

STRYDER

TRACK SYSTEMS

PROUDLY
AUSTRALIAN,
ENGINEERED FOR
EXCELLENCE



FOR THE FUTURE OF AGRICULTURE

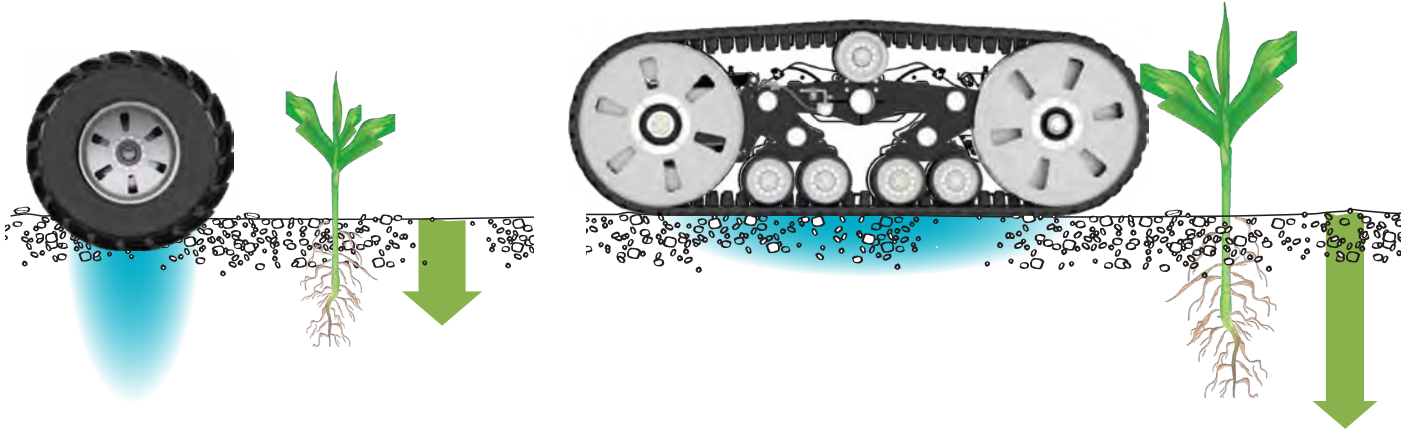
Distributed throughout Australia by

TKV

1300 65 11 43
tkv.com.au/stryder



WHY TRACKS?



TRACK BENEFITS



UNRESTRICTED ACCESS TO THE FIELD

You can work in your fields whenever you need without the risk of damaging your soil or your crop ensuring consistent access all year round.



PRESERVATION OF SOIL

The use of tracks significantly reduces soil compaction and rutting, allowing you to work efficiently, ensure fuel economy and require less rehabilitation expenses for soil preparation. Aerated soils also have increased water penetration and absorption and ultimately increased crop yields.



TIME SAVED

When utilising track systems heavier loads can be transported, even in wet conditions, allowing you to make the most of time-sensitive work windows and reduce down time.

Choosing tracks isn't only practical, it's a strategic move. The weight of your implement is distributed over a much larger surface area, reducing ground pressure.

This means no more ruts, and better access to all corners of your property – no matter the weather. Less ground pressure means less soil compaction and better aeration, giving you the best possible conditions for your harvest.

Invest in the performance of your equipment and the future of your land with Stryder Tracks.

STRYDER 
TRACK SYSTEMS

CONVERSION

TRACK SYSTEMS

DESIGNED, MANUFACTURED AND
BUILT RIGHT HERE IN AUSTRALIA



Distributed throughout Australia by TKV

1300 65 11 43 | tkv.com.au/stryder

STRYDER 
FOR THE FUTURE OF AGRICULTURE

DMTS CONVERSION TRACK SYSTEMS

FOUR TRACK OR HALF TRACK AVAILABLE

- ✓ Improve soil health
- ✓ Enhance field access and efficiency
- ✓ Better performance and control

TRUST STRYDER QUALITY.

Designed, manufactured and built right here in Australia, the recently released Stryder DMTS systems – available in both a four and half track variation, enhances soil health through the distribution of weight across a broad surface area. This promotes a healthier topsoil and minimises soil compaction.



INVEST IN STRYDER



Stryder Track Systems are a retro-fittable solution, providing stability while driving, experience the benefits first-hand.

