



TRACKS BY RIDERS 4 RIDERS

All tracks are two ply and fully clipped



**Talon 28 Series - 1" Paddle**

The Talon 28 Series track is designed specifically for riders who prefer great handling on groomed trails. The Talon 28 is a very fast track that has a specially formulated soft compound for amazing handling and aggressive cornering. A great track for lower horsepower sleds, or on hard pack trails or high speed running.

PART #	Track Length	Track Width	Lug Height	Drive Pitch	Retail
911-22128	121" / 307 cm	15" / 380 cm	1.1" / 28 cm	2.52" / 64 mm	\$645.00 - F
911-23628	136" / 345 cm	15" / 380 cm	1.1" / 28 cm	2.52" / 64 mm	\$765.00 - F

**Talon 32 Series - 1 1/4" Paddle**

The Talon 32 Series tracks are made of high strength materials to withstand the rigors of top end speed across frozen lakes. The aggressive angled lug profile has outstanding stability for improved handling, acceleration and braking. The Talon 32 offers versatile and dynamic driving characteristics. Highly recommended for aggressive riders who ride or race on snow covered terrain and hard pack conditions.

PART #	Track Length	Track Width	Lug Height	Drive Pitch	Retail
911-42032	120" / 305 cm	15" / 380 cm	1 1/4" / 32 cm	2.86" / 73 mm	\$645.00 - F
911-22132	121" / 307 cm	15" / 380 cm	1 1/4" / 32 cm	2.52" / 64 mm	\$645.00 - F
911-22832	128" / 325 cm	15" / 380 cm	1 1/4" / 32 cm	2.52" / 64 mm	\$715.00 - F
911-42932	129" / 327 cm	15" / 380 cm	1 1/4" / 32 cm	2.86" / 73 mm	\$720.00 - F
911-23632	136" / 345 cm	15" / 380 cm	1 1/4" / 32 cm	2.52" / 64 mm	\$765.00 - F
911-43732	137" / 348 cm	15" / 380 cm	1 1/4" / 32 cm	2.86" / 73 mm	\$765.00 - F

**Talon 38 Series - 1 1/2" Paddle**

The Talon 38 series track with 1 1/2" lug height gives superior off trail traction in soft, loose snow. Asymmetric lug pattern provides excellent acceleration, braking and handling. Reinforced side lugs increase stability and prevent tearing. The Talon 38 is a perfect track for everyday riding or aggressive riders who push the limit.

PART #	Track Length	Track Width	Lug Height	Drive Pitch	Retail
911-42038	120" / 305 cm	15" / 380 cm	1 1/2" / 38 cm	2.86" / 73 mm	\$655.00 - F
911-22138	121" / 307 cm	15" / 380 cm	1 1/2" / 38 cm	2.52" / 64 mm	\$660.00 - F
911-22838	128" / 325 cm	15" / 380 cm	1 1/2" / 38 cm	2.52" / 64 mm	\$740.00 - F
911-42938	129" / 327 cm	15" / 380 cm	1 1/2" / 38 cm	2.86" / 73 mm	\$765.00 - F
911-23638	136" / 345 cm	15" / 380 cm	1 1/2" / 38 cm	2.52" / 64 mm	\$790.00 - F
911-43738	137" / 348 cm	15" / 380 cm	1 1/2" / 38 cm	2.86" / 73 mm	\$720.00 - F
911-24438	144" / 365 cm	15" / 380 cm	1 1/2" / 38 cm	2.52" / 64 mm	\$855.00 - F
911-44638	146" / 370 cm	15" / 380 cm	1 1/2" / 38 cm	2.86" / 73 mm	\$875.00 - F

**Talon WT Series - 1 1/4" Paddle**

The Talon WT Series Track is manufactured with rubber that has a stronger base and greater resistance to deterioration. The symmetric lug pattern gives better stability and traction for improved safety and handling.

