

CONTRAX EQUIPMENT INC. 5195 MAINGATE DR. MISSISSAUGA (ONTARIO) L4W 1G4

CONTRAXEQUIPMENT.COM

QUALITY CONSTRUCTION EQUIPMENT WEAR PARTS



TABLE OF CONTENTS

FOUR REASONS WHY OUR TRACKS SHOULD BE YOUR TRACKS
TUFFBILT HD STYLE GUIDE
OUR TIMELINE
TESTIMONIALS
SHIPPING TIME
TRACK LOADER RUBBER TRACKS
TUFFBILT+ RUBBER TRACKS
EXCAVATOR TRACKS
CRAWLER CARRIER & DUMPER TRACKS 1
NON-MARKING TRACKS 1
SPECIALTY TRACKS 1
NON-METAL CORE 1
DRILL RIG 14
PAVER 14
OTHERS 14
RUBBER PADS 1
SPECIALTY RUBBER PADS
FLATPROOF TIRES 1
UNDER-CARRIAGE WEAR PARTS 1
IDLER STYLES 20
BOTTOM ROLLER STYLES 2
TOP ROLLER STYLES 2
SPROCKET STYLES2
HOW TO MEASURE YOUR EQUIPMENT



5195 MAINGATE DR. MISSISSAUGA (ONTARIO) L4W 1G4 CONTRAXEQUIPMENT.COM

WELCOME TO THE WORLD OF TUFFBILT

For over a decade, TuffBilt rubber tracks, tires, and parts have been proving their superior quality and value in demanding conditions on construction equipment throughout the world.

TUFFBILT ENGINEERED TO OUTPERFORM

Utilizing cutting edge technology, advanced compounds, and superior components, these top quality products meet and exceed all OEM specifications, and deliver the high performance that TuffBilt customers have come to expect.

TuffBilt products are designed and engineered to uncompromising standards to deliver superior durability in extreme conditions, and lower your overall operating costs.

TuffBilt—Setting the standard for performance, quality and value. We move the earth!

FOUR REASONS WHY OUR TRACKS SHOULD BE YOUR TRACKS

OUR ADVANCED RUBBER COMPOUND

 Precision-manufactured from a combination of high-quality synthetic and virgin natural rubber
 Superior flexibility

• Resistance to abrasion and tears

OUR EXTENSIVE SELECTION OF TREAD PATTERNS

- Improved traction
- Enhanced surface protection
- Available in non-marking compound

OUR HARDENED, FORGED STEEL DRIVE LINKS

Tempered for unmatched strength and durability
Helps ensure correct fitment, reliability, and longevity
Reduces vibration in virtually any operating condition

TUFFBILT HD STYLE GUIDE

Thicker Steel Cording

Built-Up Rail

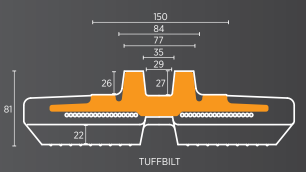
due to derailing

Superior strength & rigidity

Virtually eliminates downtime

20% More Mass Overall Maximizes durability & longevity

Thicker Profile & Extra Steel Cabling Meets or exceeds OEM Specifications



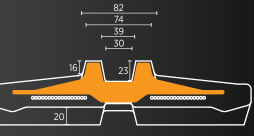


OUR CONTINUOUS STEEL CABLE (CSC) TECHNOLOGY

- Helically wound to guarantee even strength and weight distribution
- As an estimated 80% of track failures occur where multiple cords are bonded together, we eliminate those seams to ensure the entire track circumference maintains its integrity for life.

MANY PRODUCTS TYPICALLY LABELED AS "STANDARD" OR EVEN "PREMIUM" BY OTHER SUPPLIERS OFTEN FEATURE A THINNER, WEAKER CARCASS AND LESS INTERNAL CABLING. ALWAYS CONFIRM MEASUREMENTS BEFORE YOU BUY!

