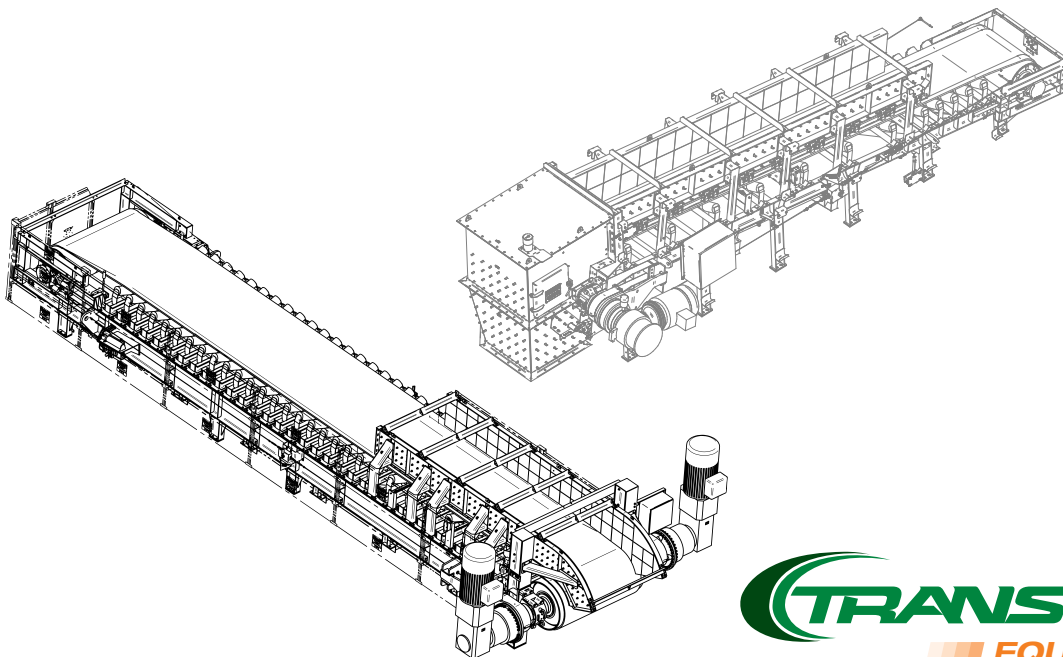




Belt Feeders & Conveyors

Traditional Troughed & Flat Belt Feeders to Suit all Budgets.



Committed to being a
world class **supplier** and **service provider**
recognised for **integrity** and **innovation**

Company Profile

Australian Engineering Worldwide

Transmin is a world-class provider of innovative engineered equipment, supplies and services to the resources and bulk materials handling industries, including; mining, minerals-processing, oil & gas, logistics, utilities, agriculture, quarrying and construction.

Proven Results

Established in Perth in 1987, Transmin sets the standard for mechanical equipment design and application, led by our specialist Engineering division, and backed by our dedicated Service and Parts divisions. Transmin's Control and Automation division delivers award-winning software solutions specialising in remote equipment operation and systems integrations.

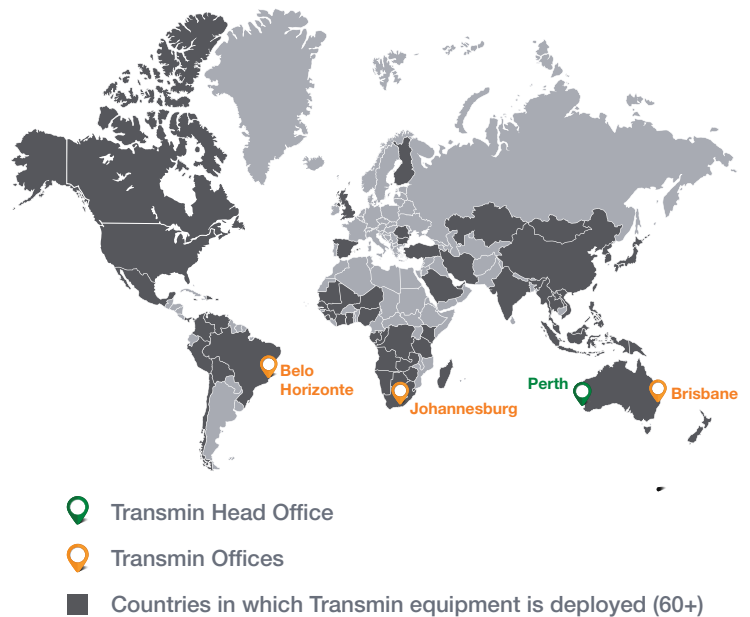
Transmin's head office and major manufacturing facilities are located in Perth, Western Australia, with regional offices situated in Brisbane, Johannesburg and Belo Horizonte, Brazil. Our international network of suppliers and industry partners provides global reach and the capability required to undertake and support projects anywhere in the world. Transmin engineered equipment is currently deployed in over 60 countries.

