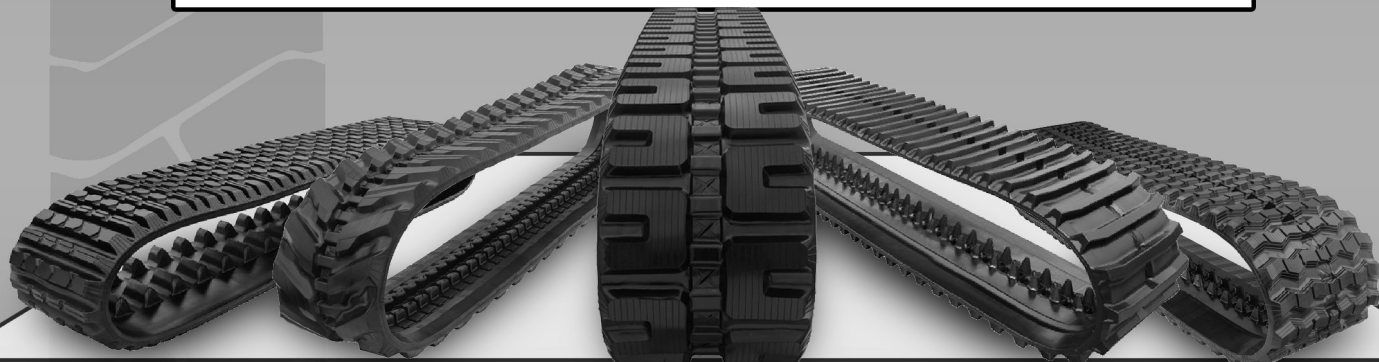


INDUSTRIAL TIRE PROBLEM SOLVERS SINCE 1953



MITCO

MADE SOLID SINCE 1953



2026 TRACKS



Mini Excavator



CTL



MTL



CUL



UNDER CARRIAGE

Rubber Tracks

MITCHELL INDUSTRIAL TIRE COMPANY, INC

CHATTANOOGA TN

OOLETEWAH TN

BENSALEM PA

ELM MOTT TX

WOODLAND CA

MITCHELL INDUSTRIAL TIRE COMPANY, INC

RUBBER TRACKS

Rubber Track Construction

How a Rubber Track is Sized

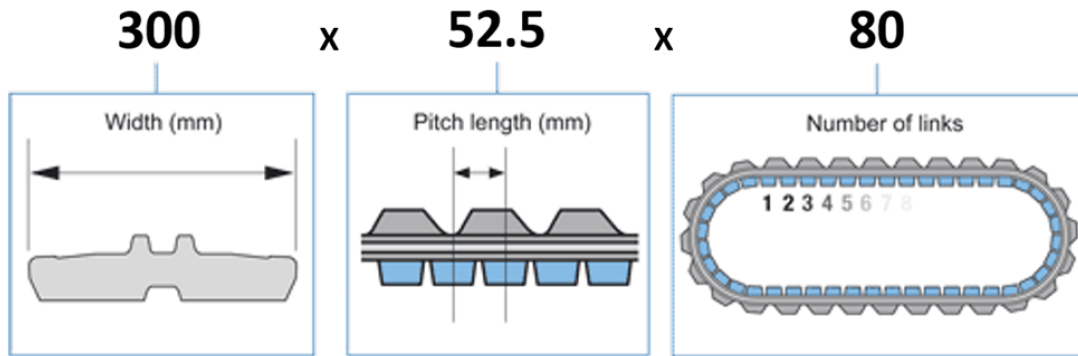
Width (in mm) x Pitch (in mm) x Number of Links (count)

Example: BOBCAT 331D

300 x 52.5 x 80

(NOTE: Be aware, some manufacturers swap the Pitch and Number of links)

(i.e. 300 x 80 x 52.5)



(You may also see letters "N" or "W" on Excavator tracks. That letter states the guide width is either "Narrow" or "Wide".)