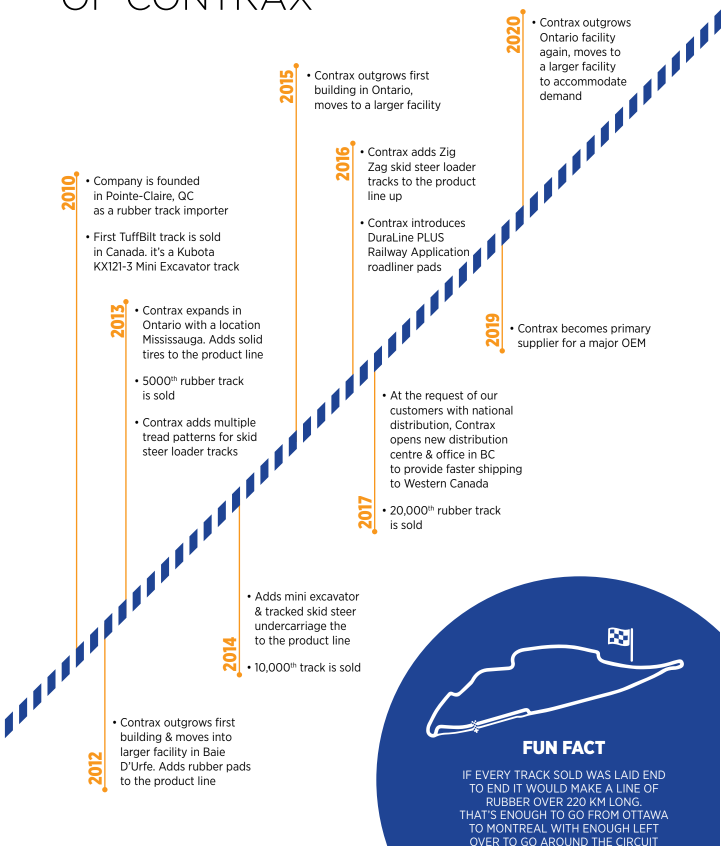
<u>/!</u>\



GENERIC N STYLE

2

OUR TIMELINE THE EVOLUTION OF CONTRAX



GILLES VILLENEUEVE 6 TIMES.

CONTRAX ANSWERS YOUR FREQUENTLY ASKED QUESTIONS

IS A HEAVY-DUTY TRACK WORTH THE COST?

Yes. The heavy-duty track has 20-30% more material for 10-20% more in cost. This extra material produces in excess of a 30% increase in product life.

HOW DO I KNOW WHICH PART GOES WITH MY MACHINE?

Visit **WWW.CONTRAXEQUIPMENT.COM**, and under the *Rubber Track Selector Tool* search by brand and model, and check to see if the part is listed as fitting. You can also confirm part numbers by calling us at **888 429 4250** and talking with a product specialist. Remember, at Contrax Equipment, parts are **GUARANTEED TO FIT YOUR MACHINE**.

TO ENSURE SAME DAY SHIPPING, ORDERS SHOULD BE PLACED BY WHAT TIME?

Place your order by 3pm for same day shipping.

SHOULD I MOUNT TRACKS IN A CERTAIN DIRECTION?

Most tracks are non-directional. In the event they are not, the side of the track is marked with arrows.

WHICH TREAD PATTERNS FOR MY TRACK LOADER WORK BEST IN SPECIFIC ENVIRONMENTS?

Reference page 7 for a visual.

WHAT ARE YOUR RUBBER TRACKS MADE OF?

Our rubber tracks are a blend of natural and synthetic virgin rubber. They're manufactured with continuous steel cording and hardened steel links for durability and longevity. We do not use any recycled rubber.

A AND B TIRES: WHICH SIDE OF THE MACHINE DO THEY GO ON?

It usually doesn't matter which side the A and B tires go on as long as they are on opposite sides!

HOW DO I MAKE A CLAIM ON A WARRANTY?

Take a minimum of three pictures: the serial number, the entire product, and the failure. Email them to **info@contraxequipment.com** and your rep. Include the date the product was purchased, the date it was installed, and any other details you feel are pertinent to your claim.



3

4

TESTIMONIALS WHAT CUSTOMERS SAY ABOUT US

We're extremely satisfied with how our TuffBilt tracks are performing! Their pricing, quality and strong support are why our Rental division has chosen TuffBilt tracks for mud, snow and ice applications.

Johnny J.

Dealing with Contrax as a supplier and now as a customer, i couldn't be happier with the service and quality. The team is great to deal with. Very knowledgeable and gets back to you quickly. In two years of dealing these tracks, we have had zero warranty claims. Price vs quality, these are the best tracks in the industry.

Everyone at your end has been helpful and responsive. I hope to use you more in the future as this has been a painless order. Not what I have experience with other vendors of this type of product!

You guys are the best. You always have

it in stock and you always know how to

find the parts we need. You will always

be my first choice!

Mike M

Steve B

Contrax is always my company's first

choice for tracks and tires, thanks to

the incredible customer service. Their

Mark F.

response time to emails and phone

calls is within minutes!

