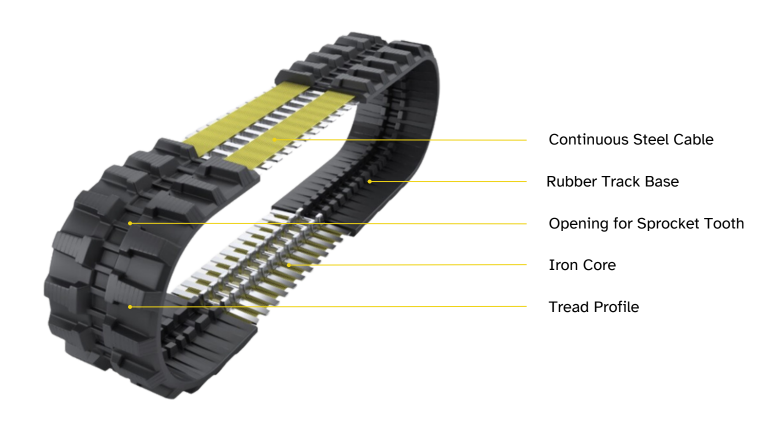
RUBBER TRACKS



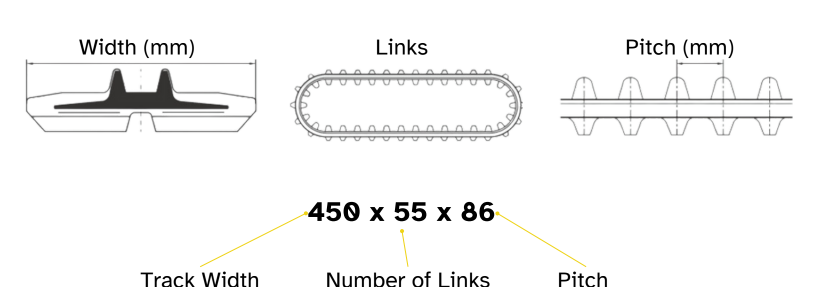


RUBBER TRACK STRUCTURE



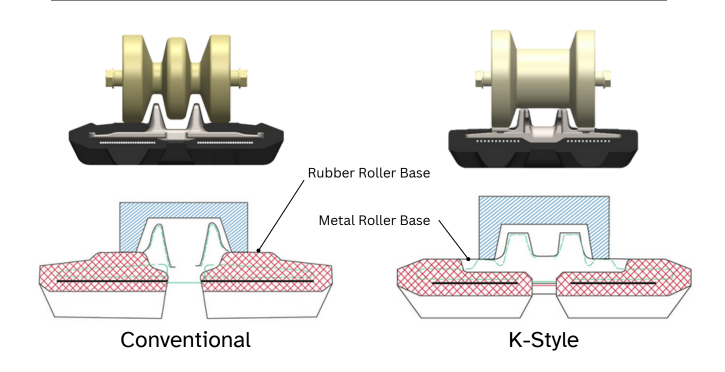
DRTY Rubber Track Size

Width x Number of Links x Pitch

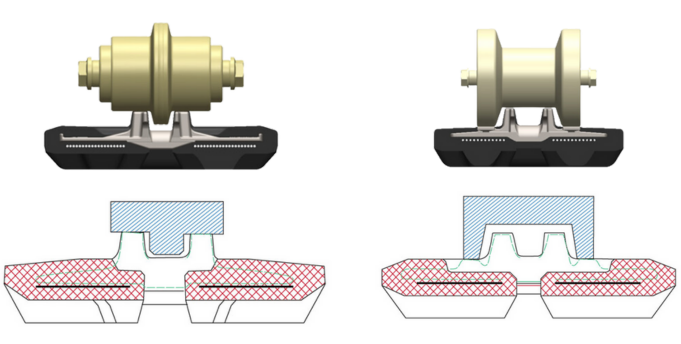


RUBBER TRACK GUIDE STYLES

COMPACT TRACK LOADERS



MINI-EXCAVATORS



Conventional

K-Style

TRACK LOADER



WIDTH	LINKS	PITCH	GUIDING	SBA	SBC	SBL	SBZ	SBM	SBQ	SBE
	45		С	Х	Х	Х	Х	Х	Х	
	46		С	Χ	Х	Х	Х	Х	Х	
	47		С	Х	Х	X	X	X	X	
	48		С	X	Х	X	Х	X	Х	
	49		С	X	Х	X	Х	X	Х	
320	50	86	С	Χ	Х	Х	Х	Х	Х	
320	52	80	С	X	Х	Х	Х	Х	Х	
	52		K	X	Х					
	53		С	Х	Х	Х	Х	Х	Х	
	54		С	Х	Х	Х	Х	Х	Х	
	55		С	Х	Х	X	Х	Х	Х	
	56		С	Х	Х	X	Х	Х	Х	
	49		С	X	Х	Х	Х	Х	Х	