PART #	Track Length	Track Width	Lug Height	Drive Pitch	Retail
911-45492	154" / 392 cm	15" / 380 cm	1 1/4" / 28 cm	2.86" / 73 mm	\$925.00 - F
911-25692	156" / 396 cm	15" / 380 cm	1 1/4" / 28 cm	2.52" / 64 mm	\$925.00 - F

**Clipping 101 - Technical Information**

**Clip Every 3rd**

- Guide clip placed every 3rd pitch - windows "closed" between the non-clipped areas
- Provides approx. 3 lbs. of weight savings on a 121-136" track
- Recommended for on/off trail applications
- NON compatible with internal/external drive sprockets

**Full**

- All windows are open - all pitches are clipped
- Best for high speed applications
- Recommended for internal/external drive sprockets

**PACE 3**

- All windows open - guide clip is placed every 3rd pitch
- Provides approx. 3 lbs. of weight savings on a 121-136" track
- Universal application - windows are open if clips need to be applied

**PACE 2**

- All windows open - guide clip is placed every 2nd pitch
- Provides some weight savings for specific Mountain Models
- Compatible with internal/external drive sprockets

*OEM Quality Tracks since 1948*  
*World Leaders in Rubber Track Technology*



**MOUNTAIN**

- The vertical challenge requires gravity defying pull to reach the high mark, while the boon docker needs precision handling to carve the lines. The mountain offers a ride unlike any other, which is why Camoplast offers a variety of tracks that perform in the deep snow unlike any other. In the mountains, the Fun Factor is huge and the bragging rights are oh so sweet!!

**CHALLENGER EXTREME RACKS**

- Deep snow extreme performance
- Multiple profile heights.
- SPT = Single Ply Technology



TCI Part Number	Track Dimensions		Profile	Drive	Clip	Single Ply	Style	Retail
Number	Length	Width	Height	Pitch	Config	Tech.		
912-14495	144	15	2.5	2.86	Full	-	Powder / Firm snow	\$960.95-F
912-15095	150	15	2.5	3.00	Full	-	Powder / Firm snow	\$1034.95-F
912-1539	153	15	2.25	3.00	PACE 2	-	Powder / Firm snow	\$1044.95-F
912-15581	155	15	2.5	2.86	Full	SPT	Powder / Firm snow	\$1056.95-F
912-15591	155	16	2.5	2.86	Full	SPT	Powder / Firm snow	\$1098.95-F
912-15681	156	15	2.5	3.00	Full	-	Powder / Firm snow	\$1056.95-F
912-15696	156	16	2.5	3.00	Full	-	Powder / Firm snow	\$1098.95-F
912-16281	162	15	2.25	3.00	PACE 2	-	Powder / Firm snow	\$1078.95-F
912-16282	162	15	2.5	3.00	Full	-	Powder / Firm snow	\$1095.95-F
912-16296	162	16	2.5	3.00	Full	-	Powder / Firm snow	\$1142.95-F
912-16292	162	16	3	3.00	Full	-	Powder / Firm snow	\$1475.95-F
912-16381	163	15	2.5	2.86	Full	SPT	Powder / Firm snow	\$1095.95-F
912-16392	163	16	2.5	2.86	Full	SPT	Powder / Firm snow	\$1142.95-F
912-17481	174	15	2.5	3.00	Full	-	Powder / Firm snow	\$1371.95-F
912-17496	174	16	2.5	3.00	Full	-	Powder / Firm snow	\$1426.95-F
912-17491	174	16	3	3.00	Full	-	Powder / Firm snow	\$1795.95-F



# MOUNTAIN

## CHALLENGER TRACKS

- Proven powder performance for a wide range of mountain snow conditions.



