

**HANDLING
SYSTEMS
AUSTRALIA**

HS Sales Pty Ltd—Company Profile

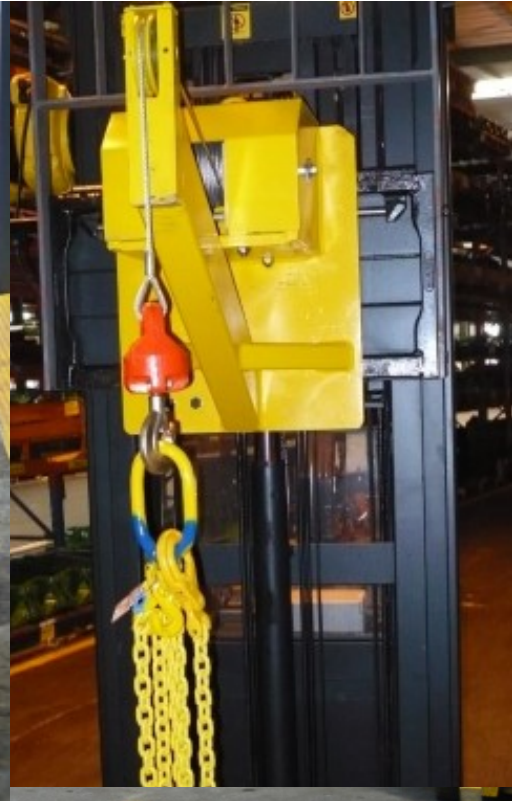
Ph: 08 9458 7933

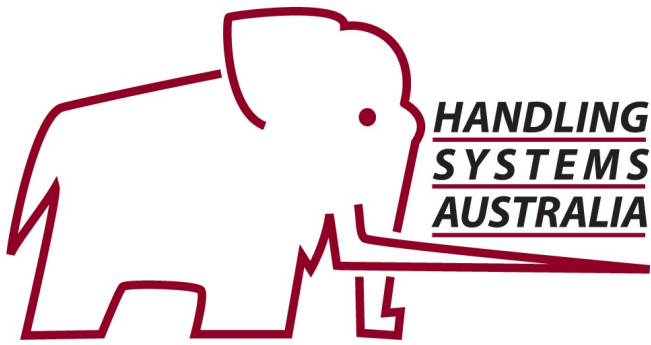
Unit 2, 3 Atlas Court Welshpool

100% Australian owned and operated.



Strong and dependable attachments and accessories





Company Profile

Handling Systems Australia specialises in providing solutions to materials handling problems. We provide a full range of attachments designed for forklift, loader and crane applications. Our attachments come from world-renowned manufacturers as well as our own specialist designed and locally manufactured range.

Where applications require specialist one off design and / or manufacture, Handling Systems Australia's engineering department has the capabilities to handle your requirements.



Handling Systems Australia's engineering and workshop facilities have grown from the experienced base of HS Sales. HS Sales was formed in 1987 by a

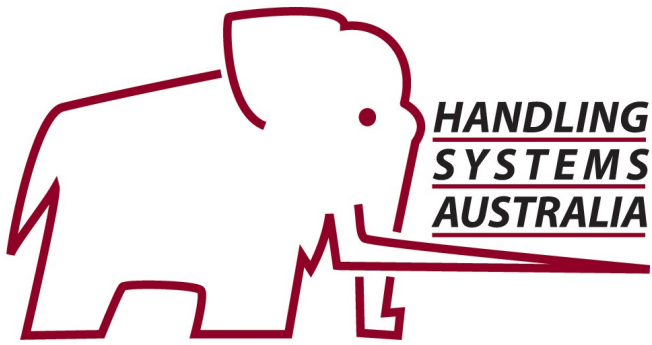
team of engineers with extensive experience within the heavy engineering industry. In the early years the company specialised in applications involving power generation, waste water treatment, high voltage switchboards and fuse gear, plus particular skills with respect to pipe work fabrication, specialised lifting and materials handling. The continued

growth and development of the specialised lifting and materials handling operations has enabled HS Sales to establish Handling Systems Australia as its materials handling division.

Handling Systems Australia's engineering operations offer a comprehensive design, manufacture and repair facility for all aspects of the materials handling industry. Our clients have come to rely upon our expertise in delivering solutions for their materials handling problems in a reliable, timely and economic manner.

Handling Systems Australia offers a full range of slip-on and hook-on attachments, allowing forklift and crane operators to achieve the full working potential of their machines. These attachments let the standard forklift truck or crane handle a wide variety of products and applications at a minimal cost.





Product Range

Handling Systems Australia is one of Western Australia's leading manufacturers and suppliers of Materials Handling Solutions specialising in forklift, loader and crane attachments, and fabricated items. In addition to our complete onsite fabrication facility we are exclusive West Australian distributors for a number of leading brands including Cascade Corporation, Weighsafe and Fuseco.

