



Making tracks

LEADING THE WAY
IN TRACK DEVELOPMENT

FROM THE VERY BEGINNING OF
THE INDUSTRY, CAMOPLAST HAS
BEEN AT THE FOREFRONT OF DESIGNING,
DEVELOPING AND MANUFACTURING
THE BEST ALL-RUBBER TRACKS IN THE
WORLD. UNLIKE OTHER COMPANIES WHO
PRODUCE TRACKS AS A SECONDARY
BUSINESS, OUR FOCUS IS SOLELY ON
TRACK TECHNOLOGY AND MANUFACTURING.
INVESTING MILLIONS IN RESEARCH
AND DEVELOPMENT, WE'VE BUILT
ONE OF THE LARGEST TEAMS IN THE
INDUSTRY. AND WE'VE SOLD MILLIONS
OF TRACKS WORLDWIDE.

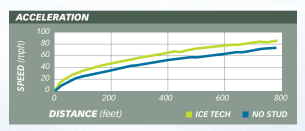


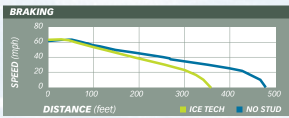


TECHNOLOGIES

SHARP TIP STUD

"Sharp tip stud" design allows easier and deeper penetration of ice and hard pack snow for improved safety.





Tested by Camoplast engineering team



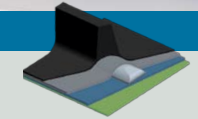


TRACKtionCONTROL SYSTEM™

If you are looking for performance, stability and reliability, you'll have it with the TRACKtion Control System. Our pre-holed tracks are engineered to handle the added stresses of track studs and built to last longer.

BENEFITS

- EASE OF INSTALLATION, NO DRILLING
- PRECISION HOLES AND LAYOUT
- BELTING ENHANCED FOR ADDED DURABILITY
- CAMOPLAST MANUFACTURER WARRANTY



SINGLE-PLY TRACKS*

Advanced technology thin tracks with reduced internal friction have less rolling resistance and consume less horsepower, so more power is transferred to the snow.

BENEFITS

- LIGHTER (APPROXIMATELY 12% WEIGHT REDUCTION)
- IMPROVED TOP SPEED
- BETTER FUEL ECONOMY

Availability: All Camoplast 2.86 inches drive pitch tracks.

* Patent pending

HI-PERFORMANCE TRAIL More power to the snow





















ACCELERATION, STABILITY, AND RELIABILITY, EXACTLY WHAT CAMOPLAST TRACKS ARE DESIGNED TO DO. THERE'S NOTHING LIKE SQUEEZING THE TRIGGER ON YOUR SLED AND GETTING HIGH PERFORMANCE RESPONSE.

COBRA™

- CONNECTED "CUPPED" LUGS FOR OUTSTANDING PERFORMANCE IN SOFT/LOOSE SNOW
- RIGID COLUMNS FOR GOOD HARD PACK CAPABILITY
- STEPPED COLUMNS AND AN ANGLED CUTTING EDGE **ENHANCE TRACTION**
- LIGHTWEIGHT
- IMPROVED HANDLING IN CORNERS





	MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG
	HACKSAW™	RIPSAW™ DERIVATIVE FEATURING CRESCENT PROFILES WITH RECESSE	D TIPS AND CUTTING EDGES FOR HARD PAGE	CKED SNOW. EXCELLENT HANDLING CHAR	ACTERISTICS.	
	9009H	15" x 121" (38 cm x 307 cm)	1" (25 mm)	33 lbs (15 kg)	2.52" (64 mm)	Pace 3
	9010H	15" x 136" (38 cm x 345 cm)	1" (25 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
/!	9010H162	15" x 136" (38 cm x 345 cm)	1" (25 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
	9027H	14" x 121" (36 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Full
	9043H144 ■	15" x 121" (38 cm x 307 cm)	1" (25 mm)	36 lbs (16 kg)	2.52" (64 mm)	Full
<u>,</u>	9110H	14" x 128" (36 cm x 326 cm)	1" (25 mm)	34 lbs (15 kg)	2.52" (64 mm)	Full
	9960H	13.5" x 128" (34 cm x 326 cm)	1" (25 mm)	31 lbs (14 kg)	2.52" (64 mm)	Every 3 rd
ı	RIPSAW™ +	HIGHLY AGGRESSIVE WITH ANGLED PROFILES FOR OUTSTANDING FORWARD	O AND LATERAL BITE. SUPERIOR HANDLING	AND ACCELERATION IN A WIDE VARIETY OF	SNOW CONDITIONS.	
Ī	9001H	13.5" x 128" (34 cm x 326 cm)	1.25" (32 mm)	34 lbs (15 kg)	2.52" (64 mm)	Every 3 rd
	9006H	15" x 144" (38 cm x 366 cm)	1.25" (32 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
	9007H	15" x 151" (38 cm x 384 cm)	1.25" (32 mm)	49 lbs (22 kg)	2.52" (64 mm)	Full
	9040H	15" x 128" (38 cm x 328 cm)	1.25" (32 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
	9048H ■	15" x 120" (38 cm x 305 cm)	1" (25 mm)	31 lbs (14 kg)	2.86" (73 mm)	Full
	9049H ■	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	33 lbs (15 kg)	2.86" (73 mm)	Full
	9080H	15" x 137" (38 cm x 348 cm)	1.25" (32 mm)	38 lbs (17 kg)	2.86" (73 mm)	Full
	9921H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	36 lbs (16 kg)	2.52" (64 mm)	Every 3 rd
	9922H	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	40 lbs (18 kg)	2.52" (64 mm)	Every 3 rd
	9968H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	39 lbs (18 kg)	2.52" (64 mm)	Full
	9968H144	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	39 lbs (18 kg)	2.52" (64 mm)	Full
	9969H	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
	9969H162 ■	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
	ICE ATTAK™	FACTORY PRE-STUDDED HACKSAW™ DERIVATIVE PROVIDES SUPERIOR	R HANDLING AND CONTROL ON HARD PACK	ED TRAILS.		
	9028H ■	15" x 121" (38 cm x 307 cm)	1.063" (27 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
	9029H	15" x 136" (38 cm x 345 cm)	1.063" (27 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
	9037H	15" x 128" (38 cm x 328 cm)	1.063" (27 mm)	40 lbs (18 kg)	2.52" (64 mm)	Full
'	9106H = =	15" x 144" (38 cm x 366 cm)	1.063" (27 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
	ICE RIPPER X	7 ™ FACTORY PRE-STUDDED RIPSAW™ DERIVATIVE USES NEW "SHA	RP TIP" STUDS FOR BETTER BITE.			
	9041H ■	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	36 lbs (16 kg)	2.86" (73 mm)	Full
	9042H	15" x 137" (38 cm x 348 cm)	1.25" (32 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full
	9077H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	39 lbs (18 kg)	2.52" (64 mm)	Full
!	9078H ■	15" x 128" (38 cm x 328 cm)	1.25" (32 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full
'	9079H ■ ■	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full
	COBRA TM N	EXT GENERATION HIGH-PERFORMANCE TRAIL TRACK WITH CUPPED LUGS O	GIVES BETTER ACCELERATION IN SOFT OR LO	DOSE SNOW, YET WITHOUT SACRIFICING TO	OP END SPEED OR THE ABILITY TO SLIDE T	HE BACK END.
	9052H	15" x 121" (38 cm x 307 cm)	1.352" (34 mm)	37 lbs (17 kg)	2.52" (64 mm)	Full
	9061H	15" x 136" (38 cm x 345 cm)	1.352" (34 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full
	9081H	15" x 128" (38 cm x 328 cm)	1.352" (34 mm)	40 lbs (18 kg)	2.52" (64 mm)	Full
!	9092H ■	15" x 120" (38 cm x 305 cm)	1.352" (34 mm)	33 lbs (15 kg)	2.86" (73 mm)	Full
!	9093H ■	15" x 137" (38 cm x 348 cm)	1.352" (34 mm)	38 lbs (17 kg)	2.86" (73 mm)	Full
!!	9107H	15" x 144" (38 cm x 366 cm)	1.352" (34 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full
/!	9120H ■	15" x 146" (38 cm x 371 cm)	1.352" (34 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full