- ✓ Improved traction and floatation
- ✓ Reliable performance
- ✓ Better fuel consumption

Whether you are deep ripping, spraying, or any other type of agricultural operation, using **Track Systems** will minimise your risk of rollovers or slippage, and offer an unparalleled experience.



RETRO-FIT DESIGN






Distributed throughout Australia by TKV

1300 65 11 43 | tkv.com.au/stryder

STRYDER 
FOR THE FUTURE OF AGRICULTURE

TRAILED TRACK SYSTEMS

-  Higher efficiency
-  Improved productivity
-  Greater soil preservation



VMTS

TRAILED TRACK SYSTEMS

VERSATILITY. STABILITY

The Stryder Versatile Multi Terrain System (VMTS) is a rigid track system which is available in both hub and stub mount options. The VMTS is suitable for a wide range of core trailed implements with weights ranging from 3-tonne to 8-tonne, including:

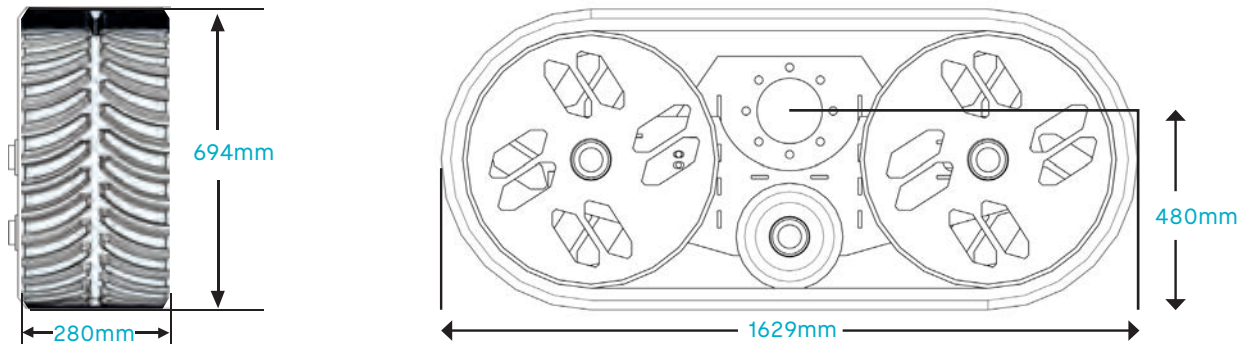
- ✓ Air Compressors
- ✓ Vineyard Machines
- ✓ Sprayers
- ✓ Gondala Bins
- ✓ Generators
- ✓ + many more
- ✓ Pumps