	50		С	X	Х	Х	Х	Х	Х	
	52		С	X	Х	Х	Х	Х	Х	
	52		K							
400	53	86	С	X	Х	Х	Х	Х	Х	
400	54	80	С	X	Х	Х	Х	Х	Х	
	55		С	Х	Х	Х	Х	Х	Х	
	56		С	X	Х	X	Х	Х	Х	
	58		С	X	Х	X	Х	X	Х	
	60		С	X	X	X	X	X	Х	

WIDTH	LINKS	PITCH	GUIDING	SBA	SBC	SBL	SBZ	SBM	SBQ	SBE
	36		С							Х
	42		С							Х
	50		С	Х	Х	Х	Х	Х	Х	
	52		С	Х	Х	Х	Х	Х	Х	
450	450 55	96	С	Х	Х	X	X	X	Х	
450		86	С	Х	Х	X	Х	Х	Х	
	56		С	Χ	Х	X	Х	X	Х	
	58		С	Χ	X	X	X	X	Х	
	60		С	Х	Х	X	Х	X	Х	
	63		С	Χ	Х	X	X	X	X	
450	48	100	K	Х	Х					
450	50		K	Х	Х					

Additional Track Offerings





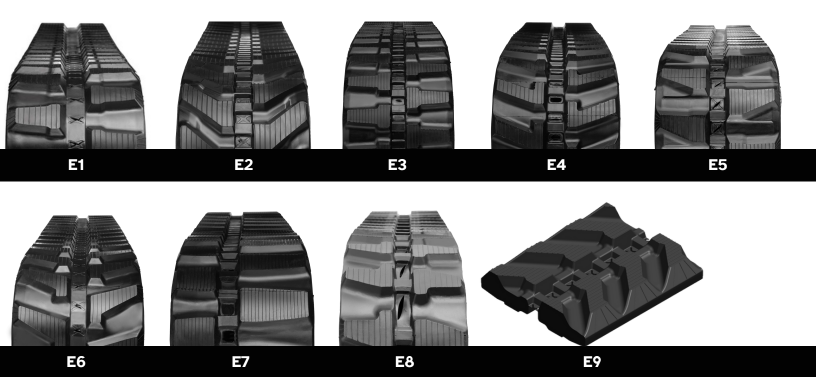


SBM SBQ SBE



IM Supply's extensive selection of track loader rubber tracks means we will always have an option to fit your machine.

