturer, supplier and certification authority attesting to items above

STEEL PLATE PRODUCTS

Calibre Steel has an extensive range of steel plate products, coupled with highly experienced and well-trained staff.

OUR STRUCTURAL PLATE AND LASER PLATE STEEL PRODUCTS COMPRISE:



GR250 GRADE STRUCTURAL STEEL PLATE

A high strength structural steel product with 250MPa nominal yield strength.

- General fabrication
- Structural members
- High-rise buildings
- Bridges
- Storage tanks



MANUFACTURED AND SUPPLIED BY BLUESCOPE THE FOLLOWING GR250 STEEL PLATE CAN BE SOURCED AND MADE AVAILABLE (ALSO KNOWN AS XLERPLATE® STEEL)



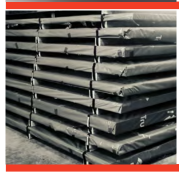
GR350 GRADE STRUCTURAL STEEL PLATE

A high strength structural steel product with 350MPa nominal yield strength.

- · General fabrication
- Structural members
- High-rise buildings
- Bridges
- Storage tanks



MANUFACTURED AND SUPPLIED BY BLUESCOPE THE FOLLOWING GR350 STEEL PLATE CAN BE SOURCED AND MADE AVAILABLE (ALSO KNOWN AS XLERPLATE® STEEL)



LASER PLATE STEEL

High-speed performance steel for Laser cutting.

- Guaranteed Flatness
- Minimum strength levels
- Excellent weldability
- Excellent formability



MANUFACTURED AND SUPPLIED BY BLUESCOPE THE FOLLOWING LASER PLATE STEEL CAN BE SOURCED AND MADE AVAILABLE (ALSO KNOWN AS TRUSPEC® STEEL)

STEEL PLATE PRODUCTS

Calibre Steel are authorised distributors of Bisalloy Steels and stock a range of BISALLOY® WEAR and BISALLOY® STRUCTURAL steel products.

OUR STRUCTURAL PLATE AND LASER PLATE STEEL PRODUCTS COMPRISE:



BISALLOY® WEAR STEEL

Extraordinary abrasion and impact resistance properties. BISALLOY® Wear steel has been Australia's performance steel product of choice for over 40 years in some of the toughest applications including:

- Demolition tools
- Ground engaging tools
- Earthmoving buckets
- Drag line buckets
- Wear plates
- Chutes



MANUFACTURED AND SUPPLIED BY BISALLOY STEELS THE FOLLOWING WEAR STEEL PLATE CAN BE SOURCED AND MADE AVAILABLE (ALSO KNOWN AS BISALLOY® WEAR STEEL)

By using BISALLOY® WEAR steel, you can avoid unnecessary and costly downtime for repairs and replacement. The world-class steel plates perform to the high standard expected and ensure that components need replacing less often. BISALLOY® Wear steel grades ensure that properties such as ductility, weldability and toughness are maximised, while also meeting the requisite hardness and strength requirements.



BISALLOY® STRUCTURAL STEEL

High-strength steel is a material of the future.

Bisalloy high-strength steel offers advantages beyond developing solutions to both every day and difficult or unusual engineering problems.

High-strength steel also offers benefits such as:

- Mass savings
- · Reduced production costs
- Well suited to high-fatigue operations
- Greater load-carrying capacities

The high-strength properties of BISALLOY® STRUCTURAL steel enables manufacturers, engineers, industrial designers and architects to deliver size, weight and cost savings while still achieving required levels of strength and performance.

Applications

Utilising the high strength properties of BISALLOY STRUCTURAL 80 steel allows reduction in section thickness without loss of structural integrity. The following are some applications where the strength advantage of BISALLOY STRUCTURAL 80 steel has been realised:

- Transport Equipment such as Low Loaders
- Structural Components for Mining Dump Trucks and other Mobile Equipment
- Mining Equipment Roll Over Protection Systems (ROPS)
- Underground Longwall Mining Supports
- Storage Tanks for Water, Oil and Gas
- Columns for Low and High Rise Buildings



MANUFACTURED AND SUPPLIED BY BISALLOY STEELS THE FOLLOWING WEAR STEEL PLATE CAN BE SOURCED AND MADE AVAILABLE (ALSO KNOWN AS BISALLOY® WEAR STEEL)

BISALLOY® STRUCTURAL 80 steel is manufactured in accordance with AS/NZS 3597 Grade 700.

CORE CAPABILITES

- Steel Plate Product Specialisation
- Quality Compliance and Certification
- Over 100 years of Industry Experience
- ✓ Processing Services
- Project Management, Estimating & Programming

OUR RESOURCES

MANAGEMENT & SUPERVISION

Our management and supervision team's ability cross over diverse industry background and technical disciplines. These include Project Management, Sales Forecasting, Consignment Management, Certification, and Product Identification. Our diversity is a strength which allows us to have the right person on the job, for every job.

ESTIMATING & PROGRAMMING

Our team on the ground are highly skilled and we have over 100 years of experience in the steel industry. No job is too small or large. We take great pride in building healthy and viable relationships with our customers and suppliers whom we consider to be our valued partners.

SALES & CUSTOMER SERVICE

"Our people are our greatest strength."
The Calibre Steel Customer Service team works hard to better understand our customers' project requirements, challenges and specifications. We work through key issues and provide solutions to better manage projects and constantly monitor performance to ensure we are compliant with our standards and systems.