Camoplast Number	TCI Part Number	Track Dimensions		Profile	Drive	Clip	Single Ply	Style	Retail
		Length	Width	Height	Pitch	Config	Tech.		
9798M	912-1218	121	15	2	2.52	Full		Powder / Firm snow	\$790.95-F
9797M	912-1368	136	15	2	2.52	Full		Powder / Firm snow	\$866.95-F
9875M	912-14481	144	15	2	2.52	Full		Powder / Firm snow	\$990.95-F
9899M	912-14494	144	16	2	2.52	Full		Powder / Firm snow	\$1029.95-F
9876M	912-15181	151	15	2	2.52	Full		Powder / Firm snow	\$1039.95-F
9919M	912-15183	151	16	2	2.52	Full		Powder / Firm snow	\$1078.95-F
9064M	912-14691	151	16	2.313	2.86	Full	SPT	Powder / Firm snow	\$1031.95-F
9940M	912-15193	151	16	2.313	2.52	Full		Powder / Firm snow	\$1091.95-F
9088M	912-15481	154	15	2.313	2.86	Full	SPT	Powder / Firm snow	\$1071.95-F
9065M	912-15491	154	16	2.313	2.86	Full	SPT	Powder / Firm snow	\$1128.95-F
9884M	912-1598	159	15	2	2.52	Full		Powder / Firm snow	\$1095.95-F
9920M	912-15983	159	16	2	2.52	Full		Powder / Firm snow	\$1050.95-F
9941M	912-15993	159	16	2.313	2.52	Full		Powder / Firm snow	\$1157.95-F
9979M	912-16293	162	16	2.313	2.52	Full		Powder / Firm snow	\$1174.95-F
9066M	912-16391	163	16	2.313	2.86	Full	SPT	Powder / Firm snow	\$1169.95-F

## PEAK

- Featuring alternating staggered and cupped 2.5-inch tall lugs, the PEAK 2.5 is the new benchmark for deep snow tracks, surpassing even the 2.5-inch Camoplast Challenger Extreme as well as proprietary tracks on certain snowmobile brands.



Camoplast Number	TCI Part Number	Track Dimensions		Profile	Drive	Clip Config.	Style	Retail
		Length	Width	Height	Pitch			
9180M	912-16382	163	15	2.5	2.86	Fully Clipped	Powder/Trail	\$1178.95-F



- There's nothing like squeezing the trigger on your sled and getting a high performance response. The pull is instant and gratifying and it comes from getting power to the snow.

# HI-PERFORMANCE TRAIL

## RIPSAW

- Highly aggressive with angled profiles for outstanding forward and lateral bite.
- Superior handling and acceleration in a wide variety of snow conditions.



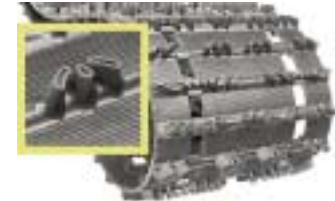
Camoplast Number	TCI Part Number	Track Dimensions		Profile	Drive	Clip		Retail
Number	Number	Length	Width	Height	Pitch	Config	Style	
9968H	912-12145	121"	15"	1.25"	2.52"	Full	Trail	\$722.95-F
* 9968H144	912-12146	121"	15"	1.25"	2.52"	Full	Trail	\$754.95-F

\* Camoplast's pre-holed tracks are specifically engineered to handle the added stresses of conventional track studs. Co-developed with the leading track stud manufacturer, **TRACtion Control System** tracks provide a reliable platform for maximum performance and safety in icy conditions.

- No drilling required - easy stud installation
- Precise hole layout - insures well balanced installation with many scratch lines

## HACKSAW

- Ripsaw derivative featuring crescent profiles with recessed tips and cutting edges for hard packed snow.
- Excellent handling characteristics.



Camoplast Number	TCI Part Number	Track Dimensions		Profile	Drive	Clip		Retail
Number	Number	Length	Width	Height	Pitch	Config	Style	
9027H	912-12143.so	121"	14"	1"	2.52"	Full	Trail	\$701.95-F
9010H	912-13642	136"	15"	1"	2.52"	Full	Trail	\$743.95-F

## PREDATOR/CARVE

- Engineered for superior acceleration, and top speed, particularly in loose snow conditions.