EQUIPMENT SPECIFICATION

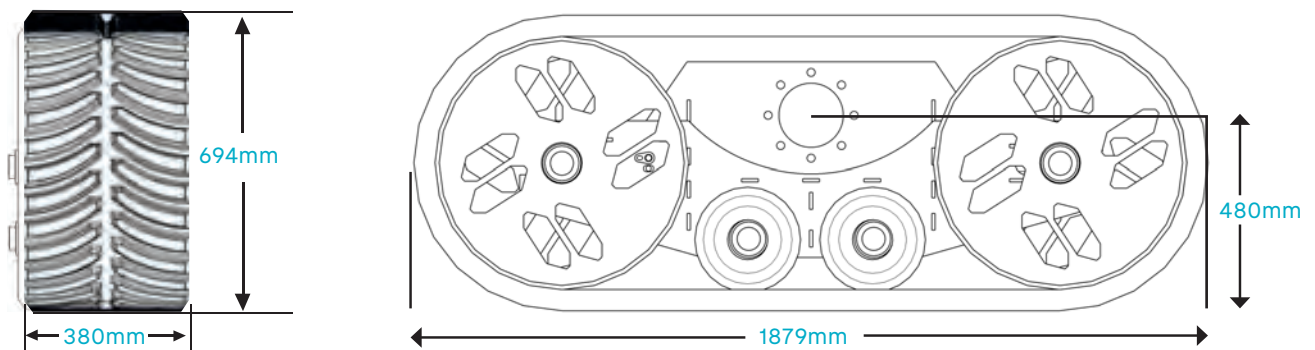


VMTS 3-11H



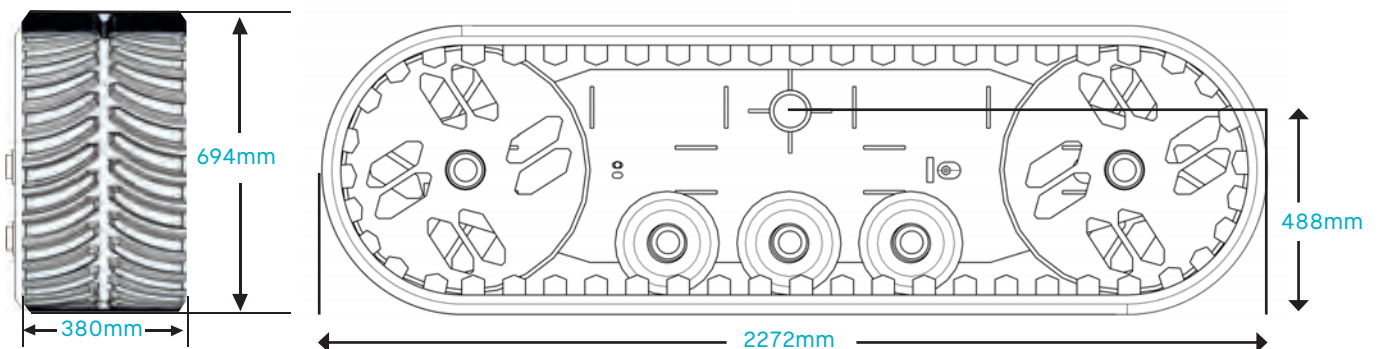
Max Gross Weight of 3,500KG, per pair

VMTS 5-15H



Max Gross Weight of 5,500KG, per pair

VMTS 8-15S



Max Gross Weight of 8,500KG, per pair

Distributed throughout Australia by TKV

1300 65 11 43 | tkv.com.au/stryder

STRYDER
FOR THE FUTURE OF AGRICULTURE

IMTS

TRAILED TRACK SYSTEMS

INTELLIGENCE MEETS VERSATILITY

The Stryder Intelligent Multi-Terrain Track System (IMTS) is a fully suspended trailed track system designed to improve your current equipment. Equipped with load-sharing axles and 4-way pivoting midroller bogies, the IMTS delivers an unparalleled ride quality. Access your fields effortlessly, preserve your soil and save crucial time.



IMTS

TRAILED TRACK SYSTEMS

INTELLIGENCE MEETS VERSATILITY

✔ **Increased Flotation and Reduced Compaction:**

Designed to minimise soil disruption and compaction, preserving soil health for better crop yields and sustainability.

✔ **Improved Load Support and Weight Distribution:**

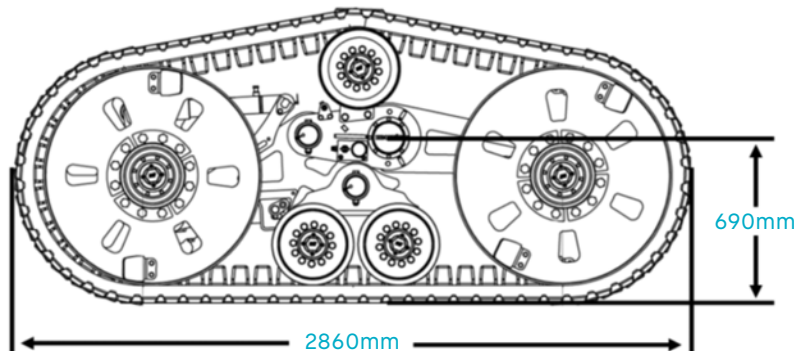
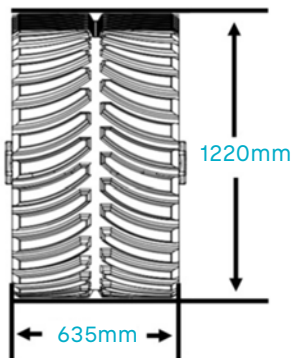
Engineered to evenly distribute weight and provides enhanced stability and reduce point-loading, ensuring consistent performance across various terrains.

✔ **Built to Last with Australian Quality:**

Proudly Australian-made, owned, and serviced, guaranteeing superior manufacturing quality, longevity, and reliable local support to keep your operations running smoothly.