What you need to correctly identify track fitment:

1) Make/ Model

2) Track Width

3) Pattern

Common Track Widths	
mm	Inches
450	17.72
420	16.54
400	15.75
350	13.78
320	12.60
300	11.81
250	9.84
230	9.06
200	7.87
180	7.09

1) Make / Model

Examples:

BOBCAT / T190

KUBOTA / SVL 65-2

2) Tack Width

Some models have multiple track widths.

3) Pattern

Some models have pattern options.

“Block”

“C”

“Z”

Improved surface

All Terrain

Snow/Sand



E1



E3

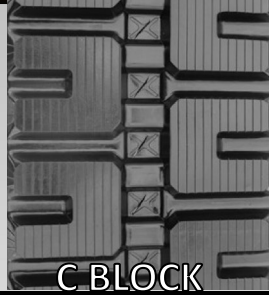


ZZ

MADE SOLID SINCE 1953



STAGGERED BLOCK



C BLOCK



MULTI-BAR



ZIG ZAG

RUBBER TRACKS

CTL RUBBER TRACKS

METAL CORE

PRODUCT#	WIDTH / PITCH/ LINKS	WEIGHT	MACHINE CAPABILITY	MACHINE TYPE
1732BC45	320X86 Cx45	327	Bobcat T140	CTL
1732BC49	320X86X Cx49	356	Bobcat T180 T190 T550 T570 T590; Cat 239D 249B; JCB 180T	CTL
1732BC50	320X86KX Cx50	363	Case 440CT, Bobcat 864 Series T200 Series T630 T650; JCB 190T	CTL
1732BC52	320X86X Cx52	378	Deere 319D 323D CT322, Komatsu CK20 Series CK25-1; Kubota SVL75 Series	CTL
1732BC53	320X86X Cx53	385	Cat 259B 259B3 259D	CTL
1740BC49	400X86X Cx49	431	Bobcat T180 T190 T550 T570 T590; Cat 239D 249B; JCB 180T	CTL
1740BC50	400X86X Cx50	440	Case 440CT	CTL
1740BC52	400X86X Cx52	458	Deere CT322 319D 323D; Kubota SVL75	CTL
1740BC53	400X86X Cx53	486	Cat 259B 259B3 259D	CTL
1745BC56	400X86X Cx56	493	Deere 329D CT332 333D	CTL
1745HD52	B450x86SDx52	510	Bobcat 864 Series T200 T630 T650; IHI CL35; JCB 1110T 190T	CTL
1745BC55	450X86X Cx55	539	Bobcat T250 T300 T320 T730 T750 T760 T770; Case 445CT 450CT TR320 TR380; New Holland C185 C190 LT190C LT195B	CTL
1745BC56	450X86X Cx56	549	Cat 289C2 289D; Deere 329D 333D CT332; IHI CL45; JCB 260T 320T; Komatsu 1020 CK30-1 CK35-1; Volvo MTC135C	CTL
1745BC58	450X86X Cx58	568	Bobcat T830 T870; Kubota SVL90 SVL95	CTL
1745BC60	450X86X Cx60	588	Cat 279C 289C 299C 299D	CTL
17A11437	11X4x37	104	ASV PT30 RC30 RT30; Terex PT30; Cat 247 247B 247B2 247B3 257 Series; Terex RT-190T	CTL
17180451	18X4x51	275	ASV PT100 RC100 RC85; Cat 287 287B	CTL
17184C51	18X4Cx51	258	ASV PT80 SR80; Cat 277C 277C2 277D 287C 287C2 287D 297C 297D 297D-XHP; Terex PT100 PT110 PT75 PT80	CTL
17180456	18X4x56	304	Cat 267 267B 277 277B	CTL