MINI EXCAVATOR

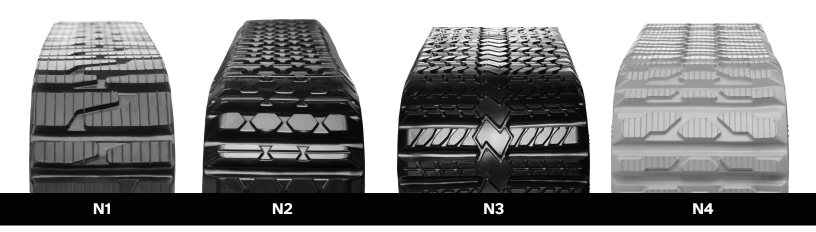


WIDTH	LINKS	PITCH	GUIDING	E1	E2	E3	E 4	E 5	E6	E7	E 8	E9
	30		С								Х	
	31		С								Х	
	32		С								Χ	
220	33]	С								X	
230	34 96	96	С								X	
	35	-	С								X	
	36		С								X	
	42		С								X	
	60		С								X	
	62		С								X	
	64		С								X	
230	66	48	С								X	
	68		С								Χ	
	70		С								Χ	
	72		С								Χ	

WIDTH	LINKS	PITCH	GUIDING	E1	E2	E3	E4	E5	E6	E7	E8	E9
	70		С	Χ								
	72		С	Χ								
	74		С	Х								
	76		С	Х								
	78		С	Х								
200	80	F2 FW/	С	Х								
300	82	52.5W	С	Χ								
	84		С	Χ								
	86		С	Χ								
	88		С	Χ								
	90		С	Χ								
	98		С	Χ								
	70		С	Χ	Х							Х
	72		С	Χ	Х							Х
	74		С	Χ	Х							Х
	76		С	Χ	Х							Х
	78		С	Χ	Х							Х
300	80	52.5N	С	Χ	Х							Х
300	82	32.31	С	Χ	Х							Х
	84		С	Х	Х							Х
	86		С	Х	Х							Х
	88		С	Х	Х							Х
	92		С	Х	Х							Х
	98		С	X	X							Х
300	80	52.5K	К									
	84		К									
300	88	55N	С									
300	78	55.5Y	К							Х		
	82		K							Х		
	84		С				Х					
350	86	52.5W	С				Х					
	88		С				Х					
350	86	54.5K	K			X						
	88		K			Х						
350	66	73Y	K									
	76		K									
350	74	75.5YO	К							Х		

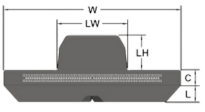
WIDTH	LINKS	PITCH	GUIDING	E1	E2	E3	E4	E5	E6	E7	E8	E9
	70		С					Х	Χ			
400	72	72.5N	С					Х	Х			
	74		С					Х	Х			
400	70	72.5NK	К						X			
400	74	72.3NK	K						X			
	70		С					X	X			
400	72	72.5W	С					Х	X			
400	74	72.500	С					Х	X			
	76		С					X	Χ			
400	74	72.5WK	К						Χ			
400	76	73Y	К							Х		
400	74	75.5YO	к							Х		
	78		С						Χ			
	80		С						Х			
450	82	7414/	С						X			
450	84	71W	С						Χ			
	86		С						X			
	88		С						Χ			
450	80	76	С						Χ			
430	84	76	С						Х			
	74		С					X				
450	76	81N	С					Х				
	78		С					Х				
450	76	81W	С						Х			
430	78	Olvv	С						Х			
	74		С						Х			
450	76	81.5	С						Х			
	78		С						Χ			
450	74	83.5YO	К							X		
450	72	83.5K	К						X			
450	74	65.5K	K						Х			
485	72	92YO	К							X		
	78		С						Χ			
500	82	92W	С						Χ			
300	84	3244	С						Χ			
	88		С						Χ			
500	78	92N	С					Χ				
500	82	JZIN	С					X				

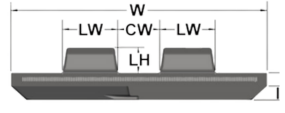
MULTI TERRAIN LOADER

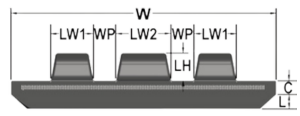


WIDTH	LINKS	PITCH	LUGS	N1	N2	N3	N4
	22	89		Х			
452	28	89	1 ROW LUG	Х			
153	37	89	I KOW LOG	X			
	42	89		X			
240	28	87.63	1 ROW LUG				X
240	37	87.63	I ROW LOG				X
280	37	101.6	1 ROW LUG		Х		
204	42	101.6	2 DOW LUC			Х	
381	51	101.6	2 ROW LUG			X	
457	51	101.6B	2 ROW LUG			X	
457	56	101.00	Z ROW LUG			X	
457	51	101.6C	3 ROW LUG			Х	