Camoplast Number	TCI Part Number	Track Dimensions		Profile	Drive	Clip		Retail
Number	Number	Length	Width	Height	Pitch	Config	Style	
9837H	912-12142	121	15	1	2.52	Full	Trail	\$667.95-F



# CROSS COUNTRY

## CHALLENGER TRAIL

- Best profile for aggressive on/off trail riding

Camoplast Number	TCI Part Number	Track Dimensions Length	Track Dimensions Width	Profile Height	Drive Pitch	Clip Config.	Style	Retail
9933C	912-1367	136	16	1.75	2.52	Full	Trail/Powder Mountain	\$876.95-F



# TOURING

- Experience that long haul winter ride with confidence. Camoplast Touring Tracks have been offering return tickets to touring sledders for many years. The classic designs, good reliability, coupled with good handling, all combine to make your destination riding a fun experience. For higher performance, fuel economy, safety and excellent stability, check out the ultimate riding experience with the Camoplast hi-performance profiles.

## ENERGY

- Economical and low weight track

Camoplast Number	TCI Part Number	Track Dimensions Length	Track Dimensions Width	Profile Height	Drive Pitch	Clip Config.	Style	Retail
9793T	912-1214	121	15	1	2.52	Staggered, clipped every 3rd	Trail	\$531.95-F
9794T	912-1364	136	15	1	2.52	Staggered, clipped every 3rd	Trail	\$704.95-F



## DURASPORT 530

- External drive for a reliable replacement on older sleds.

Camoplast Number	TCI Part Number	Track Dimensions Length	Track Dimensions Width	Profile Height	Drive Pitch	Clip Config.	Style	Retail
9754T	912-1142K	114	15	0.53	1.97	Full guided, Wide driver	Trail	\$443.95-F
9755T	912-1142N	114	15	0.53	1.97	Fully clipped, Bogies	Trail	\$566.95-F
9756T	912-1142L	114	15	0.53	1.97	Fully clipped, Narrow driver	Trail	\$504.95-F



## DURASPORT 725

- Shorter length, durable full-block profile design

Camoplast Number	TCI Part Number	Track Dimensions Length	Track Dimensions Width	Profile Height	Drive Pitch	Clip Config.	Style	Retail
9783T	912-1362	136	15	0.725	2.52	Full block, Fully clipped	Trail	679.95-F
9791T	912-1212	121	15	0.725	2.52	Full block, Fully clipped	Trail	573.95-F
9796T	912-1162	116	15	0.725	2.52	Full block, Fully clipped	Trail	507.95-F



## DURASPORT 1000

- Economical, aggressive and durable full-block profile design.

Camoplast Number	TCI Part Number	Track Dimensions Length	Track Dimensions Width	Profile Height	Drive Pitch	Clip Config.	Style	Retail
9753T	912-1213	121	15	1	2.52	Notched profiles, Fully clipped	Trail/Powder	\$593.95-F
9863T	912-13641	136	15	1	2.52	Full / Notched	Trail/Powder	\$686.95-F



# UTILITY

- Whether you're fetching some wood for the stove or out fixing the power line, there's no utility track more ready, willing, and capable than a Camoplast. Deep snow flotation, wide track designs and the traction needed to perform when there's work to be done.

## EXPLORE

- Full block, extra traction profile for utility sleds.

Camoplast Number	TCI Part Number	Track Dimensions Length	Width	Profile Height	Drive Pitch	Clip Config.	Style	Retail
9806U	912-1564	156	15	1	2.52	Full block, Fully clipped	Powder/Trail	\$933.95-F



# RACE

- From the hole-shot to the back stretch, we've built a winning track for you. Camoplast is proud to be the track of choice for all winning racing teams in snow cross, oval, drag, and hill cross. With over 32 different configurations, we offer racers the best track technology geared to each speciality. At Camoplast, winning is everything!

