



NEW STORE OPENING

Come visit our team in Welshpool Unit 16, 51-53 Kewdale Road, Welshpool, WA 6106

CHAIN & DRIVES HAS EXPANDED

At Chain & Drives, we have grown our service capability and footprint to include a new Welshpool location to better assist the needs of our increasing customer base.



Bearings, Linear Motion & Seals



Gearboxes, Motors & Drives



Power Transmission



Engineered Solutions



SERVICING & SUPPLY ACROSS ALL INDUSTRIES

- Agriculture
- Earth Moving
- Drilling Equipment
- Oil & Gas
- Wastewater
- Food & Beverage
- Marine

- Mining
- Construction
 - Transportation
 - Recycling
- Renewable Energy
- Automation
- Industrial

We cover all industries that require power transmission, bulk materials handling products and services through our extensive range.

- Actuators
- Bearings
- Belts
- Bushes & Hubs
- Chain
- Clutches
- Conveyor Components
- Couplings
- Gearboxes

- Gearing
- Lubrication
- Motors & Brakes
- Mounts
- Pulleys
- Seals
- Sprockets
- Tensioners & Idlers
- Torque Limiters
- VSD & Drives



OUR LEADING BRANDS

Chain & Drives are distributes and supports industry leading, high-quality brands and products including:



























+61 8 6314 1155 support@chainanddrives.com.au

chainanddrives.com.au

ABOUT US

Chain & Drives was established to become leaders in the support of Power Transmission products and services in Australasia.

To complement our range of products, we offer an initial concept design of your project and specialised requirements, utilising our 3D-drafting & modelling systems.

Our team will manage your project in all stages through design, supply, installation, commissioning & maintenance.

OUR CORE VALUES

- 1. SUPPORT
- 2. EXCELLENCE
- 3. COMMUNITY
- 4. INNOVATION & IMPROVEMENT
- 5. TAKING CARE



A Mechanical Equipment Group Company



WELSHPOOL

Unit 16, 51-53 Kewdale Road, Welshpool, WA 6106 +61 8 6314 1155

WANGARA

Unit 1, 45 Inspiration Drive Wangara, WA 6065 +61 8 9303 4966

support@chainanddrives.com.au admin@chainanddrives.com.au