MITCHELL INDUSTRIAL TIRE COMPANY, INC

RUBBER TRACKS



Mini-Ex RUBBER TRACKS METAL CORE

PRODUCT#	WIDTH / PITCH/LINKS	WEIGHT	MACHINE CAPABILITY	MACHINE TYPE
17457182	450x71x82	870	Cat 307 307A 307SSR 308BSR E70 E70B	Mini Excavator
17239633	230x96x33	124	Bobcat E16 320 322 323; Cat 301.6 301.8; Takeuchi TB016	Mini Excavator
17239635	230x96x35	131	Deere 17ZTS; Kubota KX41-2 KX41-3 U15; Takeuchi TB15F TB15FR, Bobcat 325 Series 328 Series	Mini Excavator
17300N74	300x52.5Nx75	278	Deere 27C-ZTS; Yanmar B27; Airman AX27; Komatsu PC27, Bobcat 231 331 334 E26 E32; Case CX27B; Deere 27D; Komatsu PC27MRX; Kubota KX71 KX91	Mini Excavator
17300N80	300x52.5Nx80	301	New Holland EC35 EH27B	Mini Excavator
17300N84	300x52.5Nx84	316	Bobcat E35; Komatsu PC30 PC35; Cat 303CR 303.5	Mini Excavator
17300N84	300x52.5Nx84	316	Hitachi EX35 Series	Mini Excavator
17300N86	300x52.5Nx86	324	Deere 35 Series; Komatsu PC35MR-2; Terex TC37	Mini Excavator
17355286	350x52.5x86	337	Case CK35; Kobelco SK035; Takeuchi TB035 TB135 TB138FR TB235	Mini Excavator
17355K86	350x54.5Kx86	447	Kubota KX121-3	Mini Excavator
17400N72	400x72.5Nx72	535	Kobelco SK50SR; Komatsu PC40 PC45 PC50; Takeuchi TB55R TB55UR; Yanmar B5 B50 Series B6	Mini Excavator
17400N74	400x72.5Nx74	550	Case CX50 CX50B; JCB 8045ZTS; Deere 50D 60D; Kobelco SK50UR; Kubota U45; Takeuchi TB045 TB145 TB153FR TB250A TB53FR	Mini Excavator
17400W74	400x72.5Wx74	651	Bobcat E45 E50 E55 337 341 435; IHI IS50 IS55; JCB 805.2 8052 8060; Kubota KX045	Mini Excavator
17400W74	400x72.5Wx76	651	Volvo EC55; U45G	Mini Excavator
17400W76	400x72.5Wx76	669	Bobcat E60; Cat 304C-CR 305C-CR; New Holland EC60; Takeuchi TB260	Mini Excavator

MADE SOLID SINCE 1953

MTL RUBBER TRACKS NON METAL CORE

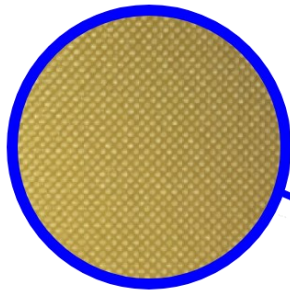
RUBBER TRACKS

PRODUCT#	WIDTH / PITCH/ LINKS	WEIGHT	MACHINE CAPABILITY	MACHINE TYPE
1732TC52	T320X86KX Cx52	379	Gehl CTL60 DTL65; Mustang MTL16 MTL316; Takeuchi TL8 TL130 TL230 TL230-2	MTL
1745TC48	450X100KX Cx48	583	Gehl CTL70 CTL75; Mustang MTL20 MTL320; Takeuchi TL10 TL140 TL240	MTL
1745TC50	450X100KX Cx50	607	Gehl CTL80 CTL85; Mustang MTL25 MTL325; Takeuchi TL12 TL150 TL250	MTL
1732TC46	T320X86KXCx46	335	Gehl CTL55; Mustang MTL312; Takeuchi TL120 TL220	MTL