Dale C.

I love working with Contrax. Everyone is friendly and goes out of their way to help, even the warehouse guys. I wish every supplier was like you.

Louis C

SHIPPING TIME FAST DELIVERY TO YOUR REGION

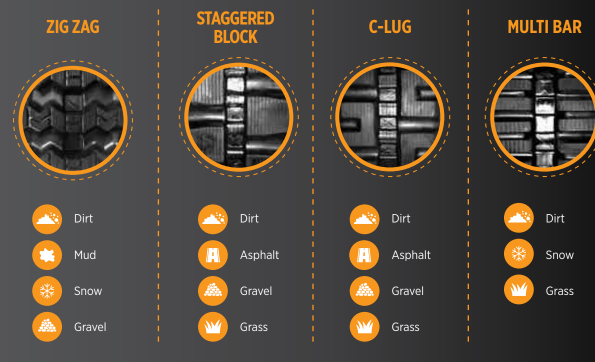


TRACK LOADER RUBBER TRACKS

OUR TRACK LOADER RUBBER TRACKS ARE GUARANTEED TO FIT YOUR MACHINE!



TREAD PATTERN TERRAIN GUIDE



T-GUIDE

STYLE

Raised Blocks for

Improved Durability

Prevents Damage

OEM Specifications

for Takeuchi[®], Gehl[®],

to Rail Surface

Mustang[®] CTL





TUFFBILT+ COMBINES THE WORLD'S MOST ADVANCED RUBBER TRACK TECHNOLOGIES

This premium range of innovative rubber track design incorporates several new features making it the new gold standard in the world of rubber tracks.

TuffBilt+ tracks feature toughened steel links linked by continuously wound anti-rust high tensile steel cords encased in an advanced abrasion-resistant rubber carcass which provides increased durability and performance.

The newly developed interlocking steel link configuration is designed to avoid detracking issues even when used on most demanding of terrains. In addition the anti-vibration qualities of the TuffBilt+ design ensures smooth running of track rollers and offers increased operator comfort.



ANTI-VIBRATION

Advanced steel link design ensures smooth running of track rollers and offers increased operator comfort.



ANTI-DETRACKING

Interlocking steel link features prevent detracking issues even when used on demanding terrains.









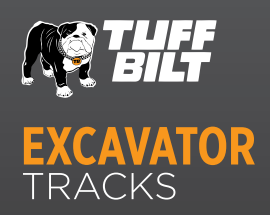


PREMIUM GRADE RUBBER

ADVANCED ENGINEERING **STEEL LINKS**

CONTINUOUS **UNIQUE TREAD STEEL CORDS** DESIGN

INTERLOCKING LINK DESIGN



TuffBilt Excavator Rubber Tracks are manufactured to exact OEM specifications.

OUR EXCAVATOR TRACKS ARE GUARANTEED TO FIT YOUR MACHINE!

MANY OF OUR TRACKS COME WITH HEAVY DUTY STEEL LINKS TO PROVIDE THE OPERATOR WITH THE SMOOTHEST RIDE.







СН

















NA





OB











ос







ŌA

















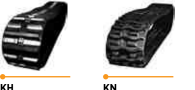




CRAWLER CARRIER & DUMPER TRACKS

SAMPLE TREAD PATTERNS

FROM OUR EXTENSIVE IN-STOCK SELECTION





QQ







VB



















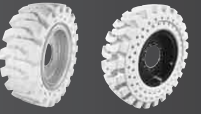




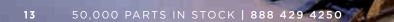
NON-MARKING TRACKS

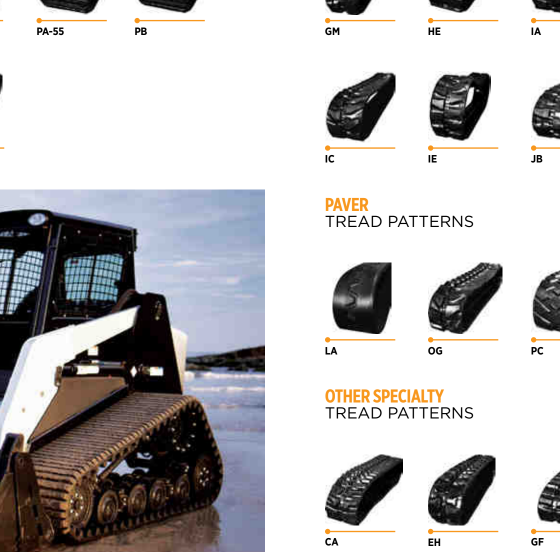
Protect finishes and keep floors clean with non-marking rubber. Any tread, tire or pad can be special ordered.











