

Mechanical and structural engineering



Container Inverter to suit 20' shipping containers and is hydraulically operated, this inverter lifts thru 90 degrees

Kilic Engineering has over 40 years experience in designing, manufacturing and installing material handling equipment and structures for key industry sectors including, Agriculture, Mining, Automotive and Oil & Gas.

Kilic Engineering can facilitate the design, manufacture and installation of mechanical equipment and structures to suit your needs.

We have the expertise to supply our customers a variety of equipment and structures such as towers, buildings, bins, tanks, hoppers, walkways, platforms and ladders.

Our steel fabrication workshop has the capacity to produce several tonnes of heavy structural steel, mechanical steel and platework per day.

Kilic can also offer a fabrication service for customers who have generated their own design and detail drawings.

We are confident that at Kilic will exceed your expectations as we are committed to supplying you with the highest level of product coupled with exceptional service.

kiliceng.com.au



Mechanical and structural engineering

Our products

- Conveyors
- Material handling systems
- Steel bins, platework, hoppers
- Platforms, ladders, stairs, structural steelwork

Our services

- Design
- Engineering
- Steel fabrication
- Machining
- Assembly
- Testing and commissioning
- On-site installation

Portfolios

- Agriculture (eg grain handling)
- Mining
- Automotive
- General engineering
- Defence
- Oil & Gas

Major customers

- Viterra
- GrainCorp
- Emerald Group
- Holden – GM
- SIMS Metal Management
- Incitec Pivot
- Arrium – OneSteel

Workshop

Equipment

- MIG, TIG & Arc welding
- Milling machines and lathes
- 4 x 5 t overhead gantry cranes
- Large and small guillotines
- Plasma profile cutter

Safety

- **AS4801**
Total commitment to incident free workplace and promotion of a safe working environment

Quality

- **ISO 9001:2008**
Certification no. QEC26513



Design and Construct – Container loading facility



Design and Construct – Container building, structures and complete dust collection system



Belt Conveyor on trestles for loading of mineral sands – Mindarie, South Australia



Kilic Engineering Workshop – BunkerStacker typically used for filling grain bunkers

WORKSHOP CAPACITY

Steel fabrication output	1,000 t + per year
Size of workshop	3,000 m2
Size of rear yard	1,000 m2
Max load-out width	Up to 5 m
Max load-out height	Up to 5 m
Max diameter of fabricated component	Up to 5 m
Max length of fabricated component	Up to 15 m
Max weight of fabricated component	Up to 20 t

Kilic Engineering
15 Birralee Road
Regency Park, SA 5010
Australia

Telephone (08) 8268 5333
Facsimile (08) 8268 2944
Email enquiries@kiliceng.com.au