The Transmin original equipment range covers most bulk materials-handling applications, including; feeders and conveyors, bulk loading and unloading hoppers, rock-breakers and grapples, hydraulic boom systems, bin isolation gates, reagent preparation and processing facilities, lime preparation facilities, ball mills, bucket elevators, and silos.

Since inception in 1987, Transmin has been designing and supplying bespoke belt feeders for mining and general industrial applications. This involved mainly medium-duty machines, sometimes incorporating load cells to accurately control and monitor material feed to process.

As is the case with Low Profile Feeders, Transmin can undertake the design and supply of the feeder, inlet hopper transition piece and bin isolation gate as a package, therefore giving peace of mind to the customer that responsibility for feeding performance rests with a single supplier.

www.transmin.com.au



AS/NZS
ISO 14004
Compliant



AS/NZS 4801
Compliant



AS/NZS
ISO 14001
Compliant



AS 3992
Compliant



AS/NZS 1554
Compliant



ASME IX
Compliant



World Class Facilities

Transmin's head office and major manufacturing facilities are located in Perth, Western Australia; with over 4000sqm of fully equipped workshop space suitable for heavy assembly and servicing. Transmin also has regional offices situated in Brisbane, Johannesburg and Belo Horizonte, Brazil.

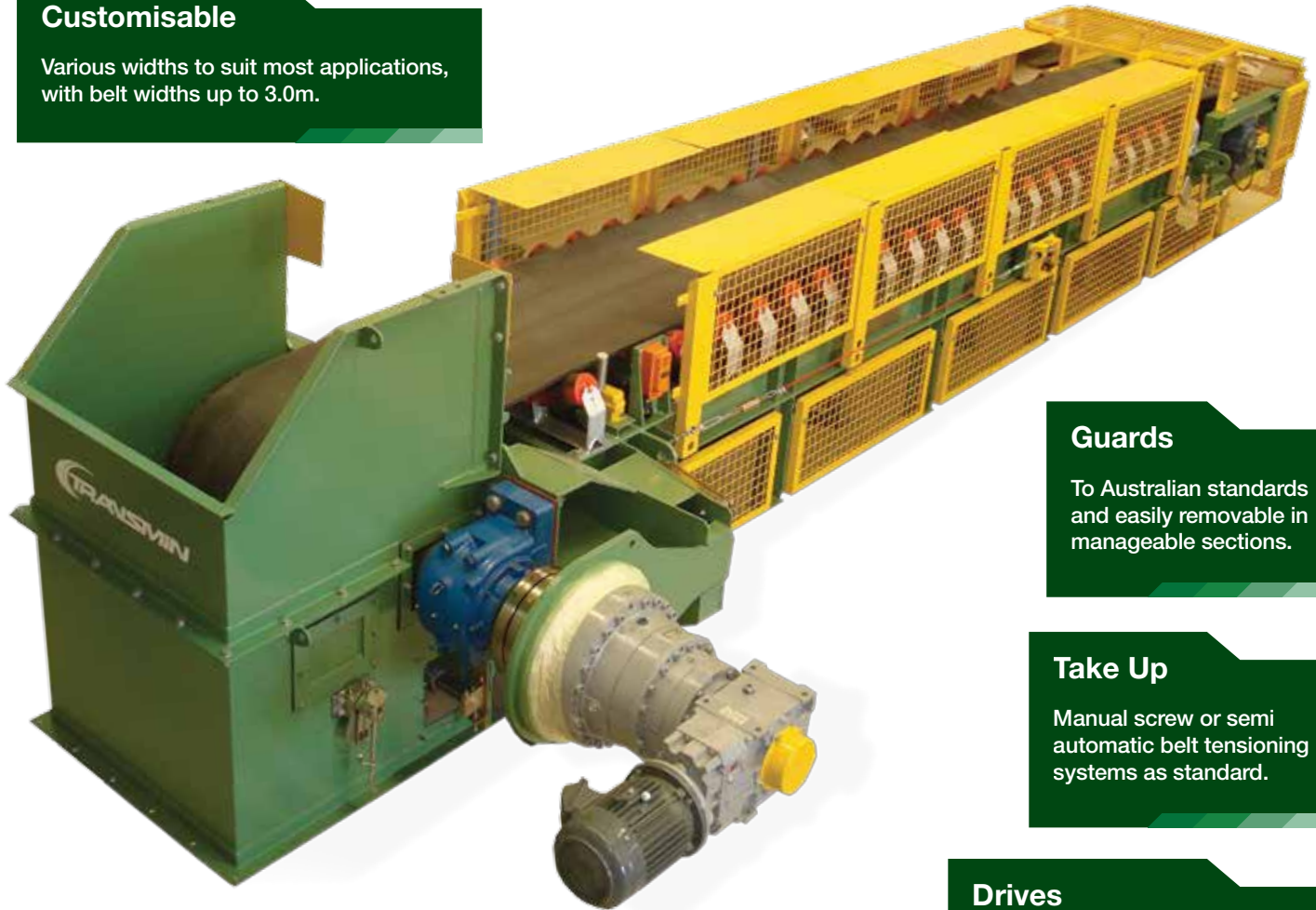
Belt Feeders

Conventional Troughed & Flat Belt Feeders

The cost effective solution

Customisable

Various widths to suit most applications, with belt widths up to 3.0m.



Guards

To Australian standards and easily removable in manageable sections.

Take Up

Manual screw or semi automatic belt tensioning systems as standard.

Drives

Compact, shaft mounted drives with either planetary helical bevel combinations or hydraulic units.

Head Enclosures

Fully enclosed for safety and dust control, with access doors and mounting points for belt cleaners.



Since inception in 1987, Transmin has been designing and supplying bespoke belt feeders for mining and general industrial applications. This involved mainly medium-duty machines, sometimes incorporating load cells to accurately control and monitor material feed to process.

As is the case with Low Profile Feeders, Transmin can undertake the design and supply of the feeder, inlet hopper transition piece and bin isolation gate as a package, therefore giving peace of mind to the customer that responsibility for feeding performance rests with a single supplier.