■ ICE TECH ■ TRACKtion CONTROL ■ SINGLE-PLY TRACKS

CROSS-COUNTRY

The ditch banger's advantage













RIPSAW 1.5™





BACK COUNTRY TM

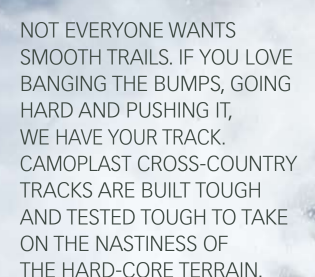




RIPSAW 1.75™







	MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG
II.	NTENSE™	AGGRESSIVE PERFORMANCE ON AND OFF THE TRAIL FOR STANDARD LE	NGTH APPLICATIONS. THE DITCH BANGERS D	ELIGHT.		
EW!	9108C	15" x 136" (38 cm x 345 cm)	1.5" (38 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
	9803C	15" x 121" (38 cm x 307 cm)	1.5" (38 mm)	36 lbs (16 kg)	2.52" (64 mm)	Pace 3
	9930C	15" x 121" (38 cm x 307 cm)	1.5" (38 mm)	39 lbs (18 kg)	2.52" (64 mm)	Full
С	ROSSOVER	ENGINEERED FOR SUPERIOR PERFORMANCE IN BOTH TRAIL AND	POWDER TERRAIN.			
	9003C	15" x 144" (38 cm x 366 cm)	1.5" (38 mm)	50 lbs (23 kg)	2.52" (64 mm)	Full
	9004C	15" x 151" (38 cm x 384 cm)	1.5" (38 mm)	52 lbs (24 kg)	2.52" (64 mm)	Full
	9005C	15" x 159" (38 cm x 404 cm)	1.5" (38 mm)	51 lbs (23 kg)	2.52" (64 mm)	Pace 3
R	RIPSAW 1.5	NOW WITH A DEEPER 1.5 INCH LUG, THE INDUSTRIES BEST PROFILE	OFFERS MORE FOR ON/OFF TRAIL RIDERS.			
	9045C	15" x 128" (38 cm x 328 cm)	1.5" (38 mm)	40 lbs (18 kg)	2.52" (64 mm)	Pace 3
	9075C ■	15" x 120" (38 cm x 305 cm)	1.5" (38 mm)	37 lbs (17 kg)	2.86" (73 mm)	Full
	9076C ■	15" x 137" (38 cm x 348 cm)	1.5" (38 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
N!	9112C	15" x 121" (38 cm x 307 cm)	1.5" (38 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
v!	9113C	15" x 136" (38 cm x 345 cm)	1.5" (38 mm)	46 lbs (21 kg)	2.52" (64 mm)	Full
В	ACK COUN	TRY™ ENGINEERED FOR SNO X RACING, AGGRESSIVE 1.75 INCH F	Addle Lugs bite "big" in deep, soft, untr	AVELED SNOW.		
	9071C	15" x 121" (38 cm x 307 cm)	1.75" (44 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
	9072C	15" x 128" (38 cm x 328 cm)	1.75" (44 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
	9073C	15" x 136" (38 cm x 345 cm)	1.75" (44 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
	9074C	15" x 144" (38 cm x 366 cm)	1.75" (44 mm)	47 lbs (21 kg)	2.52" (64 mm)	Full
R	RIPSAW 1.75	NOW WITH A DEEPER 1.75 INCH LUG, THE INDUSTRIES BEST PROF	FILE OFFERS MORE FOR OFF TRAIL RIDERS.			
V!	9095C	15" x 120" (38 cm x 305 cm)	1.75" (44 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
N!	9096C	15" x 137" (38 cm x 348 cm)	1.75" (44 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full
W!	9121C	15" x 146" (38 cm x 371 cm)	1.75" (44 mm)	52 lbs (23 kg)	2.86" (73 mm)	Full

■ ICE TECH ■ TRACKtion CONTROL ■ SINGLE-PLY TRACKS

MOUNTAIN Take your ride to new heights

THE VERTICAL CHALLENGE REQUIRES GRAVITY 2 YEAR DEFYING PULL TO REACH NEW HEIGHTS. THE MOUNTAIN OFFERS A RIDE UNLIKE ANY OTHER, WHICH IS WHY CAMOPLAST OFFERS A VARIETY OF TRACKS THAT PERFORMS IN THE DEEP SNOW UNLIKE ANY OTHER.



