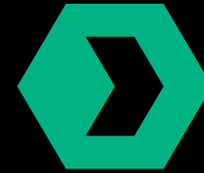


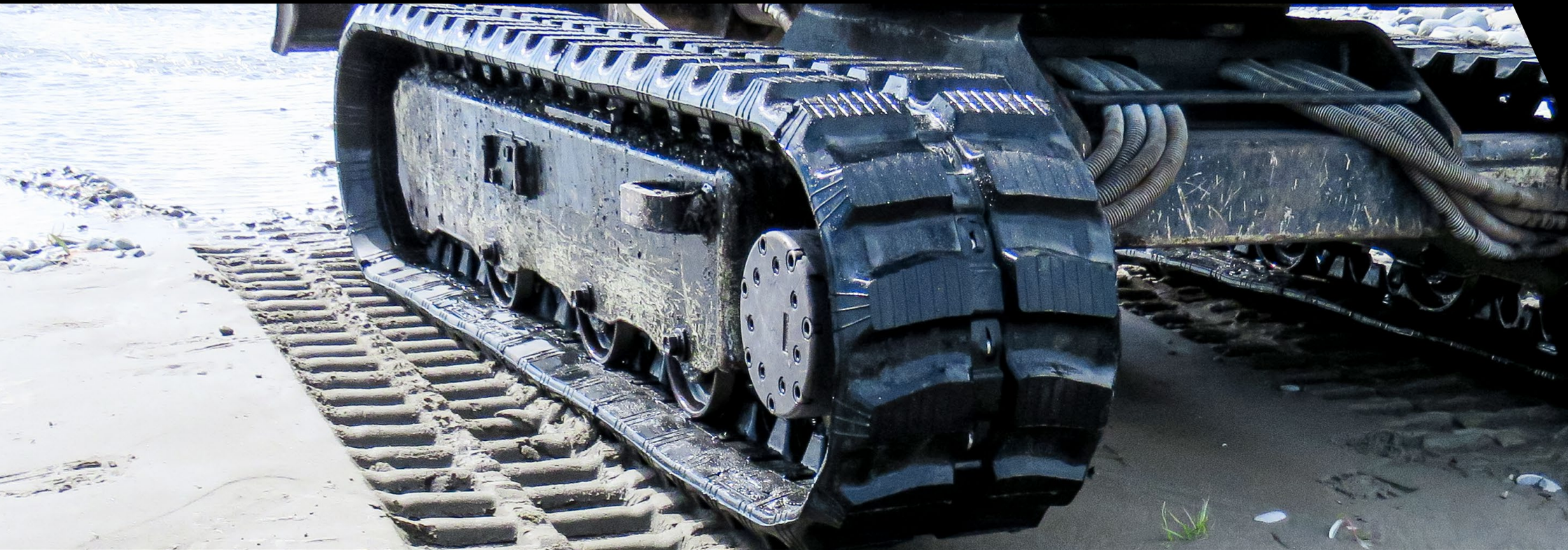
Tx TRACKS

& GENUINE YANMAR
UNDERCARRIAGE COMPONENTS



TDX

World-class experience.
Local know-how.



A yellow tracked excavator is positioned on a sandy beach. The excavator's tracks are visible in the foreground, curving away from the machine towards the ocean. The background shows the ocean waves and a clear blue sky. A large green diagonal overlay covers the left side of the image, containing white text.