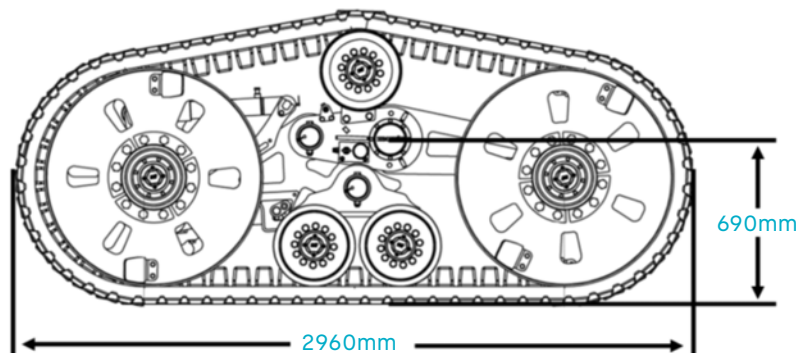
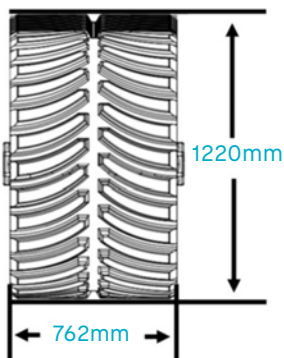


IMTS 35-25



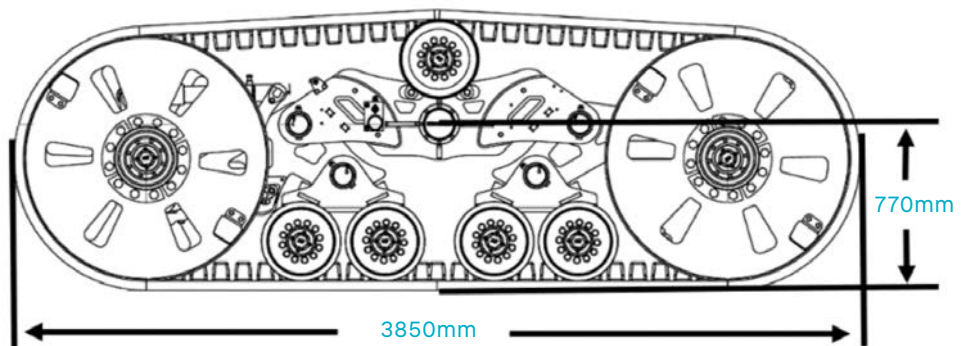
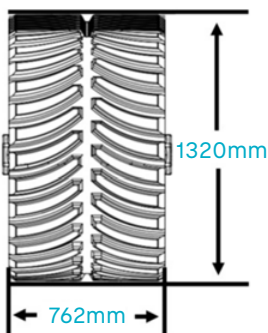
Max Gross Weight of 35,000KG, per pair

IMTS 35-30



Max Gross Weight of 35,000KG, per pair

IMTS 60-30



Max Gross Weight of 60,000KG, per pair

CONVERSION TRACK SYSTEMS

CRAFTED TO YOUR SPECIFIC REQUIREMENTS

At Stryder Track Systems, we excel in creating custom solutions that perfectly match your specific requirements. Whether for use in construction or agricultural environments, Stryder custom track conversions and modifications are designed to enhance performance and productivity.



- ✓ **Unlock Potential:** Stryder Custom Track Systems ensure you unleash the full potential of your machine or implement.
- ✓ **Tailor-Made:** Crafted to your exact needs, our Custom Track Systems are engineered to be a perfect fit for your specific requirements.
- ✓ **Versatility:** Need to switch your Stryder track systems between machines? We offer custom axle/fitment kits, increasing your system's versatility.

AGRICULTURAL RUBBER TRACKS

Wear Resistant Rubber Compound – smoother running without compromising durability.

Stryder provides a range of agricultural rubber tracks for a wide range of applications including general duties, heavy duty tillage and scraping or deep ripping. Stryder tracks are big on the features that work in the field, ensuring you get the best possible value for money from your tracks. Whether you are working in agricultural, civil or mining applications, Stryder has you covered.

- ✓ Reliable all-round performance
- ✓ Large stock holdings, held locally
- ✓ Quality without the price tag

WEAR-RESISTANT COMPOUND

Up to 8 inch tread pitch tracks incorporate anti-vibration design. Latest technology rubber compounds ensuring a class leading cut & chip resistant.

