

The background of the advertisement is a composite image. On the left, a robotic arm is shown in a dark, industrial setting, with various technical overlays like graphs and data points. On the right, a laser cutting machine is in operation, with bright sparks and light trails emanating from the cutting head. The entire image is overlaid with a network of white and blue geometric lines, creating a sense of motion and technology.

METALTEX
AUSTRALIA PTY LTD

Principle of the 5 P's

In running a successful business, we practice the 5 P's.

1 PEOPLE

2 PASSION

3 PLANNING

4 PERSISTENCE

5 PERSPIRATION

Company

Metaltex Australia Pty Ltd is an ISO 9001:2015 accredited business located in Melbourne, specialising in Sheet Metal, Fabrication, Manufacturing and Engineering.

We are a leading OEM supplier to industry of high-quality precision manufactured steel and aluminium products, with over 40 years of experience in a wide range of key manufacturing industries, including **automotive, aerospace, defence, infrastructure, aviation, mining, energy, rail and rollingstock, food processing, entertainment, RV, point of sale, water transfer and storage, agriculture, signage and electronics, general manufacturing.**

We offer complete precision manufacturing solutions and services to industry for projects of any size and scale. As Industry demands and expectations change, Metaltex continues to evolve and invest in our capabilities, facilities and services.



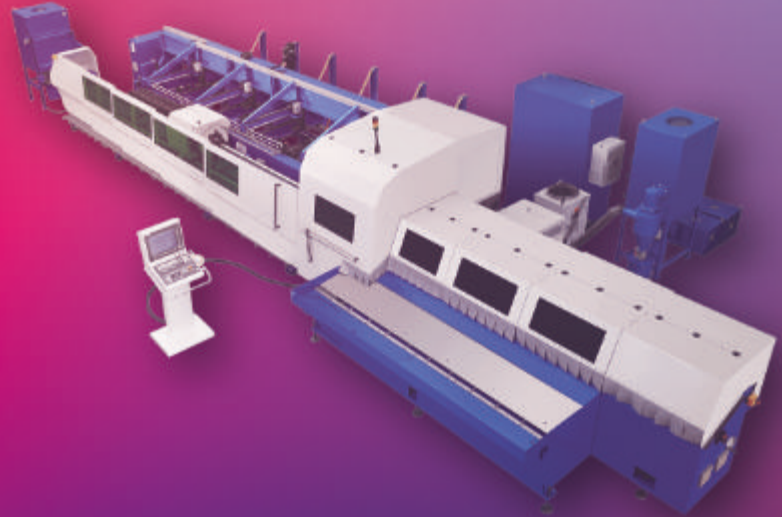
Capabilities

Metaltex has a world class facility providing a range of in-house manufacturing capabilities that are scalable to suit domestic and international applications.

Our capabilities include:

- **PRECISION FIBRE LASER CUTTING**
- **PRECISION FIBRE TUBE LASER CUTTING**
- **PRECISION TURRET PUNCHING**
- **CNC FOLDING UP TO 6.1 M ON 6 AXIS'**
- **CNC AUTOMATED ROBOT BENDING CELLS**
- **CNC PLATE ROLLING**
- **SECTION ROLLING**
- **TUBE AND PIPE BENDING**
- **POWDER COATING**
- **INSERTING**
- **MACHINING**
- **CAD DRAWING AND DESIGN**
- **WELDING (TIG, MIG, PULSE MIG)**
- **ROBOT WELDING**
- **PROJECT MANAGEMENT**
- **COMPLETE ASSEMBLY SERVICES**

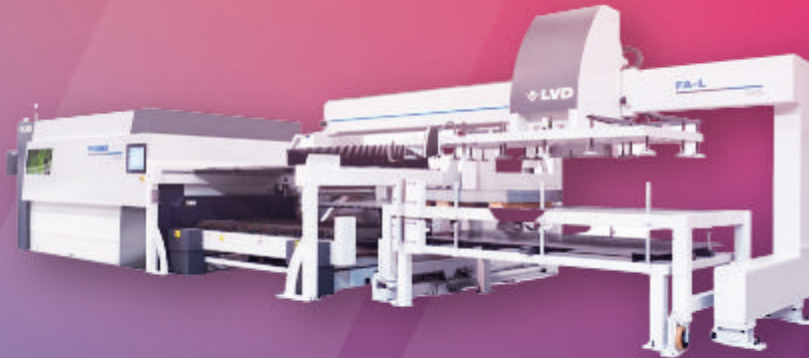
SOCO SLT-152 FIBER LASER



BYSTRONIC DNE LASER



LVD PHOENIX FL FIBER LASER



TRUMPF TRUBEND CELL 5000

Design & Drafting

At Metalltex we strive for excellence in building client relationships and delivering services. Large portion of our partners are repeat clients who have complete confidence in the quality that we provide.