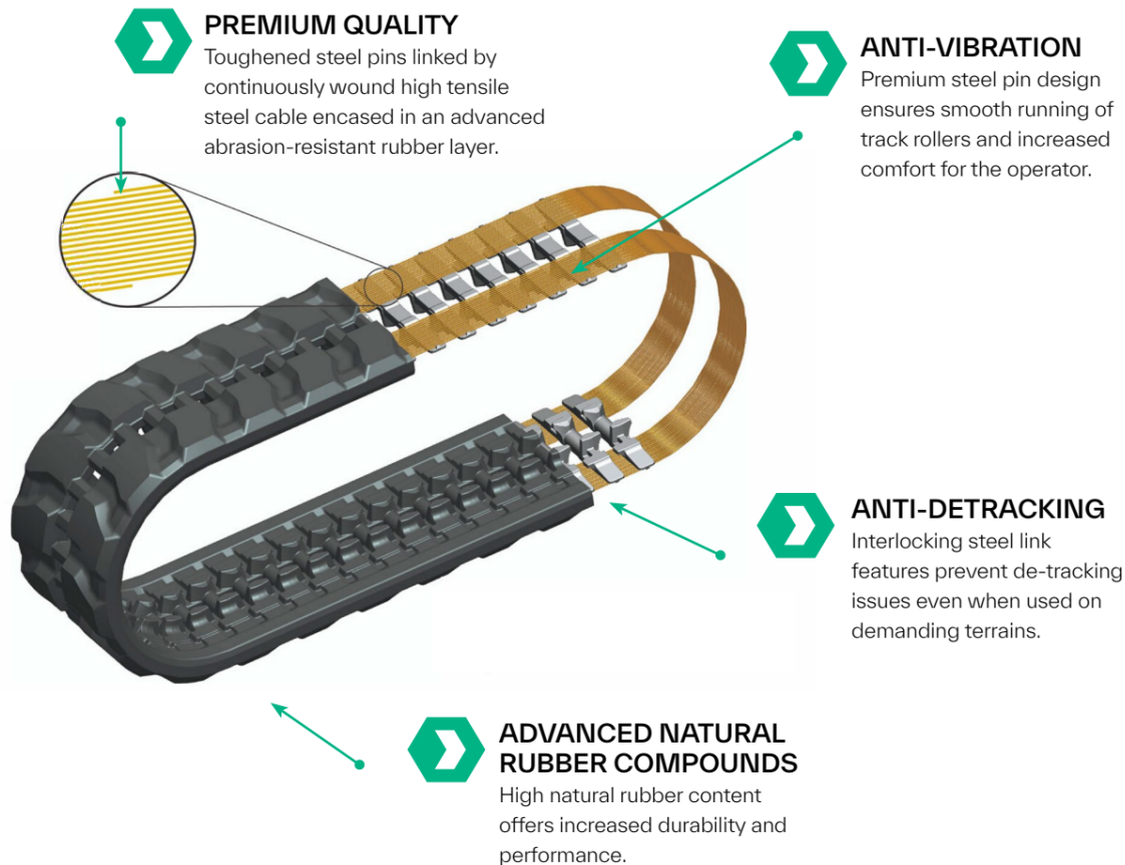
**KEEP MOVING WITH
Tx TRACKS.**

Tx TRACKS FEATURES/BENEFITS

Distinctive Features of the J-type Continuous Tx Rubber Track

The evolution in rubber track technology has led to the introduction of the revolutionary Tx rubber track. This type of rubber track removes the need for an overlapping bond joint, making the durability and strength problems associated with traditional rubber tracks a thing of the past.

- No joint, 40% more longitudinal strength than traditional overlapping rubber track.
- Continuous wound steel cord incorporated in the single heat mould process.
- Less likely to stretch and fail when over stressed.
- Vulcanising temperature and factory humidity optimised for inherent track quality.
- More than 10,000 pieces sold worldwide each year. Excellent reputation, endorsed by clients across the globe.
- Backed by a pro rata 12 month warranty.



Tx TRACK RANGE EXCEEDS OEM SPECIFICATIONS WITH GUARANTEED QUALITY LEADING TO GREATER STRENGTH, DURABILITY AND LONGEVITY.



OFFSET TRACKS

Suppliers (including Yanmar) have designed their machines to be as narrow as possible while still maintaining stability. The offset centre style of tracks are a big part of this achievement. Our Tx tracks offer a staggered block pattern which is an all round tread pattern for most use cases.

T BAR TRACTION TRACKS

Heavy Duty T shaped tread. Available on both wide and narrow fitments.

AVAILABLE TRACKS

YANMAR EXCAVATOR	PART NUMBER	SIZE
SV08	172446-38600UA	180×72×37
ViO12	172480-38600UA	180×72×43
VIO15	172448-38600UA	230×72×47
VIO17	172A64-38601UA	230×72×46
VIO20-3	172421-38601UA	250×48.5×84 OFFSET
VIO20-6B	172B57-38600UA	250×48.5×84
VIO25-6A	172B16-38600UA	250×55.5×79
VIO27-2	172457-38600UA	300×55.5×78 OFFSET
VIO35-5	172422-38603UA	300×55.5×82 OFFSET
VIO35-6B	172B03-38600UA	300×55×84
VIO45-5	172423-38603UA	350×75.5×74 OFFSET
VIO50-6B	172B04-38800UA	350×75.5×74 OFFSET
VIO55-5	172425-38603UA	350×73 x 76
VIO55-6B	172B05-38600UA	400×73×76
VIO80-1	172B11-38600UA	450×83.5×74 OFFSET
SV100-2B	172499-38600UA	485×92×72 OFFSET
C30R	172663-38600UA	320×90Yx58
YFW40	172460-38610UA	500×90×82

*Suitable for Yanmar and other selected compact excavator brands.



OFFSET TRACKS



T BAR TRACTION TRACKS



GENUINE YANMAR UNDERCARRIAGE COMPONENTS



SPROCKET

FEATURES
Superior abrasion resistance with quality temper.

COMPARISON BETWEEN GENUINE AND IMITATION PARTS

Sprocket	Imitation Parts
The temper depth is different	



IDLER & SPRING

COMPARISON BETWEEN GENUINE AND IMITATION PARTS

Idler	Imitation Parts
The temper depth is different	

GENUINE YANMAR UNDERCARRIAGE COMPONENTS



TRACK ROLLER

FEATURES
Tempered crawler contact area and sliding shaft area gives better abrasion resistance.

