

PEDCO ENGINEERING

Steel pressing, rolling, welding and fabrication services for medium to heavier steel plate

Pedco Engineering Pty Ltd 97-101 Poole Street Welshpool WA 6106

Tel: (08) 9351 9463 Fax: (08) 9351 9453 Email: sales@pedco.com.au Web: http://pedco.com.au

CAPABILITY STATEMENT

Pedco Engineering is a steel forming and fabrication business operating since 1987, mainly in medium steel plate. Since its purchase from the founder in Sept 2005, it has been transformed from a small family owned workshop with five staff to a professionally run privately owned medium sized business with 25 staff and over 300 customers.

Our services are used in a wide variety of industries including:

- Mining
- Infrastructure
- Specialised Vehicles
- Oil & Gas
- Food
- Construction
- Agriculture
- Environmental Engineering

Our focus on employing top quality staff, acquiring modern efficient machinery and implementing time saving systems, ensures wastage is reduced and maximum value is added.

Pedco Engineering enjoys a premium position and outstanding reputation in the market by providing superior flexibility and quality workmanship, efficiency, reliability and fast turnaround times, particularly on small jobs.













TECH - SPEC

PRODUCTS	
Welded shells	Rolled hand rails
Tanks for vehicle tankers	Wheel stands
Square to rounds	Truck tow hitches
Cones	Rail wagon components
Wheel bands	Cast in plates
Columns	Frames
Clamp bars	Vibrating screen frames
Light brackets	Skids for generator sets and pumps
Flanges	Access ladders

CAPABILITIES AND SERVICES

Plate Bending

350ton LVD 6m long (up to 8mm thick x 6000mm long mild steel bends) 600ton Scalen 3m long (up to 25mm thick x 3000mm long mild steel, to 50mm thick on shorter bends) 280ton Scalen 4.3m long

120ton Durma 3m long

Plate Rolling

Light to heavy gauge up to 3100 long depending on radius on: Biko 540@ 3100 long Davmar 460 @ 3100 long Roundo 310 @ 3100 long Roundo 205 @ 3100 long

Section Rolling

Angles up to 125mm x 125mm x 12mm, Flat bar up to 100mm x 16mm on.

