



CONSTRUCTION TRACKS
COMPACT TRACK LOADERS AND MINI-EXCAVATORS



DURABUILT™ SERIES

FOR COMPACT TRACK LOADERS AND MINI-EXCAVATORS

Made to *outlast*

The DuraBuilt™ series is manufactured according to the highest Camoplast standards. The tracks are made from premium-quality rubber and high-resistance steel. The DuraBuilt series is designed to meet the challenges of the most demanding applications and provide best-in-class durability.

Tread design

Camoplast brings more than 80 years of experience to the design and manufacturing of rubber tracks. Our time-tested designs mean you can depend on greater reliability, durability and superior overall performance.

What's more, we use special steel bars that are 15% wider than the competition, making the entire track stronger.

Rubber compounds

We have developed over 400 rubber compound formulas for a variety of applications, which means we have the experience to produce optimal anti-abrasion compounds. Our manufacturing procedures ensure consistent quality, and 1,000 hours of testing under severe conditions have shown our tread compounds to be top performers.





MADE FOR OPTIMUM TRACTION AND COMFORT

Cast iron and forged steel drive bars are fitted to a precise pitch for the smoothest possible running with minimum vibration. In addition to increased comfort, this results in less machine maintenance, reduced downtime and greater traction.



DURABUILT™ CTL **FOR COMPACT TRACK LOADERS**

The DuraBuilt CTL is a metal-embedded rubber track for compact track loaders designed to work reliably in both harsh and sensitive environments. In addition to multiple high-traction tread patterns for general use, we offer treads developed specifically for muddy and wet terrains. Their turf-friendly design and self-cleaning treads create optimum traction with good flotation, which translates into lower ground pressure and less ground damage.



DURABUILT™ MX **FOR MINI-EXCAVATORS**

The DuraBuilt MX is a metal-embedded rubber track for mini-excavator engineered to meet the strictest Camoplast standards. They offer premium performance without the premium price. In addition to multiple high-traction tread patterns for general use, we offer treads developed specifically for muddy and wet terrains. Their design features, including self-cleaning treads, reduce the risk of detracking, provide a smooth ride even at maximum speed, and create minimal soil disturbance.



DURABUILT™ SERIES

FOR COMPACT TRACK LOADERS AND MINI-EXCAVATORS

DURAMADE ADVANCED TRACK TECHNOLOGY

Our cutting-edge design and manufacturing methods, our highly skilled and disciplined workforce, and our quality-first culture allow us to produce some of the most technologically advanced and durable construction tracks in the world.

DURAMADE Steel Cables

These cables are made from **high-tensile steel wires [A]**. This means they are very resistant to compression and stretching, allowing for even tension throughout the track. Combine this with exceedingly accurate circumference length, and you have a cable that bends smoothly, increases comfort, distributes traction evenly, and optimizes durability.

DURAMADE Solid Core

The core is composed of special steel bars that are 15% wider than the competition's, making the entire track stronger.

It is fitted to a precise pitch to ensure smoother running with minimum vibration, leading to:

- fewer adjustments, less maintenance, lower hourly operating costs, and reduced downtime