DRTY Rubber Track Lug Styles







1 Row Lug - SNX

2 Row Lug - BNX

3 Row Lug - CNX

MINI LOADER TRACKS



56

56

72

280

	WIDTH	LINKS	PITCH	GUIDING	SBL	SBB	SBC
		32		С	Х	Х	X
		35		С	X	Х	Х
		36		С	X	Х	Х
		37		С	X	Χ	Х
		38		С	X	Χ	Х
	180	39	72	С	X	Χ	Х
		40		С	X	Χ	Х
		41		С	Х	Х	Х
		42		С	X	Χ	Х
		44		С	X	Χ	Х
		45		С	X	Χ	Х
		36		С		Х	Х
		39		С		Х	Х
		40		С		Χ	Х
		41		С		Χ	Х
		42		С		Χ	Х
	230	44	72	С	X	Χ	Х
	230	45	/2	С	X	Χ	Х
		47		С		Χ	Х
		52		С	X	Х	Х
		53		С	X	Х	Х
		54		С	X	Х	Х
		56		С	Х	Х	Х
		45		С	X	Х	Х
	250	52	72	С	X	Х	Х
		ı					

C

Χ

Χ

Χ

Χ

RUBBER TRACK WARRANTY

Eligibility

Original owner of new IMSUPPLY track and purchased directly through IMSUPPLY or through an IMSUPPLY authorized reseller.

Coverage

IMSUPPLY tracks are warranted, from date of purchase, against defects in materials and workmanship. IMSUPPLY tracks that become unserviceable as a result of a defect in materials or workmanship, as determined by IMSUPPLY, will be replaced, or given an account credit, towards purchase of replacement tracks at the sole discretion of IMSUPPLY's industry professionals.

Excluded from Coverage

- Normal wear and tear
- Track no longer owned by the original purchaser
- Claims outside the listed months of service or hours limit coverage
- Track manufactured more than 60 months prior to warranty request
- Damage from use or installation as a result of misapplication, or exceeding the specifications of the track original design capabilities
- · Product used in abusive or improper applications
- Failure resulting from abuse, misuse, negligence, alteration, accident, overload, mismatching of opposite side tracks, misapplication, or poor mechanical condition.
- Cosmetic defects such as surface cracks, splits, and other superficial distress that
 may impact the external aesthetic of the track but does not render the track
 unusable.
- Any damage or premature failure due to operator misuse, mishandling, or abuse as determined by IMSupply industry professionals.
- Product not being used in accordance to manufacturers instructions or recommendations

•	Improper	tensioning	of the	machines	undercarriage

Owner Obligations

- · Giving notice of failure within applicable warranty period
- Providing valid proof of purchase
 - Invoice submission
 - o Serial # submission
 - Machine Make and Model
 - Hours of Service
- Providing visual proof of submission
 - Photo of track(s) in question of warranty submission
 - Photo of machine undercarriage and track defect
 - Photo of serial # if visible
 - Photo of environment the machine is being operated in
- Submission of claim request within 30 days of failure
- Freight charges if applicable
- Undercarriage properly maintained to ensure success of the track.
- Cost of installation

Machine Type	Months of Service	Hours Limit		
CTL	24	1800		
MEX	24	2500		
MTL	12	1000		
PAVER	24	1500		

Warranty Claim Process

- Fill out Warranty Claim Document
- · Submit document to
 - Your designated sales representative
 - CC: returns @imsupply.com
 - CC: accounting@imsupply.com
 - Submit required information as stated in <u>owner</u> <u>obligations</u>.