To meet customer demands and expectations, we've assembled an experienced design team consisting of highly trained engineers and fabricators supported by first class production staff, enabling us to provide a complete solution from concept to finished product.

Metaltex's design services incorporating advanced CAD/CAM technologies utilises the following systems:

RADAN

AUTOCAD

SOLIDWORKS

PRO ENGINEER

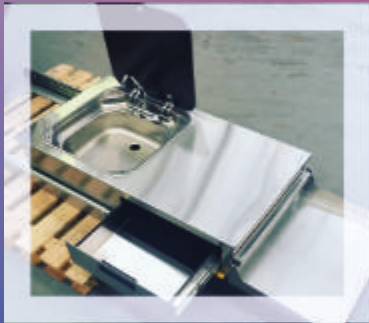
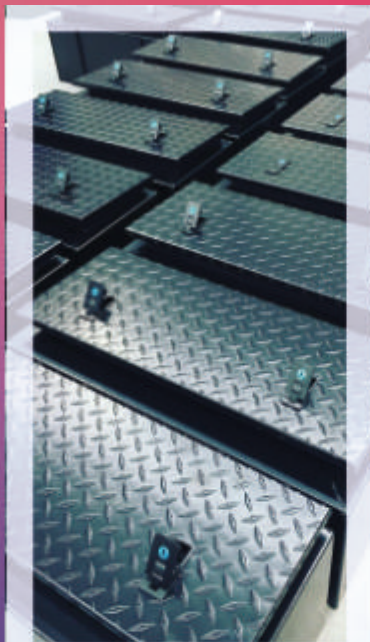
INVENTOR

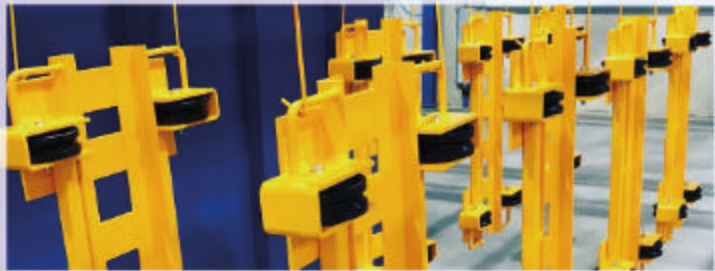
EDRAW



Industry 4.0

Metaltex has worked meticulously to achieve technological advancement stage jump to latest fourth gen. The change is based on the adoption of new technologies for the progressive automation of the production process. This allows manufacturing of highly customized, flexible and efficient products. It affects the entire product lifecycle, ensuring its vertical and horizontal integration, resulting in an increased productivity and competitiveness, as well as reduction in costs.

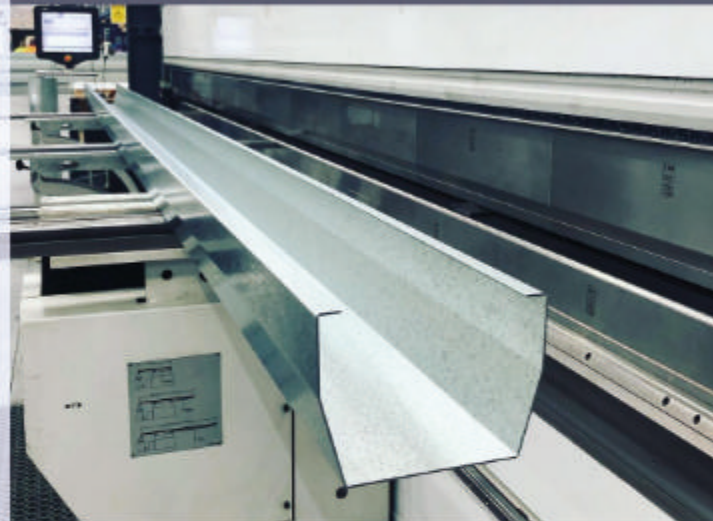




View our work on Instagram:



