

CONVEYOR BELTS

Vic Conveyors & Crushing



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Vic Conveyors & Crushing offers a wide range of durable, high-quality conveyor belts designed to meet the toughest industrial demands. Whether you need belts for mining, quarrying, recycling, or manufacturing, our products deliver reliable performance, long service life, and easy maintenance. Engineered for strength, flexibility, and efficiency, our conveyor belts keep your operations running smoothly with minimal downtime.

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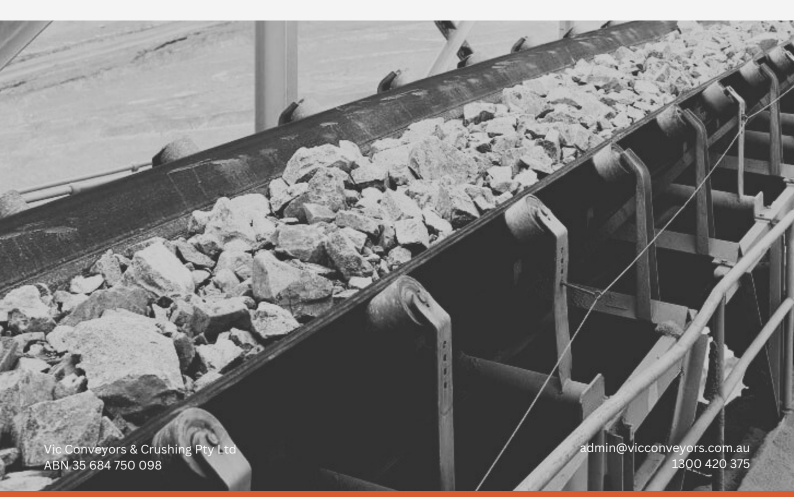


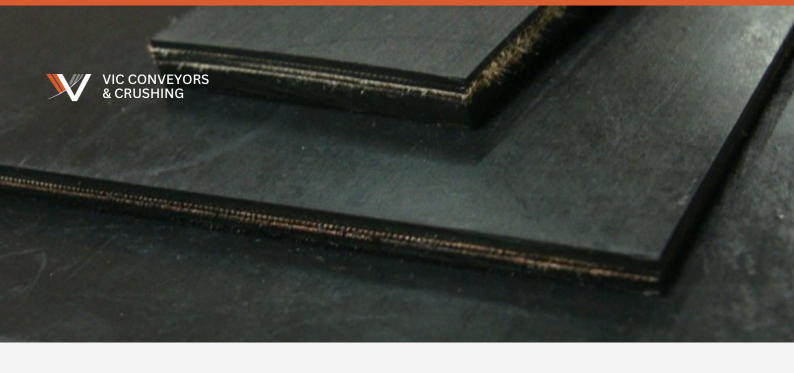
Conveyor Belts Engineered for Tough Industrial Use

Vic Conveyors & Crushing (VCC) supplies heavy-duty conveyor belts built to perform reliably in the most demanding environments. Our selection covers a broad range of belt types and grades designed to withstand abrasion, impact, and extreme conditions across mining, quarrying, manufacturing, and recycling industries.

Each belt is manufactured with high-quality materials and precision engineering to ensure optimal strength, flexibility, and longevity. Options include steel-reinforced, or fabric with various thicknesses and surface textures tailored to specific site requirements.

VCC conveyor belts are tested to meet or exceed industry standards, delivering consistent performance while minimising downtime and maintenance costs. Custom sizes and specifications are available to suit your unique application.





Flat Rubber Belts

Vic Conveyors & Crushing (VCC) supplies premium flat rubber conveyor belts designed to handle a wide range of industrial applications with reliable performance. Made from high-grade rubber compounds, these belts offer excellent resistance to abrasion, impact, and general wear, ensuring long service life even in tough conditions.