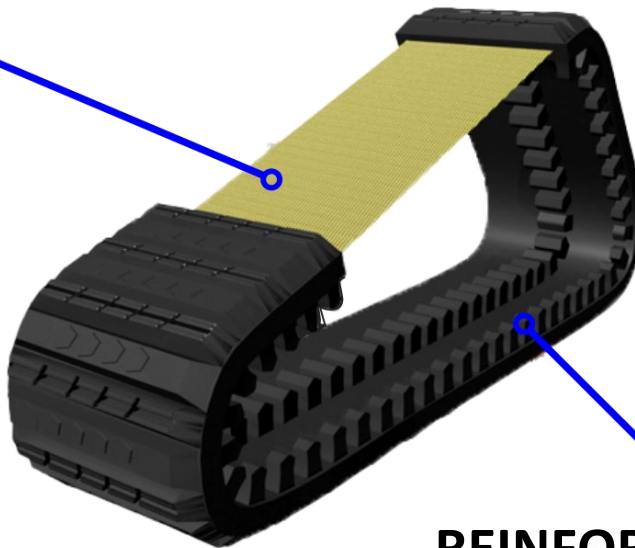
BEYOND THE TREAD

Our ARISUN Rubber Tracks are designed with continuous steel cord technology and drop forged links to provide extreme durability and riding comfort in all applications

NON METAL CORE



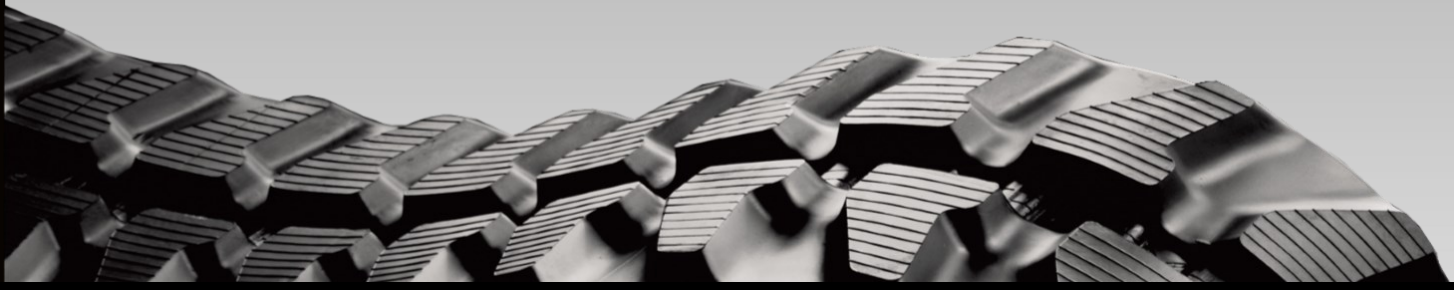
**ARAMID FIBER
BELT**



**REINFORCED RUBBER
COMPOUND**

MITCHELL INDUSTRIAL TIRE COMPANY, INC

RUBBER TRACKS



ARISUN[®]

PREMIUM RUBBER TRACKS



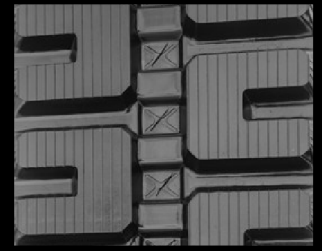
CTL



COMPACT TRACK LOADER

C-LUG

This all purpose/all terrain tread, is similar to the block pattern but adds additional flexibility and traction. Preferred by general contractors.



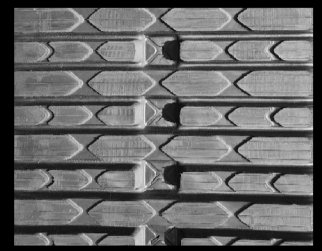
ZIG ZAG

This aggressive tread pattern is designed to offer maximum traction in mud, snow, and sand as well as icy conditions. High rubber to void ratio.



MULTI BAR

This turf-friendly tread is designed to be used in a variety of ways, maintaining good traction while not being overly aggressive.



STAGGERED BLOCK

Designed to offer a smooth ride on improved surfaces such as asphalt, concrete, clay and gravel. This tread is cut and chip resistant and the go to tread for rental companies.