DURAMADE Design

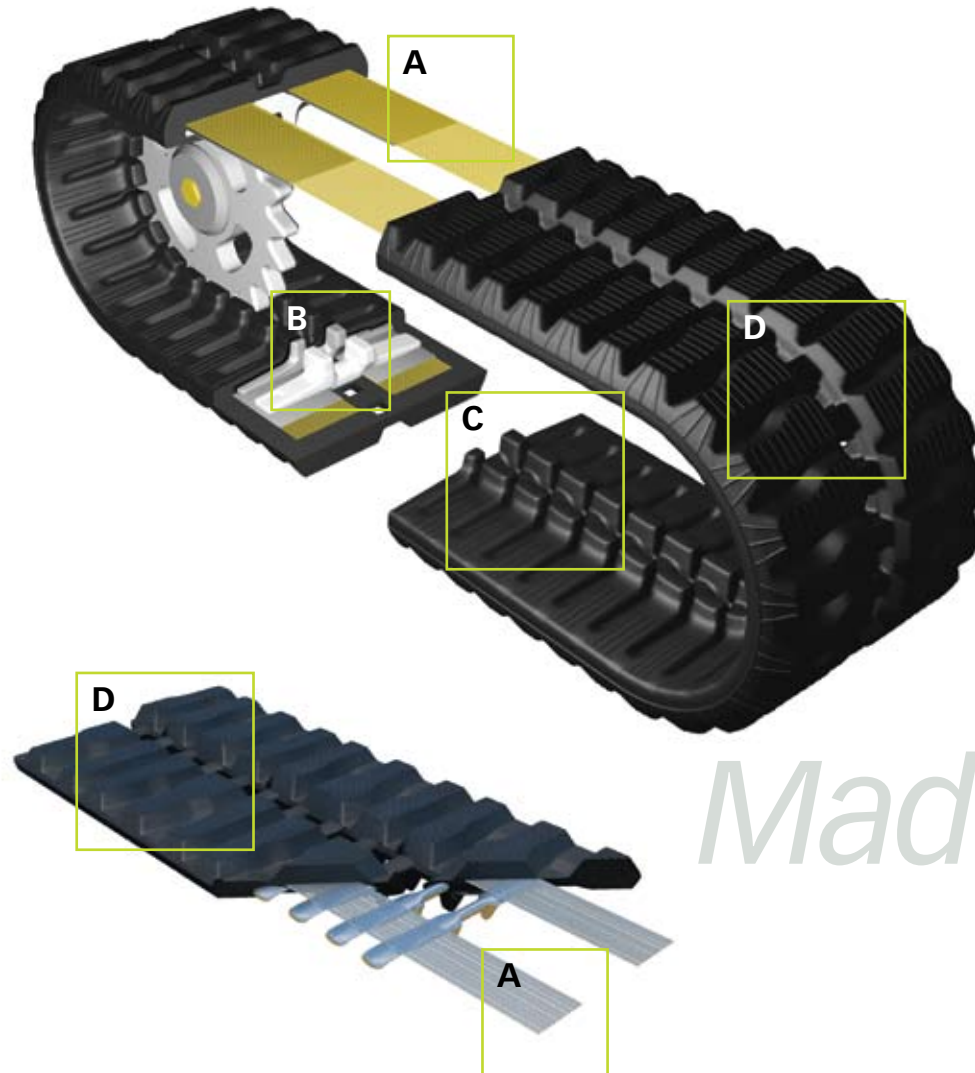
- Perfect alignment of steel cable and **iron core [B]** for reliable performance and excellent durability
- Perfect fitting of iron core with no pitch variance
- **Reinforced roller path for extended life [C]**
- Reduced risk of detracking

DURAMADE Rubber Compounds

Camoplast has more than 80 years of experience in the design and manufacturing of rubber compounds, allowing us to create **low-abrasion compounds [D]** offering:

- superior durability
- minimum maintenance
- high resistance to cutting and gouging

We currently have more than 400 rubber compound formulas for a wide variety of applications.



Made to



Making Tracks

DURABUILT Support

Camoplast's reputation for technical expertise and service is second to none in the industry. Wherever you're located in the world, there'll be a Camoplast expert ready to respond to your every question or need and to help you:

- choose the track best suited to your specific requirements
- minimize downtime
- optimize the durability and performance of your DuraBuilt products
- clarify your technical questions
- accelerate and ensure the delivery of replacement parts

DURABUILT Warranties

DuraBuilt warranties are the best on the market:

- The Durabuilt CTL for compact track loaders covers 1,500 hrs./18 months
- The Durabuilt MX for mini-excavators covers 2,400 hrs./30 months

For details, please refer to our complete warranties.

One of the largest R&D teams in the industry

From the very beginning, Camoplast has been at the forefront of the design, development, and manufacturing the best all-rubber tracks in the world. Our focus is solely on track technology and manufacturing. Investing millions in research and development, we've built one of the largest rubber track R&D teams in the industry. And we've produced and sold more than 4 million tracks worldwide.

Testing

DuraBuilt construction tracks undergo strict laboratory bench testing under controlled conditions to make sure that they meet specifications.