DURABLE WITHOUT COMPROMISE

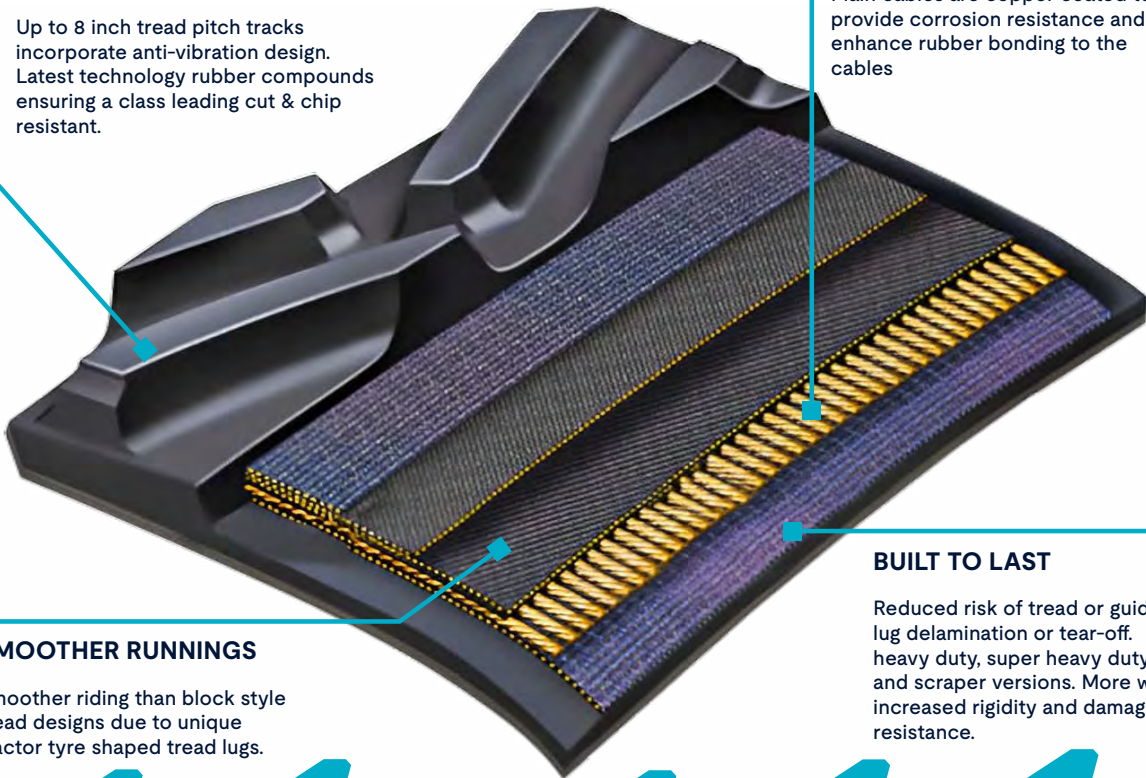
Main cables are copper coated to provide corrosion resistance and enhance rubber bonding to the cables

SMOOTHER RUNNINGS

Smoother riding than block style tread designs due to unique tractor tyre shaped tread lugs.

BUILT TO LAST

Reduced risk of tread or guide lug delamination or tear-off. heavy duty, super heavy duty and scraper versions. More wire, increased rigidity and damage resistance.



THE STRYDER PROMISE



24 MONTH MANUFACTURER'S WARRANTY

24 Months Warranty against manufacturing defects on rubber tracks**



MONEY BACK 30 DAY GUARANTEE

If you are not completely satisfied with your Stryder product, simply return it for a **full refund within 30 days of invoice date**.



ACCIDENTAL BREAKAGE COVER

If your Stryder track products become unusable for any reason, including accidental damage, within 24 months of purchase – call or email us, send us some photographs of the damage, and **we'll supply a discounted replacement product**. This discount will be calculated as the percentage of time elapsed of **24 months from date of invoice**. From time to time, product variation may occur due to supply limitations. Applies to retail sales only.

The Accidental Breakage Cover is a generous offer made by TKV to help our customers in their time of need to get up and going quickly when the product failure is not covered by manufacturers warranty. This cover demonstrates our confidence in the quality of our product to do the job. Factory warranty covers manufacturers defects only and is a legal obligation which is automatically included when a product is sold, and provides no guarantee of wear life. The Accidental Breakage Cover is over and above Factory warranty.

In order for Accidental Breakage Cover to be honoured, the customer must provide:

- Serial number on the track
- Clear photographs of any damage
- Details of the machine that the tracks are running on
- Sales Order number or Invoice number

*Terms and Conditions apply.

Distributed throughout Australia by TKV

1300 65 11 43 | tkv.com.au/stryder

STRYDER 

FOR THE FUTURE OF AGRICULTURE



www.tkv.com.au/stryder