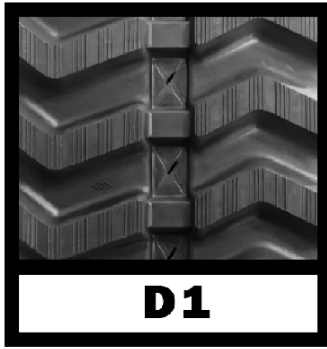


MADE SOLID SINCE 1953

RUBBER TRACKS



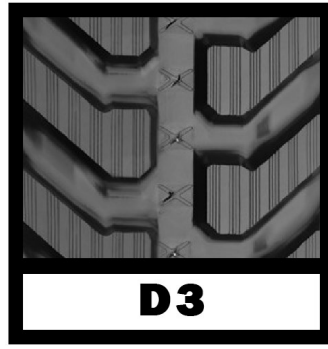
MINI EXCAVATOR



D1



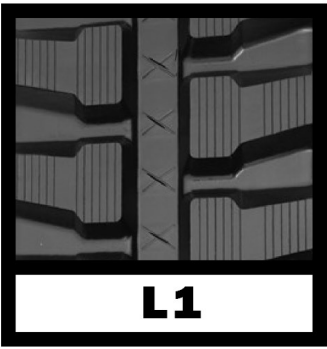
D2



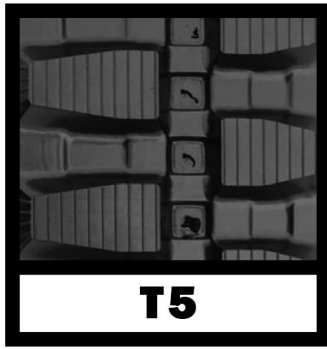
D3



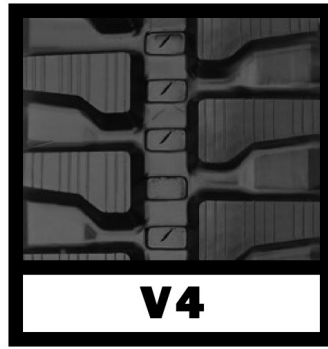
L



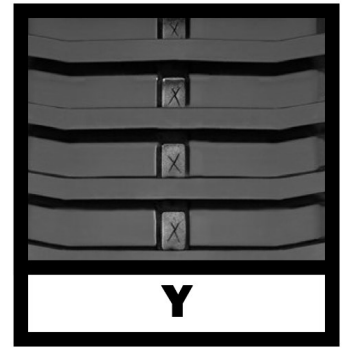
L1



T5



V4



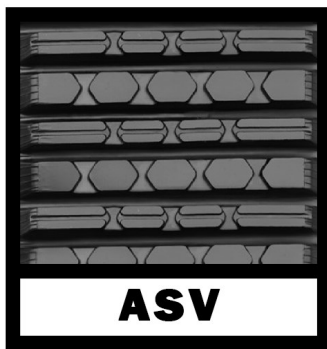
Y



MTL



MULTI-TERRAIN LOADER



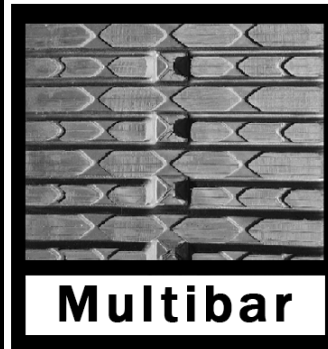
ASV



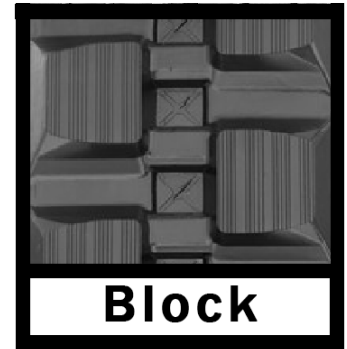
CUL



COMPACT UTILITY LOADER



Multibar



Block



PREMIUM RUBBER TRACKS

When it comes to ARISUN rubber tracks, we have a track record that is second to none. Our performance and innovation surpasses our competitor's in the industry.

Our knowledge, expertise, and rubber tracks are as durable as your application is tough.