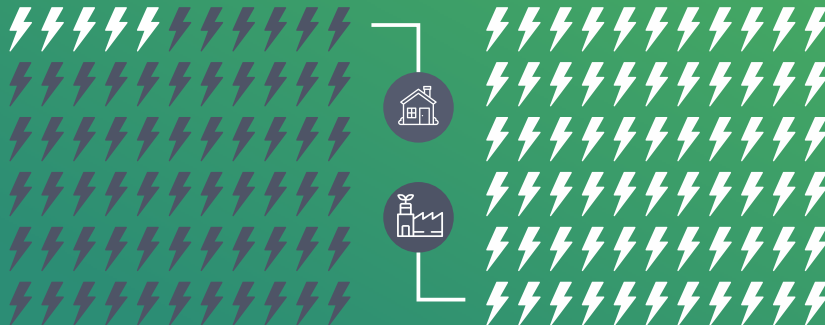
@metaltexaustralia





Solar Manufacturing

Metaltex factory has a 66kW/h rooftop solar energy system installed with goals to minimize carbon footprint and significantly reduce day-to-day operations electricity consumption. Renewable energy utilization brings Metaltex in the family of today's Smart Factory movement and at the pinnacle of contemporary Solar Manufacturing solutions.



Average household 5kW/h solar system compared to
the Metaltex 66kW/h solar system.

QMS

- Quality Planning Operation
- Document Control
- Record Retention

RESOURCE MANAGEMENT

- Education and Training Regulations
- Personnel Workmanship Certification
- Facility Equipment Management

PRODUCT REALIZATION

- Customer Requirement Management
- Advanced Product Quality Planning
- Validation of processes for production and service provision
- Control Plan
- Travel Card
- Process Control
 - SPC/OCAP
- Operation Procedure & Work Instruction
- Engineering Change Notification
- Identification & Traceability

MEASUREMENT, ANALYSIS & IMPROVEMENT

- Customer Satisfaction Management
- Internal Audit
- Process / Product Monitor
- Quality Improvement Team

MANAGEMENT RESPONSIBILITY

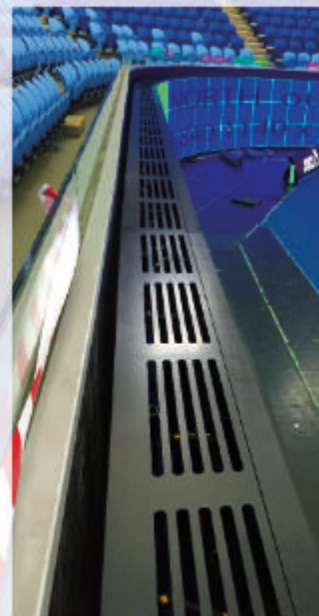
- Quality Policy Quality
- Business Planning
- Management Review

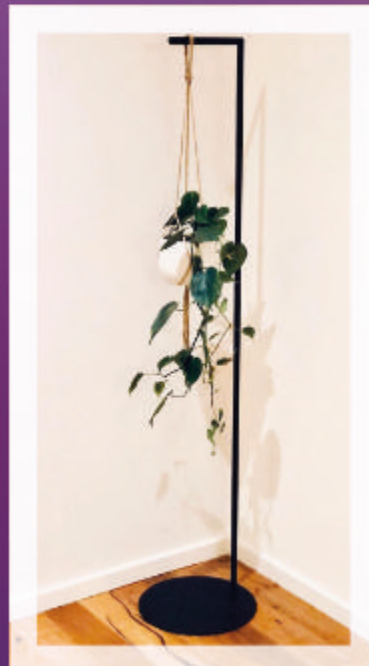
Quality Management System

Metaltex implements an ISO9001:2015 QMS as a collection of business processes focused on consistently meeting customer requirements and enhancing their satisfaction.



Learn more at www.metaltex.com.au/about-us









Factory Floor Plan 2023

As Industry demands and expectations increase so too will the investment in our capabilities, facilities and services. We will continue to invest time, energy and money in order to broaden and expand our client base. To learn more about our frequent equipment and standards upgrades, visit our news section at www.metaltex.com.au/news.

