

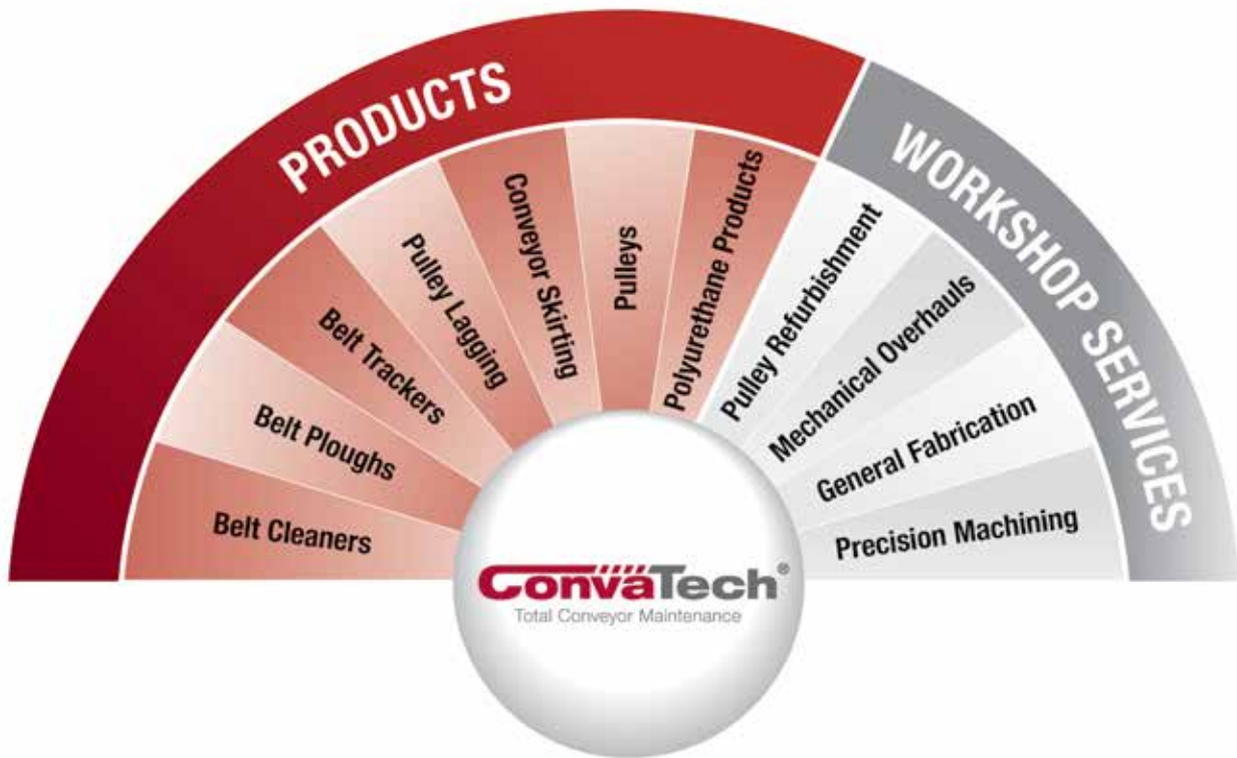
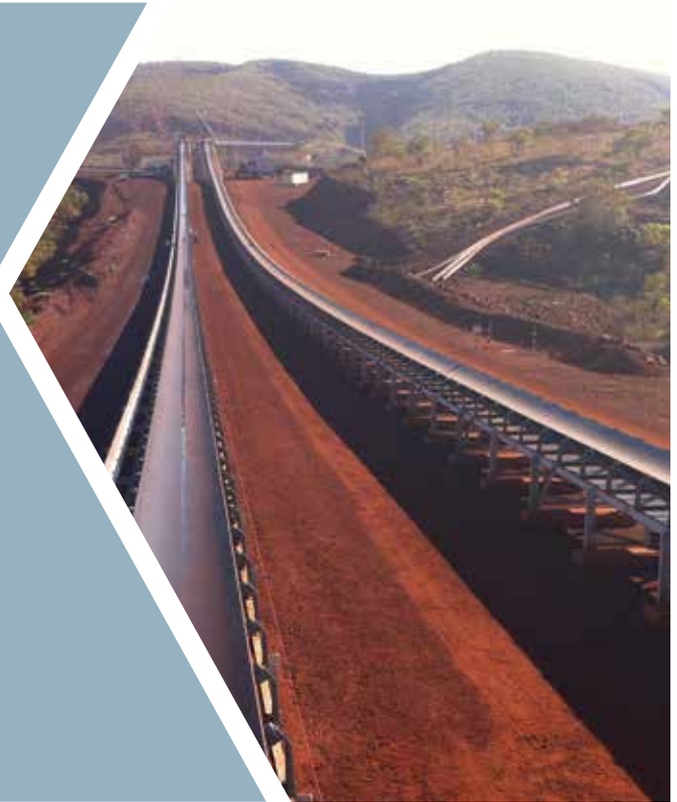
ConvaTech®



CONVEYOR PRODUCTS

As part of the ConvaTech Group of Companies, our partner TS Global specialises in the manufacture of a comprehensive range of high quality stainless steel conveyor accessories and polyurethane components. We are 100% Australian owned and manufacture our products locally.

Our range has now been expanded to include pulley design, manufacture and refurbishment. We also offer a general fabrication service for transfer chutes, belt replacement equipment and conveyor related structures.