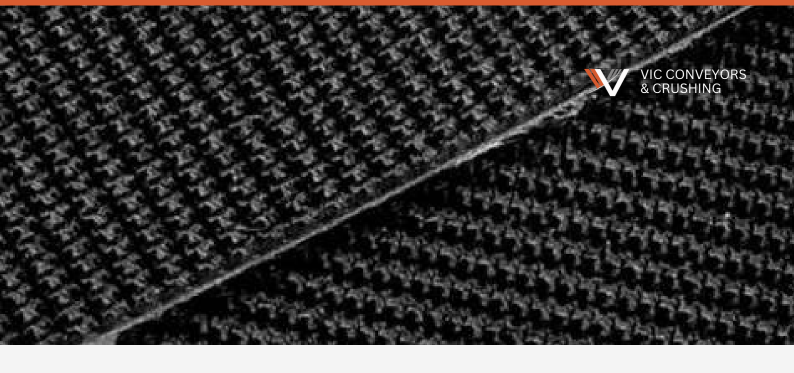
Our flat rubber belts provide smooth, consistent operation and are ideal for bulk material handling, general conveyor use, and manufacturing processes. Available in various thicknesses and widths to fit your system, with options for reinforced layers to increase strength and stability. Designed and tested to meet industry standards, VCC's flat rubber belts deliver dependable performance and easy maintenance. Custom specifications and sizes available on request.



Common widths:

- 400mm
- 500mm
- 600mm
- 750mm
- 900mm
- 1200mm
- 1400mm

At Vic Conveyors & Crushing (VCC), we understand that no two sites are the same. That's why we offer custom-sized flat rubber conveyor belts tailored to your exact requirements. Whether you need a non-standard width, specific thickness, or reinforced construction, we can supply belts built to match your application and operating conditions.



Rough Top Rubber Belts

Vic Conveyors & Crushing (VCC) supplies high-quality rough top rubber conveyor belts designed for applications where grip and product protection are critical. Featuring a textured surface for increased friction, these belts are ideal for transporting packages, parcels, and bagged goods on inclines or in stop-start operations.

The soft rubber top layer cushions products while preventing slippage, making them a reliable choice for logistics, warehousing, agriculture, and light manufacturing. Available in a range of standard widths and thicknesses, with custom sizes available on request.

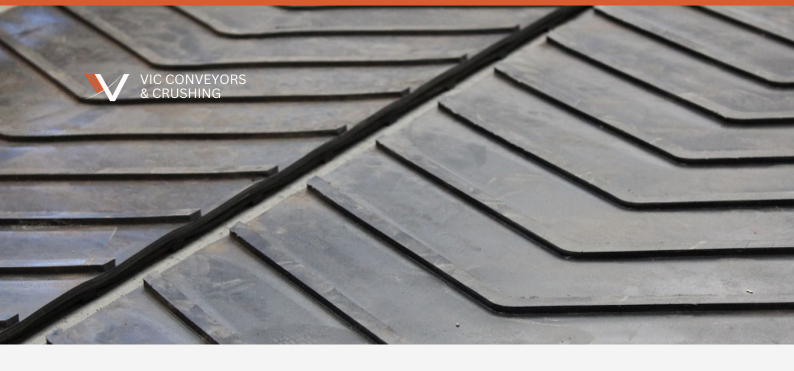
Built for durability and quiet operation, VCC's rough top belts combine traction, handling care, and low maintenance in one efficient solution.

Common widths:

- 150mm
- 300mm
- 400mm
- 450mm
- 500mm
- 600mm750mm
- 900mm
- 1200mm
- 1400mm

Custom widths and roll lengths can also be supplied to match your specific equipment or application needs.





Chevron & Multi-V Rubber Belts

Vic Conveyors & Crushing (VCC) supplies a range of high-traction cleated belts designed for challenging applications where material grip, belt tracking, and control are essential.

Our Chevron-patterned belts feature raised cleats engineered to move bulk materials on steep inclines without rollback, making them ideal for grain, sand, fertiliser, and aggregate. These belts are reinforced for strength and built to perform in high-load, abrasive conditions common in quarrying, agriculture, and mobile plant use. Cleat profiles and heights can be tailored to your angle and material needs, with widths available up to 1400mm.