	MODEL		DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG
	CHALLEN	GER™	THE BENCHMARK OF MOUNTAIN TRACKS.				
	9064M		16" x 146" (41 cm x 371 cm)	2.313" (59 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full
	9065M		16" x 154" (41 cm x 391 cm)	2.313" (59 mm)	53 lbs (24 kg)	2.86" (73 mm)	Full
	9066M		16" x 163" (41 cm x 414 cm)	2.313" (59 mm)	57 lbs (26 kg)	2.86" (73 mm)	Full
W!	9086M		15" x 137" (38 cm x 348 cm)	2" (51 mm)	44 lbs (20 kg)	2.86" (73 mm)	Full
W!	9087M		15" x 146" (38 cm x 371 cm)	2" (51 mm)	48 lbs (22 kg)	2.86" (73 mm)	Full
W!	9088M		15" x 154" (38 cm x 391 cm)	2" (51 mm)	51 lbs (23 kg)	2.86" (73 mm)	Full
W!	9099M		16" x 136" (41 cm x 345 cm)	2.313" (59 mm)	53 lbs (24 kg)	2.52" (64 mm)	Full
	9797M		15" x 136" (38 cm x 345 cm)	2" (51 mm)	50 lbs (23 kg)	2.52" (64 mm)	Full
	9798M		15" x 121" (38 cm x 307 cm)	2" (51 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
	9875M		15" x 144" (38 cm x 366 cm)	2" (51 mm)	51 lbs (23 kg)	2.52" (64 mm)	Full
	9876M		15" x 151" (38 cm x 384 cm)	2" (51 mm)	54 lbs (24 kg)	2.52" (64 mm)	Full
24	9899M		16" x 144" (41 cm x 366 cm)	2" (51 mm)	55 lbs (25 kg)	2.52" (64 mm)	Full
	9940M		16" x 151" (41 cm x 384 cm)	2.313" (59 mm)	61 lbs (27 kg)	2.52" (64 mm)	Full
	9979M		16" x 162" (41 cm x 411 cm)	2.313" (59 mm)	64 lbs (29 kg)	2.52" (64 mm)	Full
	9984M		15" x 141" (38 cm x 358 cm)	2.25" (57 mm)	47 lbs (21 kg)	3" (76 mm)	Pace 2 / 1.5" (38 mm)
	9985M		15" x 153" (38 cm x 389 cm)	2.25" (57 mm)	50 lbs (23 kg)	3" (76 mm)	Pace 2 / 1.5" (38 mm)
	9986M		15" x 162" (38 cm x 411 cm)	2.25" (57 mm)	53 lbs (24 kg)	3" (76 mm)	Pace 2 / 1.5" (38 mm)
	CHALLEN	GER -	EXTREME THE BENCHMARK OF M	IOLINTAIN TRACKS MAS	SING 2.5 INCHES PADDLE LLIGS		