For high temperature or special applications Transmin can also design screw and drag chain feeders - contact Transmin for more details.

Applications

- ▶ High Capacity Weighing Applications
- ▶ Screen Feeding
- ▶ Reclaim Hoppers
- ▶ Straight Inclined Feeding
- ▶ Surge Bin Feeders

Belt feeders and conveyors in use at a building products facility.



High quality head and tail pulleys.



Impact idlers for load support.



Hydraulic assisted tensioning.



Special belt feeder for sample plant application.



Two heavy duty units for Esperance Port.

Transmin Parts & Service



Transmin and other OEM Equipment

Aside from the Low Profile Feeder, Transmin has the capability to repair and service a wide range of mechanical and hydraulic equipment - both Transmin equipment and third party OEM equipment.

The range of equipment we service includes;

- ▶ Feeders and Conveyors
 - Belt Feeders
 - Apron Feeders
 - Screw Feeders
 - Vibratory Feeders
 - Circle (Table) Feeders
- ▶ Hydraulic Boom Systems & Attachments
 - Hammers
 - Grapples
- ▶ Mineral Sizers & Crushers
 - All makes and models
- ▶ Hydraulic Cylinders
- ▶ Ball Mills
- ▶ Ball Chargers
- ▶ Bin Activators
- ▶ Bin Gates
- ▶ Bucket Elevators
- ▶ Industrial Shredders
- ▶ Lime Preparation Plants
- ▶ Flocculent & Reagent Processing Plants
- ▶ Rotary Valves
- ▶ Belt Scales
- ▶ Density Gauges
- ▶ Tilt Switches



Transmin Genuine Parts



Committed to being a
world class **supplier** and **service** provider
recognised for **integrity** and **innovation**

[**www.transmin.com.au**](http://www.transmin.com.au)



HEAD OFFICE Western Australia

Local Call: 1300 127 091

International Call: +61 (0) 8 9270 8555

International Fax: +61 (0) 8 9249 6116

Email: wasales@transmin.com.au

Address: 33-37 Denninup Way Malaga
Perth, Western Australia, 6090

Queensland & Northern Territory

Local Call: 1300 800 609

International Call: +61 (0) 8 9270 8555

International Fax: +61 (0) 7 3636 7355

Email: qldsales@transmin.com.au

Address: 76 Dulacca Street
Acacia Ridge, Brisbane
Queensland, 4110

INTERNATIONAL OFFICES South Africa

Email: sales.rsa@transmin.com.au

South America

Email: sales.sa@transmin.com.au

Brazil

Email: sales.br@transmin.com.au

www.transmin.com.au



Committed to being a
world class supplier and service provider
recognised for integrity pure innovation