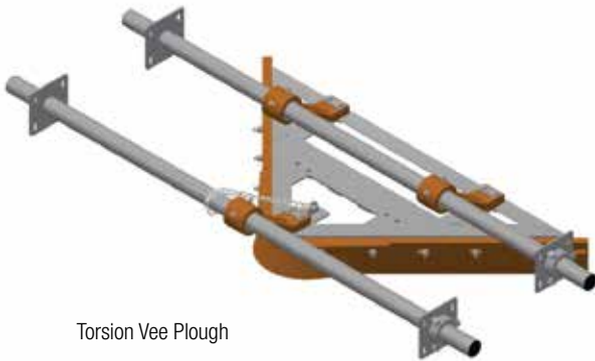


▶ BELT CLEANERS

Our range of belt cleaners includes primary, secondary and tertiary cleaners to suit any application. Belt cleaners are installed to remove residual material adhering to the carry side of a conveyor belt. If not removed by belt cleaners, residual material impacts on cost associated with conveyor maintenance and creates both environmental and safety issues.



Tuff XHD Belt Cleaner



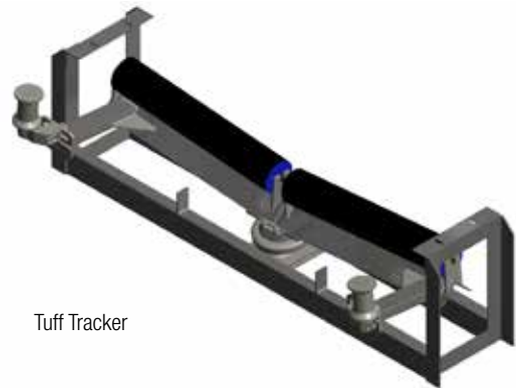
Torsion Vee Plough

▶ RETURN PLOUGHS

Our belt return ploughs are available in both vee and diagonal configurations. Ploughs are installed prior to tail, take-up and drive pulleys to provide protection to the conveyor belt and pulleys. This is achieved by deflecting residual material from the return side of the conveyor belt prior to entering a pulley where damage can occur.

▶ BELT TRACKING DEVICES

Our tracking range incorporates hydraulic, reactive and fixed tracking devices. The units are installed in strategic locations along a conveyor system to ensure that the belt stays on track. These devices also provide insurance against tracking issues caused by poor loading profiles, belt damage and unstable/misaligned conveyor structure.



Tuff Tracker



Natural rubber (SBR)

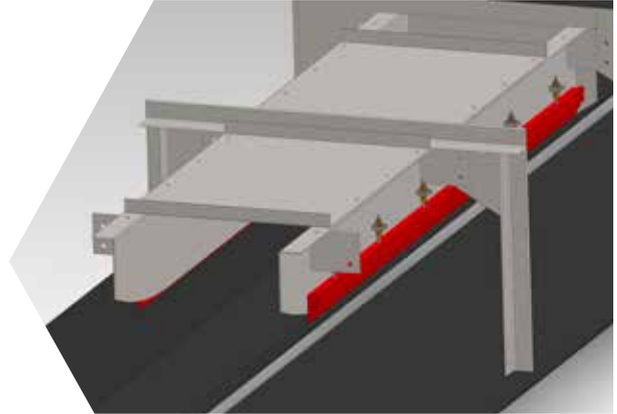
▶ PULLEY LAGGING

Our range of strip pulley lagging includes rubber, ceramic and polyurethane which can all be applied in-situ or in workshop applications. We can also apply hot cast polyurethane lagging within our workshop. Our lagging produces improved resistance to slippage, has low wear rates, assists with belt tracking and delivers excellent water and material shedding capability for improved performance.

100% Australian Owned and Manufactured

CONVEYOR SKIRTING

Our robustly designed skirting systems are simple to install, maintain and can be retrofitted to most conveyors. Skirting is installed around loading areas to ensure maximum retention of dust and products within the transfer chute. Effective skirting systems assist with reducing the environmental impact, safety hazards and costs associated with cleaning.



PULLEY DESIGN AND MANUFACTURE

Our in-house engineers are able to design and manufacture conveyor pulleys to suit any application. We use proven manufacturing processes and qualified technicians to ensure the necessary quality standards are achieved. All pulleys are put through a rigorous live bench test which includes vibration analysis and thermography on our unique in-house testing facility, allowing the pulley to be guaranteed before on-site installation. A report of testing outcomes is provided to the client.

CUSTOMISED POLYURETHANE PRODUCTS

Our polyurethane workshop has been established using marketing leading equipment and techniques to ensure the highest quality outcomes for our clients. Our in-house fabrication and machining capability allows us to build polyurethane moulds to any shape or size in an efficient timeframe. Our chemists are able to select from a range of compounds to ensure optimal outcome for your application.



WORKSHOP SERVICES

We can provide a range of fabrication services of conveyor components such as guards, transfer chutes, skirt boxes, platforms, hoppers, bins and tanks. Our purpose built workshop has the capability to undertake mechanical overhaul and refurbishment of items such as gearboxes, pumps, underground jibs and drive-heads. Our workshop services are performed to recognised standards and procedures ensuring a quality product manufactured or maintained to client specifications.

Our machine capabilities range up to 1.1 metre in diameter and up to 8 metres in length.



Our focus is on high performance, low maintenance products to ensure we deliver our clients improved plant availability, reduced downtime and minimised maintenance expenditure.

ConvaTech®

Total Conveyor Maintenance



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