OUTDOOR LUNCH AREA

OFFICE

LUNCH ROOM

WC

WC

HAND WASH

FOOTPATH

LASER CUTTING

NITROGEN VESSEL

FOOTPATH

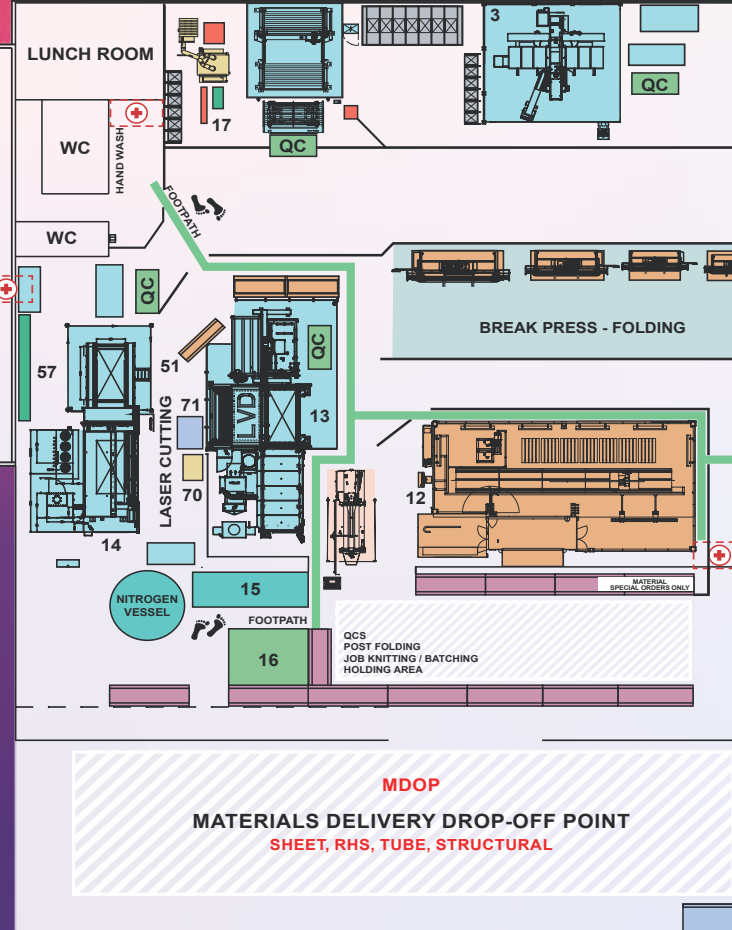
QCS
POST FOLDING
JOB KNITTING / BATCHING
HOLDING AREA

BREAK PRESS - FOLDING

MATERIAL
SPECIAL ORDERS ONLY

MDOP

MATERIALS DELIVERY DROP-OFF POINT
SHEET, RHS, TUBE, STRUCTURAL





Metaltex produces and manufactures general sheet metal products for a range of industries. We aim to continually improve the products and services we provide to meet our client's requirements and to produce finished work that we can be proud of.

We aim to achieve the above by implementing a quality management system that complies with the international standard ISO 9001. It also includes a commitment to meet the requirements of our clients, as well as legal and regulatory requirements. Also to the continual development of the system and helping to ensure it remains effective.

Only by providing an outstanding service and product quality, will we achieve our aims of long term success and sustained improvements. All personnel within the company are responsible for the quality of their work. The company provides training and has established systems to assist all personnel to achieve the standards required.

While we endeavour to produce work and offer a service that we can be proud of, we have to recognise that we don't always achieve our own standards. When a customer complains, we are committed to investigating the complaint and will do our best to put right all justified complaints. The policy, organisation and procedures necessary to achieve the compulsory requirements are described in our quality management system.

The Quality Manager is responsible for monitoring the quality system and reports regularly to the Senior Management team on the system's implementation, status and effectiveness. The objectives of the company are set out in the quality manuals/business plan. Objectives for individual jobs are to carry out the works to the satisfaction of the client and in accordance with the contract as agreed with the client.



Quality
ISO 9001
SAI GLOBAL

QUALITY POLICY ISO 9001:2015



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Make it.