## ASPHALT DRAG

- Slick profiles, using soft rubber compound for ultimate traction on pavement



Camoplast Number	TCI Part Number	Track Dimensions Length	Width	Profile Height	Drive Pitch	Clip Config.	Style	Retail
9895R	912-1210S	121	10.625	0.625	2.52	No holes/clips	Asphalt	\$928.95-
9802R	912-1210M	121	15	0.625	2.52	No holes/clips	Asphalt	\$884.95-F
9897R	912-1360	136	10.625	0.625	2.52	No holes/clips	Asphalt	\$975.95-F

**Warranty:** All Camoplast tracks have a limited guarantee for one year (1) from the date of original retail purchase invoice or, no more than two (2) years from the date it was made. This limited warranty covers defects in raw material and/or workmanship, under **normal** conditions of use and maintenance. 2" paddle tracks will not be warranted if there is damage to the paddles or any part of the exterior of the track. Drilling holes through the track, welding on track clips or installing traction devices of any kind voids track warranty. Wearing on the inside of the track caused by normal idler wheel function, is considered normal wear by Camoplast and will not be covered by warranty. It is understood that this warranty is applicable to track replacement only, not labor. All warranties are subject to inspection by Camoplast and TCI to determine normal wear.

## KIMPEX TRACKS

Model	Type	Width	Pitch	Qty	OEM	Kimpex #	Retail
<b>POLARIS</b>							
Indy 400 133 SKS 87-88	4	15	2.52	53	5410461	04-853K	695.85-F
Indy 440 SKS 93-94	4	15	2.52	53	5410727	04-853K	695.85-F
Indy 500 Classic, SKS 92-94	4	15	2.52	53	5410727	04-853K	695.85-F
Indy 500SKS EFI, SP EFI 92-94	4	15	2.52	53	5410727	04-853K	695.85-F
Indy Lite GT,Starlite GT 92-94	4	15	2.52	53	5410615	04-853K	695.85-F
Indy 650 SKS 88-92	4	15	2.52	53	5410594	04-853K	695.85-F
Indy RXL, SKS EFI 90-94	4	15	2.52	53	5410373	04-853K	695.85-F
Indy Sport SKS 94	4	15	2.52	53		04-853K	695.85-F
Indy Storm SKS 93-94	4	15	2.52	53	5410744	04-853K	695.85-F
Indy Trail Deluxe 90-94	4	15	2.52	53	5410727	04-853K	695.85-F
Indy Trail 133 SKS 87-89	4	15	2.52	53	5410461	04-853K	695.85-F
Indy XLT SKS 93-94	4	15	2.52	53	5410737	04-853K	695.85-F
Startrak 87-90	4	15	2.52	53	5410461	04-853K	695.85-F

## TRACK SIZE CHART

Length	Width	Pitch	Lug Ht.	Wt. window	Features	Application/Style	TCI Part #	
114	15	1.97"	0.530	36	full	external drive	Touring - DuraSport 530	912-1142K
114	15	1.97"	0.530	30	full	external drive	Touring - DuraSport 530	912-1142N
114	15	1.97"	0.530	34	full	external drive	Touring - DuraSport 530	912-1142L
116	15	2.52"	0.725	37	full		Touring - DuraSport 725	912-1162
121	10.63	2.52"	0.625	33	n/a	for asphalt race use only	Racing Track - Asphalt Drag	912-1210S
121	15	2.52"	0.625	53	n/a		Racing Track - Asphalt Drag	912-1210M
121	15	2.52"	0.725	36	full		Touring - DuraSport 725	912-1212
121	15	2.52"	1.000	37	full		Hi-Performance Trail - Carve	912-12142
121	15	2.52"	1.000	38	full	notched for heat exchanger clearance	Touring - DuraSport 1000	912-1213
121	15	2.52"	1.000	32	full	staggered 2-pitch	Touring - Energy	912-1214
121	15	2.52"	1.250	37	3rd	Cone	Hi Performance Trail Predator Finger	912-12154
121	15	2.52"	1.250	39	Full		Ripsaw	912-12145
121	15	2.52"	1.250	39	Full		Ripsaw	912-12146
121	15	2.52"	2.000	45	full		Mountain Track - Challenger	912-1218
133	15	2.52"	0.625	53	full	Kimpex Track	Trail/Touring	04-853K
136	10.63	2.52"	0.625	37	n/a	for asphalt race use only	Racing Track - Asphalt Drag	912-1360
136	15	2.52"	0.725	41	full		Touring - DuraSport 725	912-1362
136	15	2.52"	1.000	36	full	staggered 2-pitch	Touring - Energy	912-1364
136	15	2.52"	2.000	50	full	notched for a/c heat exchanger clearance	Mountain Track - Challenger	912-13652
136	15	2.52"	2.000	50	full		Mountain Track - Challenger	912-1368
136	16	2.52"	1.750	48	full	lower lug for on/ off trail flexibility	Cross Country - Challenger Trail	912-1367
144	15	2.52"	2.000	51	full		Mountain Track - Challenger	912-14481
144	15	3.00"	2.500	54	full	1.5" window	Mountain Track Challenger Extreme	912-14495
144	16	2.52"	2.000	55	full		Mountain Track - Challenger	912-14494
146	16	2.86"	2.313	49	full	Single Ply Technology	Mountain Track - Challenger	912-14691
150	15	3.00"	2.500	56	full		Mountain Track Challenger Extreme	912-15095