- In addition, Camoplast assesses the performance of its tracks in real-world environments using real machines
- DuraBuilt construction tracks are field-tested on a variety of machines via a large network of partners around the world

outlast

DURABUILT™ SERIES
FOR COMPACT TRACK LOADERS AND MINI-EXCAVATORS

Top makes

TRACKS FOR EVERY MACHINE

DuraBuilt construction tracks are available in a wide range of dimensions and pitch configurations to fit all the top makes of compact track loaders and mini-excavators on the market today. Camoplast is continually monitoring the evolution of the construction industry to constantly update its product lines and meet the changing needs of its clients.

DURABUILT™ CTL

FOR COMPACT TRACK LOADERS



MAKE	MODEL	Width	Pitch	Length	Part #
Bobcat	MT52	180	72	39	TY180-0720-039
Bobcat	T190	320	86	49	BT320-0860-049
Bobcat	T 300	VT450	86	55	BT450-0860-055
Bobcat	T180	VT320	86	49	BT320-0860-049
Bobcat	T200	VT320	86	52	BT320-0860-052
Bobcat	T200	VT450	86	52	BT450-0860-052
Bobcat	T250	VT450	86	55	BT450-0860-055
Takeuchi	TL 130	TK320	86	52	KAA320-0860-052
Takeuchi	TB 145	400	72.5	74	GS400-0730-074
Takeuchi	TL 150	TKL450	100	50	TK450-1000-050
Takeuchi	T140	TKL450	100	48	TKL450-1000-048
Jcb	190	320	86	52	VT400-0860-052
Mustang	130	TKL320	86	52	TKL320-0860-052
Mustang	140	TKL450	100	48	TKL450-1000-048
Mustang	150	TKL450	100	50	TKL450-1000-050
John Deere	CT322	VT320	86	52	BT320-0860-052
John Deere	CT332	VT320	86	56	VT450-0860-056
John Deere	CT332	VT450	86	56	BT450-0860-057
Ditch Wich	JT2720	320	52.5	92	CS300-0525-092
Ditch Wich	JT4020	400	73	82	GW400-0730-082
Ditch Wich	JT1720	230	72	56	TR250-0720-056

DURABUILT™ MX

MINI-EXCAVATOR TRACKS



MAKE	MODEL	Width	Pitch	Length	Part #
Bobcat	X322	230	48	66	NK230-0960-033
Bobcat	X120	230	72	43	TR230-0720-043
Bobcat	X442	450	71	86	CM450-0710-086
Bobcat	X331E	300	52.5	80	CS300-0525-080
Bobcat	X337	400	72.5	74	GW400-0730-074
Kubota	KO15	230	96	30	NK230-0960-030
Kubota	KO30	300	52.5	80	CS300-0525-080
Kubota	KO45	400	73	72	GW400-0730-072
Kubota	KC50	200	72	34	YB200-0720-034
Kubota	KX 91-2	300	52.5	80	CS300-0525-080
Kubota	KX 121-3	300	55	86	KU350-0545-086
Kubota	KX 121-2	350	55	86	AT300-0550-086
Takeuchi	TB016	230	48	68	UK230-0480-068
Takeuchi	TB 135	350	52.5	86	TK350-0525-086
Cat	302.5	300	52.5	78	CW300-0525-078
Cat	303CR	300	52.5	84	CW300-0525-084
John Deere	35C	300	52.5	86	CS300-0525-086
John Deere	35D	300	52.5	86	CS300-0525-086
Komatsu	PC 38UU	400	72.5	70	GS400-0730-070
Hitachi	EX 60	450	81	72	EX1450-0810-072



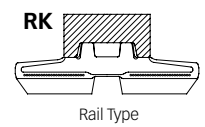
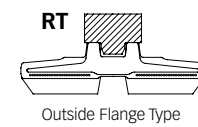
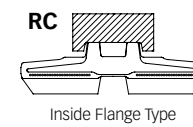
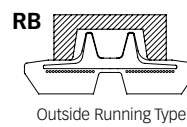
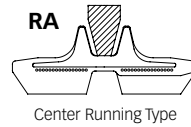
Compact applications.

TRUE VERSATILITY.

DuraBuilt metal-embedded rubber tracks are available in multiple high-traction tread patterns for many applications.

Roller Type

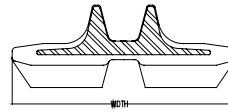
1) Conventional tracks



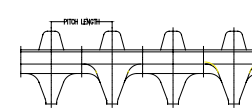
2) Interchangeable tracks

DuraTrack interchangeable metal-embedded tracks are designed for use on either steel or rubber track configured machines.