For more compact or mobile equipment, Multi-Vee (V6) belts offer continuous V-shaped moulded cleats that maintain grip and tracking control on both inclines and declines—even in wet or dusty environments. These belts are tough, wear-resistant, and reduce the need for side guides, making them ideal for screens, crushers, and smaller mobile setups.



Common widths:

- 500mm
- 750mm
- 900mm
- 1000mm
- 1200mm
- 1400mm

These belts feature a 25mm high bullhorn-style cleat profile designed for steep incline conveying with excellent grip and material retention. Custom widths and cut lengths are available to suit your application or plant requirements.



Polyurethene (PU) Belts

Vic Conveyors & Crushing (VCC) supplies high-performance polyurethane (PU) conveyor belts designed for industries where cleanliness, precision, and wear resistance are critical. Lightweight yet tough, PU belts offer excellent resistance to oil, grease, chemicals, and abrasion, making them ideal for food processing, packaging, pharmaceuticals, and light manufacturing.

With a smooth, non-porous surface, PU belts are easy to clean and maintain, reducing the risk of contamination and ensuring compliance with hygiene standards. They also deliver consistent tracking and quiet operation, even at high speeds or in low-tension systems.

Available in a range of standard and custom widths, VCC's polyurethane belts can be supplied in endless loops, cut lengths, or joined with mechanical or welded splices to suit your setup.

Common Dimensions

Widths:

Thicknesses:

- 100mm
- 1.5mm
- 200mm
- 3mm
- 300mm
- 5.5mm
- 400mm
- 500mm
- 600mm
- 750mm
- 900mm
- 1000mm
- 1200mm

These belts are available in smooth or textured finishes, with custom widths, lengths, thicknesses, and surface profiles available on request to suit specific machines or hygienecritical applications.





PVC Belts

Vic Conveyors & Crushing (VCC) supplies a wide range of PVC conveyor belts engineered for durability, ease of maintenance, and reliable performance across general material handling, warehousing, food packaging, recycling, and light industrial use.

PVC belts are lightweight, cost-effective, and resistant to moisture, oils, and chemicals. They're ideal for flat conveying applications and are available in smooth, rough top, and cleated surface options to suit various product types and incline requirements.



Common Sizes:

- Widths: 100mm, 300mm, 400mm, 500mm, 600mm, 750mm, 900mm, 1000mm, 1200mm
- Thicknesses: 1.5mm, 3mm, 5mm

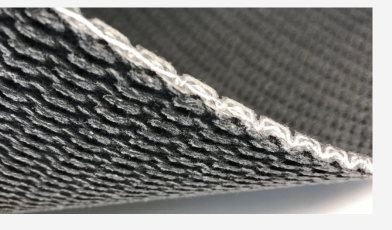
Available in green, white, or black, with food-grade and anti-static options on request. VCC can also provide custom lengths, widths, and splice types to match your application.



Solid Woven PVC Belts

Vic Conveyors & Crushing (VCC) supplies solid woven PVC conveyor belts built for safety, durability, and consistent performance in harsh and high-risk conditions. These belts are constructed from a single, tightly woven fabric layer that's impregnated and coated with PVC, making them exceptionally strong, tear-resistant, and fully sealed against moisture and contaminants.

Commonly used in underground mining, tunnelling, grain handling, and wash-down environments, solid woven PVC belts are flame retardant, anti-static, and resistant to water, oil, and chemicals. Their robust construction provides high load capacity with low elongation, while the smooth surface ensures easy cleaning and low maintenance.