WE STOCK RUBBER TRACKS TO FIT 8,000+ MACHINE MAKES AND MODELS

ARE GUARANTEED TO FIT YOUR MACHINE!

trenchers, pavers and more. OUR SPECIALTY TRACKS

These machines include telescopic lifts,

SPECIALTY TRACKS

Contrax maintains an inventory of Specialty Tracks for machines other than skid-steers, crawler carriers, etc.

NON-METAL CORE TREAD PATTERNS

BA-N

HE

PA

RΔ

LD

LD51







CD





СВ

DC

CE







EE

EF



EG











ОВ





PD











IW

ĤН



RUBBER PADS

Extreme-duty rubber compound, protects surfaces, reduces noise, increases traction, and extends undercarriage life.



HIGH TEAR AND TENSILE STRENGTH

Prevents damage by elements in the work environment



SUPERB ELONGATION AND BONDING STRENGTH

Maintains structural integrity when torqued and stretched



OUTSTANDING ABRASION-RESISTANCE

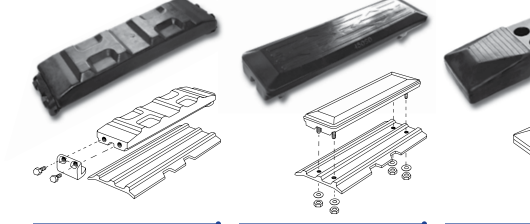
Extends pad life, reduces downtime, and increases value

AVAILABLE IN 200-900 mm, OUR PADS ARE GUARANTEED TO FIT YOUR MACHINE!





ROADLINER STYLE



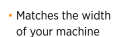
BOLT-ON

STYLE

CLIP-ON STYLE

- Heaviest, most durable pad
 Warranty includes the clips
- and hardware
- Simple installation and quick, easy removals
- No pre-drilled holes required

SPECIALTY RUBBER PADS



- Securely bolts to the triple grouser steel pad
- Pre-drilled holes required
- Protects curbs from damage

TuffBilt's easy installation option for some machines is available with bolt-on and clip-on rubber pads.

ROADLINER

• Bolts directly to the steel chain

• No steel grouser shoe required

• Protects curbs from damage

• Four bolts are centered

to increase stability

STYLE





REDUCED NOISE Decreases disruptions around the work site



MAXIMIZED TRACTION Increases stability and safety



MINIMIZED VIBRATION





FOR SUPERIOR DURABILITY, ALL STYLES FEATURE A HARDENED, FORGED STEEL CORE



FLATPROOF TIRES

NO MORE FLAT TIRES!

Extra heavy-duty rubber compound resists abrasion, tears, and corrosion even in extreme situations.

• Quick and easy installation

- No downtime Reduce maintenance costs
- Improve productivity
- Increased operator comfort
- Highest quality materials
- Aggressive tread pattern
- No rim slippage
- Bonded to the offset rim (works with over-the-tire tracks)

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _

• Large hub (Fits Bobcat A Series S750 and S850)

OUR FLATPROOF TIRES ARE GUARANTEED TO FIT YOUR MACHINE!

of bills

Lasts 2-3 times longer than a standard air-filled tire. (When used for the same applications)





DIAMOND TREAD

Ideal for paving

and agriculture applications

• Withstand impact

the tread design

· Single relief hole

NON-

Ideal for

CONFIDENT RIDE.

TIME CHANGING TIRES

TREADED

better due to

contractors,

demolition

FLATPROOF TIRES FROM OUR EXTENSIVE IN-STOCK SELECTION





DT1016B

SM12-16B







10-16B

12-16B

LG12-16B

DT12-16B

SM LG12-16B

DTLG 12-16B



UB712 SM LG UB1220

ND LG UB 1220

UB712-0

UB1220-LG 34









SM10-16B









UB812

UB1016

UB1220-LG





UB1220-LG 7/8



UB815











UB1220

UB1417



UB1324A









UB1417-LG 3/4





TIRES ARE WARRANTY





UB4014A





UB4014D



ALL FLATPROOF BACKED BY OUR INDUSTRY-LEADING MANUFACTURER

UB1424

UB3613

UB4014B





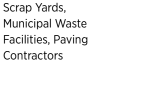






ENJOY A SMOOTHER, DON'T WASTE VALUABLE

CONTRAX | CONTRAXEQUIPMENT.COM 18





UNDER-CARRIAGE WEAR PARTS

- Highest-Quality, Hardened Steel Ensures Long Life
- Sealed Bearings Reduce Maintenance, Labor Costs and Downtime
- Precision-Manufactured to Meet or Exceed OEM Specifications
- Massive Inventory Available in Multiple Distribution Centers