We are continually field testing our products to ensure that ARISUN rubber tracks remain the best in the industry; and that means you get more service life out of your tracks.

3 SIGNS IT'S TIME TO Replace your rubber tracks..

CRACKS ARE APPEARING ON THE TRACKS

As rubber tracks age they may experience rubber fatigue. This is caused by excessive abrasion, impacts, cuts, punctures, and exposure to chemicals. In some cases, the rubber can fatigue to the point of cracking and/or splitting. If the splits and/or cuts are so deep the steel cords are exposed the rubber track is at a higher risk of steel cord breakage.

CRACKS ARE APPEARING ON THE TRACKS

As rubber tracks age they may experience rubber fatigue. This is caused by excessive abrasion, impacts, cuts, punctures, and exposure to chemicals. In some cases, the rubber can fatigue to the point of cracking and/or splitting. If the splits and/or cuts are so deep the steel cords are exposed the rubber track is at a higher risk of steel cord breakage.

TRACK WILL NOT STAY TENSIONED

If the rubber track will not stay tensioned, the Idler Wheel Cylinder Assembly should be checked for a hydraulic leak. If the Idler Assembly is staying tensioned then the rubber track must be inspected to be sure the track has not suffered an internal steel cord failure. This is evidenced by inspecting the tread pattern of the rubber track. If the tread pattern shows an elongation deformity then there is evidence of internal steel cord failure. Replacement of the rubber track will be necessary.

MADE SOLID SINCE 1953



UNDER CARRIAGE

UNDER CARRIAGE PARTS



FRONT IDLER

Guides and supports the rubber track at the front of the undercarriage, maintaining proper track tension and alignment during operation. Built for durability and smooth performance under heavy loads.



REAR IDLER

Located at the rear of the track frame, the rear idler helps guide the rubber track and evenly distribute weight. Designed to reduce wear and extend undercarriage life through consistent tension and tracking.



SPROCKET

Drives the rubber track by engaging the track links directly. Precision-machined teeth ensure positive engagement, smooth rotation, and long service life even in demanding conditions.



BOTTOM ROLLER 2-FLANGE

Supports and guides the rubber track along the bottom of the frame. The 2-flange design keeps the track aligned on flat or moderate-grade terrain, reducing vibration and track wear.



BOTTOM ROLLER 3-FLANGE

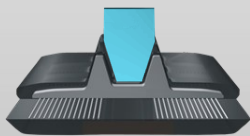
Provides added side stability for machines working on uneven or sloped surfaces. The 3-flange configurations offers superior track retention and longer wear life under extreme working conditions.