COMPARISON BETWEEN GENUINE AND IMITATION PARTS

Track Roller	Imitation Parts
The temper depth is different	



CARRIER ROLLER

FEATURES
Tempered crawler contact area and sliding shaft area gives better abrasion resistance.

COMPARISON BETWEEN GENUINE AND IMITATION PARTS

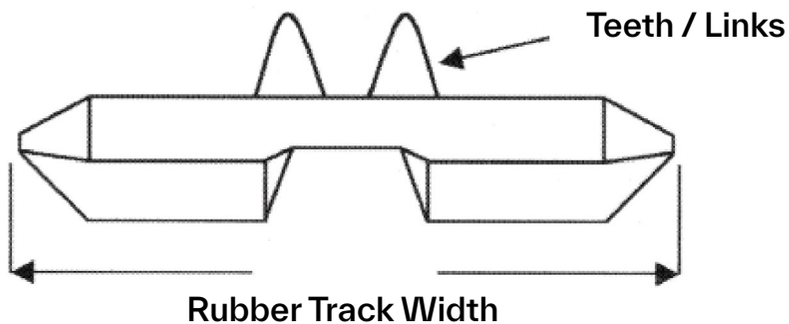
Carrier Roller	Imitation Parts
The temper depth is different	



HOW TO MEASURE MINI EXCAVATOR RUBBER TRACKS

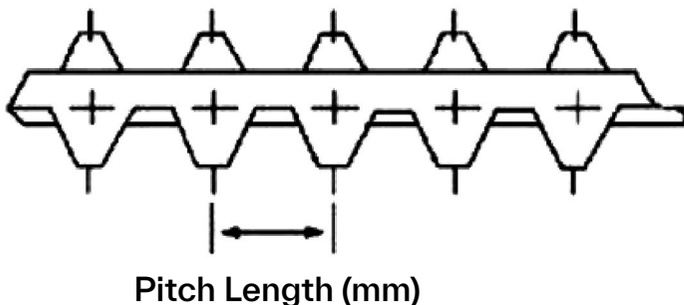
If you can't find the rubber track size stamped into the rubber then you can take three simple rubber track measurements that will determine which replacement track you need.

1. Measure the width of the track in millimeters.



2. Count the number of links in the inner part of the track.

3. Measure the distance from the center of one link to the center of the next link (in millimeters). This is known as the track pitch distance.



This rubber track measurement is read Width x Pitch x Number of Links.



At TDX we have a simple goal - to provide our customers the best service in the business through our highly trained and skilled service technicians, product support team and parts correspondents.

So whether it's ensuring your machine has the right tracks or if you need something else, you can rest assured that our TDX aftersales support crew have got your back.

NORTH ISLAND

WHANGAREI

275 Lower Port Rd, Whangarei
Ph +64 9 438 5417

AUCKLAND (SILVERDALE)

38 Forge Road, Silverdale, Auckland
Ph +64 9 379 0260

AUCKLAND (MANUKAU)

1 Mayo Road, Manukau City, Auckland
Ph +64 9 277 8857

CAMBRIDGE

218 Peake Road, Cambridge
Phone +64 7 949 7078

TAURANGA

6 Rerewai Place, Mt Maunganui,
Tauranga
Phone +64 7 575 3476

ROTORUA

Unit 1, 220 Te Ngae Road, Rotorua
Ph +64 7 345 6657

TAUPO

31 Pioneers Lane, Taupo
Ph +64 7 378 8673

GISBORNE

67 Awapuni Road, Awapuni, Gisborne
Ph +64 6 214 6490

NEW PLYMOUTH

19 Corbett Road, Bell Block, New Plymouth
Ph +64 6 755 2412

NAPIER

48 Niven Street, Onekawa, Napier
Ph 0800 848 267

PALMERSTON NORTH

171 Railway Road, Palmerston North
Phone +64 6 355 0740

WELLINGTON

C/O: 171 Railway Road,
Palmerston North
Phone +64 6 355 0740



TDX

World-class experience.
Local know-how.



SOUTH ISLAND

NELSON

5 Factory Road, Brightwater, Nelson
Ph +64 3 543 5220

GREYMOUTH

6 Kaiata Park Drive, Kaiata
Ph +64 3 768 9679

CHRISTCHURCH (HEAD OFFICE)

533 Halswell Junction Road, Christchurch
Ph +64 3 349 8738

CROMWELL

1-3 Nancy Place, Cromwell
Ph +64 3 488 4005

DUNEDIN

7 Sturdee Street, Dunedin
Ph +64 3 488 4005

INVERCARGILL

61 Benmore Street, Invercargill
Ph +64 3 215 6130