INDUSTRY-LEADING PRODUCTS AND UNMATCHED SERVICE







TRACK LOADERS



EXCAVATORS











CRAWLER CARRIERS AND DUMPERS

OTHER









BOTTOM ROLLER STYLES

TRACK LOADERS



EXCAVATORS



CRAWLER CARRIERS AND DUMPERS

OTHER



























SPROCKET STYLES

TRACK LOADERS

EXCAVATORS



0 0





000000

TOP ROLLER STYLES

EXCAVATORS







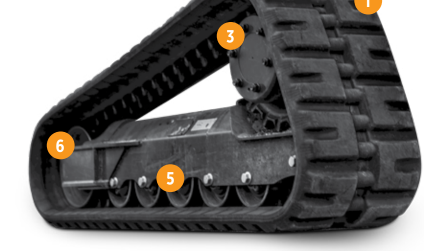
50,000 PARTS IN STOCK | 888 429 4250

QUALITY CONSTRUCTION WEAR PARTS FROM A BRAND

RUBBER TRACKS
 RUBBER PADS
 SPROCKETS
 TOP ROLLERS
 BOTTOM ROLLERS
 IDLERS

YOU CAN

TRUST





HOW TO MEASURE RUBBER TRACKS REFERENCE GUIDE

Before you order, be sure you have the following information.

WIDTH Measure the distance from edge to edge.

B PITCH Measure the distance from the center of one link to the center of the next one.

LINKS
 Count the total number of links.

D SERIAL NUMBER If you see a serial number and/or size code, write it down

SAMPLE SIZE

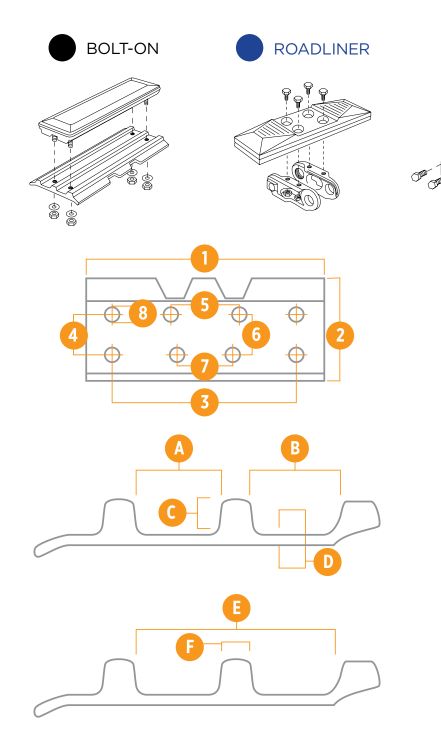
D

X 39	X 72	180)	
Width	A	180	
Pitch	В	72	
Number of Links	С	39	

Conversion Ratio: 1 inch = 25.4mm

HOW TO MEASURE RUBBER PADS GROUSER MEASUREMENTS WORKSHEET

Taking the time to properly measure your rubber pads will make the ordering process easier and faster.



1	
2	Not Required
3	
4	\bullet
5	
6	
7	
8	
A	
B	
С	
n	
ν	

CLIP-ON

HOW TO MEASURE TIRES REFERENCE GUIDE

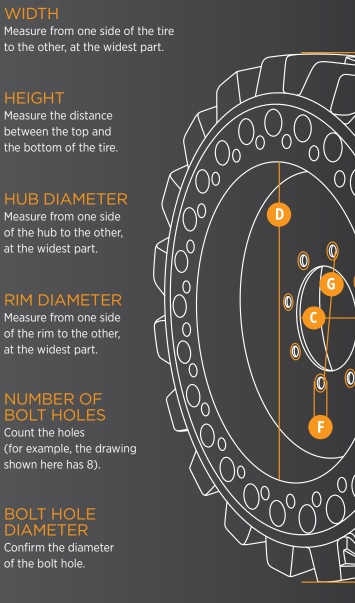
Before you order, be sure you have the following information.

D)

D

STUD CENTER

Measure from the center of a stud



to the center of the one across from it.

NOTES