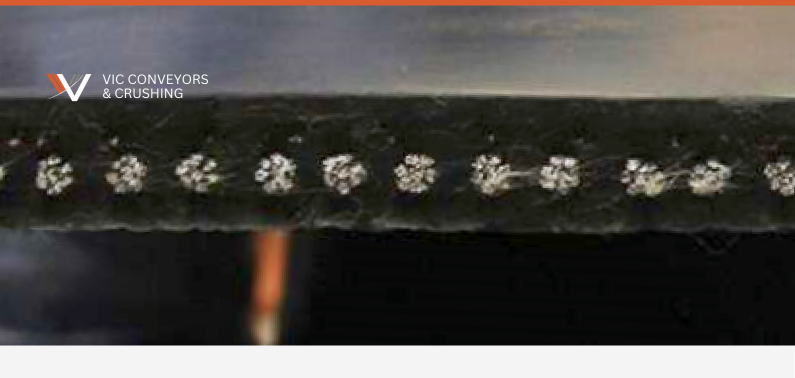


Common Sizes:

• Widths: 800mm, 1000mm, 1200mm, 1400mm

Available options: Fire-resistant (FRAS), anti-static, oil-resistant, low-noise, and custom ply configurations

Backed by technical support and tailored supply options, VCC's solid woven belts are a trusted choice where compliance, reliability, and safety matter most.



Steelcord Belts

Vic Conveyors & Crushing (VCC) supplies steel cord conveyor belts engineered for the toughest bulk handling applications, including high-tension, long-distance, and heavy-load operations. Built with high-tensile steel cables embedded in a rubber matrix, these belts offer exceptional strength, low elongation, and excellent impact resistance.

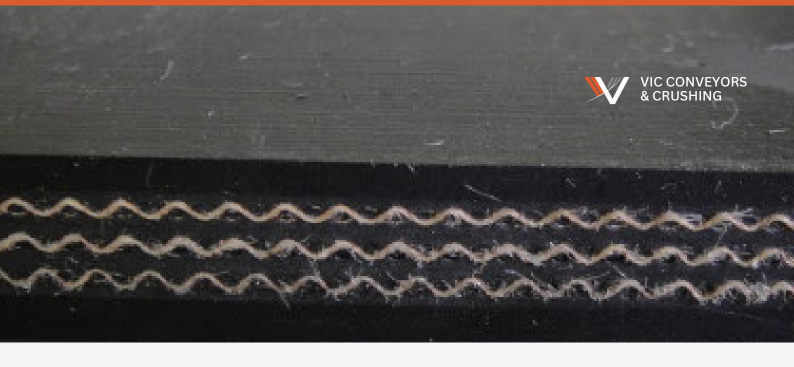
Ideal for mining, quarrying, ports, and large-scale material transport, steel cord belts ensure reliable performance over extended runs with minimal maintenance. Their superior carcass construction allows for higher speeds and reduced take-up requirements, delivering increased efficiency and longer service life.

Common widths: 600mm, 800mm, 1000mm, 1200mm, 1400mm, 1600mm, 1800mm, and 2000mm

Available in: Various tensile strengths, cover grades (abrasion, heat, oil resistant), and safety specs including fire-resistant options.

Custom specifications, splicing kits, and onsite installation support available on request.





Fire Rated Anti-Static Belts

Vic Conveyors & Crushing (VCC) supplies FRAS-rated conveyor belts designed specifically for use in hazardous environments where fire risk and static discharge must be controlled. These belts meet stringent safety standards for underground coal mining, tunnelling, grain handling, and other high-risk industrial applications.

Our FRAS belts are available in PVC, solid woven, and rubber constructions, offering resistance to fire propagation and static build-up while maintaining high tensile strength and durability. They are engineered to reduce ignition risk, improve operational safety, and comply with Australian and international FRAS standards (such as AS 4606 and ISO 340).

Available types:

- Solid Woven PVC FRAS
- Rubber FRAS
- FRAS-rated Steel Cord and Fabric Ply



Common Sizes:

• Widths: 600mm, 800mm, 1000mm, 1200mm, 1400mm (custom available)

Available options: Fire-resistant (FRAS), anti-static, oil-resistant, low-noise, and custom ply configurations

If you operate in regulated or explosive environments, VCC's FRAS conveyor belts provide the safety compliance and performance you can rely on.



Contact

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