MITCHELL INDUSTRIAL TIRE COMPANY, INC

RUBBER TRACKS

Conventional Style Rubber Track Measurement Guide

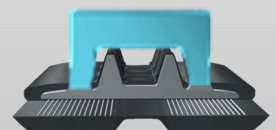
Part Number	Track Weight	Track Width	Pitch	Link Count	Guide Type	Inner Link Guide Width	Outer Link Guide Width	Tread Depth (mm)	Max Machine Weight (KG)	Machine Type
17180B39	50	180	72	36	CT-1	24	66	18	800	CTL
17187239	78	180	72	39	CT-1	24	66	18	800	CTL
17237239	95	230	72	39	CT-1	24~40	57~82	18	2300	CTL
17237245	109	230	72	45	CT-1	24~40	57~82	18	2300	CTL
17287256	136	280	72	56	CT-1	25~37	59~78	22	2300	CTL
1732BC45	327	320	86	45	CT-2	48~68	80~95	25	4500	CTL
1732BC49	356	320	86	49	CT-2	48~68	80~95	25	4500	CTL
1732BC50	363	320	86	50	CT-2	48~68	80~95	25	4500	CTL
1732BC52	378	320	86	52	CT-2	48~68	80~95	25	4500	CTL
1732TC52	379	320	86K	52	CT-2/CT-3	36~53	65~85~92	25	4500	CTL
1732BC53	385	320	86	53	CT-2	48~68	80~95	25	4500	CTL
17321043	288	320	100	43	CT-1	29~39	57~74	23	4000	CTL
1740BC49	432	400	86	49	CT-2	48~68	84~97~117	25	5000	CTL
1740BC52	458	400	86	52	CT-2	48~68	84~97~117	25	5000	CTL
1740BC53	467	400	86	53	CT-2	48~68	84~97~117	25	5000	CTL
1740BC56	493	400	86	56	CT-2	48~68	84~97~117	25	5000	CTL
17421054	591	420	100	54	CT-1	48	95	25	5500	CTL
1745BC52	510	450	86	52	CT-3	48~68	84~97~117	25	4600	CTL
1745BC55	540	450	86	55	CT-3	48~68	84~97~117	25	4600	CTL
1745BC56	549	450	86	56	CT-3	48~68	84~97~117	25	4600	CTL
1745BC58	569	450	86	58	CT-3	48~68	84~97~117	25	4600	CTL
1745BC60	588	450	86	60	CT-3	48~68	84~97~117	25	4600	CTL
1745BC63	618	450	86	63	CT-3	48~68	84~97~117	25	4600	CTL
1745TC48	583	450	100K	48	CT-2/CT-3	50~68.5	80.5~104	25	4500	CTL
1745TC50	608	450	100K	50	CT-2/CT-3	50~68.5	80.5~104	25	4500	CTL
17601080	1415	600	100	80	CT-2	45	115	40	10000	CRAWLER
17751566	2902	750	150	66	CT-2	60	146	40	15000	CRAWLER
17150442	183	381	102	42	FT-2	81	104	25	4000	MTL
17180451	223	457.2	102	51	FT-3	81	104	25	4400	MTL
17180456	305	457.2	102	56	FT-3	81	104	25	4800	MTL



CT-1



CT-2



CT-3

MADE SOLID SINCE 1953

RUBBER TRACKS

Interchangeable Style Rubber Track Measurement Guide

Part Number	Track Weight	Track Width	Pitch	Link Count	Guide Type	Inner Link Guide Width	Outer Link Guide Width	Tread Depth (mm)	Max Machine Weight (KG)	Machine Type
17234866	133	230	48	66	IT-1	25	69	21	2300	Mini Excavator
17239631	115	230	96	31	IT-1	22	76	22	2300	Mini Excavator
17239631	115	230	96	31	IT-1	22	76	22	2300	Mini Excavator
17239634	128	230	96	34	IT-1	22	76	22	2300	Mini Excavator
17255K80	166	250KM	52.5	80	IT-2	30	73	24	1500	Mini Excavator
17300N80	301	300	52.5N	80	IT-1	30	78	20	5500	Mini Excavator
17300N84	301	300	52.5N	84	IT-1	30	78	20	5500	Mini Excavator
17300W84	300	300	52.5W	84	IT-1	40	87	22	4600	Mini Excavator
17300W78	280	300	52.5W	78	IT-1	40	87	22	4600	Mini Excavator
17300K86	341	300	52.5K	86	IT-2	29	79	20	3500	Mini Excavator
17305384	344	300KM	55	84	IT-2	30	78	27	4600	Mini Excavator
17305588	349	300	55	88	IT-1	29	81	27	4000	Mini Excavator
17305Y78	359	300YM	55.5	78	IT-2	30	78	27	4600	Mini Excavator
17309W41	296	300	109W	41	IT-1	39.5	92	26	4000	Mini Excavator
17309N39	287	300	109N	39	IT-1	39.5	92	26	4000	Mini Excavator
17305384	328	300	53	80	IT-2	30	88	24	3500	Mini Excavator
17320078	367	320	54	78	IT-1	30	80	29	3500	Mini Excavator
17355286	337	350	52.5	86	IT-1	40	90	30.5	6000	Mini Excavator
17355K86	447	350	54.5	86	IT-2	40	91	30.5	4500	Mini Excavator
1735YM74	639	350YM	75.5	74	IT-2	40	94	21	4000	Mini Excavator
17400N74	550	400	72.5N	74	IT-1	38	95	31	5000	Mini Excavator
17400W76	670	400	72.5W	76	IT-1	50	105	31	6500	Mini Excavator
17400K74	644	400	72.5K	74	IT-2	48.5	108	31	6500	Mini Excavator
17400Y74	731	400YM	75.5	74	IT-2	37	100	25	5500	Mini Excavator
17457182	870	450	71	82	IT-1	46	112	30	8000	Mini Excavator
17457374	857	450	73.5	74	IT-1	43	115	28	7500	Mini Excavator
17457680	945	450	76	80	IT-1	49	118	26	8000	Mini Excavator
174580N7	835	450	81N	72	IT-1	44	110	26	8000	Mini Excavator
17450W74	940	450	81W	76	IT-1	60	145	30	8000	Mini Excavator
17450K74	895	450KM	83.5	74	IT-2	41	111	30	8000	Mini Excavator
17509082	925	500	92	82	IT-1	60	156	39	12000	Mini Excavator