Our Standard Range includes:

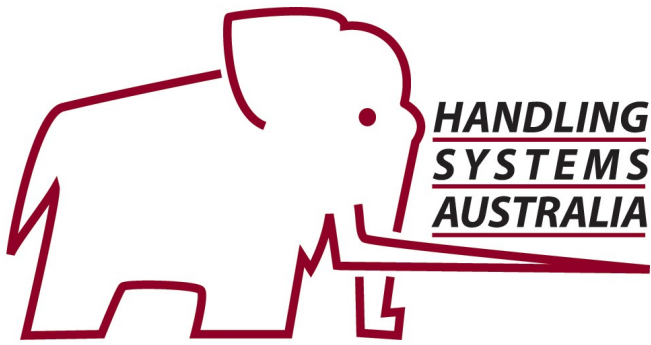
- Safety work platforms
- Stock picking cages
- Goods cages
- Crane cages
- Crane jib attachments
- Bulk bag handling attachments
- Wheelie bin handlers
- Drum handling attachments
- Fork spreader attachments
- Fork extension slippers
- Roll prongs
- Pallet hooks
- Container ramps
- Tarp spreaders
- Crane spreaders
- Blades for pushing of loose material
- Waste bins
- Coil handling hooks
- Buckets for excavation and transport of loose material



HS Research and Development

HS Research and Development is our own Handling Systems Australia in house design and engineering service. Our Engineering section is available to design specific attachments and equipment for applications that reach beyond our standard product range. We can visit your site to assess your needs and design something to suit using the latest engineering and design technology. Our design services have been successfully used on many major projects throughout Australia.





Workshop Capabilities

Handling Systems Australia workshop located in Welshpool consists of over 1000 square Metres of space dedicated to the manufacture and modification of crane, loader and forklift attachments.

Our equipment includes:

- 1 x 8T and 1 x 3.2T Overhead Gantry Cranes
- 5 Welding Bays with 350-500 Amp MIG Welding Machines
- 80T Punch and Shear Machine
- 25T Horizontal Press
- 100T Vertical Press
- Large capacity Band Saw
- Lathe 80mm 3 Metre
- Radial Arm Drill
- Fixed Drill
- Oxy Profile Cutting Machine
- Magnetic Base Drills and Assorted Hand Tools
- Spray Booth

Workshop Staff

Our teams consists of a Workshop Supervisor with 35 years of experience in Welding and Fabrication, a team of qualified Tradespeople and a carefully selected and well supervised group of Apprentices.

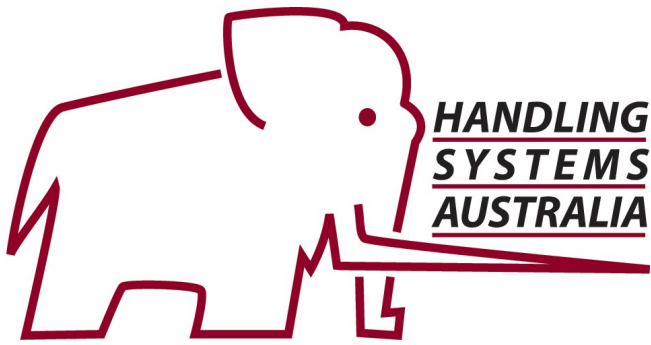
Our services are provided by highly competent staff who have current and up to date skills, knowledge and qualifications.

Health and Safety

Handling Systems Australia has a strong commitment to providing a safe and healthy working environment and as such has an exceptional record when it comes to safety related incidents.

The Management team takes a proactive approach to identifying any potential hazards and addressing any issues before problems arise. All workshop staff are required to undergo first aid training and hold all relevant tickets and licenses for the work they carry out.

HS Sales has a strict policy in place with regards to drug and alcohol testing for all staff.



Testing Facilities

Handling Systems Australia carries out careful testing on fabricated products to ensure the high standard of finished products our clients would expect.

Our Testing Capabilities Include:

Proof Load Testing by a Competent Person to AS 4991

Non Destructive Testing to AS1554 and AS1171 by a Certified Welding Supervisor (Structural and Boiler) and an External Quality Auditor qualified to AS3669 including:

- Magnetic Particle Inspection
- Penetrant Testing

Third Party Verification Available on request

External NATA Certification available on request

Our Testing Equipment Includes

- 1 x 8T and 1 x 3.2T Overhead Gantry Cranes
- Comprehensive Range of Test Weights
- External mobile crane hire where required
- MPI Testing Equipment
- Dye Penetrant Testing Equipment
- Ultrasonic Thickness Gauge

Online Order Tracking

HS Sales is currently in the process of implementing an online Order Management system to streamline our ongoing workflow. The system will allow customers to access their current orders online and track them through the fabrication process from placement of order to completion. Customers will also be able to obtain relevant documentation online through the system including Reports and Certificates.