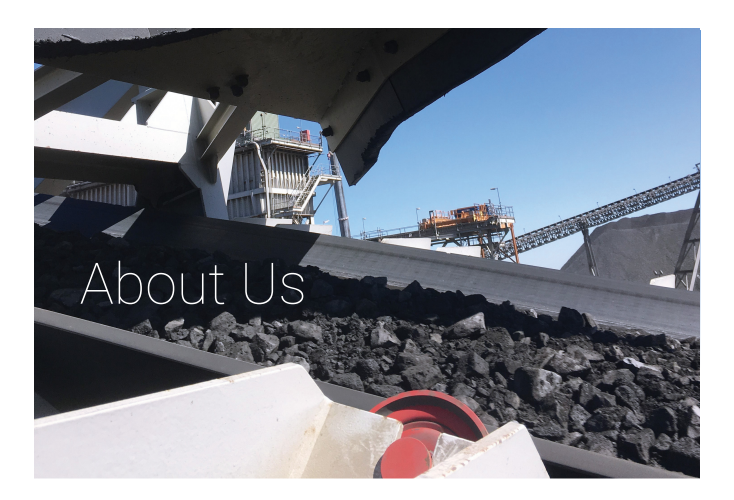
CAPABILITY





DYNA Engineering is a leading West Australian owned and operated conveyor specialist with over 30 years of experience in the industry.

We specialise in the design, manufacture and supply of quality conveyor equipment, components and related services.

We are committed to local manufacturing, innovating the future of conveyor components and reducing the environmental footprint of conveying operations.

Our extensive range of products include HDPE guarding, conveyor idlers, pulleys, belts, scrapers, air knives, tracking rollers and impact beds.

Our Mission

Design, Engineer & Innovate

One of our key focuses is on innovating the future of conveyor systems with unique engineered designs and quality workmanship.

Strong Relationships

We are a family owned and operated business with a strong focus on building strong and lasting relationships with our partners, community, customers and industry.

Exceed Expectations

Whether working on a bespoke design, problem solving for a customer or product innovation, we are always looking for new and creative ways to exceed expectations.



Facilities

DYNA Engineering has two facilities with a combined total of 2000sqm of space.

Our fabrication facilities are a purpose built, state of the art space ensuring manufacturing, fabrication, and production to the highest quality with minimal turnaround time. Our capability includes bespoke fabrication, coded welding, arc welding, plate plasma cutting, pipe plasma cutting, machining, fitting and spray painting.

With full forklift access, double front roller-door access, semi-trailer drive through access, a 10-tonne crane and a 5-tonne crane, we will be able to manufacture to your requirements.

Our HDPE facilities are a spacious workshop which includes CNC routers, HDPE bending and HDPE fabrication and welding. Our HDPE division is capable of producing over 50 tons of HDPE products per year.

Local Manufacturing Capabilities

• Steel Fabrication	Machining	• Pulley Lagging	Spray Painting
• Coded Welding	• Fitting	HDPE Fabrication & Welding	• Design

At DYNA Engineering, we have the knowledge and experience to respond quickly to client needs and deliver competitive, quality and efficient solutions, on time and on budget.

Production Capacities

DYNA Engineering has reliable and trusted partners, local and international, which we ensure meet our high quality standards through regular inspections and audits. With a strong network of partners, we can offer competitively priced and quality products.

DYNA Engineering has the capacity of 1,000,000 units of conveyor rollers per year, 40,000 tons of conveyor pulleys per year, 1,000,000 sq metres of rubber conveyor belt per year. We also offer light, medium and heavy steel fabrication.





Engineering and Project Management

Kick Off

• Understanding the	 Project Scheduling and
Customers' Needs	Goal Setting
 Project Set Up and On Boarding 	



• Drawing Creation, Revisions and Approvals	• Factory Acceptance Testing (FAT)
• Inspection and Test Plans (ITPs)	• Manufacturer's Data Records (MDRs)
• Inspection Test Records	

Delivery

• On Time and On Budget	Delivery to Anywhere in the World
Packaged and Shipped to Your Specifications	

Engineering Support

• DYNA Engineering has a team of experienced engineers available for on-site support for installation and commissioning



Services

- Bespoke Engineering Solutions
- · Conveyor Audits
- Conveyor Maintenance
- · Pulley Refurbishments
- Fabricating and Manufacturing

Products

- Air Knives
- · Belt Scrapers
- · Brush Cleaners
- · Chutes and Shedders
- Conveyor Belts Chevron Rubber
- Conveyor Belts Steel Cord
- Conveyor Belts Textile / Rubber
- Conveyor Rollers
- · Conveyor Skirting
- Diverter Ploughs
- · HDPE Conveyor Guards
- · Idler Sets and Rollers
- · Impact Bars
- · Impact Beds
- · Inspection Doors
- · Inverted V-Trackers
- Pulley Design & Manufacture
- · Pulley Lagging
- Pulley Refurbishment
- Spray Bars
- Tracking Rollers
- · V-Ploughs



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