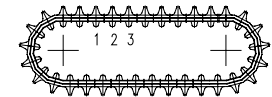
Track Size Identification



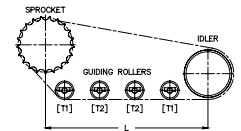
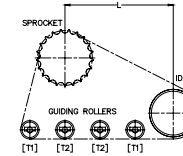
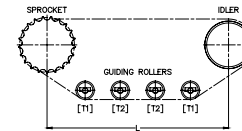
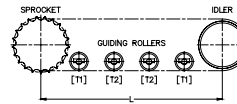
X



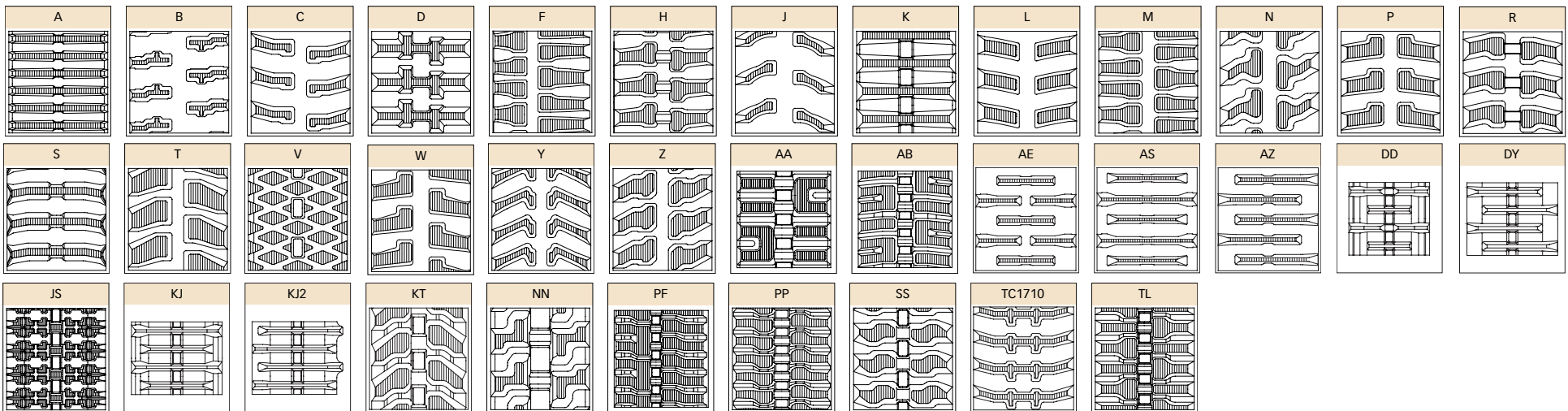
X



Undercarriage Layout



Available Tread Patterns





OUR MISSION. OUR PROMISE.

Nobody knows tracks like Camoplast. We've been the global leader in rubber track technology since 1958. And we're the leading specialist in the design and manufacturing of rubber tracks in the industry. We apply the full power of our experience, engineering expertise, innovation skills, support and best-in-class manufacturing capabilities – not to mention one of the largest R&D teams in the industry – to make it happen for you.

The Camoplast Tracks & Systems Group designs, engineers, and manufactures rubber tracks, undercarriage components and systems for a variety of markets including construction, industrial, automotive, agricultural, defense and powersports.

Authorized Camoplast Distributor: **Eastern Farm Machinery Ltd.** □
RR3, P.O. Box 3613 □
Guelph, ON. □
N1H 6P1 □
Tel. 5197632400, Fax 5197633930 □
sales@easternfarmmachinery.com

Make it Happen

To get our complete Cross Reference Guide, find the distributor nearest you or obtain further information, visit our website at www.camoplast.com

© 2008 Camoplast Inc. All rights reserved. ™ and ® are trademarks and registered trademarks of Camoplast Inc. Camoplast Inc. reserves the right to change or discontinue any specifications, designs, features, models or accessories shown or indicated without notice. Camoplast sells only through authorized dealers and distributors.

Printed in Canada Soleil Brand communication (2008-10/?M)