IT-1



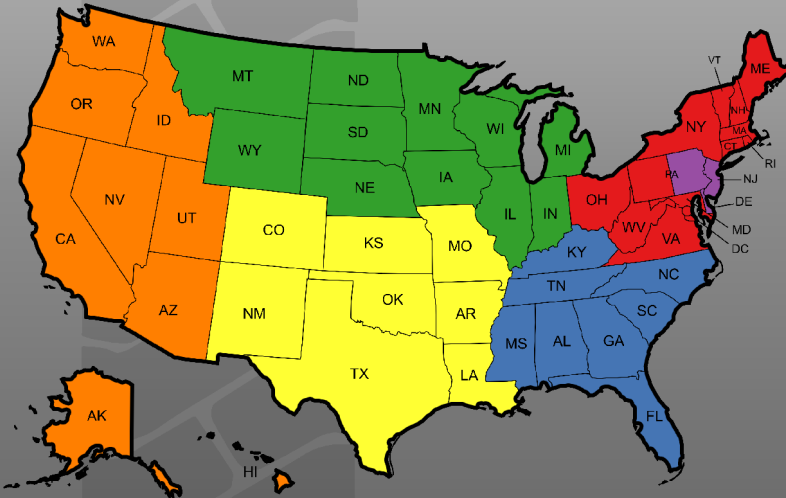
IT-2

MITCHELL INDUSTRIAL TIRE COMPANY, INC

WARRANTIES

All products sold by MITCO are guaranteed to be free from defects in workmanship and materials. Any product found by us to have such a defect will be replaced or a reasonable adjustment or allowance will be made against the purchase of a new product, within our discretion. All other costs involved, including, but not limited to, labor, freight, service, taxes, and tariff surcharges are to be borne by the buyer. The buyer agrees that replacement or adjustment, as aforesaid, shall be the exclusive remedy and that MITCO shall not in any event be held liable for any special, indirect, or consequential damages. MITCO makes no other warranty, express or implied, and specifically excludes any and all warranties of MERCHANTABILITY and FITNESS for a particular purpose.

-  Alfred Robles
-  Tony Curtis
-  Ed Sheibley
-  Lisa Carr
-  Jeff Schnee Jr.
-  Blake Heidecker



Northeast Distribution Center
3041 Marwin Ave. Suite 200
Bensalem, PA 19020
Toll Free Sales: (800) 251-7226

Southwest Distribution Center
415 N Connally Dr
Elm Mott, TX 76640
Toll Free Sales: (800) 251-7226

West Coast Distribution Center
440 N Pioneer Ave. Suite 101
Woodland, CA 95776
Toll Free Sales: (800) 648-2699

Sales & Orders: 1-(800) 251-7226
More Product Information:
www.MITCO.com



INDUSTRIAL TIRE PROBLEM SOLVERS SINCE 1953

CHATTANOOGA TN

OOLETEWAH TN

BENSALEM PA

ELM MOTT TX

WOODLAND CA