	CHALLEN	GER	- EXTREME™ THE BENCHMARK	OF MOUNTAIN TRACKS MASSING	3 2.5 INCHES PADDLE LUGS.		
	9035M		15" x 174" (38 cm x 442 cm)	2.5" (64 mm)	63 lbs (29 kg)	3" (76 mm)	Full
	9036M		16" x 174" (41 cm x 442 cm)	2.5" (64 mm)	67 lbs (30 kg)	3" (76 mm)	Full
NEW!	9102M		16" x 155" (41 cm x 394 cm)	2.5" (64 mm)	59 lbs (27kg)	2.86" (73 mm)	Full
NEW!	9103M		16" x 163" (41 cm x 414 cm)	2.5" (64 mm)	61 lbs (28 kg)	2.86" (73 mm)	Full
NEW!	9104M		15" x 155" (38 cm x 394 cm)	2.5" (64 mm)	55 lbs (25 kg)	2.86" (73 mm)	Full
NEW!	9105M		15" x 163" (38 cm x 414 cm)	2.5" (64 mm)	57 lbs (26 kg)	2.86" (73 mm)	Full
	9943M		15" x 162" (38 cm x 411 cm)	2.5" (64 mm)	59 lbs (27 kg)	3" (76 mm)	Full
	9944M		16" x 162" (41 cm x 411 cm)	2.5" (64 mm)	62 lbs (28 kg)	3" (76 mm)	Full
	9974M		15" x 156" (38 cm x 396 cm)	2.5" (64 mm)	57 lbs (26 kg)	3" (76 mm)	Full





This picture is showing the Challenger - Extreme™ # 9104M and 9105M with center window feature.

NEV NE

TOURING

Reliability and comfort

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, RELIABILITY, AND PREDICTABLE HANDLING COMBINE TO MAKE YOUR DESTINATION RIDING A PLEASURABLE AND TROUBLE-FREE EXPERIENCE.



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG
DURASPOR	T 725™ SHORTER LUG HEIGHT	, DURABLE FULL-BLOCK PROFILE DESIGN.			
9783T	15" x 136" (38 cm x 345 cm	n) 0.725" (18 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9791T	15" x 121" (38 cm x 307 cm	n) 0.725" (18 mm)	36 lbs (16 kg)	2.52" (64 mm)	Full
9791T144	15" x 121" (38 cm x 307 cm	n) 0.725" (18 mm)	36 lbs (16 kg)	2.52" (64 mm)	Full
9796T	15" x 116" (38 cm x 295 cm	n) 0.725" (18 mm)	37 lbs (17 kg)	2.52" (64 mm)	Full





ENERGY™	LIGHT WEIGHT, ECONOMICAL GENERAL REPL	ACEMENT TRACK.			
9793T	15" x 121" (38 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd
9793T144	15" x 121" (38 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd
9794T	15" x 136" (38 cm x 345 cm)	1" (25 mm)	36 lbs (16 kg)	2.52" (64 mm)	Every 3 rd





■ ICE TECH ■ TRACKtion CONTROL ■ SINGLE-PLY TRACKS

UTILITY Getting the job done

THERE'S NO UTILITY TRACK MORE READY, WILLING AND CAPABLE THAN A CAMOPLAST. DEEP SNOW FLOATATION, WIDE TRACK DESIGNS AND THE TRACTION NEEDED TO PERFORM WHEN THERE'S WORK TO BE DONE.



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG	
EXPLORE™	FULL-BLOCK, EXTRA TRACTION PROFILE FOR UTILITY SLEDS.					
9806U	15" x 156" (38 cm x 396 cm)	49 lbs (22 kg)	2.52" (64 mm)	Full		





ICE WIDE TRACK™		CK™ UTILITY MACHINE APPLICATION	FOR ICE-HARD PACK CONDITIONS	S.		
9008U		20" x 156" (51 cm x 396 cm)	1.25" (32 mm)	72 lbs (33 kg)	2.52" (64 mm)	Full





RIPSAW FULL	HIGHLY AGRESSIVE FULL PROFILE FO	R SUPERIOR FORWARD TRACTION	I IN A WIDE VARIETY OF SNOW CO	ONDITIONS.	
9002U	20" x 156" (51 cm x 396 cm)	1.25" (32 mm)	68 lbs (31 kg)	2.52" (64 mm)	Full





RACING Our tracks lead to victory!











MODEL		DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG
ASPHALT D	RAG™	SLICK / NO PROFILES, USING SOF	RUBBER COMPOUND FOR ULTIN	MATE TRACTION ON PAVEMENT.		
9802R	15" x 1	21" (38 cm x 307 cm)	0.625" (16 mm)	53 lbs (24 kg)	2.52" (64 mm)	No holes / clips
9895R	10.625" >	(121" (27 cm x 307 cm)	0.625" (16 mm)	33 lbs (15 kg)	2.52" (64 mm)	No holes / clips
9896R	10.625" >	(128" (27 cm x 326 cm)	0.625" (16 mm)	35 lbs (16 kg)	2.52" (64 mm)	No holes / clips
9897R	10.625" >	(136" (27 cm x 345 cm)	0.625" (16 mm)	37 lbs (17 kg)	2.52" (64 mm)	No holes / clips



NEW!	