**TRACK SIZE CHART**

Length	Width	Pitch	Lug Ht.	Wt.	window	Features	Application/Style	TCI Part #
151	15	2.52"	2.000	54	full		Mountain Track - Challenger	912-15181
151	16	2.52"	2.000	58	full		Mountain Track - Challenger	912-15183
151	16	2.52"	2.313	61	full		Mountain Track - Challenger	912-15193
153	15	3.00"	2.250	50	PACE 2	1.5" window	Mountain Track Challenger Extreme	912-1539
154	15	2.86"	2.313	53	full	Single Ply Technology	Mountain Track - Challenger	912-15481
154	16	2.86"	2.313	53	full	Single Ply Technology	Mountain Track - Challenger	912-15491
155	15	2.86"	2.500	55	full	Single Ply Technology	Mountain Track - Challenger Extreme	912-15581
155	16	2.86"	2.500	59	full	Single Ply Technology	Mountain Track - Challenger Extreme	912-15591
156	15	2.52"	1.000	49	full		Utility - Explore	912-1564
156	15	3.00"	2.500	57	full	1.5" Window	Mountain Track Challenger Extreme	912-15681
156	16	3.00"	2.500	60	full		Mountain Track Challenger Extreme	912-15696
159	15	2.52"	2.000	57	full		Mountain Track - Challenger	912-1598
159	16	2.52"	2.000	61	full		Mountain Track - Challenger	912-15983
159	16	2.52"	2.313	64	full		Mountain Track - Challenger	912-15993
162	15	3.00"	2.250	53	PACE 2	1.5" window	Mountain Track Challenger Extreme	912-16281
162	15	3.00"	2.500	59	full	1.5" window,	Mountain Track Challenger Extreme	912-16282
162	16	3.00"	3.000	71	full	Single Ply Technology	Mountain Track Challenger Extreme	912-16292
162	16	2.52"	2.313	65	full		Mountain Track - Challenger	912-16293
162	16	3.00"	2.500	62	full	1.5" window	Mountain Track Challenger Extreme	912-16296
163	15	2.86"	2.500	57	full	Single Ply Technology	Mountain Track Challenger Extreme	912-16381
163	16	2.86"	2.313	57	full	Single Ply Technology	Mountain Track - Challenger	912-16391
163	16	2.86"	2.500	61	full	Single Ply Technology	Mountain Track Challenger Extreme	912-16392
163	15	2.86"	2.500	59	full	Single Ply Technology	Mountain Track - Peak	912-16382
174	15	3.00"	2.500	63	full	1.5" window	Mountain Track Challenger Extreme	912-17481
174	16	3.00"	3.000	75	full	Single Ply Technology	Mountain Track Challenger Extreme	912-17491
174	16	3.00"	2.500	67	full	1.5" window	Mountain Track Challenger Extreme	912-17496