	EOM TROTILE, IN VANION TE		(010 100 / 1140 102.		
9084R	13.5" x 144" (34 cm x 366 cm)	0.525" (13 mm)	35 lbs (16 kg)	2.52" (64 mm)	Full
9810R	15" x 121" (38 cm x 307 cm)	0.525" (13 mm)	28 lbs (13 kg)	2.52" (64 mm)	No holes / Clips
9811R	15" x 121" (38 cm x 307 cm)	0.525" (13 mm)	33 lbs (15 kg)	2.52" (64 mm)	Full
9862R	15" x 136" (38 cm x 345 cm)	0.525" (13 mm)	37 lbs (17 kg)	2.52" (64 mm)	Full
9902R	13.5" x 128" (34 cm x 326 cm)	0.525" (13 mm)	33 lbs (15 kg)	2.52" (64 mm)	Full
9929R	13.5" x 136" (34 cm x 345 cm)	0.525" (13 mm)	29 lbs (13 kg)	2.52" (64 mm)	No holes / Clips
9937R	13.5" x 136" (34 cm x 345 cm)	0.525" (13 mm)	34 lbs (15 kg)	2.52" (64 mm)	Full
9976R	13.5" x 144" (34 cm x 366 cm)	0.525" (13 mm)	31 lbs (14 kg)	2.52" (64 mm)	No holes / Clips





ICE OVAL 8	& LEMANS SERIES™ MAXIMUM P	ERFORMANCE RACING TRACKS F	FOR ICE / HARD PACKED OVALS.		
9812R	15" x 121" (38 cm x 307 cm)	0.525" (13 mm)	33 lbs (15 kg)	2.52" (64 mm)	Full
9982R	13.5" x 116" (34 cm x 295 cm)	0.725" (18 mm)	27.5 lbs (12 kg)	2.52" (64 mm)	Full
9995R	15" x 116" (38 cm x 295 cm)	0.725" (18 mm)	30.5 lbs (14 kg)	2.52" (64 mm)	Full
9997R	15" x 121" (38 cm x 307 cm)	0.725" (18 mm)	36 lbs (16 kg)	2.52" (64 mm)	Full





	SNO X™	BIG AGGRESSIVE 1.75 INCH PADDLE LUGS FOR SNOWCROSS COMPETITION.						
NEW!	9067R	15" x 121" (38 cm x 307 cm)	1.75" (44 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full		









CAMOPLAST IS TOPS IN TRACKS

When over 90% of the world's new snowmobiles run on Camoplast rubber, you know you've chosen the very best track. With millions of tracks produced since 1958, Camoplast has developed an industry-wide reputation for quality and innovation.

Our continuing research and development keeps pace with advancing snowmobile technology, delivering one industry standard after another for all kinds of riding, from race tracks to groomed trails to back-country exploring and trackless mountain powder.

We have it all: innovative profiles, advanced construction techniques and revolutionary ice technology pre-studded tracks. No matter whether it's a specific performance upgrade or a required maintenance replacement, Camoplast has the track you need.

Make it Happen

Not all tracks can be installed without modifications. Please see your Camoplast dealer for installation procedures.

Because of our ongoing commitment to quality and innovation, we reserve the right, at anytime, to discontinue or change specifications design, models or equipment without incurring any obligation.

Camoplast sells only through authorized distributors. Call your local dealer for pricing and availability Camoplast products are manufactured in USA, Canada and Finland.

© All rights reserved. ® and TM are trademarks of Camoplast Inc. PRINTED IN CANADA

TO VIEW ALL CAMOPLAST HAS TO OFFER IN TRACKS VISIT OUR WEBSITE CAMOPLAST.COM